BEFORE THE INDUSTRIAL COMMISSION

OF THE STATE OF NORTH DAKOTA

CASE NO. 30122 ORDER NO. 32806

IN THE MATTER OF A HEARING CALLED ON A MOTION OF THE COMMISSION TO CONSIDER THE APPLICATION OF DCC **WEST** PROJECT LLC REQUESTING CONSIDERATION FOR THE GEOLOGIC STORAGE OF CARBON DIOXIDE IN THE BROOM CREEK FORMATION FROM THE MILTON R. YOUNG STATION AND OTHER SOURCES IN THE STORAGE FACILITY LOCATED IN SECTIONS 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, AND 32, TOWNSHIP 141 NORTH, RANGE 84 WEST, SECTIONS 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, AND 36, TOWNSHIP 141 NORTH, RANGE 85 WEST, SECTIONS 19, 20, 21, 28, 29, 30, 31, 32, 33, AND 34, TOWNSHIP 142 NORTH, RANGE 84 WEST, AND SECTIONS 24, 25, 33, 34, 35, AND 36, TOWNSHIP 142 NORTH, RANGE 85 WEST, OLIVER COUNTY, NORTH DAKOTA **PURSUANT** TO NORTH DAKOTA ADMINISTRATIVE CODE CHAPTER 43-05-01.

ORDER OF THE COMMISSION

THE COMMISSION FINDS:

- (1) This cause originally came on for hearing at 9:00 a.m. on the 30th day of June, 2023. The initial public notice of this application was not properly published in the Center Republican, the official Oliver County newspaper. Evidence and testimony were taken on June 30, 2023 but the record in this case was left open until August 7, 2023 to allow the required notice to be published and afford any interested parties the opportunity to appear. No further appearances were made on August 7, 2023.
- (2) DCC West Project LLC (DCC West) made application to the Commission for an order requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station (MRYS) and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27,

and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, pursuant to North Dakota Administrative Code (NDAC) Chapter 43-05-01.

- (3) DCC West submitted an application for a Storage Facility Permit and attachments pursuant to NDAC Section 43-05-01-05 and all other provisions of NDAC Chapter 43-05-01 as necessary.
 - (4) Case Nos. 30122, 30123, 30124, and 30125 were combined for the purposes of hearing.
- (5) Case No. 30123, also on the June 30, 2023 docket, is a motion of the Commission to consider the amalgamation of storage reservoir pore space, pursuant to a Storage Agreement by DCC West for use of pore space falling within portions of Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, and to determine it has been signed, ratified, or approved by owners of interest owning at least sixty percent of the pore space interest within said lands, pursuant to North Dakota Century Code (NDCC) Section 38-22-10.
- (6) Case No. 30124, also on the June 30, 2023 docket, is a motion of the Commission to determine the amount of financial responsibility required of DCC West for the geologic storage of carbon dioxide from the MRYS and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to NDAC Section 43-05-01-09.1.
- (7) Case No. 30125, also on the June 30, 2023 docket, is a motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.
- (8) The record in these matters was left open to receive additional information from DCC West. Such information was received on August 18, 2023, and the record was closed.

- (9) The Commission gave at least a thirty-day public notice and comment period for the draft storage facility permit and issued all notices using methods required of all entities under NDCC Section 38-22-06 and NDAC Section 43-05-01-08. First publication was made May 22, 2023, and the comment period for written comments ended at 5:00 PM CDT June 29, 2023. The hearing was open to the public to appear and provide comments. The first public notice of this application was not properly published in the Center Republican, the official Oliver County newspaper. Second publication was made June 29, 2023, in the Center Republican, and the comment period for written comments ended at 5:00 PM CDT August 6, 2023. The August 7, 2023, hearing was open to the public to appear and provide comments.
- (10) The Commission received a letter from the State Historical Society of North Dakota (SHPO) on May 31, 2023, indicating it reviewed the application of DCC West and found known archeological sites around the proposed wells and flow line. They requested the submittal of maps at a scale of 1:24,000 or larger denoting the locations of the proposed wells and flow line along with a ND Cultural Resources Survey Class I Literature Review to fully evaluate the potential impacts. DCC West testified that they completed a Class I Literature Review and Class III Pedestrian Survey of the initial flow line route and are in communication with SHPO to seek a no impact determination for the updated route of the flow line.
- (11) The Commission received a letter from Kenneth A. and Marilyn J. Barnhardt (Barnhardts) on June 1, 2023, that was incorrectly addressed to the Public Service Commission. The letter stated they would be unable to attend the hearing and were requesting a copy of the permit application, draft permit, and the storage facility permit that will be presented at the hearing. Barnhardts also stated the address the hearing notification was sent to was incorrect. North Dakota Oil and Gas Division staff responded to Barnhardts, in a letter dated June 1, 2023, on how to obtain a copy of the permit application, draft permit, and storage facility permit digitally at no cost and included directions to request a hard copy. DCC West responded to Barnhardts, in a letter dated June 14, 2023, that they were in receipt of their request for a printed-out version of the permit application and draft permit. DCC West also stated it would follow up with a final permit at such time as it is issued.
- (12) The Commission received an email from Blane and JoAnne Hoesel (Hoesels) on June 25, 2023. Hoesels are owners of land within the proposed storage facility and hearing notification areas in Section 9 and 14, Township 141 North, Range 85 West, Oliver County, North Dakota. In the email Hoesels brings up three concerns they have with DCC West's application for a carbon dioxide storage facility:
 - 1. Hoesels feel it is premature to implement this massive project to bring carbon dioxide from thirty ethanol plants in five states to a storage facility in Oliver County due to the risks of failure and provided two real-world examples of failures to keep gas underground (California Aliso Canyon gas leak in 2015 and Salah project in Algeria);

- 2. Hoesels feel a good-faith effort was not made to them. Hoesels state they only received two packets of information by mail, one in October and one in December 2022, before receiving the Notice of the Hearing in May 2023 sent by Minnkota Power Cooperative Inc. (Minnkota) and that no communications occurred beyond sending letters. Hoesels also state the certified notice received from Minnkota only referred to the "The Commission" as the regulatory contact to send questions and comments. Hoesels contacted the Industrial Commission, Public Service Commission, Minnkota and finally the Department of Mineral Resources Oil and Gas Division (DMR-OG), before receiving direction on how to submit questions and comments from DMR-OG; and
- 3. Hoesels do not support the use of the amalgamation process. They feel the amalgamation process impedes landowner rights and they have no rights or options other than to submit their concerns and questions. Further, they state past efforts to take away landowner rights have been supported by the Industrial Commission and DMR-OG and feel the appearance at the hearing is pointless. Hoesels ask the following two questions in the letter:
 - a.) Is it the intent of the Industrial Commission to force all owners of pore space to participate? and
 - b.) Will wastewater injection be allowed and is it planned for this project?

The Commission notes the following in response to Hoesels' question related to pore space participation: NDCC Section 38-22-08(4) requires the storage operator to make a good-faith effort to get the consent of all persons who own the storage reservoir's pore space and NDCC Section 38-22-08(5) requires the storage operator to obtain the consent of persons who own at least sixty percent of the storage reservoir's pore space. Exhibit 2 shows DCC West has leased approximately 80.3% of the pore space acreage. NDCC Section 38-22-10 states "If a storage operator does not obtain the consent of all persons who own the storage reservoir's pore space, the Commission may require that the pore space owned by nonconsenting owners be included in a storage facility and subject to geologic storage." DCC West filed a copy of the "Notice of Hearing" pursuant to NDAC Section 43-05-01-08(2) and in that notice it states DCC West has made application to the North Dakota Industrial Commission and that the affidavit of service lists JoAnne Hoesel as a notified party.

DCC West testified it spoke to JoAnne Hoesel prior to the hearing and confirmed that she had no interest in reaching an agreement on a lease at this time but was okay with DCC West continuing to send her mailings and information about project updates. DCC West invited her to reach out if she had any additional questions or concerns. DCC West also testified that no wastewater injection will be associated with the DCC West injection process within the project boundary but that for project Tundra and the MRYS, a Class I well is being pursued through the Department of Environmental Quality.

The Commission finds the information and opinions included in Hoesels' letters, that were not addressed, to be either inapplicable or irrelevant to this case.

(13) The Commission received a letter from Leslie Weaver with Amarillo National Bank (ANB) on June 26, 2023. The letter states ANB acts as Trustee for the Lolisa Horton Revocable Living Trust, Sally Ingerton Grantor Trust, and Susan Landers Grantor Trust, which own oil, gas, and other minerals in portions of Section 31 and Section 32, Township 142 North, Range 84 West, Oliver County, North Dakota. In the letter, ANB provides the correct mailing address for the trusts and requests that the trusts' ownership not be pooled (amalgamated) at this time because it would make potential production of its oil, gas, and other minerals in zones below, above, and in the Broom Creek Formation unavailable. ANB, as Trustee, is open to the possibility of an Accommodation Agreement with adequate compensation by Minnkota/DCC West to attempt to arrive at a middle ground.

DCC West testified its title work indicates that the three trusts ANB is trustee for do not own any surface or pore space interest within the proposed storage facility area but do own mineral interests in Township 142 North, Range 84 West, in Oliver County, North Dakota. DCC West testified it found no known producible accumulations of hydrocarbons in or under the storage reservoir, but should operators decide to drill wells for hydrocarbon exploration or production in the future, the lateral extent of the stabilized plume and the pressure differential are minor enough to allow for either horizontal drilling without penetrating the stored carbon dioxide or vertical drilling with proper controls, for hydrocarbon exploration under the Broom Creek Formation. The Commission agrees.

(14) The Commission received an email from Dakota Resource Council (DRC) on June 29, 2023. DRC is requesting that the Industrial Commission not amalgamate private property for this application as outlined in docket number 30123 [sic; DRC meant to reference case number] because Northwest Landowners Association has a pending lawsuit in district court on this issue and if the court concludes the state law is unconstitutional it would adversely impact those landowners who were forced into this project through amalgamation and equitable compensation. Additionally, DRC requests that the Industrial Commission ensure that the emergency remedial response plan and associated emergency plans are shared thoroughly with first responders and communities.

DCC West testified it has demonstrated that individuals who own pore space within the storage facility area, that have not signed leases, are going to be equitably compensated and that DCC West is the entity that is at risk for expending time and money putting the project together should amalgamation be determined to be unconstitutional. DCC West additionally testified that a decision by the North Dakota Supreme Court on the pending lawsuit may occur before DCC West actually starts injecting carbon dioxide into the ground. The Commission agrees.

NDAC Section 43-05-01-13 states in part in reference to emergency and remedial response plans, "Copies of the plans must be available at the storage facility and at the storage operator's nearest operational office." DCC West testified that copies would be maintained at the control house for the facility once constructed, that it would continue to work with first responders and do

coordinated training with local response teams at least annually, and it has had and will continue to have active landowner meetings to keep the community and public informed about any risks or response plans in place.

- (15) DCC West's application provides adequate data to show suitability of the Broom Creek Formation for geologic storage of carbon dioxide in the facility area.
- (16) DCC West's application provides adequate modeling of the storage reservoir for delineation of the facility area, and adequate monitoring to detect if carbon dioxide is migrating into properties outside of the facility area pursuant to NDAC Section 43-05-01-11.4. Vertical release of carbon dioxide is addressed by the application pursuant to NDAC Section 43-05-01-13, and lateral release of carbon dioxide from the facility area is addressed by the application pursuant to NDAC Section 43-05-01-05.
- (17) The amalgamated storage reservoir pore space to be utilized is not hydrocarbon bearing as determined from test data included with the application. There has been no historic hydrocarbon exploration, production, or studies suggesting there is an economic supply of hydrocarbons from formations above or below the Broom Creek Formation within the proposed storage facility area. Lignite coal is mined in the area from the Sentinel Butte Formation in the area above the proposed facility area. Coal seams exist in the Bullion Creek Formation. All coal seams present in the Fort Union Group above the facility area will not be impacted by this project as there are no current or future planned mining activities at the proposed location of the wells and flow line. As previously mentioned, DCC West testified that should operators decide to drill wells for hydrocarbon exploration or production in the future, the lateral extent of the stabilized plume and the pressure differential are minor enough to allow for either horizontal drilling without penetrating the stored carbon dioxide or vertical drilling with proper controls, for hydrocarbon exploration under the Broom Creek Formation. The Commission agrees.
- (18) Minnkota's MRYS is a two-unit mine-mouth lignite coal-fired power plant located in Oliver County, North Dakota, near the city of Center. The lignite used as fuel for electrical generation is the source of the carbon dioxide. DCC West testified that DCC West Project LLC and DCC East Project LLC (DCC East) are both wholly owned subsidiaries of Minnkota Power Cooperative, Inc. and that a transfer request has been submitted to the North Dakota Oil & Gas Division to transfer ownership of the permitted Minnkota Center MRYS Broom Creek Storage Facility #1 (Facility No. 90000330) and Minnkota Center MRYS Deadwood Storage Facility #1 (Facility No. 90000332) from Minnkota to DCC East.

DCC West testified that the intent of the DCC West storage facility is to provide additional redundancy and flexibility to store carbon dioxide from the MRYS to provide for long-term risk management. In addition to providing storage services for MRYS carbon dioxide, to the extent there is additional storage capacity, DCC West proposes the following industrial sources of carbon dioxide from other third-party entities may be available over the life of the storage project: postcombustion of fossil fuel electric power generation (natural gas or lignite coal), ethanol manufacturing, manufactured agricultural products (e.g., fertilizer, urea, and ammonia),

cement/concrete production, direct air capture, and other industrial sources within the state and regionally.

- (19) DCC West's storage facility will be designed to receive up to 6,110,000 metric tons of carbon dioxide annually. The captured carbon dioxide from the MRYS will be dehydrated, compressed, transported to a Class VI well by flow line, and then injected. DCC West testified that the MRYS capture system is designed to capture 13,000 metric tons per day, but due to outages, is anticipated to capture on average 4,000,000 metric tons of carbon dioxide annually. The dynamic reservoir simulation for DCC West's application indicated approximately 122,900,000 metric tons could be stored over the 20-year injection period without exceeding the maximum bottom hole pressure constraint, derived as 90% of the formation fracture pressure for the Broom Creek Formation and a wellhead pressure of 2,100 psi during injection.
- (20) The pipeline that transports carbon dioxide from the MRYS to the custody transfer point is a flow line permitted as part of the Minnkota Center MRYS Broom Creek Storage Facility #1 and Minnkota Center MRYS Deadwood Storage Facility #1 storage facilities. The entire length of the 7.4-mile flow line to be utilized for carbon dioxide transportation from the custody transfer point on the Liberty #1 well pad (File No. 37672) to the proposed DCC West Broom Creek Storage Facility (the custody transfer point is considered the injection facility for the proposed DCC West Broom Creek Storage Facility) is under the jurisdiction of the Commission.
- (21) The flow line will be constructed using materials that will be carbon dioxide resistant in accordance with API 171J (2017) requirements and has capacity to transport 7,000,000 metric tons a year. DCC West testified that the 20-inch flow line would be constructed using carbon steel, have a cathodic protection system installed, and is anticipated to have a maximum design pressure of 2,200 psig and maximum operating pressure of 1,750 psig, as limited by the compressor at the capture system. A booster pump is included in the surface facility design as shown in hearing Exhibit #4 (Figure X-1) and was testified to being necessary to meet maximum rates.
- (22) The flow line will be equipped with flowmeters, pressure gauges, and a Supervisory Control and Data Acquisition (SCADA) system to detect leaks. The SCADA system will be integrated to allow DCC West, DCC East, and MRYS to share operational data and controls in real-time, as stated in Section 5.2.1 of the application and provided for in hearing Exhibit #6 (CO2 Flowline Pressure Control). Acoustic detectors will be installed at strategic locations along the flow line path to help detect any auditory signs of equipment failure. Carbon dioxide detection stations will be located on the flow line risers and wellhead. DCC West testified that a feed design would be completed prior to a third-party system connecting into the system to ensure they are integrated into the SCADA system. Exhibit #6 details the anticipated process flow between DCC West, DCC East, MRYS and a third-party inlet.
- (23) The projected composition of the MRYS carbon dioxide stream is to be at least 98% carbon dioxide and less than 1.7% nitrogen, with trace quantities of water, oxygen, hydrogen sulfide, sulfur, hydrocarbons, glycol, amine, aldehydes, nitrogen oxides, and ammonia, equaling less than 0.03% combined. DCC West is proposing that if a third-party carbon dioxide stream is accepted, the combined carbon dioxide stream must be at least 96% carbon dioxide and less than

3.7% nitrogen, with trace quantities of water, oxygen, hydrogen sulfide, sulfur, hydrocarbons, glycol, amine, aldehydes, nitrogen oxides, and ammonia, equaling less than 0.03% combined. The carbon dioxide stream composition used in the dynamic reservoir simulation was 98.25% carbon dioxide which DCC West testified represents the averaged stream composition on a weighted basis and provides for a more conservative plume boundary.

- (24) The proposed IIW-N well located approximately 1,008 feet from the south line and 402 feet from the east line of Section 6, Township 141 North, Range 84 West, Oliver County, North Dakota, will be tested, logged, and constructed to Class VI requirements. This proposed well is to be a Class VI injection well.
- (25) The proposed IIW-S well located approximately 908 feet from the south line and 402 feet from the east line of Section 6, Township 141 North, Range 84 West, Oliver County, North Dakota, will be tested, logged, and constructed to Class VI requirements. This proposed well is to be a Class VI injection well.
- (26) The J-LOC #1 (File No. 37380) well located 1,373 feet from the north line and 2,515 feet from the east line of Section 27, Township 142 North, Range 84 West, Oliver County, North Dakota, is a stratigraphic test well that was used for reservoir characterization and constructed to Class VI requirements. This well is to be utilized as a direct method of monitoring the injection zone pursuant to NDAC Section 43-05-01.11.4.
- (27) DCC West created a geologic model based on site characterization as required by NDAC Section 43-05-01-05.1 to delineate the area of review. Data utilized included seismic survey data, geophysical logs from nearby wells, and core data. Structural surfaces were interpolated with Schlumberger's Petrel software, and included formation top depths, data collected from the Milton Flemmer #1 (File No. 38594), Archie Erickson #2 (File No. 38622), Slash Lazy H #5 (File No. 38701), Flemmer #1 (File No. 34243), ANG #1 (Class I well), J-LOC #1, Liberty #1, BNI #1 (File No. 34244), MAG #1 (File No. 37833), and Coteau #1 (File No. 38379) wells, three 3D seismic surveys conducted at the Milton Flemmer #1, Archie Erickson #2, and Slash Lazy H #5, the J-LOC #1 and BNI #1, and the Liberty #1 locations, and approximately 45 miles of 2D seismic lines. Well log data was used to pick formation tops, interpret lithology, estimate petrophysical properties, and determine a time-depth shift for seismic data in the Amsden Formation, the lower confining zone, the undifferentiated Spearfish/Opeche Formation, and Picard Member of the Piper Formation, the upper confining zone, and the Broom Creek Formation, the injection zone. Geostatistics were used to distribute petrophysical properties within the model. Seismic data was used to reinforce interpolation of the formation tops to create structural surfaces, and to distribute lithologies and geologic properties in the model. Based on the reservoir pressure obtained from the J-LOC #1 well, critical threshold pressure for this storage facility exists in the Broom Creek Formation prior to injection. Critical threshold pressure has the same meaning as pressure front, defined in NDAC Section 43-05-01-01, for area of review delineation purposes. The Environmental Protection Agency's "UIC Program Class VI Well Area of Review Evaluation and Corrective Action Guidance" lists several methods to estimate an acceptable pressure increase for over-pressurized reservoirs, including a multiphase numerical model designed to model leakage through a single well bore, or through multiple well bores in the formation. DCC West

used this method to determine cumulative leakage potential along a hypothetical leaky wellbore without injection occurring, estimated to be 0.012 cubic meters over 20 years. Incremental leakage with injection occurring was estimated to be a maximum of 0.033 cubic meters over 20 years. A value of 1 cubic meter is the lowest meaningful value that can be produced by the Analytical Solution for Leakage in Multilayered Aquifers (ASLMA) model as smaller values likely represent statistical noise. An actual leaky wellbore or transmissive conduit would likely communicate with the Inyan Kara Formation. DCC West's application noted no indications of communication between the Broom Creek Formation and Inyan Kara Formation were observed, and that nothing in fluid samples indicated communication to an Underground Source of Drinking Water (USDW). The predicted extent of the carbon dioxide plume from beginning to end of life of the project, at the time when the carbon dioxide plume ceases to migrate into adjacent cells of the geologic model, was used to define the area of review in this case. Pursuant to NDAC Section 43-05-01-05(1)(b)(2) the area of review included a one-mile buffer around the storage facility boundaries. Time lapse seismic surveys will be used to monitor the extent of the carbon dioxide plume.

(28) The area proposed to be included within the storage facility is as follows:

TOWNSHIP 142 NORTH, RANGE 85 WEST

ALL OF SECTIONS 25, 34, 35, AND 36, THE S/2 OF SECTION 24, AND THE E/2 OF SECTION 33,

TOWNSHIP 142 NORTH, RANGE 84 WEST

ALL OF SECTIONS 29, 30, 31, AND 32, THE S/2 OF SECTION 19, THE S/2 OF SECTION 20, THE W/2 SW/4 OF SECTION 21, THE W/2, W/2 SE/4 AND SW/4 NE/4, OF SECTION 28, THE S/2, NW/4, W/2 NE/4, AND SE/4 NE/4, OF SECTION 33, AND THE S/2 AND S/2 N/2 OF SECTION 34,

TOWNSHIP 141 NORTH, RANGE 85 WEST

ALL OF SECTIONS 1, 2, 3, 4, 11, 12, 13, 14, 15, 22, 23, 24, 25, 26, AND 27, THE NE/4 NE/4 OF SECTION 9, THE N/2, SE/4, AND E/2 SW/4 OF SECTION 10, THE NE/4 SE/4 OF SECTION 16, AND THE N/2 OF SECTION 36,

TOWNSHIP 141 NORTH, RANGE 84 WEST

ALL OF SECTIONS 3, 4, 5, 6, 7, 8, 9, 10, 16, 17, 18, 19, 29, AND 30, THE W/2 W/2 AND W/2 E/2 NW/4 OF SECTION 2, THE W/2 OF SECTION 11, THE NW/4 OF SECTION 14, THE N/2 OF SECTION 15, THE N/2, SW/4, NE/2 SE/4, AND SW/4 SE/4 OF SECTION 20, THE N/2 NW/4 AND SW/4 NW/4 OF SECTION 21, THE N/2 AND N/2 SE/4 OF SECTION 31, AND THE NW/4 OF SECTION 32.

ALL IN OLIVER COUNTY AND COMPRISING OF 29,775.55 ACRES, MORE OR LESS.

(29) In the J-LOC #1 well, the undifferentiated Spearfish and Opeche Formations, hereinafter referred to as the Spearfish/Opeche Formation, unconformably overlie the Broom Creek Formation. The Picard and Poe members of the Piper Formation, hereinafter referred to as the Lower Piper Formation, overlie the Spearfish/Opeche Formation. Together, the Spearfish/Opeche

and Lower Piper Formations, hereinafter referred to as the Picard-Opeche interval, serve as the primary upper confining zone. The Broom Creek Formation, the upper confining Picard-Opeche interval, and the lower confining Amsden Formation are laterally extensive throughout the area of review.

(30) Core analysis of the Broom Creek Formation shows sufficient permeability to be suitable for the desired injection rates and pressures without risk of creating fractures in the injection zone. Thin-section investigation shows the Broom Creek Formation's sandstone intervals are comprised primarily of quartz, with minor occurrences of feldspar, dolomite, and anhydrite as cement. Two distinct carbonate intervals are present consisting of dolostone, dolomite, quartz, feldspar, and clay. Anhydrite intervals are expressed as thin beds that separate different sand bodies. Microfracture testing in the J-LOC #1 well, near, but outside of the delineated facility area, at a depth of 5,045 feet determined the breakdown pressure of the formation to be 6,385 psi, with a fracture propagation pressure of 3,593 psi, and a fracture closure pressure of 3,203 psi, yielding a formation fracture gradient of 0.712 psi/ft. The Commission indicated microfracture testing in the Broom Creek Formation may be required on one of the proposed injection wells, to be submitted to the Commission for review prior to injection of carbon dioxide.

Core analysis of the overlying Spearfish/Opeche Formation shows sufficiently low permeability to stratigraphically trap carbon dioxide and displaced fluids. Thin-section investigation shows the Spearfish/Opeche Formation is comprised predominantly of siltstone with interbedded dolostone and anhydrite. The transition zone present at the top of the Broom Creek Formation is comprised of clay-rich siltstone. Core analysis of the confining formations is proposed on the IIW-N and IIW-S injection wells and will be submitted to the Commission for review prior to injection of carbon dioxide. Microfracture testing in the J-LOC #1 well at depths of 4,888 and 4,889 feet observed no formation breakdown with a maximum of 8,162 psi and 8,151 psi applied, respectively. The inability to break down the Spearfish/Opeche Formation at the two depths indicate the formation is very tight competent rock and exhibits sufficient geologic integrity to contain the injected carbon dioxide. A one-dimensional mechanical earth model (1D MEM) was also used to evaluate geomechanical properties of the Spearfish/Opeche Formation. The maximum bottomhole pressures of 3,233 psi and 3,242 psi, respectively for the proposed IIW-N and IIW-S injection wells are estimated to be 90% of the formation fracture pressure as calculated by the 0.712 psi/ft fracture gradient of the Broom Creek Formation multiplied by the depth of the top perforation in the injection zone. Injection formation breakdown would be observed and recorded if permitted operational pressures were exceeded before compromising the confining zone. The Commission indicated microfracture testing in the Spearfish/Opeche Formation may be required on one of the proposed injection wells, to be submitted to the Commission for review prior to injection of carbon dioxide.

Core analysis of the underlying Amsden Formation shows sufficiently low permeability to stratigraphically contain carbon dioxide and displaced fluids. Thin-section investigation shows the Amsden Formation is comprised of dolomite, sandy dolomite, shaly sandstone, and anhydrite.

(31) The in situ fluid of the Broom Creek Formation in this area is in excess of 10,000 parts per million of total dissolved solids.

- (32) Investigation of wells within the area of review found no vertical penetrations of the confining or injection zones requiring corrective action. The area of review will be reevaluated at a period not to exceed five years from beginning of injection operations. DCC West testified that the testing and monitoring plan was developed to proactively monitor the plume's location and provide additional near-surface monitoring assurance of nonendangerment to USDWs near the following plugged legacy wells: Raymond Henke 1-24 (File No. 4940), Paul Bueligen #1 (File No. 2183), and Herbert Dresser 1-34 (File No. 4937).
- (33) The Fox Hills Formation is the deepest USDW within the area of review. Its base is situated at a depth of 1,287 feet at the location of the J-JOC #1 well, leaving approximately 3,620 feet between the base of the Fox Hills Formation and the top of the Broom Creek Formation.
- (34) Fluid sampling of shallow USDWs has been performed to establish a geochemical baseline, with additional baseline sampling proposed for the Fox Hills Formation and other shallow wells under investigation. Future sampling is proposed in DCC West's application pursuant to NDAC Section 43-05-01-11.4.
- (35) Soil sampling is proposed pursuant to NDAC Section 43-05-01-11.4. A baseline of soil gas concentrations will be established and submitted to the Commission for review prior to injection operations. Soil gas profile stations will be located near the injection well pad, the J-LOC #1 well, and the Herbert Dresser 1-34 well locations.
- (36) The top of the Inyan Kara Formation is at 3,860 feet, approximately 2,573 feet below the base of the Fox Hills Formation at the location of the J-LOC #1 well and it provides an additional zone of monitoring between the Fox Hills Formation and the Broom Creek Formation to detect vertical carbon dioxide or fluid movement.
- (37) No known or suspected regional faults or fractures with transmissibility have been identified during the site-specific characterization. Formation imaging logs showed conductive, resistive, and mixed fractures were observed in the Lower Piper Formation. The fractures observed in the Spearfish/Opeche Formation were primarily resistive and mixed fractures that exhibited horizontal and oblique orientation. Core analysis confirmed that resistive fractures were anhydrite filled, conductive fractures were clay filled, and mixed fractures were filled with anhydrite and clay. Two microfaults were found at the base of the Spearfish/Opeche Formation and interpreted as healed microfaults filled with anhydrite. The Amsden Formation log was dominated by stylolite-tension pairs, which are an indication that the formation has undergone a reduction in porosity in response to post depositional stress. Resistive fractures and mixed fractures were found and thin section suggests these features are anhydrite filled. A suspected Precambrian basement fault was interpreted in the 3D seismic data set evaluated as part of site characterization. This suspected fault vertically terminates well below the injection and confining formations, creating no risk to containment. DCC West testified that by interpreting dimensions, orientation, and characteristics of the fractures and microfaults found they determined they lack sufficient permeability or vertical extent to act as fluid pathways.

- (38) Fluid samples from the Inyan Kara Formation and Broom Creek Formation suggest that they are hydraulically isolated from each other, supporting that the confining formations above the Broom Creek Formation are not compromised by migration pathways.
- (39) Geochemical simulation performed with the injection stream and data obtained from the confining and injection zones determined no observable change in injection rate or pressure, and simulations of conservatively high carbon dioxide exposure to the cap rock determined that geochemical changes will be minor and will not cause substantive deterioration compromising confinement. The injection stream composition used for geochemical modeling contained a higher amount of oxygen to represent a conservative scenario because oxygen is the most reactive constituent in the anticipated injection steam.
- (40) Risk of induced seismicity is not a concern based on existing studies of major faults within the area of review, tectonic boundaries, and relatively stable geologic conditions surrounding the proposed injection site.
- (41) NDAC Section 43-05-01-11.3(3) requires the storage facility operator to maintain pressure on the annulus that exceeds the operating injection pressure, unless the Commission determines that such a requirement might harm the integrity of the well or endanger USDWs. DCC West testified their intention is to submit a variance request with the injection permit to use a 250 psi nitrogen cushion to maintain constant positive pressure on the well annulus in each injection well. The Commission believes placing pressure on the annulus that exceeds the operating injection pressure will create a risk of micro annulus by debonding of the long string casing-cement sheath during the operational life of the well. A micro annulus would harm external mechanical integrity and provide a potential pathway for endangerment of USDWs.
- (42) The two injection wells are proposed to be equipped with DTS fiber optic cables enabling continuously monitored external mechanical integrity.
- (43) The approval of this application is in the public interest by promoting the policy stated in NDCC Section 38-22-01.

IT IS THEREFORE ORDERED:

- (1) The creation of the DCC West Center Broom Creek Storage Facility #1 in Oliver, County, North Dakota, is hereby authorized and approved.
- (2) DCC West Project LLC, its assigns and successors, is hereby authorized to store carbon dioxide in the Broom Creek Formation in the DCC West Center Broom Creek Storage Facility #1.
- (3) The DCC West Center Broom Creek Storage Facility #1 shall extend to and include the following lands in Oliver County, North Dakota:

TOWNSHIP 142 NORTH, RANGE 85 WEST

ALL OF SECTIONS 25, 34, 35, AND 36, THE S/2 OF SECTION 24, AND THE E/2 OF SECTION 33,

TOWNSHIP 142 NORTH, RANGE 84 WEST

ALL OF SECTIONS 29, 30, 31, AND 32, THE S/2 OF SECTION 19, THE S/2 OF SECTION 20, THE W/2 SW/4 OF SECTION 21, THE W/2, W/2 SE/4 AND SW/4 NE/4, OF SECTION 28, THE S/2, NW/4, W/2 NE/4, AND SE/4 NE/4, OF SECTION 33, AND THE S/2 AND S/2 N/2 OF SECTION 34,

TOWNSHIP 141 NORTH, RANGE 85 WEST

ALL OF SECTIONS 1, 2, 3, 4, 11, 12, 13, 14, 15, 22, 23, 24, 25, 26, AND 27, THE NE/4 NE/4 OF SECTION 9, THE N/2, SE/4, AND E/2 SW/4 OF SECTION 10, THE NE/4 SE/4 OF SECTION 16, AND THE N/2 OF SECTION 36,

TOWNSHIP 141 NORTH, RANGE 84 WEST

ALL OF SECTIONS 3, 4, 5, 6, 7, 8, 9, 10, 16, 17, 18, 19, 29, AND 30, THE W/2 W/2 AND W/2 E/2 NW/4 OF SECTION 2, THE W/2 OF SECTION 11, THE NW/4 OF SECTION 14, THE N/2 OF SECTION 15, THE N/2, SW/4, NE/2 SE/4, AND SW/4 SE/4 OF SECTION 20, THE N/2 NW/4 AND SW/4 NW/4 OF SECTION 21, THE N/2 AND N/2 SE/4 OF SECTION 31, AND THE NW/4 OF SECTION 32.

ALL IN OLIVER COUNTY AND COMPRISING OF 29,775.55 ACRES, MORE OR LESS.

- (4) Injection into the DCC West Center Broom Creek Storage Facility #1 shall not occur until DCC West Project LLC has met the financial responsibility demonstration pursuant to Order No. 32808.
- (5) This authorization does not convey authority to inject carbon dioxide into the DCC West Center Broom Creek Storage Facility #1; an approved permit to inject for the proposed IIW-N and IIW-S wells shall be issued by the Commission prior to injection operations commencing.
- (6) The authorization granted herein is conditioned on the operator receiving and complying with all provisions of the injection permit issued by the Oil and Gas Division of the Industrial Commission and complying with all applicable provisions of NDAC Chapter 43-05-01 and this order.

(7) Definitions.

"Area of review" in this case means an area encompassing a radius around the facility area of one mile.

"Cell" in this case means individual cell blocks of the geologic model; each cell is approximately 1,000 feet by 1,000 feet.

"Facility area" means the areal extent of the storage reservoir as defined in paragraph (3) above, that includes lands within the lateral boundary of the carbon dioxide plume from beginning of injection to the time the carbon dioxide plume ceases to migrate into adjacent geologic model cells.

"Storage facility" means the reservoir, underground equipment, and surface facilities and equipment used or proposed to be used in the geologic storage operation. Pursuant to NDCC Section 38-22-02, it does not include pipelines used to transport carbon dioxide to the storage facility.

- (8) The storage facility operator shall comply with all conditions of this order, the permit to inject, and applicable provisions of NDAC Chapter 43-05-01. Any noncompliance constitutes a violation and is grounds for enforcement action, including but not limited to termination, revocation, or modification of this order pursuant to NDAC Section 43-05-01-12.
- (9) In an administrative action, it shall not be a defense that it would have been necessary for the storage facility operator to halt or reduce the permitted activity in order to maintain compliance with this order, the permit to inject, and applicable provisions of NDAC Chapter 43-05-01.
- (10) The storage facility operator shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with this order, the permit to inject, and applicable provisions of NDAC Chapter 43-05-01.
- (11) The storage facility operator shall implement and maintain the provided emergency and remedial response plan pursuant to NDAC Section 43-05-01-13.
- (12) The storage facility operator shall cease injection immediately, take all steps reasonably necessary to identify and characterize any release, implement the emergency and remedial response plan approved by the Commission (insofar as the Commission has jurisdiction), and notify the Commission within 24 hours of carbon dioxide detected above the upper confining zone.
- (13) The storage facility operator shall at all times properly operate and maintain all storage facilities which are installed or used by the storage facility operator to achieve compliance with the conditions this order, the permit to inject, and applicable provisions of NDAC Chapter 43-05-01. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of backup or auxiliary facilities or similar systems only when necessary to achieve compliance.

(14) This order may be modified, revoked and reissued, or terminated pursuant to NDAC Section 43-05-01-12. The filing of a request by the storage facility operator for and order modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any condition contained herein.

- (15) The injection well permit or the permit to operate an injection well does not convey any property rights of any sort of any exclusive privilege.
- (16) The storage facility operator shall furnish to the Director, within a time specified, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this order, or to determine compliance thereof. The storage facility operator shall also furnish to the Director, upon request, copies of records required to be kept by this order, the permit to inject, and applicable provisions of NDAC Chapter 43-05-01.
- (17) The storage facility operator shall allow the Director, or an authorized representative, upon presentation of credentials and other documents as may be required by law, to:
 - (a) Enter upon the storage facility premises where records must be kept pursuant to this order and NDAC Chapter 43-05-01.
 - (b) At reasonable times, have access to and copy any records that must be kept pursuant to this order and NDAC Chapter 43-05-01.
 - (c) At reasonable times, inspect any facilities, equipment, including monitoring and control equipment, practices, or operations regulated or required pursuant to this order, the permit to inject, and NDAC Chapter 43-05-01.
 - (d) At reasonable times, sample or monitor for the purposes of assuring compliance, any substances or parameters at any location.
- (18) The storage facility operator shall maintain and comply with the proposed testing and monitoring plan pursuant to NDAC Section 43-05-01-11.4.
- (19) The storage facility operator shall comply with the reporting requirements provided in NDAC Section 43-05-01-18. The volume of carbon dioxide injected, the average injection rate, surface injection pressure, and down-hole temperature and pressure data shall be reported monthly to the Director on or before the fifth day of the second succeeding month once injection commences regardless of the status of operations, until the injection well is properly plugged and abandoned.
- (20) The storage facility operator must obtain an injection well permit under NDAC Section 43-05-01-10 and injection wells must meet the construction and completion requirements in NDAC Section 43-05-01-11.

- (21) The storage facility operator shall notify the Director at least 48 hours in advance to witness all mechanical integrity tests of the tubing-casing annulus in the injection well. The packer must be set within 100 feet of the upper most perforation and in the chrome enhanced casing, as an exception to NDAC Section 43-05-01-11. However, the packer must also be set within confining zone lithology, within carbon dioxide resistant cement, and not interfere with down-hole monitoring equipment.
- (22) The storage facility operator shall maintain and comply with the prepared plugging plan pursuant to NDAC Section 43-05-01-11.5.
- (23) The storage facility operator shall establish mechanical integrity prior to commencing injection and maintain mechanical integrity pursuant to NDAC Section 43-05-01-11.1.
- (24) The storage facility operator shall implement the worker safety plan pursuant to NDAC Section 43-05-01-13.
- (25) The storage facility operator shall comply with leak detection and reporting requirements pursuant to NDAC Section 43-05-01-14.
- (26) The storage facility operator shall implement the proposed corrosion monitoring and prevention program pursuant to NDAC Section 43-05-01-05.1.
- (27) The storage facility operator shall maintain financial responsibility pursuant to NDAC Section 43-05-01-09.1 and Order No. 32808.
- (28) The storage facility operator shall maintain and comply with the proposed post-injection site care and facility closure plan pursuant to NDAC Section 43-05-01-19.
- (29) The storage facility operator shall notify the Director within 24 hours of failure or malfunction of surface or bottom hole gauges in the proposed IIW-N and IIW-S injection wells.
- (30) The storage facility operator shall implement surface air and soil gas monitoring as proposed.
- (31) This storage facility authorization and permit shall be docketed for a review hearing at least once every five years from commencement of injection to determine whether it should be modified, revoked, or minor modification made, pursuant to NDAC Section 43-05-01-05.1(4).
- (32) The storage operator shall file minor modification to the permit requests pursuant to NDAC Section 43-05-01-12.1 through a Facility Sundry Notice form.
- (33) The storage facility operator shall pay fees pursuant to NDAC Section 43-05-01-17 annually, on or before the last business day in June, for the prior year's injection, unless otherwise approved by the Director.

- (34) For each new additional carbon dioxide source, the storage facility operator must obtain a Commission determination on whether the source contributes to the energy and agriculture production economy of North Dakota, before it is approved to be stored. If the Commission deems a carbon dioxide source does not contribute to the energy and agricultural production economy of North Dakota, the fees will be determined by hearing.
- (35) The operator shall implement a data sharing plan that provides for real-time sharing of data between DCC West's operations, the permitted operations of the east carbon dioxide storage facilities, Minnkota Center MRYS Broom Creek Storage Facility #1 (Facility ID: 90000330) and Minnkota Center MRYS Deadwood Storage Facility #1 (Facility ID: 90000332), and any other third-party sources that are piped in. If a discrepancy in the shared data is observed, the party observing the data discrepancy shall notify all other parties, take action to determine the cause, and record the instance. Copies of such records must be filed with the Commission upon request.
 - (36) This order shall remain in full force and effect until further order of the Commission.

Dated this 4th day of October, 2023.

INDUSTRIAL COMMISSION STATE OF NORTH DAKOTA

/s/ Doug Burgum, Governor

/s/ Drew H. Wrigley, Attorney General

/s/ Doug Goehring, Agriculture Commissioner

Kadrmas, Bethany R.

From: Entzi-Odden, Lyn <lodden@fredlaw.com>

Sent: Friday, August 18, 2023 11:27 AM

To: Kadrmas, Bethany R. **Cc:** Forsberg, Sara L.

Subject: DCC West - Cases 30122, 30123, 30124, 30125 - additional supplemental filings

Attachments: DCC West M Bohrer letter and supplementals for filing.pdf

***** **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Bethany,

Please see the attached letter and supplements for filing in the captioned matter. The original letter and attachments will be hand delivered today.

Thank you.

Lyn Entzi-Odden

Executive Legal Assistant lodden@fredlaw.com

Fredrikson & Byron, P.A. / 1133 College Drive / Suite 1000 / Bismarck, ND 58501-1215 main 701-221-8700 direct 701-221-8700



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Fredrikson & Byron, P.A.

Attorneys and Advisors

1133 College Drive, Suite 1000 Bismarck, ND 58501-1215 Main: 701.221.8700 fredlaw.com

August 18, 2023

VIA EMAIL AND HAND DELIVERY

Mr. Mark Bohrer Assistant Director North Dakota Industrial Commission Oil and Gas Division 600 East Boulevard Bismarck, North Dakota 58505-0310

> RE: Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Mr. Mark Bohrer August 18, 2023 Page 2

> Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

> Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Mr. Mark Bohrer August 18, 2023 Page 3

Dear Assistant Director Bohrer:

In follow up to the supplemental filing on August 3, 2023 with regard to the captioned matter, and in response to additional requests from the Department of Mineral Resources, please find enclosed herewith Supplements 3B, 4B, 8B, 9B, 11B and 12B. Also enclosed herewith is a table describing each supplement.

Should you have any questions, please advis

Sir cere

LAWRENCE BENDER

Enclosure

LB/leo

79948553 v1

DCC West Storage Facility Permit Application – Supplements August 16, 2023

Supplement Request	Section	Details	Comments
3B	2.0	Tab 2 (Packer Depth) schematic does not correspond with the narrative on Pg 2-22, Paragraph 1, Sentence 4. The narrative on Pg 2-22 needs to be updated to reflect that it's the packer located between 4862 and 4868 ft and not the downhole memory gauge. It looks like the gauge is located at 4871 ft which matches up with what was testified to by Jim Kirksey.	Pg 2-22 has been updated to reflect packer depth and memory gauge depth.
48	2.0	The request is that another table is added to this supplemental that shows the results for the three triaxial tests performed on the Opeche/Spearfish in the nearby J-ROC 1 well. The table should include the elastic properties (similar to what was shown in Table 2-22 in the SFP application) and what the peak stress (maximum stress the sample failed at) was. The narrative provided in Supplement 4 should reviewed to ensure it aligns with the new table.	Six additional Tables and three additional Figures provided.
8B	3.0	Is the ~80 kg per cubic meter total net change, a net positive or net negative change? What percentage of the rock does the ~80 kg per cubic meter net change represent?	Additional narrative provided.
9B	2.0	The narrative on Pg 2-66, Paragraph 3, Sentence 2 still needs to be updated to reflect that the Amsden contact with the Broom Creek is overlane by anhydrite. The narrative currently states underlain.	Pg 2-66 has been updated.
11B	3.0	Please update one of the bottom row figures so that they are shown on the same scale. As is, one of the images is more zoomed in.	Bottom right Figure aligned with others.
12B	3.0	The data provided in the supplemental meets the original request, but it's very difficult to read the figures. Please provide high-definition or larger images so that the figures and table values are clearer	Three .png images provided.

2.3.1 J-LOC 1 Injectivity Tests

The J-LOC 1 formation well testing was performed specifically to characterize the injectivity and obtain the breakdown pressure of the Broom Creek Formation. The well testing consisted of a step rate test, extended injection test, and pressure falloff test. The well was perforated from 4912 to 4922 ft with 4 shots per foot (spf) and 90° phasing. A bridge plug was set at 4951 ft. A test packer with a gauge carrier with two memory gauges below the packer was placed in the well. The packer was set with the top at 4862 and bottom at 4868 ft. The center of the gauge carrier where the memory gauges were located was 4871 ft. All depths reference the Kelly bushing (KB). The well test data were interpreted by GeothermEx, a Schlumberger Company.

The step rate test was performed with a total of ten injection rates. The initial injection rate was 1.27 barrels per minute (bpm), and final injection rate was 16 bpm. From the step rate test evaluation, the fracture opening pressure was observed at 3424 psi, as shown in Figure 2-15.

A 12-hour extended injection rate was performed at a constant rate of 5 bpm followed by a 24-hour pressure falloff test. The interpretation of the pressure falloff data shows a permeability of 4485 mD with reservoir pressure of 2410 psi. No lateral boundary was observed from the pressure falloff test within the radius of investigation of 24,804 ft, as shown in Figures 2-16 and 2-17. Broom Creek Formation well testing is summarized in Table 2-7.

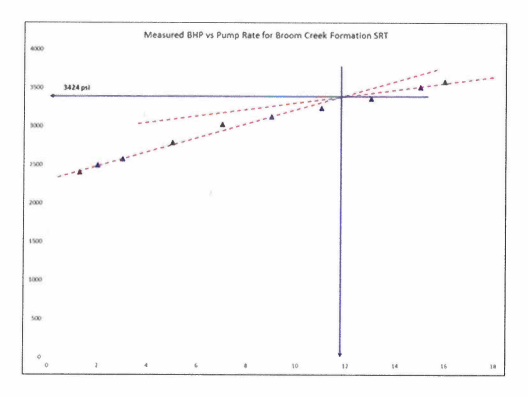


Figure 2-15. Step rate test data of the Broom Creek Formation with fracture opening observed at 3424 psi (courtesy of GeothermEx, a Schlumberger Company). The x-axis is injection rate in bpm, while the y-axis is bottomhole injection pressure in psi.

In the Liberty 1 well (formerly named J-ROC 1 well), three samples were taken at depths of 4692, 4714, and 4731 feet in the Opeche/Spearfish Formation, respectively. These samples were subjected to various stages of confining pressure to analyze the elastic and dynamic properties in each, including Young's modulus, Poisson's ratio, Vp, and Vs. The results of these analyses can be found in Tables 4B-1 to 4B-6. During the triaxial tests conducted on each sample, stage deviations and peak stress were recorded and are detailed in Figures 4B-1, 4B-2, and 4B-3.

Table 4B-1. Multistage Triaxial Test Sample Parameters for the Opeche/Spearfish Formation

Sample and Experiment Information						
Depth:	4692 ft	Rock Type:	Shaly-Siltstone			
Formation:	Opeche/Spearfish	Porosity:	5.88%			
Dry Bulk Density:	2.605 g/cm^3	Pore Fluids:	None			
Diameter:	25.40 mm	Entered Length:	53.00 mm			

Table 4B-2. Elastic Properties Obtained Through Experimentation for the Opeche/Spearfish Formation: E = Young's Modulus, n = Poisson's Ratio, K = Bulk Modulus, G = Shear Modulus, P = Uniaxial Strain Modulus

	Conf.,	Diff.,	Ε,		K,	G,	Ρ,
Event	MPa	MPa	GPa	n	GPa	GPa	GPa
1	10.2	9.9	20.56	0.273	15.06	8.08	25.83
2	20.3	20.0	30.29	0.218	17.89	12.44	34.47
3	30.2	29.8	35.51	0.199	19.69	14.81	39.43
4	40.3	29.8	38.74	0.209	22.19	16.02	43.55

Table 4B-3. Multistage Triaxial Test Sample Parameters for the Opeche/Spearfish Formation

ment Information		
4714 ft	Rock Type:	Dolomitic-Siltstone
Opeche/Spearfish	Porosity:	13.62%
2.33 g/cm^3	Pore Fluids:	None
25.40 mm	Entered Length:	59.3 mm
	Opeche/Spearfish 2.33 g/cm ³	4714 ft Opeche/Spearfish 2.33 g/cm ³ Rock Type: Porosity: Pore Fluids:

Table 4B-4. Elastic Properties Obtained Through Experimentation for the Opeche/Spearfish Formation: E = Young's Modulus, n = Poisson's Ratio, K = Bulk Modulus, G = Shear Modulus, P = Uniaxial Strain Modulus

Elastic Properties Measured at Different Confining Pressures							
Event	Conf., MPa	Diff., MPa	E, GPa	n	K, GPa	G, GPa	P, GPa
1	10.2	9.9	38.53	0.242	24.84	15.52	45.53
2	20.3	20.0	39.73	0.234	24.90	16.10	46.36
3	30.2	29.8	40.22	0.233	25.14	13.31	46.88
4	40.3	29.8	34.68	0.225	21.06	14.15	39.93

Table 4B-5. Multistage Triaxial Test Sample Parameters for the Opeche/Spearfish Formation

Sample and Experiment Information						
Depth:	4731ft	Rock Type:	Dolomitic-Siltstone			
Formation:	Opeche/Spearfish	Porosity:	12.28%			
Dry Bulk Density:	2.38 g/cm^3	Pore Fluids:	None			
Diameter:	25.40 mm	Entered Length:	54.20 mm			

Table 4B-6. Elastic Properties Obtained Through Experimentation for the Opeche/Spearfish Formation: E = Young's Modulus, n = Poisson's Ratio, K = Bulk Modulus, G = Shear Modulus, P = Uniaxial Strain Modulus

Elastic Properties Measured at Different Confining Pressures							
	Conf.,	Diff.,	E,		K,	G,	P,
Event	MPa	MPa	GPa	n	GPa	GPa	GPa
1	10.2	9.9	24.07	0.094	9.89	11.00	24.55
2	20.3	20.0	25.12	0.110	10.75	11.30	25.83
3	30.2	29.8	27.14	0.145	12.76	11.85	28.56
4	40.3	29.8	31.69	0.167	15.84	13.58	33.95

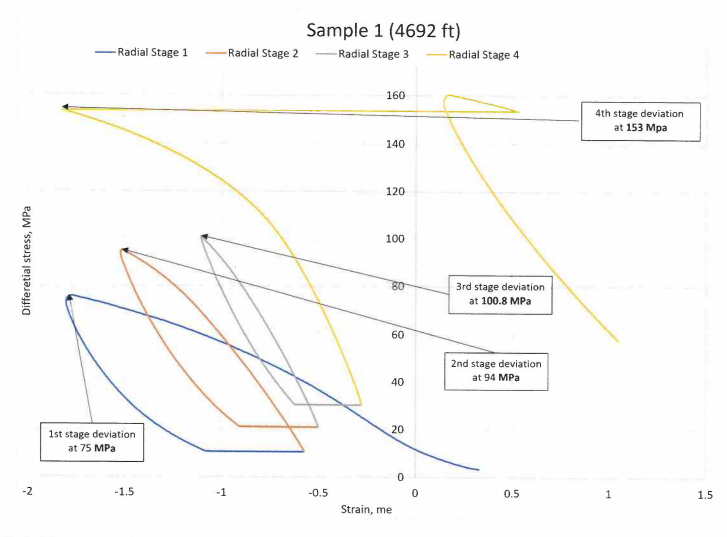


Figure 4B-1. Liberty 1 results of multistage triaxial test performed at confining pressures exceeding 40 MPa (5800 psi), providing information regarding the elastic parameters and peak strength of the anhydrite rock sample. Failure occurred at the Radial Stage 4 peak stress of 153 MPa.

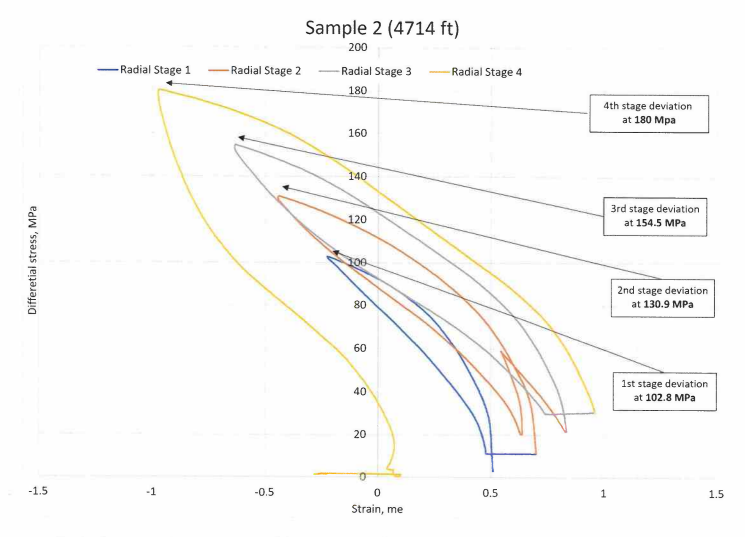


Figure 4B-2. Liberty 1 results of multistage triaxial test performed at confining pressures exceeding 40 MPa (5800 psi), providing information regarding the elastic parameters and peak strength of the anhydrite rock sample. Failure occurred at the Radial Stage 4 peak stress of 180 MPa.

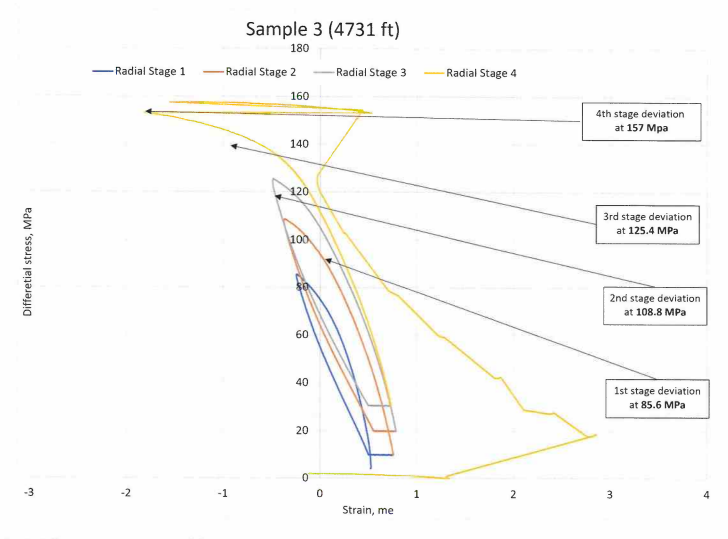


Figure 4B-3. Liberty 1 results of multistage triaxial test performed at confining pressures exceeding 40 MPa (5800 psi), providing information regarding the elastic parameters and peak strength of the anhydrite rock sample. Failure occurred at the Radial Stage 4 peak stress of 157 MPa.

Follow-Up Questions: Is the ~80 kg per cubic meter total net change or a net positive or net negative change?

80 kg per cubic meter is the net positive change due to the precipitation. -88 kg per cubic meter is the net negative change due to dissolution. Therefore, the net change in C1 due to either dissolution <u>or</u> precipitation was reported as approximately 80 kg per cubic meter. The total gross change due to dissolution and precipitation in C1 over the injection and post injection period is -8 kg per cubic meter.

Follow-Up Questions: What percentage of the rock does the \sim 80-kg-per-cubic-meter net change represent?

~80 kg per cubic meter represents 3% of the total mass of C1.

The shaly sandstone comprises quartz, clay, and dolomite. A minor presence of feldspar, anhydrite, and iron oxides exists. The grains of quartz and anhydrite are frequently separated by clay cement. The porosity is very low, averaging 7%, and is mainly due to the dissolution of feldspar and quartz.

XRD was performed, and the results confirm the observations made during core description, thin-section description, and well log analysis.

XRF data show the Amsden Formation has the same major chemical constituents as the Opeche/Spearfish Formation (Table 2-18). However, the interval at the contact with the Broom Creek Formation is overlain by anhydrite. As the formation gets deeper, the chemistry changes to a more carbonate-rich siltstone, as shown by the higher percentages of SiO₂, CaO, and MgO.

Table 2-18. XRF Data for the Amsden Formation from the J-LOC 1 Well

Sample Depth*							
521		5218 ft					
Component	Percentage	Component	Percentage				
SiO ₂	62.84	SiO ₂	29.48				
Al_2O_3	9.24	Al_2O_3	4.93				
Fe_2O_3	2.85	Fe_2O_3	2.19				
CaO	5.13	CaO	19.43				
MgO	3.95	MgO	13.45				
K_2O	4.79	K_2O	2.42				
Other	9.08	Other	5.41				

^{*} Sample depth corresponds to cored depth. No depth shift is required for correlation.

2.4.3.2 Geochemical Interaction

The Broom Creek Formation's underlying confining layer, the Amsden Formation, was investigated using PHREEQC geochemical software. A vertically oriented 1D simulation was created using a stack of 22 cells; each cell is 1 meter in thickness. The formation was exposed to CO₂ at the top boundary of the simulation, and CO₂ was allowed to enter the system by advection and dispersion processes. Direct fluid flow into the Amsden Formation by free-phase saturation from the injection stream is not expected to occur because of the low permeability of the confining zone. Results were calculated at the center of each cell below the confining layer-CO₂ exposure boundary. The mineralogical composition of the Amsden Formation was honored (Table 2-19). Formation brine composition was assumed to be the same as the known composition from the overlying Broom Creek Formation injection zone (Table 2-15). A CO₂ stream containing ~95% CO2 and 2% O2, as shown in Table 2-16, was used in the geochemical modeling to represent a conservative scenario, as oxygen is the most reactive constituent among all others. The maximum formation temperature and pressure, projected from Computer Modelling Group (CMG) simulation results described in Section 3.0, were used to represent the potential maximum pore pressure and temperature level. The higher-pressure results are shown to represent a potentially more rapid pace of geochemical change. These simulations were run for 45 years to represent 20 years of injection plus 25 years of postinjection.

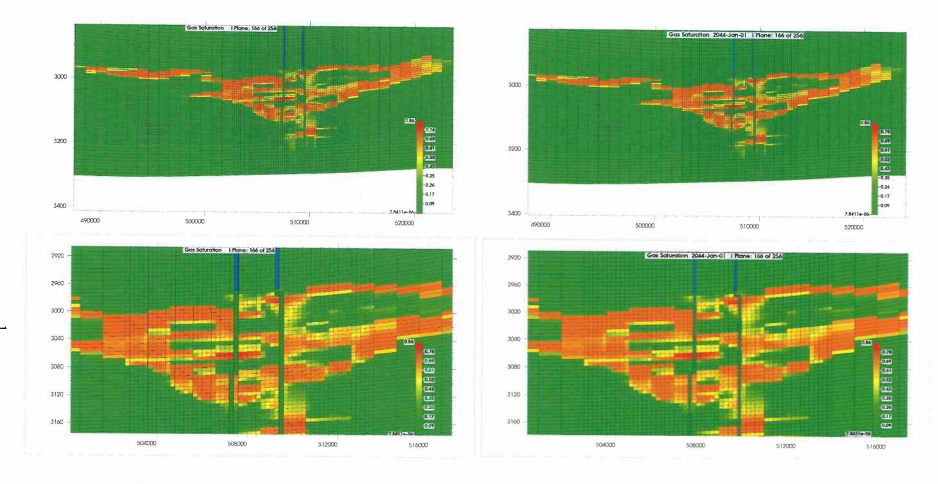


Figure S-19. Left: gas saturation from the model that used the MICP data from the Broom Creek anhydrite sample; Right: gas saturation from the model that used the MICP data from the Opeche/Spearfish. The bottom figures are zoomed in to show no penetration of CO₂ above the top perforation. Perforations are represented by the green dots.

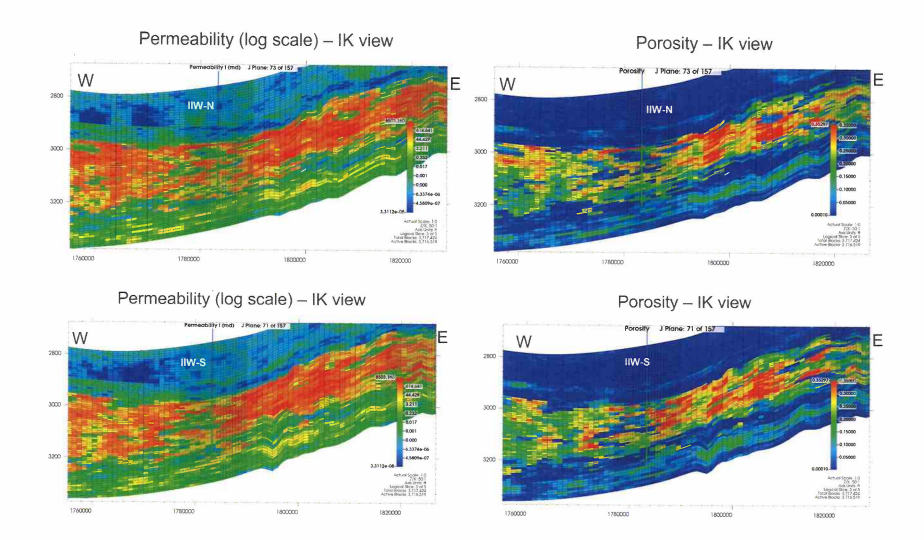
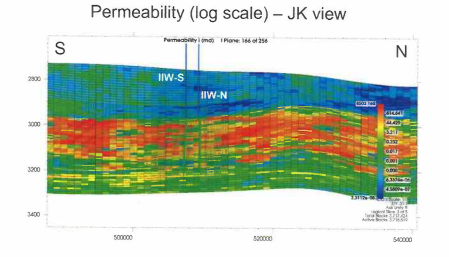


Figure 19-1.



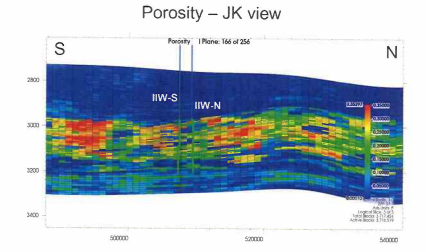


Figure 19-2.

Kadrmas, Bethany R.

From: McPherson, Madie < MMcPherson@fredlaw.com>

Sent: Thursday, August 3, 2023 10:38 AM

To: Kadrmas, Bethany R.

Cc: Bender, Lawrence; Entzi-Odden, Lyn **Subject:** DCC West Project Supplementals

Attachments: DCC West - Letter to M. Bohrer RE Supplementals.pdf; Supplemental Exhibit A.pdf; Supplemental

Exhibit A (Hearing Exhibit 2).xlsx; Supplemental Exhibit B.pdf; Supplemental Exhibit C.pdf; Supplemental Exhibit D.pdf; Supplemental Exhibit E.pdf; Supplemental Exhibit F.pdf

***** CAUTION: This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Bethany,

Please see the attached for filing in the above-referenced matter. Hard copies, along with a digital copy as referenced in the letter, were also hand-delivered to the NDIC this morning.

Madie McPherson | Legal Administrative Assistant | Fredrikson & Byron, P.A.

1133 College Drive, Suite 1000 | Bismarck, North Dakota 58501

Main: 701.221.8700 | Direct: 701.221.8654 | mmcpherson@fredlaw.com

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Fredrikson & Byron, P.A.

Attorneys and Advisors

1133 College Drive, Suite 1000 Bismarck, ND 58501-1215 Main: 701.221.8700 fredlaw.com

August 3, 2023

VIA EMAIL AND HAND DELIVERY

Mr. Mark Bohrer Assistant Director North Dakota Industrial Commission Oil and Gas Division 600 East Boulevard Bismarck, North Dakota 58505-0310

> RE: Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Mr. Mark Bohrer August 3, 2023 Page 2

> Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Mr. Mark Bohrer August 3, 2023 Page 3

Dear Assistant Director Bohrer:

During the June 30, 2023 hearing of the above-captioned matters, Department of Mineral Resources ("Department") staff requested that the applicant, DCC West Project LLC ("Applicant"), submit certain supplemental information for the Department to consider in addition to the Applicant's storage facility permit application ("Application") and the testimony presented at the hearing. This letter will address each of the staff requests for additional information in the form of written responses and the documents enclosed herewith.

1. Department staff requested a digital copy of Exhibit 2 that was introduced at the hearing.

RESPONSE: A copy of hearing Exhibit 2 in Microsoft Excel Spreadsheet format is enclosed herewith and marked at supplemental **Exhibit A**.

2. There are references to "Tundra West" in Article 2 and Exhibits A and B of the Storage Agreement, which is also titled "Tundra West Broom Creek – Secure Geological Storage." However, the Applicant is proposing the "DCC West" storage facility.

RESPONSE: To provide consistency, a substitute copy of the Storage Agreement is enclosed herewith and marked as supplemental **Exhibit B**. All references to "Tundra West" have been changed to "DCC West" in the enclosed Storage Agreement. A redline showing the revisions made to the Storage Agreement is also enclosed herewith and marked as supplemental **Exhibit C**.

3. What is the effect of Sections 3.7, 3.8, 6.1 and 6.2 of the Storage Agreement in the event carbon dioxide injected into the DCC West facility is moved to the DCC East facility, or vice versa?

RESPONSE: The purpose of Sections 3.7 and 3.8 of the Storage Agreement is to allow the Storage Operator to transfer Storage Substances (as defined in the Storage Agreement) between permitted storage facilities without incurring payment of additional royalties to Pore Space Owners (as defined in the Storage Agreement) who have already been paid for the injection of such Storage Substances, i.e. Storage Substances are transferred from a Broom Creek storage facility to a Deadwood storage facility which are each comprised of the same Pore Space Owners. The Storage Agreement has been revised such that it clearly allows the Storage Operator to transfer and receive Storage Substances to and from any permitted storage facilities without payment of additional royalties *provided that* the Storage Operator will be liable to the Pore Space Owners in the receiving storage facility who have not been previously compensated for the injection of the Storage Substances being transferred into such facility. See supplemental **Exhibit B** and **Exhibit C** enclosed herewith.

Mr. Mark Bohrer August 3, 2023 Page 4

4. The Notice of Hearing prepared by the Applicant and submitted to the Department sets forth by legal description lands included within the proposed boundaries of the DCC West Broom Creek Storage Area. There is some confusion on the part of the Department as to whether some of the descriptions include all lands within a particular section and some do not.

RESPONSE: To be certain, the Notice of Hearing submitted to the Department contains a correct listing of all of the lands included within the DCC West Broom Creek Storage Facility Area. However, in order to resolve any confusion, a revised listing of the lands included in the Hearing Notice is enclosed herewith and marked as supplemental **Exhibit D** which sets forth the same lands in the original Notice of Hearing submitted to the Department, but revised to indicate "ALL" in sections where the previous legal descriptions may have contained lots and other legal descriptions collectively comprising the entirety of the section. Furthermore, Exhibit B to the Storage Agreement correctly sets forth the acreage of each section or portion thereof included within the DCC West Broom Creek Storage Facility Area. A redline is also enclosed herewith and marked as supplemental **Exhibit E** indicating the sections to which this revision is applicable.

5. A review of Figure 1.1, a map of the proposed DCC West Broom Creek Storage Facility Area, depicts certain lands located in the NE/4SE/4 of Section 16, Township 141 North, Range 85 West. It is difficult to determine from the map the exact lands in the NE/4SE/4 of said Section 16 which are included in the DCC West Broom Creek Storage Facility Area.

RESPONSE: The difficulty in determining what lands in the NE/4SE/4 of Section 16 that are within the DCC West Broom Creek Storage Area is a result of the mapping software that was used to prepare Figure 1.1. A review of the map that is attached to the Storage Agreement as Exhibit A more clearly depicts the lands in Section 16 that are part of the Storage Area, which is a 40-acre tract described as the NE/4SE/4 of Section 16. The number of acres is further confirmed by Exhibit B to the Storage Agreement.

6. In addition to the foregoing, Department staff requested certain corrections to the Application and additional information and analyses specific to certain sections of the Application as more particularly described in the table attached hereto and marked as supplemental **Exhibit F**. The responses to the requests set forth in supplemental **Exhibit F** are also enclosed herewith and marked to correspond to the "Supplement Request" numbers, i.e. Supplement 1 corresponds to Supplement Request 1 on supplemental **Exhibit F**.

Mr. Mark Bohrer August 3, 2023 Page 5

Should you have any questions, please advice.

LAWRENCE BENDER

LB/tjg 79693083 v3 Digital copy referenced in letter available upon request.

EXHIBIT B

Tract Summary

Attached to and made part of the Storage Agreement Tundra West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Trac No.	t Land Description	Owner Name	Tract Net Acres	Tract Participation	Storage Facility Participation	Acreage Leased	Storage Facility Participation <u>Leased</u>
1	Section 21-T142N-R84W	Patricia M. Pella	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Keith Franklin Arthur	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Ross D. Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Ronal J. Langseth and Wendy Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Jeanette R. Lange	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Virginia C. Miller	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Jacqueline T. Gullickson	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Tract Total:	80.000	100.00000000%			
2	Section 20-T142N-R84W	Donna Yonne Pelia	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Keith Franklin Arthur	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Heirs/Devisees of Susan Virginia Arthur Geiger	,				
		deceased	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ross D. Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ronal J. Langseth and Wendy Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Jeanette R. Lange	53.333	16.66666667%	0.17911788%	\$3.33	0.17911788%
		Virginia C. Miller	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Jacqueline T. Gullickson	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Tract Total:	320.000	100.00000000%			
3	Section 19-T142N-R84W	Pfliger L.L.P.	317.170	100.00000000%	1.06520283%	317.17	1.06520283%
		Tract Total:	317.170	100.00000000%			

4	Section 24-T142N-R85W	Loren Henke Tract Total:	320.000 320.000	100.00000000% 100.00000000%	1.07470727%	320.00	1.07470727%
5	Section 25-T142N-R85W	Duane F. Bueligen and Mildred Bueligen, as joint tenants (CFD Seller) Wesley M. Eggers and Ruth Eggers, as joint		0.00000000%	0.00000000%		
		tenants (CFD Buyer) Eldon Hintz and Judith Hintz, as joint tenants	103.000	16.09375000%	0.34592140%	103.00	0.34592140%
		(CFD Seller and Life Estate) Aaron Hintz and Jodi Hintz, as joint tenants	377.000	58.90625000%	1.26613950%	377.00	1.26613950%
		(CFD Buyer and Remainderman) Kent Albers and Deborah Albers, as Joint		0.00000000%	0.00000000%		
		Tenants Chris Albers and Nicole Albers, as Joint Tenants	53.333	8.33333333%	0.17911788%		
		Josh Albers and Kelly Albers, as Joint Tenants	53.333	8.33333333%	0.17911788%		
		Tract Total:	53.333 640.000	8.33333333% 100.00000000%	0.17911788%		
6	Section 30-T142N-R84W	Henry J. Maertens and Mary Ann Maertens	100				
		Nother Barts, and Elisabeth Book	120.000	18.92386299%	0.40301523%	120.00	0.40301523%
		Nathan Dagley and Elizabeth Dagley	40.000	6.30795433%	0.13433841%	40.00	0.13433841%
		Dale M. Miller and Virginia C. Miller Hannover School District No. 3	472.120	74.45278496%	1.58559624%	472.12	1.58559624%
		Tract Total:	2.000 634.120	0.31539772% 100.00000000 %	0.00671692%		
7	Section 29-T142N-R84W	Lucille Bobb and John Bobb, Jr.	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Brenda Schwalbe and Rolland Schwalbe	53.333	8.33333333%	0.17911788%	53.33	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Eugene P. Yantzer and Betty L. Yantzer	72.381	11.30952381%	0.24308855%	72.38	0.24308855%
		Daryl R. Yantzer and Billie R. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M.					
		Muth	19.048	2.97619048%	0.06397067%	19.05	0.06397067%
		lla Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Maynard A. Skager and Arlene J. Skager	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Ashley N. Torgerson	66.667	10.41666667%	0.22389735%	66.67	0.22389735%
		Tract Total:	640.000	100.00000000%			
8	Section 28-T142N-R84W	BNI Coal, Ltd.	440.000	100.00000000%	1.47772249%	440.00	1.47772249%
		Tract Total:	440.000	100.00000000%			

9 Section 34-T142N-R84W	BNI Coal, Ltd. Tract Total:	480.000 480.000	100.00000000% 100.00000000%	1.61206090%	480.00	1.61206090%
10 Section 33-T142N-R84W	BNI Coal, Ltd. Tract Total:	600.000 600.000	107.14285714% 100.00000000%	2.01507613%	600.00	2.01507613%

11	Section 32-T142N-R84W	Eugene P. Yantzer and Betty L. Yantzer,					
		husband and wife, as joint tenants	72.381	11.30952381%	0.24308855%	72.38	0.24308855%
		Arlis Muth, a/k/a Arlyce M. Muth	19.048	2.97619048%	0.06397067%	19.05	0.06397067%
		Ashley N. Torgerson	66.667	10.41666667%	0.22389735%	66.67	0.22389735%
		Brenda Schwalbe and Rolland Schwalbe, wife					0.2230373374
		and husband, as joint tenants	53.333	8.33333333%	0.17911788%	53.33	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Daryl R. Yantzer and Billie R. Yantzer, husband				22	0.0131312070
		and wife, as joint tenants	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		lla Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Maynard A. Skager and Arlene J. Skager, a/k/a				5.55	0.0200070070
		Arlene Skager, husband and wife	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Thomas Lipp and Kathleen Lipp, as joint					
		tenants	320.000	50.00000000%	1.07470727%		
		Tract Total:	640.000	100.00000000%			
12	Cartina 24 T442N BOAM	December Colored by a second Colored C					
12	Section 31-T142N-R84W	Brenda Schwalbe and Rolland Schwalbe, wife	70.000				
		and husband, as joint tenants	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
		Myron Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Eugene P. Yantzer and Betty L. Yantzer,	44 222	4 70774 60404		41.00	
		husband and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Daryl R. Yantzer and Billie R. Yantzer, husband					
		and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Carol A. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		David G. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Tim P. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Arlyce M. Muth	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Ila Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Eldon Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Wayne Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Donna Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Willetta Bartz	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Maynard A. Skager and Arlene J. Skager, a/k/a					
		Arlene Skager, husband and wife	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
		Steven Ralph Fricke and Marlene B. Fricke,					
		husband and wife, joint tenants	316.680	49.94952681%	1.06355718%	316.68	1.06355718%
		Tract Total:	634.000	100.00000000%			
13		Kent Albers and Deborah Albers	53.333	8.33333333%	0.17911788%		

		Chris Albers and Nicole Albers	F2 222	0.22222222	0.470447000/		
		Josh Albers and Kelly Albers	53.333 53.333	8.33333333%	0.17911788%		
		Eldon H. Hintz and Judith Hintz		8.33333333%	0.17911788%		
		Kal Klingenstein	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		5	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Alice Klingenstein	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Thomas Lipp and Kathleen Lipp	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			
14	Section 35-T142N-R85W	Leslie Henke and Correne Henke, husband and					
14	300001 33 1 1 4 2 1 4 1 1 0 3 W	wife, as joint tenants	160.000	25 000000000	0.537353636/	450.00	
		Lee Henke and Claire Henke, husband and	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		wife, as joint tenants	00.000	12 500000000	D 252575224		
		1 .	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Kelly Hintz and Judith Hintz, husband and wife,					
		as joint tenants	80.000	12.50000000%	0.26867682%		
		Donald Haag	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Dale M. Haag and Susan Haag, husband and					
		wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
		Jerry Scott Henke and Paulette Henke, HW, JT					
15	Section 34-T142N-R85W	serry scott helike and Faulette helike, hwy, st	60.000	9.37500000%	0.201507610/	60.00	
13	3ection 34-1142N-R63W	Linda Splichal and Duane Splichal, HW, JT	20.000		0.20150761%	60.00	0.20150761%
		Kelly Hintz and Judith Hintz, HW, JT	160.000	3.12500000%	0.06716920%	20.00	0.06716920%
		Lee J. Henke and Claire J. Henke, HW, JT	80.000	25.00000000%	0.53735363%	00.00	0.000-0000
		• •	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Rabe Land Partnership, Kyle Rabe managing	220.000	50.000000000			
		partner	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	640.000	100.00000000%			
16	Section 33-T142N-R85W	Kyle A. Rabe (CFD Seller)	0.000	0.00000000	0.0000000000		
10	360001 33-1 142N-N63W	Nyle A. Nabe (CFD Seller)	0.000	0.0000000%	0.00000000%		
		Corey J. Hintz and Briana R. Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Lilly Hintz Henke (CFD Seller)	0.000	0.00000000%	0.00000000%		
		Kelly Hintz and Judith Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Kyle A. Rabe	160.000	50.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	320.000	100.00000000%	0.007.00007.0	100.00	0.5575556576
17	Section 4-T141N-R85W	James E. Kitzmann and JoAnn E. Kitzmann	159.560	24.97691092%	0.53587591%	159.56	0.53587591%
		Gregory C. Maier and Diane Maier	159.270	24.93151543%	0.53490196%	159.27	0.53490196%
		Jerome D. Kitzmann and Sharon Ann Kitzmann					
			320.000	50.09157366%	1.07470727%	320.00	1,07470727%
		Tract Total:	638.830	100.00000000%			

18	Section 3-T141N-R85W	Kelly Hintz and Judith M. Hintz Patricia L. Kitzmann James Edward Kitzmann and Joann E. Kitzmann Cheryl and Steve Peltz LeRoy James Fyhrie and Angelika Fyhrie Tract Total:	318.060 7.010 152.990 147.600 12.400 638.060	49.84797668% 1.09864276% 23.97736890% 23.13262076% 1.94339090% 100.00000000%	1.06819186% 0.02354281% 0.51381083% 0.49570873% 0.04164491%	152.99 147.60 12.40	0.51381083% 0.49570873% 0.04164491%
19	Section 2-T141N-R85W	Donald Haag Dale Haag, a/k/a Dale M. Haag, and Susan Haag Conrad Haag Tract Total:	159.390 159.090 320.000 638.480	24.96397695% 24.91699035% 50.11903270% 100.00000000%	0.53530497% 0.53429744% 1.07470727%	159.39 159.09 320.00	0.53530497% 0.53429744% 1.07470727%
20	Section 1-T141N-R85W	Lee Henke and Claire Henke Lee J. Henke Claire J. Henke Steven R. Fricke and Marlene B. Fricke Tract Total:	319.640 79.930 79.930 160.000 639.500	49.98279906% 12.49882721% 12.49882721% 25.01954652% 100.0000000%	1.07349822% 0.26844172% 0.26844172% 0.53735363%	319.64 79.93 79.93 160.00	1.07349822% 0.26844172% 0.26844172% 0.53735363%
21	Section 6-T141N-R84W	Marie Mosbrucker Steven Ralph Fricke and Marlene B. Fricke Thomas Lipp and Kathleen Lipp Tract Total:	321.130 157.060 157.370 635.560	50.52709422% 24.71206495% 24.76084083% 100.000000000%	1.07850233% 0.52747976% 0.52852088%	321.13 157.06	1.07850233% 0.52747976%
22	Section 5-T141N-R84W	Marie Mosbrucker Thomas Lipp and Kathleen Lipp Tract Total :	481.170 160.570 641.740	75.00350724% 25.02922700% 100.03273424 %	1.61599030% 0.53926796%	481.17	1.61599030%
23	Section 4-T141N-R84W	BNI Coal, Ltd. Baukol-Noonan, Inc. Tract Total:	620.520 20.000 640.520	96.95625000% 3.12500000% 100.08125000 %	2.08399173% 0.06716920%	620.52 20.00	2.08399173% 0.06716920%
24	Section 3-T141N-R84W	Minnkota Power Cooperative, Inc. Tract Total:	639.900 639.900	100.00000000% 100.00000000%	2.14907869%	639.90	2.14907869%
25	Section 2-T141N-R84W	BNI Coal, Ltd. Eugene Yantzer and Betty Yantzer, as joint tenants Tract Total:	104.550 104.710 209.260	49.96177005% 50.03822995% 100.00000000 %	0.35112702% 0.35166437%	104.55	0.35112702%

26	Section 11-T141N-R84W	David O. Berger and Debra A. Berger, as joint					
		tenants	160.000	50.00000000%	0.53735363%	160.00	0.53735363%
		Lee Dresser	160.000	50.00000000%	0.53735363%		
		Tract Total:	320.000	100.00000000%			
27	Section 10-T141N-R84W	Kenneth W. Reinke and Darlene Reinke	640.000	400 00000000	2 4 4 2 4 4 5 4 4 7		
21	Section 10-1141N-R84VV	Tract Total:	640.000	100.00000000%	2.14941454%		
		Tract Total:	640.000	100.00000000%			
28	Section 9-T141N-R84W	BNI Coal, Ltd.	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Jeff Reinke	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Brian V. Letzring and Joell M. Letzring, husband				320.00	1.0747072778
		and wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			0.00.000070
29	Section 8-T141N-R84W	Calvin K. Mosbrucker	79.500	12.42187500%	0.26699759%		
		Dean M. Mosbrucker	79.500	12.42187500%	0.26699759%		
		Brian D. Mosbrucker	79.500	12.42187500%	0.26699759%		
		Lorie A. Makelke	79.500	12.42187500%	0.26699759%		
		Church School District #4	2.000	0.31250000%	0.00671692%		
		Tim G. Doll and Dianne R. Doll	240.000	37.50000000%	0.80603045%	240.00	0.80603045%
		Patrick J. Doll and Katherine K. Doll	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Tract Total:	640.000	100.00000000%			
30	Section 7-T141N-R84W	Keith Dahl and Vivian Dahl, as joint tenants					
			320.000	50.33979361%	1.07470727%	320.00	1.07470727%
		Steve Fricke and Marlene Fricke, as joint					
		tenants	315.680	49.66020639%	1.06019872%	315.68	1.06019872%
		Tract Total:	635.680	100.00000000%			
31	Section 12-T141N-R85W	Thomas Hang and Charen Hang as is int					
21	Section 12-1141N-R65VV	Thomas Haag and Sharon Haag, as joint	200 000	42 750000004/	0.0100000000		
		tenants	280.000	43.75000000%	0.94036886%	280.00	0.94036886%
		Patrick and Katherine Doll, as joint tenants	202 202	*			
		51 12 1 6 1 7 1 7	200.000	31.25000000%	0.67169204%	200.00	0.67169204%
		Edward Meyhoff and Rosemary Meyhoff, as					
		joint tenants (CFD Seller)					
				0.0000000%	0.00000000%		
		Jeffery and Shelly Meyhoff, as joint tenants					
		(CFD Buyer)	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			

32	Section 11-T141N-R85W	Duane Maier and Karen Maier Patrick J. Doll and Katherine K. Doll Tract Total:	320.000 320.000 640.000	50.00000000% 50.00000000% 100.0000000 %	1.07470727% 1.07470727%	320.00 320.00	1.07470727% 1.07470727%
33	Section 10-T141N-R85W	Douglas Bauer and DeLana Bauer	99.590	17.76489476%	0.33446905%	99.59	0.33446905%
		Cheryl Peltz and Steven D. Peltz	60.900	10.86336068%	0.20453023%	60.90	0.20453023%
		Deborah Bueligen and Daniel Bueligen	83.650	14.92151267%	0.28093520%	83.65	0.28093520%
		Anton J. Heidrich and Cynthia Heidrich	36.460	6.50374599%	0.12244946%	36.46	0.12244946%
		Duane R. Maier	80.000	14.27042455%	0.26867682%	80.00	0.26867682%
		Jesse Maier and Carrie Maier	160.000	28.54084909%	0.53735363%	160.00	0.53735363%
		James Edward Kitzmann and Joann E.					
		Kitzmann	40.000	7.13521227%	0.13433841%	40.00	0.13433841%
		Tract Total:	560.600	100.00000000%			
34	Section 9-T141N-R85W	Jerome D. Kitzmann and Sharon Kitzmann, as					
		joint tenants	40.000	100.00000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	40.000	100.00000000%			
35	Section 16-T141N-R85W	State of North Dakota	40.000	100.00000000%	0.13433841%	40.000	0.13433841%
		Tract Total:	40.000	100.00000000%			
36	Section 15-T141N-R85W	Duane R. Maier and Karen Maier Duane R. Maier and Karen Maier (CFD Seller)	306.780	47.93437500%	1.03030842%	306.78	1.03030842%
			0.000	0.00000000%	0.00000000%		
		Jacob Maier (CFD Buyer) Lilly Hintz Henke, f/k/a Lilly Hintz (CFD Seller)	13.220	2.06562500%	0.04439884%		
			0.000	0.00000000%	0.00000000%		
		Kelly Hintz and Judith M. Hintz (CFD Buyer)			0.000000,0		
			160.000	25.00000000%	0.53735363%		
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%	2.14941454%		
					0.00000000%		
37	Section 14-T141N-R85W	Patrick J. Doll and Katherine Maier Doll	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jo Anne Hoesel	160.000	25.00000000%	0.53735363%		
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			

38	Section 13-T141N-R85W	Ruby Meyhoff Jeffrey E. Meyhoff and Shelly Meyhoff,	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		husband and wife, as joint tenants	240.000	37.50000000%	0.80603045%		
		Bryan Hoesel and Vicki Hoesel, as joint tenants Tract Total:	240.000 640.000	37.50000000% 100.00000000%	0.80603045%	240.00	0.80603045%
39	Section 18-T141N-R84W	Lyle M. Mosbrucker and Karen Mosbrucker					
		Delton Heid Todd C. Heid, a/k/a Todd Heid, and Denise	318.320 118.960	49.94978659% 18.66683404%	1.06906506% 0.39952243%	318.32	1.06906506%
		Heid Tract Total:	200.000 637.280	31.38337936% 100.00000000%	0.67169204%		
40	Section 17-T141N-R84W	Jean L. Kautzman James Berg Susan Jones Tract Total:	160.000 120.000 360.000 640.000	25.00000000% 18.75000000% 56.25000000% 100.00000000 %	0.53735363% 0.40301523% 1.20904568%	160.00 120.00	0.53735363% 0.40301523%
41	Section 16-T141N-R84W	State of North Dakota Jean L. Kautzman Beatrice Mosbrucker Tract Total:	320.000 160.000 160.000 640.000	50.00000000% 25.00000000% 25.00000000% 100.00000000 %	1.07470727% 0.53735363% 0.53735363%	320.00 160.00 160.00	1.07470727% 0.53735363% 0.53735363%
42	Section 15-T141N-R84W	Russell A. Hoesel Tract Total:	320.000 320.000	100.00000000% 100.00000000%	1.07470727%	320.00	1.07470727%
43	Section 14-T141N-R84W	Lee Dresser Burton & Etheleen Enterprises, LLC Tract Total:	120.000 40.000 160.000	75.00000000% 25.00000000% 100.00000000 %	0.40301523% 0.13433841%	40.00	0.13433841%
44	Section 21-T141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Tract Total:	120.000 120.000	100.0000000% 100.00000000%	0.40301523%		
45	Section 20-T141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Dustin Henke Daniel Bueligen and Deborah Bueligen Tract Total:	328.000 112.000 160.000 600.000	54.66666667% 18.66666667% 26.66666667% 100.00000000%	1.10157495% 0.37614754% 0.53735363%	112.00 160.00	0.37614754% 0.53735363%
46	Section 19-T141N-R84W	Lauretta I. Wolff and Jerome Wolff Michael J. Doll	320.000 80.000	50.15516755% 12.53879189%	1.07470727% 0.26867682%	320.00 80.00	1.07470727% 0.26867682%

		Marvin Bethke Tract Total:	238.020 638.020	37.30604056% 100.00000000 %	0.79938070%	238.02	0.79938070%
47	Section 24-T141N-R85W	Daniel Bueligen and Deborah Bueligen	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Bryan Russel Hoesel and Vicki Jane Hoesel	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Davis Bueligen	159.000	24.84375000%	0.53399517%	159.00	0.53399517%
		Eunice Bueligen	1.000	0.15625000%	0.00335846%	1.00	0.00335846%
		Tract Total:	640.000	100.00000000%			
48	Section 23-T141N-R85W	Josh Eggers	238.000	37.18750000%	0.79931353%	238.00	0.79931353%
		Fairfiew School District No. 16	2.000	0.31250000%	0.00671692%	230.00	0.7531353%
		L. Michael Rockne and Karen Rockne	160.000	25.00000000%	0.53735363%		
		M. James Stroup	33.333	5.20833333%	0.11194867%		
		Larry Stroup	33.333	5.20833333%	0.11194867%		
		Thomas Stroup	33.333	5.20833333%	0.11194867%		
		Elizabeth Stroup Menge	33.333	5.20833333%	0.11194867%		
		Robyn Stroup-Vinje	26.667	4.16666667%	0.08955894%		
		Daniel Bueligen	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Deborah Bueligen	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	640.000	100.00000000%			
49	Section 22-T141N-R85W	L. Michael Rockne and Karen Rockne	80.000	12.50000000%	0.26867682%		
		M. James Stroup	16.667	2.60416667%	0.05597434%		
		Larry Stroup	16.667	2.60416667%	0.05597434%		
		Thomas Stroup	16.667	2.60416667%	0.05597434%		
		Elizabeth Stroup Menge	16.667	2.60416667%	0.05597434%		
		Robyn Stroup-Vinje	13.333	2.08333333%	0.04477947%		
		Frances Windhorst, formerly Frances					
		Klingenstein	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Daren Klingenstein and Cheri Klingenstein					
		Roger Klingenstein and Marvel Klingenstein	317.200	49.56250000%	1.06530358%	317.20	1.06530358%
			0.730	0.11406250%	0.00245168%		
		Dusty J. Backer and Patricia J. Backer	2,070	0.32343750%	0.00695201%		
		Tract Total:	640.000	100.00000000%	0.00000		
50	Section 27-T141N-R85W	Eunice Bueligen	461.400	72.09375000%	1.54959354%	461.40	1.5.405035.404
		David Bueligen and DeAnn Bueligen	18.600	2.90625000%	0.06246736%	18.60	1.54959354%
		Duane Bueligen and Mildred Bueligen (CFD	20.000	2.3002300070	0.0024073078	18.00	0.06246736%
		Seller)	0.000	0.00000000%	0.00000000%		
		Shane A. Tellmann and Janna M. Tellman (CFD		0.000000077	0.000000070		
	Ask about CFD	Buyer)	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%		_55.56	0.3373330376
51	Section 26-T141N-R85W	Warren E. Reiner	480.000	75.00000000%	1.61206090%	480.00	1.61206090%
		Josh Eggers	160,000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%	0.007,0007,0	100.00	0.33/33303%
				200.000000000			

52	Section 25-T141N-R85W	Daniel Bueligen and Deborah Bueligen, as joint tenants Bryan Russel Hoesel and Vicki Hoesel, Trustees of the Bryan Hoesel Revocable Living Trust	320.000	50.0000000%	1.07470727%	320.00	1.07470727%
		dated March 30, 2023 Tract Total:	320.000 640.000	50.00000000% 100.00000000 %	1.07470727%	320.00	1.07470727%
53	Section 30-T141N-R84W	Berger & Miller, LLC Tract Total:	637.640 637.640	100.00000000% 100.00000000%	2.14148857%	637.64	2.14148857%
54	Section 29-T141N-R84W	Paul L. Brandt and Cynthia Brandt Jamie T. Mosbrucker and Brooke M.	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Mosbrucker Terrence P. Mosbrucker and Diane K.	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Mosbrucker Tract Total:	160.000 640.000	25.00000000% 100.00000000 %	0.53735363%	160.00	0.53735363%
55	Section 32-T141N-R84W	Churchtown Cemetary Association Brian V. Letzring and Joell M. Letzring, as joint	10.000	6.25000000%	0.03358460%	10.00	0.03358460%
		tentants Tract Total:	150.000 160.000	93.75000000% 100.00000000 %	0.50376903%	150.00	0.50376903%
56	Section 31-T141N-R84W	Berger & Miller, LLC Brian V. Letzring and Joell M. Letzring, as joint	259.190	64.92898119%	0.87047930%	259.19	0.87047930%
		tentants	60.000	15.03043663%	0.20150761%	60.00	0.20150761%
		Leslie Brandt and Laurie Brandt	80.000	20.04058218%	0.26867682%	80.00	0.26867682%
		Tract Total:	399.190	100.0000000%			
57	Section 36-T141N-R85W	Berger & Miller, LLC Daniel Bueligen and Deborah Bueligen, as joint	233.000	72.81250000%	0.78252123%	233.00	0.78252123%
		tenants Brian V. Letzring and Joell M. Letzring, as joint	7.000	2.18750000%	0.02350922%	7.00	0.02350922%
		tentants	80.000	25.00000000%	0.26867682%	80.00	0.26867682%
		Tract Total:	320.000	100.00000000%			
		Total Acres:	29775.550	Total Participation:	100.00000000%	23920.85	80.33722299%

EXHIBIT B

Tract Summary

Attached to and made part of the Storage Agreement Tundra West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Trac	<u>:t</u>		Tract Net		Storage Facility		Storage Facility Participation
No.	Land Description	Owner Name	<u>Acres</u>	Tract Participation	<u>Participation</u>	Acreage Leased	<u>Leased</u>
1	Section 21-T142N-R84W	Patricia M. Pella	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Keith Franklin Arthur	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Ross D. Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Ronal J. Langseth and Wendy Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Jeanette R. Lange	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Virginia C. Miller	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Jacqueline T. Gullickson	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Tract Total:	80.000	100.00000000%			
2	Section 20-T142N-R84W	Donna Yonne Pella	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Keith Franklin Arthur	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Heirs/Devisees of Susan Virginia Arthur					
		Geiger, deceased	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ross D. Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ronal J. Langseth and Wendy Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Jeanette R. Lange	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Virginia C. Miller	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Jacqueline T. Gullickson	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Tract Total:	320.000	100.00000000%			
3	Section 19-T142N-R84W	Pfliger L.L.P.	317.170	100.00000000%	1.06520283%	317.17	1.06520283%
3	333.325	Tract Total:	317.170	100.00000000%	1.0002020070	327.17	1.0032020370

4	Section 24-T142N-R85W	Loren Henke Tract Total:	320.000 320.000	100.00000000% 100.00000000%	1.07470727%	320.00	1.07470727%
5	Section 25-T142N-R85W	Duane F. Bueligen and Mildred Bueligen, as joint tenants (CFD Seller) Wesley M. Eggers and Ruth Eggers, as joint		0.00000000%	0.00000000%		
		tenants (CFD Buyer) Eldon Hintz and Judith Hintz, as joint tenants	103.000	16.09375000%	0.34592140%	103.00	0.34592140%
		(CFD Seller and Life Estate) Aaron Hintz and Jodi Hintz, as joint tenants	377.000	58.90625000%	1.26613950%	377.00	1.26613950%
		(CFD Buyer and Remainderman) Kent Albers and Deborah Albers, as Joint		0.00000000%	0.00000000%		
		Tenants Chris Albers and Nicole Albers, as Joint	53.333	8.33333333%	0.17911788%		
		Tenants Josh Albers and Kelly Albers, as Joint Tenants	53.333	8.33333333%	0.17911788%		
		Tract Total:	53.333 640.000	8.33333333% 100.00000000%	0.17911788%		
6	Section 30-T142N-R84W	Henry J. Maertens and Mary Ann Maertens					
		Nother Declarand Flinghoth Declar	120.000	18.92386299%	0.40301523%	120.00	0.40301523%
		Nathan Dagley and Elizabeth Dagley	40.000 472.120	6.30795433% 74.45278496%	0.13433841% 1.58559624%	40.00 472.12	0.13433841% 1.58559624%
		Dale M. Miller and Virginia C. Miller Hannover School District No. 3	2.000	0.31539772%	0.00671692%	4/2.12	1.565539024%
		Tract Total:	634.120	100.0000000%	0.0007103270		
7	Section 29-T142N-R84W	Lucille Bobb and John Bobb, Jr.	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Brenda Schwalbe and Rolland Schwalbe	53.333	8.33333333%	0.17911788%	53.33	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Eugene P. Yantzer and Betty L. Yantzer	72.381	11.30952381%	0.24308855%	72.38	0.24308855%
		Daryl R. Yantzer and Billie R. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M.	19.048	2.076100489/	0.06397067%	19.05	0.06397067%
		Muth	8.000	2.97619048% 1.25000000%	0.06397067%	8.00	0.06397067%
		Ila Vandenburg Eldon Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Maynard A. Skager and Arlene J. Skager	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Ashley N. Torgerson	66.667	10.41666667%	0.22389735%	66.67	0.22389735%
		Tract Total:	640.000	100.00000000%			5.2255.3070
8	Section 28-T142N-R84W	BNI Coal, Ltd.	440.000	100.00000000%	1.47772249%	440.00	1.47772249%
		Tract Total:	440.000	100.00000000%			

9	Section 34-T142N-R84W	BNI Coal, Ltd.	480.000	100.00000000%	1.61206090%	480.00	1.61206090%
		Tract Total:	480.000	100.00000000%			
10	Section 33-T142N-R84W	BNI Coal, Ltd.	600.000	107.14285714%	2.01507613%	600.00	2.01507613%
		Tract Total:	600.000	100.00000000%			

11 Section 32 T142N R84W Eugene P. Yantzer and Betty L. Yantzer, husband and wife, as joint tenants 72.381 11.3095/3811% 02.4308855% 72.38 0.24308855% 72.38 0.24308855% 72.38 0.24308855% 72.38 0.06397067% 10.05 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.06397067% 0.064289735% 0.06								
Arlies Muth, Arly A Arlyee N. Muth 19.0-88 2.97619048% 0.06397067% 19.05 0.06397067% 2.2289735% 19.05 0.06397067% 2.2289735% 19.066676 0.2289735% 19.05 19.0289735% 19.05 19.0289735% 19.028973533% 19.02896095% 19.028973533% 19.02896095% 19.028973533% 19.02896095% 19.028973533% 19.02	11	Section 32-T142N-R84W	Eugene P. Yantzer and Betty L. Yantzer,					
Alle N. Torgerson 6.667 10.4166667% 0.2289735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.667 0.22389735% 0.0191120% 0.0191			• •					
Brenda Schwalbe and Rolland Schwalbe, wife and nutshand, as joint tenants			•					
A				66.667	10.41666667%	0.22389735%	66.67	0.22389735%
Nyron Yantzer S.714 0.89285714% 0.01919120% 5.71 0.01919120%			·					
Daryl R. Vantzer and Billie R. Vantzer, husband and wife a plant it enants S.714 0.89285714% 0.01919120% S.71 0.01919120% Carol A. Vantzer S.714 0.89285714% 0.01919120% S.71			and husband, as joint tenants					
And wife, as joint tenants			•	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
Carol A, Yantzer			Daryl R. Yantzer and Billie R. Yantzer, husband					
David G. Vantzer 5.7.14 0.892857148, 0.01919120% 5.71 0.01919120% 1.00000000% 1.01919120% 1.0191			•					
Tim P. Yantzer 5.714 0.89285714% 0.019191200% 5.71 0.019191200% 10.019191200%					0.89285714%			
Ila Vandenburg 8.000								
Eldon Vandenburg								
Wayne Vandenburg 8.000			5					
Donna Vandenburg 8.000 1.25000000% 0.02686768% 8.00 0.02686768% Willetta Bartz 8.000 1.25000000% 0.02686768% 8.00 0.02686768% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 40.000 6.25000000% 0.13433841% 40.00 0.13433841% Thomas Lipp and Kathleen Lipp, as joint tenants 320.000 50.00000000% 1.07470727% 1.07470727% Tract Total: 320.000 30.00000000% 1.07470727% 1.0747			5					
Willetta Bartz			_					
Maynard A. Skager, Inusband and wife			Donna Vandenburg					
Arlene Skager, husband and wife 40.000 6.25000000% 0.13433841% 40.00 0.13433841% Thomas Lipp and Kathleen Lipp, as joint tenants 320.000 50.00000000% 1.07470727%				8.000	1.25000000%	0.02686768%	8.00	0.02686768%
Thomas Lip and Kathleen Lipp, as joint tenants 320.000 50.000000000 1.07470727% 1.07470727			, , , , , , , , , , , , , , , , , , , ,					
tenants			Arlene Skager, husband and wife	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
Section 31-T142N-R84W Brenda Schwalbe and Rolland Schwalbe, wife and husband, as joint tenants 79.330 12.51261830% 0.26642665% 79.33 7.8751690% 79.33 7.8751690% 7.8751690% 7.8751690% 7.8751690% 7.8751690% 7.8751690% 7.8751690%								
Section 31-T142N-R84W Brenda Schwalbe and Rolland Schwalbe, wife and husband, as joint tenants 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Myron Yantzer 11.333 1.78751690% 0.03806095% 11.33						1.07470727%		
and husband, as joint tenants 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Myron Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Eugene P. Yantzer and Betty L. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33			Tract Total:	640.000	100.00000000%			
Myron Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Eugene P. Yantzer and Betty L. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Carol A. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Alyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533%	12	Section 31-T142N-R84W	Brenda Schwalbe and Rolland Schwalbe, wife					
Myron Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Eugene P. Yantzer and Betty L. Yantzer, 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Carol A. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Alyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz			and husband, as joint tenants	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Carol A. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and				11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Carol A. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a 79.330 12.51261830% 0.26642665% 79.33 0.26642665% <			Eugene P. Yantzer and Betty L. Yantzer,					
and wife, as joint tenants 11.333 1.78751690% 0.03806095% 11.333 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.333 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.333 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.333 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.333 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.333 0.03806095% 11.30 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.33 0.03806095% 11.30 0.03806095% 11.30 0.03806095% 11.30 0.03806095% 11.30 0.03806095% 1			husband and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Carol A. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke,			Daryl R. Yantzer and Billie R. Yantzer, husband					
David G. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Tim P. Yantzer 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Arlyce M. Muth 11.333 1.78751690% 0.03806095% 11.33 0.03806095% Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a 2.50252366% 0.05328533% 15.87 0.05328533% Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke, 79.330 12.51261830% 0.26642665% 79.33 0.26642665%			and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Tim P. Yantzer11.3331.78751690%0.03806095%11.330.03806095%Arlyce M. Muth11.3331.78751690%0.03806095%11.330.03806095%Ila Vandenburg15.8662.50252366%0.05328533%15.870.05328533%Eldon Vandenburg15.8662.50252366%0.05328533%15.870.05328533%Wayne Vandenburg15.8662.50252366%0.05328533%15.870.05328533%Donna Vandenburg15.8662.50252366%0.05328533%15.870.05328533%Willetta Bartz15.8662.50252366%0.05328533%15.870.05328533%Maynard A. Skager and Arlene J. Skager, a/k/a2.50252366%0.05328533%15.870.05328533%Arlene Skager, husband and wife79.33012.51261830%0.26642665%79.330.26642665%Steven Ralph Fricke and Marlene B. Fricke,			Carol A. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Arlyce M. Muth I1.333 I1.78751690% 0.03806095% I1.33 0.03806095% IIa Vandenburg I5.866 2.50252366% 0.05328533% I5.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665%			David G. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Ila Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke,			Tim P. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Eldon Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke,			Arlyce M. Muth	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
Wayne Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke, 79.330 12.51261830% 0.26642665% 79.33 0.26642665%			Ila Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
Donna Vandenburg 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke, 79.330 12.51261830% 0.26642665% 79.33 0.26642665%			Eldon Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
Willetta Bartz 15.866 2.50252366% 0.05328533% 15.87 0.05328533% Maynard A. Skager and Arlene J. Skager, a/k/a 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke, 79.330 12.51261830% 0.26642665% 79.33 0.26642665%			Wayne Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke,			Donna Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
Arlene Skager, husband and wife 79.330 12.51261830% 0.26642665% 79.33 0.26642665% Steven Ralph Fricke and Marlene B. Fricke,			Willetta Bartz	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
Steven Ralph Fricke and Marlene B. Fricke,			Maynard A. Skager and Arlene J. Skager, a/k/a					
·			Arlene Skager, husband and wife	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
husband and wife, joint tenants 316.680 49.94952681% 1.06355718% 316.68 1.06355718%			Steven Ralph Fricke and Marlene B. Fricke,					
			husband and wife, joint tenants	316.680	49.94952681%	1.06355718%	316.68	1.06355718%
Tract Total: 634.000 100.0000000%			Tract Total:	634.000	100.0000000%			
13 Kent Albers and Deborah Albers 53.333 8.3333333% 0.17911788%	12		Kent Albers and Deborah Albers	53.333	8.33333333%	0.17911788%		

		Chris Albers and Nicole Albers	53.333	8.33333333%	0.17911788%		
		Josh Albers and Kelly Albers	53.333	8.33333333%	0.17911788%		
		Eldon H. Hintz and Judith Hintz	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Kal Klingenstein	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Alice Klingenstein	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Thomas Lipp and Kathleen Lipp	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			
14	Section 35-T142N-R85W	Leslie Henke and Correne Henke, husband and					
		wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Lee Henke and Claire Henke, husband and	200.000	23.000000070	0.507050070	200.00	0.007,000007,0
		wife, as joint tenants	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Kelly Hintz and Judith Hintz, husband and wife,		22.500000070	0.2000700270	33.33	0.20007.00270
		as joint tenants	80.000	12.50000000%	0.26867682%		
		Donald Haag	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Dale M. Haag and Susan Haag, husband and					
		wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.0000000%			
		Jerry Scott Henke and Paulette Henke, HW, JT					
15	Section 34-T142N-R85W	,	60.000	9.37500000%	0.20150761%	60.00	0.20150761%
		Linda Splichal and Duane Splichal, HW, JT	20.000	3.12500000%	0.06716920%	20.00	0.06716920%
		Kelly Hintz and Judith Hintz, HW, JT	160.000	25.00000000%	0.53735363%		
		Lee J. Henke and Claire J. Henke, HW, JT	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Rabe Land Partnership, Kyle Rabe managing					
		partner	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	640.000	100.0000000%			
16	Section 33-T142N-R85W	Kyle A. Rabe (CFD Seller)	0.000	0.0000000%	0.00000000%		
		Corey J. Hintz and Briana R. Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Lilly Hintz Henke (CFD Seller)	0.000	0.00000000%	0.00000000%		
		Kelly Hintz and Judith Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Kyle A. Rabe	160.000	50.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	320.000	100.0000000%			
17	Section 4-T141N-R85W	James E. Kitzmann and JoAnn E. Kitzmann	159.560	24.97691092%	0.53587591%	159.56	0.53587591%
		Gregory C. Maier and Diane Maier	159.270	24.93151543%	0.53490196%	159.27	0.53490196%
		Jerome D. Kitzmann and Sharon Ann Kitzmann					
			320.000	50.09157366%	1.07470727%	320.00	1.07470727%
		Tract Total:	638.830	100.0000000%			

18	Section 3-T141N-R85W	Kelly Hintz and Judith M. Hintz Patricia L. Kitzmann James Edward Kitzmann and Joann E.	318.060 7.010	49.84797668% 1.09864276%	1.06819186% 0.02354281%		
		Kitzmann	152.990	23.97736890%	0.51381083%	152.99	0.51381083%
		Cheryl and Steve Peltz	147.600	23.13262076%	0.49570873%	147.60	0.49570873%
		LeRoy James Fyhrie and Angelika Fyhrie	12.400	1.94339090%	0.04164491%	12.40	0.04164491%
		Tract Total:	638.060	100.00000000%	0.0 .1001/.	22.10	516 126 1 15276
19	Section 2-T141N-R85W	Donald Haag	159.390	24.96397695%	0.53530497%	159.39	0.53530497%
		Dale Haag, a/k/a Dale M. Haag, and Susan					
		Haag	159.090	24.91699035%	0.53429744%	159.09	0.53429744%
		Conrad Haag	320.000	50.11903270%	1.07470727%	320.00	1.07470727%
		Tract Total:	638.480	100.00000000%			
20	Section 1-T141N-R85W	Lee Henke and Claire Henke	319.640	49.98279906%	1.07349822%	319.64	1.07349822%
		Lee J. Henke	79.930	12.49882721%	0.26844172%	79.93	0.26844172%
		Claire J. Henke	79.930	12.49882721%	0.26844172%	79.93	0.26844172%
		Steven R. Fricke and Marlene B. Fricke	160.000	25.01954652%	0.53735363%	160.00	0.53735363%
		Tract Total:	639.500	100.0000000%			
21	Section 6-T141N-R84W	Marie Mosbrucker	321.130	50.52709422%	1.07850233%	321.13	1.07850233%
		Steven Ralph Fricke and Marlene B. Fricke	157.060	24.71206495%	0.52747976%	157.06	0.52747976%
		Thomas Lipp and Kathleen Lipp	157.370	24.76084083%	0.52852088%		
		Tract Total:	635.560	100.00000000%			
22	Section 5-T141N-R84W	Marie Mosbrucker	481.170	75.00350724%	1.61599030%	481.17	1.61599030%
		Thomas Lipp and Kathleen Lipp	160.570	25.02922700%	0.53926796%		
		Tract Total:	641.740	100.03273424%			
23	Section 4-T141N-R84W	BNI Coal, Ltd.	620.520	96.95625000%	2.08399173%	620.52	2.08399173%
		Baukol-Noonan, Inc.	20.000	3.12500000%	0.06716920%	20.00	0.06716920%
		Tract Total:	640.520	100.08125000%			
24	Section 3-T141N-R84W	Minnkota Power Cooperative, Inc.	639.900	100.00000000%	2.14907869%	639.90	2.14907869%
		Tract Total:	639.900	100.00000000%			
25	Section 2-T141N-R84W	BNI Coal, Ltd.	104.550	49.96177005%	0.35112702%	104.55	0.35112702%
		Eugene Yantzer and Betty Yantzer, as joint					
		tenants	104.710	50.03822995%	0.35166437%		
		Tract Total:	209.260	100.0000000%			

26	Section 11-T141N-R84W	David O. Berger and Debra A. Berger, as joint tenants Lee Dresser Tract Total:	160.000 160.000 320.000	50.00000000% 50.00000000% 100.00000000 %	0.53735363% 0.53735363%	160.00	0.53735363%
27	Section 10-T141N-R84W	Kenneth W. Reinke and Darlene Reinke Tract Total:	640.000 640.000	100.00000000% 100.00000000%	2.14941454%		
28	Section 9-T141N-R84W	BNI Coal, Ltd. Jeff Reinke Brian V. Letzring and Joell M. Letzring, husband and wife, as joint tenants Tract Total:	160.000 320.000 160.000 640.000	25.00000000% 50.00000000% 25.00000000% 100.00000000 %	0.53735363% 1.07470727% 0.53735363%	160.00 320.00 160.00	0.53735363% 1.07470727% 0.53735363%
29	Section 8-T141N-R84W	Calvin K. Mosbrucker Dean M. Mosbrucker Brian D. Mosbrucker Lorie A. Makelke Church School District #4 Tim G. Doll and Dianne R. Doll Patrick J. Doll and Katherine K. Doll Tract Total:	79.500 79.500 79.500 79.500 2.000 240.000 80.000 640.000	12.42187500% 12.42187500% 12.42187500% 12.42187500% 0.31250000% 37.50000000% 12.50000000%	0.26699759% 0.26699759% 0.26699759% 0.26699759% 0.00671692% 0.80603045% 0.26867682%	240.00 80.00	0.80603045% 0.26867682%
30	Section 7-T141N-R84W	Keith Dahl and Vivian Dahl, as joint tenants Steve Fricke and Marlene Fricke, as joint tenants Tract Total:	320.000 315.680 635.680	50.33979361% 49.66020639% 100.00000000%	1.07470727% 1.06019872%	320.00 315.68	1.07470727% 1.06019872%
31	Section 12-T141N-R85W	Thomas Haag and Sharon Haag, as joint tenants Patrick and Katherine Doll, as joint tenants Edward Meyhoff and Rosemary Meyhoff, as joint tenants (CFD Seller) Jeffery and Shelly Meyhoff, as joint tenants (CFD Buyer)	280.000 200.000 160.000	43.75000000% 31.25000000% 0.00000000% 25.00000000%	0.94036886% 0.67169204% 0.00000000% 0.53735363%	280.00 200.00	0.94036886% 0.67169204%
		Tract Total:	640.000	100.00000000%			

32	Section 11-T141N-R85W	Duane Maier and Karen Maier	320.000	50.0000000%	1.07470727%	320.00	1.07470727%
		Patrick J. Doll and Katherine K. Doll	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	640.000	100.00000000%			
33	Section 10-T141N-R85W	Douglas Bauer and DeLana Bauer	99.590	17.76489476%	0.33446905%	99.59	0.33446905%
33	3ection 10-1141N-R83W	Cheryl Peltz and Steven D. Peltz	60.900	10.86336068%	0.20453023%	60.90	0.20453023%
		Deborah Bueligen and Daniel Bueligen	83.650	14.92151267%	0.28093520%	83.65	0.28093520%
		Anton J. Heidrich and Cynthia Heidrich	36.460	6.50374599%	0.12244946%	36.46	0.12244946%
		Duane R. Maier	80.000	14.27042455%	0.26867682%	80.00	0.26867682%
		Jesse Maier and Carrie Maier	160.000	28.54084909%	0.53735363%	160.00	0.53735363%
		James Edward Kitzmann and Joann E.	100.000	20.5400450570	0.557555570	100.00	0.5575550570
		Kitzmann	40.000	7.13521227%	0.13433841%	40.00	0.13433841%
		Tract Total:	560.600	100.00000000%	0.1343304170	40.00	0.1343304170
34	Section 9-T141N-R85W	Jerome D. Kitzmann and Sharon Kitzmann, as					
		joint tenants	40.000	100.00000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	40.000	100.0000000%			
35	Section 16-T141N-R85W	State of North Dakota	40.000	100.00000000%	0.13433841%	40.000	0.13433841%
		Tract Total:	40.000	100.00000000%			
36	Section 15-T141N-R85W	Duane R. Maier and Karen Maier	306.780	47.93437500%	1.03030842%	306.78	1.03030842%
30	30000113 11111110311	Duane R. Maier and Karen Maier (CFD Seller)	300.700	17.55 157 50070	1.030300 1270	300.70	1.030300 12/0
		badile N. Maler and Karen Waler (er b Selier)	0.000	0.00000000%	0.00000000%		
		Jacob Maier (CFD Buyer)	13.220	2.06562500%	0.04439884%		
		Lilly Hintz Henke, f/k/a Lilly Hintz (CFD Seller)	13.220	2.0030230070	0.0110300170		
		2, ·	0.000	0.00000000%	0.00000000%		
		Kelly Hintz and Judith M. Hintz (CFD Buyer)	0.000	0.000000070	0.000000070		
			160.000	25.00000000%	0.53735363%		
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%	2.14941454%		
			0.0.00		0.00000000%		
37	Section 14-T141N-R85W	Patrick J. Doll and Katherine Maier Dol	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jo Anne Hoesel	160.000	25.00000000%	0.53735363%		=:0: :: 0/2//0
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.0000000%			

38	Section 13-T141N-R85W	Ruby Meyhoff Jeffrey E. Meyhoff and Shelly Meyhoff,	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		husband and wife, as joint tenants	240.000	37.50000000%	0.80603045%		
		Bryan Hoesel and Vicki Hoesel, as joint tenants Tract Total:	240.000 640.000	37.50000000% 100.00000000%	0.80603045%	240.00	0.80603045%
39	Section 18-T141N-R84W	Lyle M. Mosbrucker and Karen Mosbrucker					
			318.320	49.94978659%	1.06906506%	318.32	1.06906506%
		Delton Heid	118.960	18.66683404%	0.39952243%		
		Todd C. Heid, a/k/a Todd Heid, and Denise					
		Heid	200.000	31.38337936%	0.67169204%		
		Tract Total:	637.280	100.0000000%			
40	Section 17-T141N-R84W	Jean L. Kautzman	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		James Berg	120.000	18.75000000%	0.40301523%	120.00	0.40301523%
		Susan Jones	360.000	56.25000000%	1.20904568%		
		Tract Total:	640.000	100.00000000%			
41	Section 16-T141N-R84W	State of North Dakota	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jean L. Kautzman	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Beatrice Mosbrucker	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
42	Section 15-T141N-R84W	Russell A. Hoesel	320.000	100.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	320.000	100.0000000%			
43	Section 14-T141N-R84W	Lee Dresser	120.000	75.00000000%	0.40301523%		
		Burton & Etheleen Enterprises, LLC	40.000	25.00000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	160.000	100.00000000%			
44	Section 21-T141N-R84W	Wallace D. Arensmeier and Dorothy E.					
		Arensmeier, as Trustees for the Wallace &					
		Dorothy Arensmeier Trust, dated October 25,					
		2016	120.000	100.00000000%	0.40301523%		
		Tract Total:	120.000	100.0000000%			
45	Section 20-T141N-R84W	Wallace D. Arensmeier and Dorothy E.					
		Arensmeier, as Trustees for the Wallace &					
		Dorothy Arensmeier Trust, dated October 25,					
		2016	328.000	54.66666667%	1.10157495%		
		Dustin Henke	112.000	18.66666667%	0.37614754%	112.00	0.37614754%
		Daniel Bueligen and Deborah Bueligen	160.000	26.66666667%	0.53735363%	160.00	0.53735363%
		Tract Total:	600.000	100.0000000%			
46	Section 19-T141N-R84W	Lauretta I. Wolff and Jerome Wolff	320.000	50.15516755%	1.07470727%	320.00	1.07470727%
		Michael J. Doll	80.000	12.53879189%	0.26867682%	80.00	0.26867682%

		Marvin Bethke Tract Total:	238.020 638.020	37.30604056% 100.00000000%	0.79938070%	238.02	0.79938070%
47	Section 24-T141N-R85W	Daniel Bueligen and Deborah Bueligen	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Bryan Russel Hoesel and Vicki Jane Hoesel	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Davis Bueligen	159.000	24.84375000%	0.53399517%	159.00	0.53399517%
		Eunice Bueligen	1.000	0.15625000%	0.00335846%	1.00	0.00335846%
		Tract Total:	640.000	100.00000000%			
48	Section 23-T141N-R85W	Josh Eggers	238.000	37.18750000%	0.79931353%	238.00	0.79931353%
		Fairfiew School District No. 16	2.000	0.31250000%	0.00671692%		
		L. Michael Rockne and Karen Rockne	160.000	25.00000000%	0.53735363%		
		M. James Stroup	33.333	5.20833333%	0.11194867%		
		Larry Stroup	33.333	5.20833333%	0.11194867%		
		Thomas Stroup	33.333	5.20833333%	0.11194867%		
		Elizabeth Stroup Menge	33.333	5.20833333%	0.11194867%		
		Robyn Stroup-Vinje	26.667	4.16666667%	0.08955894%		
		Daniel Bueligen	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Deborah Bueligen	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	640.000	100.00000000%			
49	Section 22-T141N-R85W	L. Michael Rockne and Karen Rockne	80.000	12.50000000%	0.26867682%		
		M. James Stroup	16.667	2.60416667%	0.05597434%		
		Larry Stroup	16.667	2.60416667%	0.05597434%		
		Thomas Stroup	16.667	2.60416667%	0.05597434%		
		Elizabeth Stroup Menge	16.667	2.60416667%	0.05597434%		
		Robyn Stroup-Vinje	13.333	2.08333333%	0.04477947%		
		Frances Windhorst, formerly Frances					
		Klingenstein	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Daren Klingenstein and Cheri Klingenstein					
		Decay Viscountain and Manuel Viscountain	317.200	49.56250000%	1.06530358%	317.20	1.06530358%
		Roger Klingenstein and Marvel Klingenstein	0.730	0.11406250%	0.00245168%		
		Dusty J. Backer and Patricia J. Backer	2.070	0.32343750%	0.00245168%		
		Tract Total:	640.000	100.00000000%	0.00093201/6		
		Tract Total.	040.000	100.00000000			
50	Section 27-T141N-R85W	Eunice Bueligen	461.400	72.09375000%	1.54959354%	461.40	1.54959354%
		David Bueligen and DeAnn Bueligen	18.600	2.90625000%	0.06246736%	18.60	0.06246736%
		Duane Bueligen and Mildred Bueligen (CFD					
		Seller)	0.000	0.00000000%	0.00000000%		
		Shane A. Tellmann and Janna M. Tellman (CFD					
	Ask about CFD	Buyer)	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
51	Section 26-T141N-R85W	Warren E. Reiner	480.000	75.00000000%	1.61206090%	480.00	1.61206090%
		Josh Eggers	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			

52	Section 25-T141N-R85W	Daniel Bueligen and Deborah Bueligen, as joint tenants Bryan Russel Hoesel and Vicki Hoesel, Trustees of the Bryan Hoesel Revocable Living Trust	320.000	50.0000000%	1.07470727%	320.00	1.07470727%
		dated March 30, 2023 Tract Total:	320.000 640.000	50.00000000% 100.00000000 %	1.07470727%	320.00	1.07470727%
53	Section 30-T141N-R84W	Berger & Miller, LLC Tract Total:	637.640 637.640	100.00000000% 100.00000000%	2.14148857%	637.64	2.14148857%
54	Section 29-T141N-R84W	Paul L. Brandt and Cynthia Brandt Jamie T. Mosbrucker and Brooke M.	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Mosbrucker Terrence P. Mosbrucker and Diane K.	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Mosbrucker Tract Total:	160.000 640.000	25.00000000% 100.00000000 %	0.53735363%	160.00	0.53735363%
55	Section 32-T141N-R84W	Churchtown Cemetary Association Brian V. Letzring and Joell M. Letzring, as joint	10.000	6.25000000%	0.03358460%	10.00	0.03358460%
		tentants Tract Total:	150.000 160.000	93.75000000% 100.00000000 %	0.50376903%	150.00	0.50376903%
56	Section 31-T141N-R84W	Berger & Miller, LLC Brian V. Letzring and Joell M. Letzring, as joint	259.190	64.92898119%	0.87047930%	259.19	0.87047930%
		tentants	60.000	15.03043663%	0.20150761%	60.00	0.20150761%
		Leslie Brandt and Laurie Brandt	80.000	20.04058218%	0.26867682%	80.00	0.26867682%
		Tract Total:	399.190	100.00000000%			
57	Section 36-T141N-R85W	Berger & Miller, LLC Daniel Bueligen and Deborah Bueligen, as joint	233.000	72.81250000%	0.78252123%	233.00	0.78252123%
		tenants Brian V. Letzring and Joell M. Letzring, as joint	7.000	2.18750000%	0.02350922%	7.00	0.02350922%
		tentants	80.000	25.00000000%	0.26867682%	80.00	0.26867682%
		Tract Total:	320.000	100.00000000%			
		Total Access	20775 550	Total Books of	400 000000000	22020 05	00 227222000/
		Total Acres:	29775.550	Total Participation:	100.000000000	23920.85	80.33722299%

STORAGE AGREEMENT
DCC WEST BROOM CREEK – SECURE GEOLOGIC STORAGE
OLIVER COUNTY, NORTH DAKOTA

Supplemental Exhibit B

AGREEMENT:

It is agreed as follows:

ARTICLE 1 DEFINITIONS

As used in this Agreement:

- 1.1 <u>Carbon Dioxide</u> means carbon dioxide in gaseous, liquid, or supercritical fluid state together with incidental associated substances derived from the source materials, capture process and any substances added or used to enable or improve the injection process.
 - 1.2 <u>Commission</u> means the North Dakota Industrial Commission.
- 1.3 Effective Date is the time and date this Agreement becomes effective as provided in Article 14.
- 1.4 <u>Facility Area</u> is the land described by Tracts in Exhibit "B" and shown on Exhibit "A" containing 29,775.55 acres, more or less.
- 1.5 Party is any individual, corporation, limited liability company, partnership, association, receiver, trustee, curator, executor, administrator, guardian, tutor, fiduciary, or other representative of any kind, any department, agency, or instrumentality of the state, or any governmental subdivision thereof, or any other entity capable of holding an interest in the Storage Reservoir.
- 1.6 **Pore Space** means a cavity or void, whether natural or artificially created, in any subsurface stratum.
- 1.7 **Pore Space Interest** is a right to or interest in the Pore Space in any Tract within the boundaries of the Facility Area.
 - 1.8 **Pore Space Owner** is a Party hereto who owns Pore Space Interest.

- 1.9 **Storage Equipment** is any personal property, lease, easement, and well equipment, plants and other facilities and equipment for use in Storage Operations.
- 1.10 <u>Storage Expense</u> is all costs, expense or indebtedness incurred by the Storage Operator pursuant to this Agreement for or on account of Storage Operations.
- 1.11 <u>Storage Facility</u> is the unitized or amalgamated Storage Reservoir created pursuant to an order of the Commission.
- 1.12 <u>Storage Facility Participation</u> is the percentage shown on Exhibit "C" for allocating payments for use of the Pore Space under each Tract identified in Exhibit "B".
- 1.13 <u>Storage Operations</u> are all operations conducted by the Storage Operator pursuant to this Agreement or otherwise authorized by any lease covering any Pore Space Interest.
 - 1.14 **Storage Operator** is the person or entity named in Section 4.1 of this Agreement.
- 1.15 Storage Reservoir consists of the Pore Space and confining subsurface strata underlying the Facility Area described as the Opeche-Picard (Upper Confining Zone), Broom Creek (Storage Reservoir/Injection Zone), and Amsden (Lower Confining Zone) Formation(s) and which are defined as identified by the well logging suite performed at two stratigraphic wells, the J-LOC 1 well (File No. 37380) and the J-ROC 1 well (File No. 37672). The log suites included caliper, gamma ray (GR), density, porosity (neutron, density), dipole sonic, resistivity, spectral GR, a combinable magnetic resonance (CMR), and fracture finder log. Further, the logs were used to pick formation top depths and interpret lithology, petrophysical properties, and time-to-depth shifting of seismic data obtained from two 3D seismic surveys covering an area totaling 18.5 miles in and around the J-ROC 1 (located in Section 4, Township 141 North, Range 83 West) and the J-LOC 1 (located in Section 27, Township 142 North, Range 84 West) stratigraphic wells located in Oliver County, North Dakota. Formation top depths were picked from the top of the Pierre Formation to the

top of the Precambrian. These logs and data which encompass the stratigraphic interval from an average depth of 4,650 feet to an average depth of 5,450 feet within the limits of the Facility Area.

- 1.16 **Storage Rights** are the rights to explore, develop, and operate lands within the Facility Area for the storage of Storage Substances.
- 1.17 <u>Storage Substances</u> are Carbon Dioxide and incidental associated substances, fluids, and minerals.
 - 1.18 <u>Tract</u> is the land described as such and given a Tract number in Exhibit "B."

ARTICLE 2 EXHIBITS

- 2.1 **Exhibits.** The following exhibits, which are attached hereto, are incorporated herein by reference:
 - 2.1.1 Exhibit "A" is a map that shows the boundary lines of the DCC West Broom Creek Facility Area and the tracts therein;
 - 2.1.2 Exhibit "B" is a schedule that describes the acres of each Tract in the DCC West Broom Creek Facility Area;
 - 2.1.3 Exhibit "C" is a schedule that shows the Storage Facility Participation of each Tract; and
 - 2.1.4 Exhibit "D" is a form of Surface Use and Pore Space Lease.
- 2.2 **Reference to Exhibits.** When reference is made to an exhibit, it is to the exhibit as originally attached or, if revised, to the last revision.
- 2.3 Exhibits Considered Correct. Exhibits "A," "B," "C" and "D" shall be considered to be correct until revised as herein provided.

- 2.4 <u>Correcting Errors.</u> The shapes and descriptions of the respective Tracts have been established by using the best information available. If it subsequently appears that any Tract, mechanical miscalculation or clerical error has been made, Storage Operator, with the approval of Pore Space Owners whose interest is affected, shall correct the mistake by revising the exhibits to conform to the facts. The revision shall not include any re-evaluation of engineering or geological interpretations used in determining Storage Facility Participation. Each such revision of an exhibit made prior to thirty (30) days after the Effective Date shall be effective as of the Effective Date. Each such revision thereafter made shall be effective at 7:00 a.m. on the first day of the calendar month next following the filing for record of the revised exhibit or on such other date as may be determined by Storage Operator and set forth in the revised exhibit.
- 2.5 <u>Filing Revised Exhibits</u>. If an exhibit is revised, Storage Operator shall execute an appropriate instrument with the revised exhibit attached and file the same for record in the county or counties in which this Agreement or memorandum of the same is recorded and shall also file the amended changes with the Commission.

ARTICLE 3 CREATION AND EFFECT OF STORAGE FACILITY

- 3.1 <u>Unleased Pore Space Interests</u>. Any Pore Space Owner in the Storage Facility who owns a Pore Space Interest in the Storage Reservoir that is not leased for the purposes of this Agreement and during the term hereof, shall be treated as if it were subject to the Surface Use and Pore Space Lease attached hereto as Exhibit "D".
- 3.2 <u>Amalgamation of Pore Space</u>. All Pore Space Interests in and to the Tracts are hereby amalgamated and combined insofar as the respective Pore Space Interests pertain to the Storage Reservoir, so that Storage Operations may be conducted with respect to said Storage

Reservoir as if all of the Pore Space Interests in the Facility Area had been included in a single lease executed by all Pore Space Owners, as lessors, in favor of Storage Operator, as lessee and as if the lease contained all of the provisions of this Agreement.

- 3.3 <u>Amendment of Leases and Other Agreements</u>. The provisions of the various leases, agreements, or other instruments pertaining to the respective Tracts or the storage of the Storage Substances therein, including the Surface Use and Pore Space Lease attached hereto as Exhibit "D", are amended to the extent necessary to make them conform to the provisions of this Agreement, but otherwise shall remain in effect.
- 3.4 <u>Continuation of Leases and Term Interests.</u> Injection in to any part of the Storage Reservoir, or other Storage Operations, shall be considered as injection in to or upon each Tract within said Storage Reservoir, and such injection or operations shall continue in effect as to each lease as to all lands and formations covered thereby just as if such operations were conducted on and as if a well were injecting in each Tract within said Storage Reservoir.
- 3.5 <u>Titles Unaffected by Storage</u>. Nothing herein shall be construed to result in the transfer of title of the Pore Space Interest of any Party hereto to any other Party or to Storage Operator.
- 3.6 <u>Injection Rights</u>. Storage Operator is hereby granted the right to inject into the Storage Reservoir any Storage Substances in whatever amounts Storage Operator may deem expedient for Storage Operations, together with the right to drill, use, and maintain injection wells in the Facility Area, and to use for injection purposes.
- 3.7 <u>Transfer of Storage Substances from Storage Facility</u>. Storage Operator may transfer from the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, to any other reservoir, subsurface stratum or formation

permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code.

- 3.8 Receipt of Storage Substances. Storage Operator may accept and receive into the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, being stored in any other reservoir, subsurface stratum or formation permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code.
- 3.9 Royalty Payments Upon Transfer. The transfer or receipt of Storage Substances out of or into the Storage Facility shall be disregarded for the purposes of calculating the royalty under any lease covering a Pore Space Interest (including Exhibit "D") and shall not affect the allocation of Storage Substances injected into the Storage Facility through the surface of the Facility Area in accordance with Article 6 of this Agreement; provided, however, that the Storage Operator shall be liable to any Pore Space Owner within Storage Facility who has not been previously compensated for the injection of the Storage Substances received into the Storage Facility.
- 3.10 <u>Cooperative Agreements</u>. Storage Operator may enter into cooperative agreements with respect to lands adjacent to the Facility Area for the purpose of coordinating Storage Operations. Such cooperative agreements may include, but shall not be limited to, agreements regarding the transfer and receipt of Storage Substances pursuant to Sections 3.7 and 3.8 of this Agreement.
- 3.11 <u>Border Agreements</u>. Storage Operator may enter into an agreement or agreements with owners of adjacent lands with respect to operations which may enhance the injection of the Storage Substances in the Storage Reservoir in the Facility Area or which may otherwise be necessary for the conduct of Storage Operations.

ARTICLE 4 STORAGE OPERATIONS

- 4.1 **Storage Operator.** DCC West Project LLC is hereby designated as the initial Storage Operator. Storage Operator shall have the exclusive right to conduct Storage Operations, which shall conform to the provisions of this Agreement and any lease covering a Pore Space Interest. If there is any conflict between such agreements, this Agreement shall govern.
- 4.2 <u>Successor Operators</u>. The initial Storage Operator and any subsequent operator may, at any time, transfer operatorship of the Storage Facility with and upon the approval of the Commission.
- 4.3 <u>Method of Operation</u>. Storage Operator shall engage in Storage Operations with diligence and in accordance with good engineering and injection practices.
- 4.4 <u>Change of Method of Operation</u>. As permitted by the Commission nothing herein shall prevent Storage Operator from discontinuing or changing in whole or in part any method of operation which, in its opinion, is no longer in accord with good engineering or injection practices. Other methods of operation may be conducted or changes may be made by Storage Operator from time to time if determined by it to be feasible, necessary or desirable to increase the injection or storage of Storage Substances.

ARTICLE 5 TRACT PARTICIPATIONS

- 5.1 <u>Tract Participations</u>. The Storage Facility Participation of each Tract is shown in Exhibit "C." The Storage Facility Participation of each Tract shall be based 100% upon the ratio of surface acres in each Tract to the total surface acres for all Tracts within the Facility Area.
- 5.2 **Relative Storage Facility Participations.** If the Facility Area is enlarged or reduced, the revised Storage Facility Participation of the Tracts remaining in the Facility Area and which were

within the Facility Area prior to the enlargement or reduction shall remain in the same ratio to one another.

ARTICLE 6 ALLOCATION OF STORAGE SUBSTANCES

- Allocation of Tracts. All Storage Substances injected shall be allocated to the several Tracts in accordance with the respective Storage Facility Participation effective during the period that the Storage Substances are injected. The amount of Storage Substances allocated to each tract, regardless of whether the amount is more or less than the actual injection of Storage Substances from the well or wells, if any, on such Tract, shall be deemed for all purposes to have been injected into such Tract. Subject to Section 3.9, Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.1.
- Distribution within Tracts. The Storage Substances injected and allocated to each Tract shall be distributed among, or accounted for to the Pore Space Owners who own a Pore Space Interest in such Tract in accordance with each Pore Space Owner's Storage Facility Participation effective during the period that the Storage Substances were injected. If any Pore Space Interest in a Tract hereafter becomes divided and owned in severalty as to different parts of the Tract, the owners of the divided interests, in the absence of an agreement providing for a different division, shall be compensated for the storage of the Storage Substances in proportion to the surface acreage of their respective parts of the Tract. Subject to Section 3.9, Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.2.

ARTICLE 7

- 7.1 <u>Warranty and Indemnity</u>. Each Pore Space Owner who, by acceptance of revenue for the injection of Storage Substances into the Storage Reservoir, shall be deemed to have warranted title to its Pore Space Interest, and, upon receipt of the proceeds thereof to the credit of such interest, shall indemnify and hold harmless the Storage Operator and other Parties from any loss due to failure, in whole or in part, of its title to any such interest.
- 7.2 <u>Injection When Title Is in Dispute</u>. If the title or right of any Pore Space Owner claiming the right to receive all or any portion of the proceeds for the storage of any Storage Substances allocated to a Tract is in dispute, Storage Operator shall require that the Pore Space Owner to whom the proceeds thereof are paid to furnish security for the proper accounting thereof to the rightful Pore Space Owner, if the title or right of such Pore Space Owner fails in whole or in part.
- Payments of Taxes to Protect Title. The owner of surface rights to lands within the Facility Area is responsible for the payment of any ad valorem taxes on all such rights, interests or property, unless such owner and the Storage Operator otherwise agree. If any ad valorem taxes are not paid by or for such owner when due, Storage Operator may at any time prior to tax sale or expiration of period of redemption after tax sale, pay the tax, redeem such rights, interests or property, and discharge the tax lien. Storage Operator shall, if possible, withhold from any proceeds derived from the storage of Storage Substances otherwise due any Pore Space Owner who is a delinquent taxpayer up to an amount sufficient to defray the costs of such payment or redemption; provided that such withholding to be credited to the Storage Operator. Such withholding shall be without prejudice to any other remedy available to Storage Operator.
 - 7.4 **Pore Space Interest Titles.** If title to a Pore Space Interest fails, but the tract to

which it relates is not removed from the Facility Area, the Party whose title failed shall not be entitled to share under this Agreement with respect to that interest.

ARTICLE 8 EASEMENTS OR USE OF SURFACE

- 8.1 <u>Grant of Easement</u>. Storage Operator shall have the right to use as much of the surface of the land within the Facility Area as may be reasonably necessary for Storage Operations and the injection of Storage Substances.
- 8.2 <u>Use of Water</u>. Storage Operator shall have and is hereby granted free use of water from the Facility Area for Storage Operations, except water from any well, lake, pond or irrigation ditch of a Pore Space Owner; notwithstanding the foregoing, Storage Operator may access any well, lake, or pond as provided in Exhibit "D".
- 8.3 <u>Surface Damages.</u> Storage Operator shall pay surface owners for damage to growing crops, timber, fences, improvements and structures located on the Facility Area that result from Storage Operations.
- 8.4 Surface and Sub-Surface Operating Rights. Except to the extent modified in this Agreement, Storage Operator shall have the same rights to use the surface and sub-surface and use of water and any other rights granted to Storage Operator in any lease covering Pore Space Interests. Except to the extent expanded by this Agreement or the extent that such rights are common to the effected leases, the rights granted by a lease may be exercised only on the land covered by that lease. Storage Operator will to the extent possible minimize surface impacts.

ARTICLE 9 ENLARGEMENT OF STORAGE FACILITY

9.1 Enlargement of Storage Facility. The Storage Facility may be enlarged from time to time to include acreage and formations reasonably proven to be geologically capable of storing

Storage Substances. Any expansion must be approved in accordance with the rules and regulations of the Commission.

- 9.2 <u>Determination of Tract Participation</u>. Storage Operator, subject to Section 5.2, shall determine the Storage Facility Participation of each Tract within the Storage Facility as enlarged, and shall revise Exhibits "A", "B" and "C" accordingly and in accordance with the rules, regulations and orders of the Commission.
- 9.3 **Effective Date.** The effective date of any enlargement of the Storage Facility shall be effective as determined by the Commission.

ARTICLE 10 TRANSFER OF TITLE PARTITION

- 10.1 **Transfer of Title.** Any conveyance of all or part of any interest owned by any Party hereto with respect to any Tract shall be made expressly subject to this Agreement. No change of title shall be binding upon Storage Operator, or any Party hereto other than the Party so transferring, until 7:00 a.m. on the first day of the calendar month following thirty (30) days from the date of receipt by Storage Operator of a photocopy, or a certified copy, of the recorded or filed instrument evidencing such a change in ownership.
- 10.2 <u>Waiver of Rights to Partition</u>. Each Party hereto agrees that, during the existence of this Agreement, it will not resort to any action to partition any Tract or parcel within the Facility Area or the facilities used in the development or operation thereof, and to that extent waives the benefits or laws authorizing such partition.

ARTICLE 11 RELATIONSHIP OF PARTIES

11.1 <u>No Partnership.</u> The duties, obligations and liabilities arising hereunder shall be several and not joint or collective. This Agreement is not intended to create, and shall not be

construed to create, an association or trust, or to impose a partnership duty, obligation or liability with regard to any one or more of the Parties hereto. Each Party hereto shall be individually responsible for its own obligations as herein provided.

- 11.2 **No Joint Marketing.** This Agreement is not intended to provide, and shall not be construed to provide, directly or indirectly, for any joint marketing of Storage Substances.
- 11.3 <u>Pore Space Owners Free of Costs.</u> This Agreement is not intended to impose, and shall not be construed to impose, upon any Pore Space Owner any obligation to pay any Storage Expense unless such Pore Space Owner is otherwise so obligated.
- 11.4 <u>Information to Pore Space Owners</u>. Each Pore Space Owner shall be entitled to all information in possession of Storage Operator to which such Pore Space Owner is entitled by an existing lease or a lease imposed by this Agreement.

ARTICLE 12 LAWS AND REGULATIONS

12.1 <u>Laws and Regulations</u>. This Agreement shall be subject to all applicable federal, state and municipal laws, rules, regulations and orders.

ARTICLE 13 FORCE MAJEURE

13.1 **Force Majeure.** All obligations imposed by this Agreement on each Party, except for the payment of money, shall be suspended while compliance is prevented, in whole or in part, by a labor dispute, fire, war, civil disturbance, or act of God; by federal, state or municipal laws; by any rule, regulation or order of a governmental agency; by inability to secure materials; or by any other cause or causes, whether similar or dissimilar, beyond reasonable control of the Party. No Party shall be required against their will to adjust or settle any labor dispute. Neither this Agreement nor

any lease or other instrument subject hereto shall be terminated by reason of suspension of Storage Operations due to any one or more of the causes set forth in this Article.

ARTICLE 14 EFFECTIVE DATE

- 14.1 **Effective Date.** This Agreement shall become effective as determined by the Commission.
- 14.2 <u>Certificate of Effectiveness</u>. Storage Operator shall file for record in the county or counties in which the land affected is located a certificate stating the Effective Date of this Agreement.

ARTICLE 15 TERM

- 15.1 <u>Term.</u> Unless sooner terminated in the manner hereinafter provided or by order of the Commission, this Agreement shall remain in full force and effect until the Commission has issued a certificate of project completion with respect to the Storage Facility in accordance with § 38-22-17 of the North Dakota Century Code.
- 15.2 <u>Termination by Storage Operator</u>. This Agreement may be terminated at any time by the Storage Operator with the approval of the Commission.
- 15.3 <u>Effect of Termination</u>. Upon termination of this Agreement all Storage Operations shall cease. Each lease and other agreement covering Pore Space within the Facility Area shall remain in force for ninety (90) days after the date on which this Agreement terminates, and for such further period as is provided by Exhibit "D" or other agreement.
- 15.4 <u>Salvaging Equipment Upon Termination</u>. If not otherwise granted by Exhibit "D" or other instruments affecting each Tract, Pore Space Owners hereby grant Storage Operator a period

of six (6) months after the date of termination of this Agreement within which to salvage and remove Storage Equipment.

15.5 <u>Certificate of Termination</u>. Upon termination of this Agreement, Storage Operator shall file for record in the county or counties in which the land affected is located a certificate that this Agreement has terminated, stating its termination date.

ARTICLE 16 APPROVAL

- 16.1 <u>Original, Counterpart or Other Instrument</u>. A Pore Space Owner may approve this Agreement by signing the original of this instrument, a counterpart thereof, ratification or joinder or other instrument approving this instrument hereto. The signing of any such instrument shall have the same effect as if all Parties had signed the same instrument.
- 16.2 **Joinder in Dual Capacity.** Execution as herein provided by any Party as either a Pore Space Owner or the Storage Operator shall commit all interests owned or controlled by such Party and any additional interest thereafter acquired in the Facility Area.

16.3 Approval by the North Dakota Industrial Commission.

Notwithstanding anything in this Article to the contrary, all Tracts within the Facility Area shall be deemed to be qualified for participation if this Agreement is duly approved by order of the Commission.

ARTICLE 17 GENERAL

- 17.1 <u>Amendments Affecting Pore Space Owners</u>. Amendments hereto relating wholly to Pore Space Owners may be made with approval by the Commission.
- 17.4 <u>Construction</u>. This agreement shall be construed according to the laws of the State of North Dakota.

ARTICLE 18 SUCCESSORS AND ASSIGNS

18.1 <u>Successors and Assigns</u>. This Agreement shall extend to, be binding upon, and inure to the benefit of the Parties hereto and their respective heirs, devisees, legal representatives, successors and assigns and shall constitute a covenant running with the lands, leases and interests covered hereby.

Executed the date set opposite each name below but effective for all purposes as provided by Article 14.

Dated:, 20	STORAGE OPERATOR
	DCC West Project LLC
	By:
	Mac McLennan Its: President and Chief Executive Officer

79707935 v1

Exhibit A

Tract Map

Attached to and made part of the Storage Agreement DCC West Broom Creek – Secure Geological Storage Oliver County, North Dakota

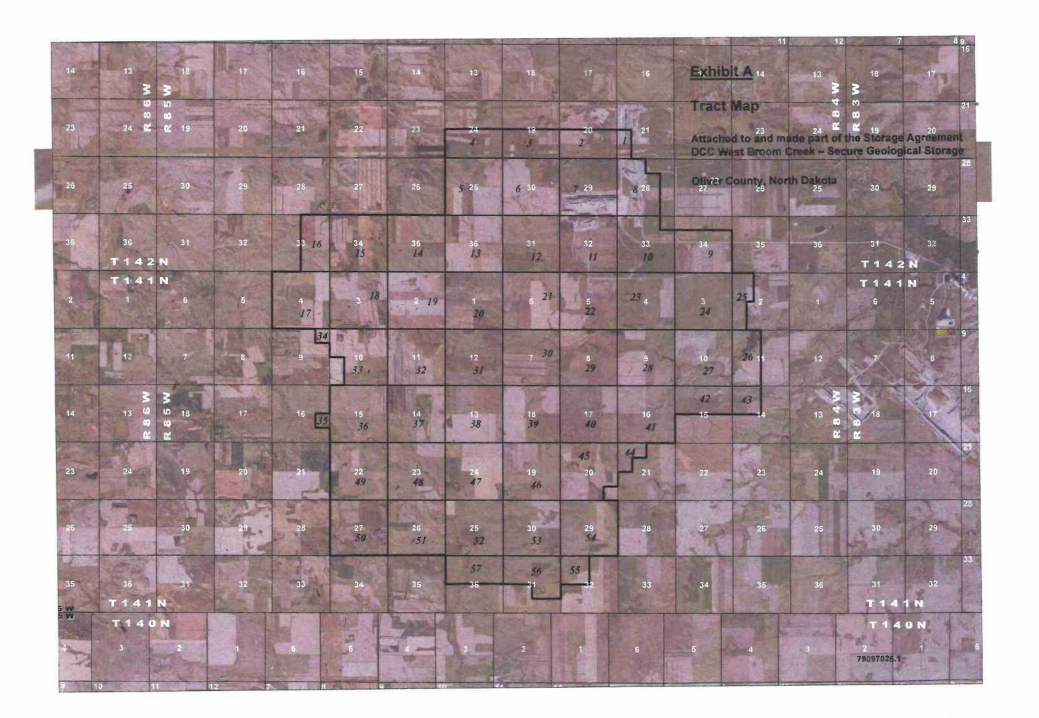


EXHIBIT B

Tract Summary

Attached to and made part of the Storage Agreement
DCC West Broom Creek - Secure Geological Storage
Oliver County, North Dakota

Tract					Storage Facility	
No.	Land Description	Owner Name	Tract Net Acres	Tract Participation	Participation	
1	Section 21-T142N-R84W	Patricia M. Pella	13.333	16.66666667%	0.04477947%	
		Keith Franklin Arthur	13.333	15.56566667%	0 04477947%	
		Ross D. Langseth	6.667	8.333333333%	0.02238973%	
		Ronal J. Langseth and Wendy Langseth	6.667	8.33333333%	0.02238973%	
		Jeanette R. Lange	13.333	16.56566667%	0.04477947%	
		Virginia C. Miller	13.333	16.66666667%	0.04477947%	
		Jacqueline T. Gullickson	13.333	16.66666667%	0.04477947%	
		Tract Total:	80.080	100,00000000%		
2	Section 20-T142N-R84W	Donna Yonne Pella	53.333	16.66666667%	0.17911788%	
		Keith Franklin Arthur	26,667	8.33333333%	0.08955894%	
		Heirs/Devisees of Susan Virginia Arthur Geiger	,			
		deceased	26.667	8.33333333%	0.08955894%	
		Ross D. Langseth	26.667	8.33333333%	0.08955894%	
		Ronal J. Langseth and Wendy Langseth	26.667	8 33333333%	0.08955894%	
		Jeanette R. Lange	53.333	15.56666667%	0.17911788%	
		Virginia C. Miller	53.333	16 66666667%	0.17911788%	
 		Jacqueline T. Guilickson	53.333	16.66666667%	0.17911788%	
		Tract Total:	320.000	100.00000000%		
3	Section 19-T142N-R84W	Pfliger LL.P.	317.170	100.00000000%	1 06520283%	
		Tract Total:	317.170	100.00000000%		
4	Section 24-T142N-R85W	Loren Henke	320.000	100.00000000%	1.07470727%	
		Tract Total:	320.000	100.00000000%		
5	Section 25-T142N-R85W	Duane F. Bueligen and Mildred Bueligen, as				
		joint tenants (CFD Seller)		0.00000000%	0.00000000%	
		Wesley M. Eggers and Ruth Eggers, as joint	line des			
		tenants (CFO Buyer)	103,000	16.09375000%	0.34592140%	
		Eldon Hintz and Judith Hintz, as joint tenants		50.0053500004	4.2554.20500	
		(CFD Seller and Life Estate)	377.000	58.90625000%	1 26613950%	
		Aaron Hintz and Jodi Hintz, as joint tenants		0.000000000	0.000000000	
		(CFD Buyer and Remainderman)		0.00000000%	0.00000000%	
		Kent Albers and Deborah Albers, as Joint	63 232	8 333333333%	0.17911788%	
		Tenants	53.333	0.335353376	0.1751170876	
		Chris Albers and Nicole Albers, as Joint	53.333	8.33333333	0.17911788%	
		Tenants	53.333	0.3333335%	0.17311700%	

		Josh Albers and Kelly Albers, as Joint Tenants			
		, , , , , , , , , , , , , , , , , , , ,	53.333	8.33333333%	0.17911788%
		Tract Total:	640.000	100.00000000%	0.2732270070
6	Section 30-T142N-R84W	Henry J. Maertens and Mary Ann Maertens			
			120.000	18.92386299%	0.40301523%
		Nathan Dagley and Elizabeth Dagley	40.000	6.30795433%	0.13433841%
		Dale M. Miller and Virginia C. Miller	472.120	74.45278496%	1.58559624%
		Hannover School District No. 3	2.000	0.31539772%	0.00671692%
		Tract Total:	634.120	100.00000000%	
7	Section 29-T142N-R84W	Lucille Bobb and John Bobb, Jr.	320.000	50.00000000%	1.07470727%
		Brenda Schwalbe and Rolland Schwalbe	53.333	8.33333333%	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%
		Eugene P. Yantzer and Betty L. Yantzer	72.381	11.30952381%	0.24308855%
		Daryl R. Yantzer and Billie R. Yantzer	5.714	0.89285714%	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%
		Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M.			
		Muth	19.048	2.97619048%	0.06397067%
		lla Vandenburg	8.000	1.25000000%	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02685768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%
		Maynard A. Skager and Arlene J. Skager	40.000	6.25000000%	0.13433841%
		Ashley N. Torgerson	66.667	10.41656667%	0.22389735%
		Tract Total:	640.000	100.00000000%	
8	Section 28-T142N-R84W	BNI Coal, Ltd.	440.000	100.00000000%	1.47772249%
		Tract Total:	440.000	100.00000000%	
9	Section 34-T142N-R84W	BNI Coal, Ltd.	480.000	100.00000000%	1.61206090%
		Tract Total:	480.000	100.00000000%	÷
4.0	a	and I wil	600.000	407 443057440/	2.045075120/
10	Section 33-T142N-R84W	BNI Coal, Ltd.	600.000 600.000	107.14285714%	2.01507613%
		Tract Total:	600.000	100.00000000%	
11	Section 32-T142N-R84W	Eugene P. Yantzer and Betty L. Yantzer,			
		husband and wife, as joint tenants	72.381	11.30952381%	0.24308855%
		Arlis Muth, a/k/a Arlyce M. Muth	19.048	2.97619048%	0.06397067%
		Ashley N. Torgerson	66.667	10.41566657%	0.22389735%
		Brenda Schwalbe and Rolland Schwalbe, wife			
		and husband, as joint tenants	53.333	8.33333333%	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%
		Daryl R. Yantzer and Billie R. Yantzer, husband			
		and wife, as joint tenants	5.714	0.89285714%	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%

		Tim P. Yantzer	5.714	0.89285714%	0.01919120%
		lla Vandenburg	8.000	1.25000000%	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%
		Willetta Bartz	8.000	1.250000000%	0.02686768%
		Maynard A. Skager and Arlene J. Skager, a/k/a			
		Arlene Skager, husband and wife	40.000	6.25000000%	0.13433841%
		Thomas Lipp and Kathleen Lipp, as joint			
			320.000	50.00000000%	1.07470727%
		tenants	640.000	100.00000000%	
		Tract Total:			
12	Section 31-T142N-R84W	Brenda Schwalbe and Rolland Schwalbe, wife			
12	Section 31-11-211-10-111	and husband, as joint tenants	79.330	12.51261830%	0.26642665%
		Myron Yantzer	11.333	1.78751690%	0.03806095%
		Eugene P. Yantzer and Betty L. Yantzer,			
		husband and wife, as joint tenants	11.333	1.78751690%	0.03806095%
		Daryl R. Yantzer and Billie R. Yantzer, husband			
		and wife, as joint tenants	11.333	1.78751690%	0.03806095%
		Carol A. Yantzer	11.333	1.78751690%	0.03806095%
		David G. Yantzer	11.333	1.78751690%	0.03806095%
		Tim P. Yantzer	11.333	1.78751690%	0.03806095%
		Arlyce M. Muth	11.333	1.78751690%	0.03806095%
			15.866	2.50252366%	0.05328533%
		Ila Vandenburg	15.866	2.50252366%	0.05328533%
		Eldon Vandenburg	15.866	2.50252366%	0.05328533%
		Wayne Vandenburg	15.866	2.50252366%	0.05328533%
		Donna Vandenburg	15.866	2.50252366%	0.05328533%
		Willetta Bartz	13.505		
		Maynard A. Skager and Arlene J. Skager, a/k/a	79.330	12.51261830%	0.26642665%
		Arlene Skager, husband and wife	75.550		
		Steven Ralph Fricke and Marlene B. Fricke,	316.680	49.94952681%	1.06355718%
		husband and wife, joint tenants	634.000	100.00000000%	
		Tract Total:	654.000	100.0000000	
		Kent Albers and Deborah Albers	53.333	8.333333333%	0.17911788%
13	Section 36-T142N-R85W	Chris Albers and Nicole Albers	53.333	8.33333333%	0.17911788%
			53.333	8.33333333%	0.17911788%
		Josh Albers and Kelly Albers Eldon H. Hintz and Judith Hintz	160.000	25.000000000%	0.53735363%
			80.000	12.50000000%	0.26867682%
		Kal Klingenstein	80.000	12.50000000%	0.26867682%
		Alice Klingenstein	160.000	25.00000000%	0.53735363%
		Thomas Lipp and Kathleen Lipp	640.000	100.00000000%	
		Tract Total:	840.000	150.000000	
	C . TE THANK DOCKE	Leslie Henke and Correne Henke, husband and			
14	Section 35-T142N-R85W	wife, as joint tenants	160.000	25.000000000%	0.53735363%
		Lee Henke and Claire Henke, husband and			
			80.000	12.50000000%	0.26867682%
		wife, as joint tenants Kelly Hintz and Judith Hintz, husband and wife,			
			80.000	12.50000000%	0.26867682%
		as joint tenants	160.000	25.000000000%	0.53735363%
		Donald Haag			

		Dale M. Haag and Susan Haag, husband and			
		wife, as joint tenants	160.000	25.00000000%	0.53735363%
		Tract Total:	640.000	100.00000000%	
		Jerry Scott Henke and Paulette Henke, HW, JT			
15	Section 34-T142N-R85W		60.000	9.37500000%	0.20150761%
		Linda Splichal and Duane Splichal, HW, JT	20.000	3.12500000%	0.06716920%
		Kelly Hintz and Judith Hintz, HW, JT	160.000	25.00000000%	0.53735363%
		Lee J. Henke and Claire J. Henke, HW, JT	80.000	12.50000000%	0.26867682%
		Rabe Land Partnership, Kyle Rabe managing			
		partner	320.000	50.00000000%	1.07470727%
		Tract Total:	640.000	100.00000000%	
16	Section 33-T142N-R85W	Kyle A. Rabe (CFD Seller)	0.000	0.00000000%	0.00000000%
		o turi tanàna any taona a	00.000	25.000000000	0.200576020
		Corey J. Hintz and Briana R. Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%
		Lilly Hintz Henke (CFD Seller)	0.000	0.00000000%	0.00000000%
		Kelly Hintz and Judith Hintz (CFD Buyer)	80.000 160.000	25.00000000% 50.00000000%	0.26867682% 0.53735363%
		Kyle A. Rabe Tract Total:	320.000	100.0000000%	0.5575555%
		Tract rotal:	320.000	100.0000000%	
17	Section 4-T141N-R85W	James E. Kitzmann and JoAnn E. Kitzmann	159.560	24.97691092%	0.53587591%
		Gregory C. Maier and Diane Maier	159.270	24.93151543%	0.53490196%
		Jerome D. Kitzmann and Sharon Ann Kitzmann			
			320.000	50.09157366%	1.07470727%
		Tract Total:	638.830	100.00000000%	
18	Section 3-T141N-R85W	Kelly Hintz and Judith M. Hintz	318.060	49.84797668%	1.06819186%
		Patricia L. Kitzmann	7.010	1.09864276%	0.02354281%
		James Edward Kitzmann and Joann E.			
		Kitzmann	152.990	23.97736890%	0.51381083%
		BBS Family, LLP	147.600	23.13262076%	0.49570873%
		LeRoy James Fyhrie and Angelika Fyhrie	12.400	1.94339090%	0.04164491%
		Tract Total:	638.060	100.00000000%	
4.0	5 3 T4 41AL DOFW	Occasid Harri	159.390	24.96397695%	0.53530497%
19	Section 2-T141N-R85W	Donald Haag	159.590	24.3033703370	0.3333043770
		Dale Haag, a/k/a Dale M. Haag, and Susan	159.090	24.91699035%	0.53429744%
		Haag Conrad Haag	320.000	50.11903270%	1.07470727%
		Tract Total:	638.480	100.00000000%	1.0747072770
		(rati rotal.	33000	200000000	
20	Section 1-T141N-R85W	Lee Henke and Claire Henke	319.640	49.98279906%	1.07349822%
		Lee J. Henke	79.930	12.49882721%	0.26844172%
		Claire J. Henke	79.930	12.49882721%	0.26844172%
		Steven R. Fricke and Marlene B. Fricke	160.000	25.01954652%	0.53735363%
		Tract Total:	639.500	100.00000000%	
			224 420	E0 E37004730V	1 070507339/
21	Section 6-T141N-R84W	Marie Mosbrucker	321.130	50.52709422%	1.07850233%
		Steven Ralph Fricke and Mariene B. Fricke	157.060	24.71206495%	0.52747976%

		Thomas Lipp and Kathleen Lipp	157.370	24.76084083%	0.52852088%
		Tract Total:	635.560	100.00000000%	
			481.170	75.00350724%	1.61599030%
22	Section 5-T141N-R84W	Marie Mosbrucker	160.570	25.02922700%	0.53926796%
		Thomas Lipp and Kathleen Lipp	641.740	100.03273424%	
		Tract Total:	041.140		
		DAN Cord 184	620.520	96.95625000%	2.08399173%
23	Section 4-T141N-R84W	BNI Coal, Ltd.	20.000	3.12500000%	0.06716920%
		Baukol-Noonan, Inc. Tract Total:	640,520	100.08125000%	
		Fract Iotal:			
~ .	Section 3-T141N-R84W	Minnkota Power Cooperative, Inc.	639.900	100.000000000%	2.14907869%
24	Section 2-114TIA-MOHAA	Tract Total:	639.900	100.000000000%	
		Hatt Total.			
25	Section 2-T141N-R84W	BNI Coal, Ltd.	104.550	49.96177005%	0.35112702%
25	36CHOH 2-11411-10411	Eugene Yantzer and Betty Yantzer, as joint			
		tenants	104.710	50.03822995%	0.35166437%
		Tract Total:	209.260	100.00000000%	
26	Section 11-T141N-R84W	David O. Berger and Debra A. Berger, as joint			0.537353630/
		tenants	160.000	50.00000000%	0.53735363%
		Lee Dresser	160.000	50.00000000%	0.53735363%
		Tract Total:	320.000	100.00000000%	
			640,000	100.00000000%	2.14941454%
27	Section 10-T141N-R84W	Kenneth W. Reinke and Darlene Reinke	640.000	100.000000000%	2.115121517
		Tract Total:	640.000	100.0000000	
			1.00.000	25.00000000%	0.53735363%
28	Section 9-T141N-R84W	BNI Coal, Ltd.	160.000 320.000	50.00000000%	1.07470727%
		Jeff Reinke	320.000	30.00000000	2,07 17 07 117 1
		Brian V. Letzring and Joelf M. Letzring,	160,000	25.00000000%	0.53735363%
		husband and wife, as joint tenants	160.000 640.000	100.00000000%	0,007,000
		Tract Total:	640.000	100.00000000	
		a the water-books	79.500	12,42187500%	0.26699759%
29	Section 8-T141N-R84W	Calvin K. Mosbrucker	79.500	12.42187500%	0.26699759%
		Dean M. Mosbrucker	79.500	12.42187500%	0.26699759%
		Brian D. Mosbrucker	79.500	12.42187500%	0.26699759%
		Lorie A. Makelke	2.000	0.31250000%	0.00671692%
		Church School District #4	240.000	37.50000000%	0.80603045%
		Tim G. Doll and Dianne R. Doll	80.000	12.50000000%	0.26867682%
		Patrick J. Doll and Katherine K. Doll	640.000	100.00000000%	
		Tract Total:			
	THAN DOAM	Keith Dahl and Vivian Dahl, as joint tenants			
30	Section 7-T141N-R84W	Keith Dani and Trains born, as James	320.000	50.33979361%	1.07470727%
		Steve Fricke and Marlene Fricke, as joint			
		tenants	315.680	49.66020639%	1.06019872%
		Tract Total:	635.680	100.00000000%	
		11000 1000			
31	Section 12-T141N-R85W	Thomas Haag and Sharon Haag, as joint			
21	DECROIT IT-11-11 (100)	tenants	280.000	43.75000000%	0.94036886%

		Patrick and Katherine Doll, as joint tenants			
			200.000	31.25000000%	0.67169204%
		Edward Meyhoff and Rosemary Meyhoff, as			
		joint tenants (CFD Seller)			
				0.00000000%	0.00000000%
		Jeffery and Shelly Meyhoff, as joint tenants			
		(CFD Buyer)	160.000	25.00000000%	0.53735363%
		Tract Total:	640,000	100.00000000%	
32	Section 11-T141N-R85W	Duane Maier and Karen Maier	320.000	50.00000000%	1.07470727%
-		Patrick J. Doll and Katherine K. Doll	320.000	50.00000000%	1.07470727%
		Tract Total:	640.000	100.00000000%	1.074/0/2//8
		11600 10601	0-10.000	100.000000078	
33	Section 10-T141N-R85W	Douglas Bauer and DeLana Bauer	99.590	17.76489476%	0.33446905%
		Cheryl Peltz and Steven D. Peltz	60.900	10.86336068%	0.20453023%
		Deborah Bueligen and Daniel Bueligen	83.650	14.92151267%	0.28093520%
		Anton J. Heidrich and Cynthia Heidrich	36.460	6.50374599%	0.12244946%
		Duane R. Maier	232.100	41.40206921%	0.77949862%
		Jesse Maier and Carrie Maier	7.900	1.40920442%	0.02653184%
		James Edward Kitzmann and Joann E.			
		Kitzmann	40.000	7.13521227%	0.13433841%
		Tract Total:	560.600	100.00000000%	
34	Section 9-T141N-R85W	Jerome D. Kitzmann and Sharon Kitzmann, as			
		joint tenants	40.000	100.00000000%	0.13433841%
		Tract Total:	40.000	100.00000000%	
35	Section 16-T141N-R85W	State of North Dakota	40.000	100.00000000%	0.13433841%
3.0	3000011011111110011	Tract Total:	40.000	100.00000000%	0.1343304170
		1100010	40.000	200.000000070	
36	Section 15-T141N-R85W	Duane R. Maier and Karen Maier	306.780	47.93437500%	1.03030842%
		Duane R. Maier and Karen Maier (CFD Seller)			
			0.000	0.00000000%	0.00000000%
		Jacob Maier (CFD Buyer)	13.220	2.06562500%	0.04439884%
		Lilly Hintz Henke, f/k/a Lilly Hintz (CFD Seller)			
			0.000	0.00000000%	0.00000000%
		Kelly Hintz and Judith M. Hintz (CFD Buyer)			
			160.000	25.00000000%	0.53735363%
		Jacob Gappert and Elizabeth Gappert	160.000	25.000000000%	0.53735363%
		Tract Total:	640.000	100.00000000%	2.14941454%
					0.00000000%
37	Section 14-T141N-R85W	Patrick J. Doll and Katherine Maier Doll	320.000	50.00000000%	1.07470727%
		Jo Anne Hoesel	160.000	25.00000000%	0.53735363%
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%
		Tract Total:	640.000	100.00000000%	
20	Cooking 12 T14181 D25141	Dubu Maula off	160.000	2E 000000000	A E272626284
38	Section 13-T141N-R85W	Ruby Meyhoff	100.000	25.00000000%	0.53735363%
		Jeffrey E. Meyhoff and Shelly Meyhoff,	240.000	37.500000000%	0.80603045%
		husband and wife, as joint tenants	240.000	37.300000000%	0.0000004070

		Bryan Hoesel and Vicki Hoesel, as joint tenants	240.000	37.50000000%	0.80603045%
		Tract Total:	640.000	100.00000000%	
39	Section 18-T141N-R84W	Lyle M. Mosbrucker and Karen Mosbrucker	240 220	49.94978659%	1.06906506%
			318.320	18.66683404%	0.39952243%
		Delton Heid	118.960	10.0000340470	0.3333224370
		Todd C. Heid, a/k/a Todd Heid, and Denise	200,000	31.38337936%	0.67169204%
		Heid		100.00000000%	0.0710320170
		Tract Total:	637.280	100.00000000	
40	Section 17-T141N-R84W	Jean L. Kautzman	160.000	25.00000000%	0.53735363%
40	260000117-114114 110-444	James Berg	120.000	18.75000000%	0.40301523%
		Susan Jones	360.000	56.25000000%	1.20904568%
		Tract Total:	640.000	100.00000000%	
		The state of the s			
41	Section 16-T141N-R84W	State of North Dakota	320.000	50.00000000%	1.07470727%
41	Section 10 114210 110 110	Jean L Kautzman	160.000	25.000000000%	0.53735363%
		Beatrice Mosbrucker	160.000	25.000000000%	0.53735363%
		Tract Total:	640.000	100.000000000%	
			320.000	100.00000000%	1.07470727%
42	Section 15-T141N-R84W	Russell A. Hoesel	320.000	100.00000000%	1.07 1.07 2770
		Tract Total:	320.000	100.0000000	
43	Section 14-T141N-R84W	Lee Dresser	120.000	75.00000000%	0.40301523%
***	30000114 121214 110117	Burton & Etheleen Enterprises, LLC	40.000	25.00000000%	0.13433841%
		Tract Total:	160.000	100.00000000%	
44	Section 21-T141N-R84W	Wallace D. Arensmeier and Dorothy E.			
-4-4	Section 21 (141) 110 111	Arensmeier, as Trustees for the Wallace &			
		Dorothy Arensmeier Trust, dated October 25,			
		2016	120.000	100.00000000%	0.40301523%
		Tract Total:	120.000	100.00000000%	
45	Section 20-T141N-R84W	Wallace D. Arensmeier and Dorothy E.			
		Arensmeier, as Trustees for the Wallace &			
		Dorothy Arensmeier Trust, dated October 25,	328.000	54.66666667%	1.10157495%
		2016		18.66666667%	0.37614754%
		Dustin Henke	112.000	26.65666667%	0.53735363%
		Daniel Bueligen and Deborah Bueligen	160.000	100.00000000%	0.557555575
		Tract Total:	600.000	100.00000000	
	C 10 T1 11 1 D0 11 11	Lauretta I. Wolff and Jerome Wolff	320.000	50.15516755%	1.07470727%
45	Section 19-T141N-R84W	Michael J. Doll	80.000	12.53879189%	0.26867682%
		Marvin Bethke	238.020	37.30604056%	0.79938070%
		Tract Total:	638,020	100.000000000%	
					0.0000000000000000000000000000000000000
47	Section 24-T141N-R85W	Daniel Bueligen and Deborah Bueligen	160.000	25.00000000%	0.53735363%
		Bryan Russel Hoesel and Vicki Jane Hoesel	320.000	50.00000000%	1.07470727%
		PL Land Holdings LLP	159.000	24.84375000%	0.53399517%
		· V			

		Eunice Bueligen	1.000	0.15625000%	0.00335846%
		Tract Total:	640.000	100.00000000%	
48	Section 23-T141N-R85W	Josh Eggers	238.000	37.18750000%	0.79931353%
		Fairfiew School District No. 16	2.000	0.31250000%	0.00671692%
		L. Michael Rockne and Karen Rockne	160.000	25.00000000%	0.53735363%
		M. James Stroup	33.333	5.20833333%	0.11194867%
		Larry Stroup	33.333	5.20833333%	0.11194867%
		Thomas Stroup	33.333	5.20833333%	0.11194867%
		Elizabeth Stroup Menge	33.333	5.20833333%	0.11194867%
		Robyn Stroup-Vinje	26.667	4.16666667%	0.08955894%
		Daniel Bueligen	40.000	6.25000000%	0.13433841%
		Deborah Bueligen	40.000	6.25000000%	0.13433841%
		Tract Total:	640.000	100.00000000%	
49	Section 22-T141N-R85W	L. Michael Rockne and Karen Rockne	80.000	12.50000000%	0.26867682%
		M. James Stroup	16.667	2.60416667%	0.05597434%
		Larry Stroup	16.667	2.60416667%	0.05597434%
		Thomas Stroup	16.667	2.60416667%	0.05597434%
		Elizabeth Stroup Menge	16.667	2.60416667%	0.05597434%
		Robyn Stroup-Vinje	13.333	2.08333333%	0.04477947%
		Frances Windhorst, formerly Frances			
		Klingenstein	160.000	25.00000000%	0.53735363%
		Daren Klingenstein and Cheri Klingenstein			
			317.200	49.56250000%	1.06530358%
		Roger Klingenstein and Marvel Klingenstein			
			0.730	0.11406250%	0.00245168%
		Dusty J. Backer and Patricia J. Backer	2.070	0.32343750%	0.00695201%
		Tract Total:	640.000	100.00000000%	
50	Section 27-T141N-R85W	Eunice Bueligen	461.400	72.09375000%	1.54959354%
		David Bueligen and DeAnn Bueligen	18.600	2.90625000%	0.06246736%
		Duane Bueligen and Mildred Bueligen (CFD			
		Seller)	0.000	0.00000000%	0.00000000%
		Shane A. Tellmann and Janna M. Tellman (CFD			
		Buyer)	160.000	25.00000000%	0.53735363%
		Tract Total:	640.000	100.00000000%	
51	Section 26-T141N-R85W	Warren E. Reiner	480.000	75.00000000%	1.61206090%
-	Subtroll mo to tall the	Josh Eggers	160.000	25.000000000%	0.53735363%
		Tract Total:	640.000	100.00000000%	
52	Section 25-T141N-R85W	Daniel Bueligen and Deborah Bueligen, as joint			
		tenants	320.000	50.00000000%	1.07470727%
		Bryan Russel Hoesel and Vicki Hoesel, Trustees			
		of the Bryan Hoesel Revocable Living Trust			
		dated March 30, 2023	320.000	50.00000000%	1.07470727%
		Tract Total:	640.000	100.00000000%	
53	Section 30-T141N-R84W	Berger & Miller, LLC	637.640	100.00000000%	2.14148857%
-		-			

		Tract Total:	637.640	100.00000000%	
54	Section 29-T141N-R84W	Paul L Brandt and Cynthia Brandt	320.000	50.00000000%	1.07470727%
		Jamie T. Mosbrucker and Brooke M. Mosbrucker	160.000	25.00000000%	0.53735363%
		Terrence P. Mosbrucker and Diane K. Mosbrucker Tract Total:	160.000 640.000	25.00000000% 100.00000000%	0.53735363%
55	Section 32-T141N-R84W	Churchtown Cemetary Association	10.000	6.25000000%	0.03358460%
		Brian V. Letzring and Joell M. Letzring, as joint tentants Tract Total:	150.000 160.000	93.75000000% 100.00000000%	0.50376903%
56	Section 31-T141N-R84W	Berger & Miller, LLC	259.190	64.92898119%	0.87047930%
		Brian V. Letzring and Joell M. Letzring, as joint tentants Leslie Brandt and Laurie Brandt	60.000 80.000	15.03043663% 20.04058218%	0.20150761% 0.26867682%
		Tract Total:	399.190	100.000000000%	
57	Section 36-T141N-R85W	Berger & Miller, LLC	233.000	72.81250000%	0.78252123%
		Daniel Bueligen and Deborah Bueligen, as joint tenants	7.000	2.18750000%	0.02350922%
		Brian V. Letzring and Joell M. Letzring, as joint tentants Tract Total:	80.000 320.000	25.00000000% 100.00000000%	0.26867682%
	79097399.1	Total Acres:	29775.550	Total Participation:	100.00000000%

EXHIBIT C

Tract Participation Factors

Attached to and made part of the Storage Agreement DCC West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Tract No.	Acres	Tract Participation Factor
1	80,000	0.26867682%
3	320.000	1.07470727%
4	317,170 320,000	1.06520283% 1.07470727%
5	640.000	2.14941454%
6	634.120	2.12966679%
7	640.000	2.14941454%
8	440.000	1.47772249%
9	480.000	1.61206090%
10	600.000	2.01507613%
11	640,000	2.14941454%
12	634.000	2.12926378%
13	640.000	2.14941454%
14	640.000	2.14941454%
15	640.000	2.14941454%
16	320.000	1.07470727%
17	638.830	2.14548514%
18	638.060	2.14289912%
19	638.480	2.14430968%
20	639.500	2,14773531%
21	635.560	2.13450297%
22	641.740	2.15525826%
23	640,520	2.15116094%
24	639.900	2.14907869%
25	209.260	0.70279138%
26	320.000	1.07470727%
27	640.000	2.14941454%
28	640.000	2.14941454%
29	640.000	2.14941454%
30	635.680	2.13490599%
31	640,000	2.14941454%
32	640.000	2.14941454%
33	560,600	1.88275280%
34	40.000	0.13433841%
35	40.000	0.13433841%
36	640.000	2.14941454%
37	640.000	2.14941454%
38	640.000	2.14941454%
39	637.280	
		2.14027952%
10	640.000	2.14941454%
11	640.000	2.14941454%
12	320.000	1.07470727%
13	160,000	0.53735363%
14	120.000	0.40301523%
15	600.000	2.01507613%
16	638.020	2.14276479%
17	640.000	2.14941454%
18	640.000	2,14941454%
19	640,000	2.14941454%
50	640.000	2.14941454%
51	640.000	2.14941454%
52	640.000	2.14941454%
53	637.640	2.14148857%
54	640.000	2.14941454%
55	160.000	0.53735363%
	399.190	1.34066373%
56		
i7	320.000	1.07470727%
		1.07470727%

Exhibit D

Form of Surface Use and Pore Space Lease

Attached to and made part of the Storage Agreement DCC West Broom Creek – Secure Geological Storage Oliver County, North Dakota

SURFACE USE AND PORE SPACE LEASE

THIS SURFACE US	SE AND PORE S	SPACE LEASE	("Lea	ise") is mad	le, entered	into, and	d effective
as of theday	y of	•	2023	("Effective	Date")	by and	between
	whose address is			(wh	ether one o	or more, "	Lessor"),
and Minnkota Powe	er Cooperative,	Inc., a Minnes	ota cod	operative as	sociation,	whose a	address is
(whether one or more, "Lessee"). Lessor and Lessee are sometimes							
referred to in this Le	ase individually a	as a "Party" an	d collec	ctively as th	e "Parties	99	

- 1. **DEFINITIONS.** The following terms shall have the following meanings in this Lease:
- "Carbon Dioxide" means carbon dioxide in gaseous, liquid, or supercritical fluid state together with incidental associated substances derived from the source materials, capture process and any substances added or used to enable or improve the injection process.
- "Commencement of Operations" means the date on which Carbon Dioxide is first injected into a Reservoir for commercial operations under this Lease, provided that the performance of test injections and related activities shall not be deemed Commencement of Operations.
 - "Commission" means the North Dakota Industrial Commission.
- "Completion Notice" means a certificate of project completion issued to Lessee by the Commission pursuant to Chapter 38-22 of the North Dakota Century Code.
- "Environmental Attributes" means any and all credits, benefits, emissions reductions, offsets, and allowances, howsoever entitled, attributable to the Operations, including any avoided emissions and the reporting rights related to these avoided emissions, such as 26 U.S.C. §45Q Tax Credits.
- "Environmental Incentives" means any and all credits, rebates, subsidies, payments or other incentives that relate to the use of technology incorporated into the Operations, environmental benefits of Operations, or other similar programs available from any regulated entity or any Governmental Authority.
- "Facilities" means all facilities, structures, improvements, fixtures, equipment, and any other personal property at any time acquired or constructed by or for Lessee that are necessary or desirable in connection with any use of Reservoirs and their Formations or Operations, including without limitation wells, pipelines, roads, utilities, metering or monitoring equipment, and buildings.
- "Financing Parties" means person or persons providing construction or permanent financing to Lessee in connection with construction, ownership, operation and maintenance of Facilities or Operations, including financial institutions, leasing companies, institutions, tax equity partners, joint venture partners and/or private lenders.
 - "Formation" means the geological formation of which any Reservoir is a part.
- "Hazardous Substance" means any chemical, waste or other substances, expressly excluding Carbon Dioxide and Non-Native Carbon Dioxide, (a) which now or hereafter becomes defined as or included in the definition of "hazardous substances," "hazardous wastes," "hazardous materials," "extremely hazardous wastes," "restricted hazardous wastes," "toxic substances," "toxic pollutants," "pollutions," "pollutants," "regulated substances," or words of similar import under any law pertaining to environment, health, safety or welfare, (b) which is declared to be hazardous, toxic or polluting by any Governmental Authority, (c) exposure to which now or hereafter prohibited, limited or regulated

by any Governmental Authority, (d) the storage, use, handling, disposal or release of which is restricted or regulated by any Governmental Authority, or (e) for which remediation or cleanup is required by any Governmental Authority.

"Leased Premises" means the surface and subsurface of the land, excluding mineral rights, described in **Exhibit A** of this Lease.

"Native Oil and Gas" means all oil, natural gas, and other hydrocarbons present in and under the Leased Premises and not injected by Lessor, Lessee or any third party.

"Non-Native Carbon Dioxide" means Carbon Dioxide that is not naturally occurring in the Reservoir together with incidental associated substances, fluids, minerals, oil, and gas, excluding that which, independent of Operations, originates from an accumulation meeting the definition of a Pool. All Non-Native Carbon Dioxide will be considered personal property of the Lessee and its successor and assigns under this Agreement.

"Operating Year" means the calendar year or portion of the calendar year following Commencement of Operations during which Operations occur.

"Operations" means the transportation and injection of Carbon Dioxide into a Reservoir after Commencement of Operations, and any withdrawal of this Carbon Dioxide, as well as the withdrawal of Non-Native Carbon Dioxide, for sale or disposal in accordance with applicable law.

"Option Money" means 20 percent of the Initial Term Payment (as such term is defined in that certain Option to Lease between Lessor and Lessee with respect to the Leased Premises).

"Pool" means an underground Reservoir containing a common accumulation of Native Oil and Gas that is economically recoverable. A zone of a structure that is completely separated from any other zone in the same structure is a Pool.

"Pore Space" means a cavity or void, whether natural or artificially created, in a Reservoir.

"Related Person" means any member, partner, principal, officer, director, shareholder, predecessor-in-interest, successor-in-interest, employee, agent, heir, representative, contractor, lessee, sublessee, licensee, invitee, permittee of a Party, Financing Parties or any other person or entity that has obtained or in future obtains rights or interests from, under or through a Party (excluding the other Party itself).

"Reservoir" means any subsurface stratum, sand, formation, aquifer, cavity or void, whether natural or artificially created, wholly or partially within the Leased Premises, suitable for the storage or sequestration of carbon dioxide or other gaseous substances.

"Storage Fee" means Lessor's proportionate share of [fifty and 0/100th] cents (\$0.[50]) per metric ton of Carbon Dioxide ("Storage Rate") as determined by the Lessee's last meter before injection as part of Operations. The Storage Rate was determined based on an agreed commercial value of the lease of the Leased Premises as of the Effective Date. If there is a subsequent change in the commercial value of the lease of the Leased Premises because of a change in Applicable Law resulting in a change in, or Lessee's qualification for, the \$85 per metric ton IRC section 45Q tax credit (including for inflation adjustments or changes in Applicable Law), the Storage Rate shall be proportionately changed based on the ratio of the Storage Rate on the Effective Date (\$0.[50]) and \$85. (effective as of the effective date of the change in the IRC section 45Q tax credit amount) The Storage Fee shall be: (i) calculated separately for each Amalgamated Unit as created and established by the Commission that includes any portion of the Leased Premises; (ii) limited to the Carbon Dioxide injected in said Amalgamated Unit in the immediately preceding Operating Year; and (iii) based on the Lessor's proportionate per net acre share of said unit. For avoidance of doubt, the Lessor shall receive a separate Storage Fee for each Amalgamated Unit created and established by the Commission that includes any portion of the Leased Premises on a net acre basis within the Lessor's interest being the numerator and the acres in the Amalgamated Unit being the denominator.

"Tax Credits" means any and all (a) investment tax credits, (b) production tax credits, (c) credits under 26 U.S.C. §45Q credits, and (d) similar tax credits or grants under federal, state or local law relating to construction, ownership or Operations

- 2. LEASE RIGHTS. In consideration of the compensation, covenants, agreements, and conditions set forth in this Lease, Lessor grants, demises, leases and lets to Lessee the exclusive right to use all Pore Space, Reservoirs and their Formations in the Leased Premises for any purpose not previously granted or reserved by an instrument of record related to the capture, injection, storage, sequestration, sale, withdrawal or disposal of Carbon Dioxide, Non-Native Carbon Dioxide and incidental associated substances, fluids, and minerals, provided that Lessee shall have no right to use potable water from within the Leased Premises in Operations; together with the following exclusive rights:
 - (a) to use the Leased Premises for developing, constructing, installing, improving, maintaining, replacing, repowering, relocating, removing, abandoning in place, expanding, and operating Facilities;
 - (b) to lay, maintain, replace, repair, and remove roads on the Leased Premises to allow Lessee, in its sole discretion, to exercise its rights under this Lease; and
 - (c) to enter upon and use the Leased Premises for the purposes of conducting:
 - (i) any investigations, studies, surveys, and tests, including without limitation drilling and installing test wells and monitoring wells, seismic testing, and other activities as Lessee deems necessary or desirable to determine the suitability of the Leased Premises for Operations,
 - (ii) any inspections and monitoring of Reservoirs and Carbon Dioxide as Lessee or any governmental authority deems necessary or desirable during the term of this Lease, and
 - (iii) any maintenance to the Facilities that Lessee or any governmental authority deems necessary or as required by applicable law.

Lessor also hereby grants and conveys unto Lessee all other and further easements across, over, under and above the Leased Premises as reasonably necessary to provide access to and services reasonably required for Lessee's performance under the Lease. The easements granted hereunder shall run with and burden the Leased Premises for the term of this Lease. Notwithstanding the surface easements granted herein, Lessee shall provide notice to Lessor prior to accessing the surface of the Property, and if such activity requires permit then prior notice shall be in form and not be less than that required by law or rule.

Lessee may exercise its rights under this Lease in conjunction with related operations on other properties near the Leased Premises. Lessee shall have no obligation, express or implied, to begin, prosecute or continue storage operations in, upon or under the Leased Premises, or to store and/or sell or use all or any portion of the gaseous substances stored thereon. The timing, nature, manner and extent of Lessee's operations, if any, under this Lease shall be at the sole discretion of Lessee. All obligations of Lessee are expressed herein, and there shall be no covenants implied under this Lease, it being agreed that all amounts paid hereunder constitute full and adequate consideration for this Lease.

3. INITIAL TERM. This Lease shall commence on the Effective Date and shall continue for an initial term of twenty (20) years ("Initial Term") unless sooner terminated in accordance with the terms of this Lease. Lessee may, but is not obligated to, extend the Initial Term for up to four successive five-year periods (each individually an "Extension Period") by paying Lessor \$25.00 per net acre in the Leased Premises per five-year Extension Period (the "Renewal Payment") on or prior to the last day of the Initial Term or expiring five-year Extension Period, as applicable. The Initial Term together with any Extension Periods exercised by Lessee are referred to as the "Primary Term." Beginning in the 19th year of the Initial Term, and each successive Extension Period thereafter, the Renewal Payment in this Section 3 shall each be adjusted for inflation as follows: Renewal Payment = (existing Renewal Payment) x (the applicable Cumulative CPI Percentage increase, expressed as a percentage, since the last adjustment, if any) + (existing Renewal Payment). For illustration only, the CPI in 2023 will be compared to the CPI in 2042 and the amount for the five year Extension Period commencing 2043 through 2048 shall be increased by the percentage difference determined as follows: Cumulative CPI Percentage = (CPI for 2042 - CPI for 2023) / (CPI for 2023) x (100). Further, for the second Extension Period for years 2049 through 2054, the CPI in 2042 will be

compared to the CPI in 2048 and the amount for years 2049 through 2054 will be increased by the percentage difference, determined as follows: Cumulative CPI percentage = (CPI for 2048 - CPI for 2042) / (CPI for 2042) x (100), and so on.

For purposes of this Section 3, CPI means Consumer Price Index published by the Bureau of Labor Statistics of the United States Department of Labor for Urban Wage Earners and Clerical Workers (CPI-W) for the Midwest Region, all items, not seasonally adjusted, reference base period of 1982-84=100. In the event the Consumer Price Index is converted to a different standard reference base or otherwise revised, the determination of Renewal Payment will be made with the use of such conversion factor, formula or table for converting the Consumer Price Index as may be published by the Bureau of Labor Statistics. If the Consumer Price Index ceases to be published and there is no successor thereto, such other index as Lessor and Lessee may agree upon will be substituted for the Consumer Price Index.

4. OPERATIONAL TERM. Upon Commencement of Operations at any time during the Primary Term, this Lease shall continue for so long as any portion of the Leased Premises or Lessee's Facilities are subject to a permit issued by the Commission or under the ownership or control of the State of North Dakota ("Operational Term"); provided, however, that all of Lessee's obligations under this Lease shall terminate upon issuance of a Completion Notice, except for payment of the Final Royalty Payment (as applicable), and Final Occupancy Fee (as applicable). If Commencement of Operations does not occur during the Primary Term, this Lease shall terminate, and Lessee shall execute a document evidencing termination of this Lease in recordable form and shall record it in the official records of the county in which the Leased Premises is located.

5. COMPENSATION.

- (a) Initial Term Payment. Lessee shall pay to Lessor the greater of \$50.00 per net acre in the Leased Premises ("Initial Term Payment") or a one-time flat \$500.00 payment, the receipt and sufficiency of which are hereby acknowledged.
- (b) Royalty. During the Operational Term, Lessee shall annually on or before May 31st pay to Lessor a royalty for the portions of the Leased Premises in an Amalgamated Unit, equal to the greater of a flat \$100.00 payment or the Storage Fee(s) for the immediately preceding Operating Year. During the Operational Term, in addition to the forgoing royalty payment, Lessee shall annually on or before May 31st pay to the Lessor a \$5.00 per acre payment for portions of the Leased Premises not in an Amalgamated Unit. For the Operating Year in which Lessee provides Lessor with a Completion Notice, Lessee shall pay a pro rata share of the Storage Fee(s) ("Final Royalty Payment"), as applicable, and said payment shall be made within sixty days after the date the Completion Notice was issued.
- (c) Occupancy Fee. Within sixty days of the anniversary of the Effective Date after which any Facilities are installed or used, Lessee shall pay Lessor, as applicable, a one-time fee of (i) \$3,000.00 per net surface acre of the Leased Premises occupied by Facilities (excluding pipelines), and (ii) \$1.50 for each linear foot of pipeline in place on the Leased Premises. For the year in which Lessee provides Lessor with a Completion Notice, Lessee shall pay any fees owed pursuant to this provision ("Final Occupancy Fee") within sixty days after the date the Completion Notice was issued.

Lessor and Lessee agree that the Lease shall continue as specified herein even in the absence of Operations and the payment of royalties.

6. AMALGAMATION. (a) Lessee, in its sole discretion, shall have the right and power, at any time (including both before and after Commencement of Operations), to pool, unitize, or amalgamate any Reservoir or portion of a Reservoir with any other lands or interests into which that Reservoir extends and document such unit in accordance with applicable law or agency order ("Amalgamated Unit" or "Amalgamated Units"). Amalgamated Units shall be of such shape and dimensions as Lessee may elect and as are approved by the Commission. Amalgamated Units may include, but are not required to include, land upon which injection or extraction wells have been completed or upon which the injection and/or withdrawal of Carbon Dioxide and Non-Native Carbon Dioxide has commenced prior to the effective date of amalgamation. In exercising its amalgamation rights under this Lease and if required by law, Lessee shall record or cause to be recorded a copy of the Commission's amalgamation order or other notice

thereof in the county in which the Amalgamated Unit. Amalgamating in one or more instances shall, if approved by the Commission, not exhaust the rights of Lessee to amalgamate Reservoirs or portions of Reservoirs into other Amalgamated Units, and Lessee shall have the recurring right to revise any Amalgamated Unit formed under this Lease by expansion or contraction or both. Lessee may dissolve any Amalgamated Unit at any time and document such dissolution by recording an instrument in accordance with applicable law or agency order. Lessee shall have the right to negotiate, on behalf of and as agent for Lessor, any unit agreements and operating agreements with respect to the operation of any Amalgamated Units formed under this Lease.

- (b) The injection and/or withdrawal of Carbon Dioxide and Non-Native Carbon Dioxide into a Reservoir from any property within a Amalgamated Unit that includes the Leased Premises shall be treated as if Operations were occurring on the Leased Premises, except that the royalty payable to Lessor under Section 5(b) of this Lease shall be Lessor's per net acre proportionate share of the total Storage Fee for the preceding Operating year's injection of Carbon Dioxide into the Amalgamated Unit.
- 7. ENVIRONMENTAL INCENTIVES. Unless otherwise specified, Lessee is the owner of all Environmental Attributes and Environmental Incentives and is entitled to the benefit of all Tax Credits or any other attributes of ownership of the Facilities and Operations. Lessor shall cooperate with Lessee in obtaining, securing and transferring all Environmental Attributes and Environmental Incentives and the benefit of all Tax Credits. Lessor shall not be obligated to incur any out-of-pocket costs or expenses in connection with such actions unless reimbursed by Lessee. If any Environmental Incentives are paid directly to Lessor, Lessor shall immediately pay such amounts over to Lessee.
- 8. SURRENDER OF LEASED PREMISES. Lessee shall have the unilateral right at any time and from time to time to execute and deliver to Lessor a written notice of surrender and/or release covering all or any part of the Leased Premises for which the subsurface pore space is not being utilized for storage as set forth herein, and upon delivery of such surrender and/or release to Lessor this Lease shall terminate as to such lands, and Lessee shall be released from all further obligations and duties as to the lands so surrendered and/or released, including, without limitation, any obligation to make payments provided for herein, except obligations accrued as of the date of the surrender and/or release.

9. FACILITIES.

- (a) Lessee shall in good faith consult with Lessor regarding the location of any Facilities to be constructed on the Leased Premises. The location of the Facilities shall be within the sole discretion of Lessee with consent of the Lessor, not to be unreasonably withheld. The withholding of such consent by the Lessor regarding the location of the Facilities shall be deemed "unreasonable" if the proposed location of the Facility is located more than 500 feet from any currently occupied dwelling or currently used building existing on the Leased Premises as of the Effective Date. Lessee may erect fences around all or part of any above-ground Facilities (excluding roads) to separate Facilities from adjacent Lessor-controlled lands, and shall do so if Lessor so requests. Lessee shall maintain and repair at its expense any roads it constructs on the Leased Premises in reasonably safe and usable condition.
- (b) Lessor and Lessee agree that all Facilities and property of whatever kind and nature constructed, placed or affixed on the rights-of-way, easements, patented or leased lands as part of Lessee's Operations, as against all parties and persons whomsoever (including without limitation any party acquiring interest in the rights-of-way, easements, patented or leased lands or any interest in or lien, claim or encumbrance against any of such Facilities), shall be deemed to be and remain the property of the Lessee, and shall not be considered to be fixtures or a part of the Leased Premises. Lessor waives, to the fullest extent permitted by applicable law, any and all rights it may have under the laws of the State of North Dakota, arising under this Lease, by statute or otherwise to any lien upon, or any right to distress or attachment upon, or any other interest in, any item constituting the Facilities or any other equipment or improvements constructed or acquired by or for Lessee and located on the leased Premises or within any easement area. Each Lessor and Lessee agree that the Lessee (or the designated assignee of Lessee or Financing Parties) is the tax owner of any such Facilities, structures, improvements, equipment and property

of whatever kind and nature and all tax filings and reports will be filed in a manner consistent with this Lease. Facilities shall at all times retain the legal status of personal property as defined under Article 9 of the Uniform Commercial Code. If there is any mortgage or fixture filing against the Premises which could reasonably be construed as prospectively attaching to the Facilities as a fixture of the Premises, Lessor shall provide a disclaimer or release from such lienholder. Lessor, as fee owner, consents to the filing of a disclaimer of the Facilities as a fixture of the Premises in the Oliver County Recorder's Office, or where real estate records of Oliver County are customarily filed.

- 10. SURFACE DAMAGE COMPENSATION ACT. The compensation contemplated and paid to Lessor hereunder is compensation for, among other things, damages sustained by Lessor for the lost use of and access to Lessor's land, pore space (to the extent required under North Dakota law), and any other damages which are contemplated under Ch. 38-11.1 of the North Dakota Century Code (to the extent applicable).
- 11. MINERALS, OIL AND GAS. This Lease is not intended to grant or convey, nor does it grant or convey, any right to or obligation for Lessee to explore for or produce minerals, including Native Oil and Gas, that may exist on the Leased Premises. Lessee shall not engage in any activity or permit its Related Persons to engage in any activity that unreasonably interferes with the Lessor's or third party's (or parties') rights to the granted, leased, or reserved mineral interests. If Lessor owns hydrocarbon mineral interests in the Leased Premises and Lessee should inadvertently discover a Pool in conjunction with its efforts to explore for and develop a Reservoir for Operations, Lessee shall inform Lessor within 60 days of discovery. If Lessee determines that it will not use in conjunction with Operations a well that has encountered a Pool within the Leased Premises, Lessor shall have the option but not the obligation to buy such well at cost, provided Lessor has the ability and assumes all permits and risks and liabilities which are associated with the ownership and operation of an oil, gas or mineral well.
- 12. FORCE MAJEURE. Should Lessee be prevented from complying with any express or implied covenant of this Lease, from utilizing the Leased Premises for underground storage purposes by reason of scarcity of or an inability to obtain or to use equipment or material failure or breakdown of equipment, or by operation of force majeure (including, but not limited to, riot, insurrection, war (declared or not), mobilization, explosion, labor dispute, fire, flood, earthquake, storm, lightning, tsunami, backwater caused by flood, vandalism, act of the public enemy, terrorism, epidemic, pandemic (including COVID-19), civil disturbances, strike, labor disturbances, work slowdown or stoppage, blockades, sabotage, labor or material shortage, national emergency, and the amendment, adoption or repeal of or other change in, or the interpretation or application of, any applicable laws, orders, rules or regulations of governmental authority), then while so prevented, Lessee's obligation to comply with such covenant shall be suspended and this Lease shall be extended while and so long as Lessee is prevented by any such cause from utilizing the property for underground storage purposes and the time while Lessee is so prevented shall not be counted against Lessee, anything in this Lease to the contrary notwithstanding.
- 13. DEFAULT/TERMINATION. Lessor may not terminate the Lease for any reason whatsoever unless a Default Event has occurred and is continuing consistent with the terms of this Section 13. Any Party that fails to perform its responsibilities as listed below shall be deemed to be the "Defaulting Party," the other Party shall be deemed to be the "Non-Defaulting Party," and each event of default shall be a "Default Event." A Default Event is: (a) failure of a Party to pay any amount due and payable under this Lease, other than an amount that is subject to a good faith dispute, within thirty (30) days following receipt of written notice from Non-Defaulting Party of such failure to pay; or (b) a material violation or default of any terms of this Lease by a Party, provided the Non-Defaulting Party provides written notice of violation or default and Defaulting Party fails to substantially cure the violation or default within sixty (60) days after receipt of said notice to cure such violations or defaults. Parties acknowledge that in connection with any construction or long-term financing or other credit support provided to Lessee or its affiliates by Financing Parties, that such Financing Parties may act to cure a continuing Default Event and Lessor agrees to accept performance from any such Financing Parties so long as such Financing Parties perform in accordance with the terms of this Lease. If Lessee, its affiliates or Financing Parties, fail to substantially cure such Default Event within the applicable cure period, Lessor may terminate the Lease. Lessee may terminate the lease with thirty (30) days written notice to Lessor. Upon termination of this Lease, Lessee shall have one hundred eighty (180) days to remove, plug, and/or abandon in place all

Facilities of Lessee located on the Leased Premises in accordance with applicable permit requirements or other applicable statutes, rules or regulations.

- 14. ASSIGNMENT. (a) Lessor shall not sell, transfer, assign or encumber the Facilities or any part of Operations, Lessee's title or Lessee's rights under this Lease. (b) Lessee has the right to sell, assign, mortgage, pledge, transfer, use as collateral, or otherwise collaterally assign or convey all or any of its rights under this Lease, including, without limitation, an assignment by Lessee to Financing Parties. (c) In the event Lessee assigns its rights under this Lease, Lessee shall be relieved of all obligations with respect to the assigned portion arising after the date of assignment so long as notice of such assignment is provided to Lessor, and provided that Lessee shall not be relieved from any obligation in respect of any payment or other obligations that have not been satisfied or performed prior to such date of assignment. (d) This Lease shall be binding on and inure to the benefit of the successors and assignees. The assigning Party shall provide written notice of any assignment within sixty (60) days after such assignment has become effective; provided, however, that an assigning Party's failure to deliver written notice of assignment within such 60-day period shall not be deemed a breach of this Lease unless such failure is willful and intentional. Further, no change or division in Lessor's ownership of or interest in the Leased Premises or royalties shall enlarge the obligations or diminish the rights of Lessee or be binding on Lessee until after Lessee has been furnished with a written assignment or a true copy of the assignment with evidence that same has been recorded with the Oliver County Recorder's Office.
- 15. FINANCING. (a) Lessor acknowledges that Lessee may obtain tax equity, construction, long-term financing and other credit support from one or more Financing Parties and that Lessee intends to enter into various agreements and execute various documents relating to such financing, which documents may, among other things, assign this Lease and any related easements to a Financing Party, grant a sublease in the Leased Premises and a lease of the Facilities from such Financing Party to Lessee, grant the Financing Parties a sublease or other real property interest in Lessee's interests in and to the Leased Premises, grant a first priority security interest in Lessee's interest in the Facilities and/or this Lease and Lessee's other interests in and to the Leased Premises, including, but not limited to, any easements, rights of way or similar interests (such documents, "Financing Documents"). Lessor acknowledges notice of the foregoing and consents to the foregoing actions and Financing Documents described above.
- (b) Lessor agrees, to execute, and agrees to cause any and all of Lessor's lenders to execute, such commercially reasonable subordination agreements, non-disturbance agreements, forbearance agreements, consents, estoppels, modifications of this Lease and other acknowledgements of the foregoing as Lessee or the Financing Parties may reasonably request (collectively, "Lessor Financing Consent Instruments"). Lessor acknowledges and agrees that (i) Lessee's ability to obtain financing for the construction and operation of the Facilities is dependent upon the prompt cooperation of Lessor and its lenders as contemplated by this Section 15; (ii) if Lessee is unable to close on the financing for the Facilities, the construction of the Facilities and the Commencement of Operations will not likely occur; and (iii) it is in the best interest of both Lessee and Lessor for Lessee to obtain financing from the Financing Parties as contemplated by this Section 15. Therefore, Lessor agrees to act promptly, reasonably and in good faith in connection with any request for approval and execution of all Lessor Financing Consent Instruments. The Lessor shall also reasonably cooperate with the Lessee or the Financing Party in the making of any filings required by such requesting party for regulatory compliance or in accordance with applicable laws and in the operation and maintenance of the Facilities, all solely at the expense of the Lessee.
- (c) As a precondition to exercising any rights or remedies as a result of any default or alleged default by Lessee under this Lease, Lessor shall deliver a duplicate copy of the applicable notice of default to each Financing Parties concurrently with delivery of such notice to Lessee, specifying in detail the alleged default and the required remedy, provided Lessor was given notice of such Financing Parties and if no such notice of default is required to be delivered to Lessee under this Lease, Lessor may not terminate this Lease unless Lessor has delivered a notice of default to each Financing Party specifying in detail the alleged default or breach and permitting each Financing Party the opportunity to cure as provided in this Section 15(c). Each Financing Party shall have the same period after receipt of a notice of default to remedy default, or cause the same to be remedied, as is given to Lessee after Lessee's receipt of a notice of default under this Lease, plus, in each instance, the following additional time periods: (i) ten (10)

Business Days in the event of any monetary default; and (ii) sixty (60) days in the event of any non-monetary default; provided, however, that (A) such sixty (60)-day period shall be extended for an additional sixty 60 days to enable such Financing Party to complete such cure, including the time required for such Financing Party to obtain possession of the Facilities (including possession by a receiver), institute foreclosure proceedings or otherwise perfect its right to effect such cure and (B) such Financing Party shall not be required to cure those defaults which are not reasonably susceptible of being cured or performed. Lessor shall accept such performance by or at the instance of a Financing Party as if the performance had been made by Lessee.

- (d) If any Lessee Default Event cannot be cured without obtaining possession of all or part of the Facilities and/or the leasehold interest created by the Lease (the "Leasehold Estate"), then any such Lessee Default Event shall nonetheless be deemed remedied if: (i) within sixty (60) days after receiving the notice of default, a Financing Party acquires possession thereof, or commences appropriate judicial or non-judicial proceedings to obtain the same; (ii) such Financing Party is prosecuting any such proceedings to completion with commercially reasonable diligence; and (iii) after gaining possession thereof, such Financing Party performs all other obligations as and when the same are due in accordance with the terms of the Lease. If a Financing Party is prohibited by any process or injunction issued by any court or by reason of any action of any court having jurisdiction over any bankruptcy or insolvency proceeding involving Lessee from commencing or prosecuting the proceedings described above, then the sixty (60)-day period specified above for commencing such proceedings shall be extended for the period of such prohibition.
- (e) Financing Parties shall have no obligation or liability to the Lessor for performance of the Lessee's obligations under the Lease prior to the time the Financing Party acquires title to the Leasehold Estate. A Financing Party shall be required to perform the obligations of the Lessee under this Lease only for and during the period the Financing Party directly holds such Leasehold Estate. Any assignment pursuant to this Section 15 shall release the assignor from obligations accruing under this Lease after the date the liability is assumed by the assignee.
- (f) Each Financing Party shall have the absolute right to do one, some or all of the following things: (i) assign the rights, mortgage or pledge held by Financing Party (the "Financing Party's Lien"); (ii) enforce the Financing Party's Lien; (iii) acquire title (whether by foreclosure, assignment in lieu of foreclosure or other means) to the Leasehold Estate; (iv) take possession of and operate the Facilities or any portion thereof and perform any obligations to be performed by Lessee under the Lease, or cause a receiver to be appointed to do so; (v) assign or transfer the Leasehold Estate to a third party; or (vi) exercise any rights of Lessee under this Lease. Lessor's consent shall not be required for any of the foregoing; and, upon acquisition of the Leasehold Estate by a Financing Party or any other third party who acquires the same from or on behalf of the Financing Party or any purchaser who purchases at a foreclosure sale, Lessor shall recognize the Financing Party or such other party (as the case may be) as Lessee's proper successor, and this Lease shall remain in full force and effect.
- (g) If this Lease is terminated for any reason whatsoever, including a termination by Lessor on account of a Lessee Default Event, or if this Lease is rejected by a trustee of Lessee in a bankruptcy or reorganization proceeding or by Lessee as a debtor-in-possession (whether or not such rejection shall be deemed to terminate this Lease), if requested by Financing Party, Lessor shall execute a new lease (the "New Lease") for the Leased Premises with the Financing Parties (or their designee(s), if applicable) as Lessee, within thirty (30) days following the date of such request. The New Lease shall be on substantially the same terms and conditions as are in this Lease (except for any requirements or conditions satisfied by Lessee prior to the termination or rejection). Upon execution of the New Lease by Lessor, Financing Parties (or their designee, if applicable) shall pay to Lessor any and all sums owing by Lessee under this Lease that are unpaid and that would, at the time of the execution of the New Lease, be due and payable under this Lease if this Lease had not been terminated or rejected. The provisions of this Section 15(g) shall survive any termination of this Lease prior to the expiration of the Term, and any rejection of this Lease in any bankruptcy or reorganization proceeding.
- (h) Lessor consents to each Financing Party's security interest, if any, in the Facilities and waives all right of levy for rent and all claims and demands of every kind against the Facilities, such waiver to continue so long as any sum remains owing from Lessee to any Financing Parties. Lessor agrees that the Facilities shall not be subject to distraint or execution by, or to any claim of, Lessor.

- (i) Notwithstanding Lessor's obligations and consents under this Section 15 Lessor shall not be obligated to execute any mortgage or grant of security interest in Lessor's interest in and to the Leased Premises for the benefit of Lessee.
- 16. INDEMNIFICATION; WAIVER. (a) Each Party shall indemnify, defend, and hold harmless the other Party and its Related Persons from and against any and all third-party suits, claims, or damages suffered or incurred by the indemnified Party and its Related Persons arising out of physical damage to property and physical injuries to any person, including death, caused by the indemnifying Party or its Related Persons except to the extent such claims arise out of the negligence or willful misconduct of the indemnified Party or its Related Persons. (b) Each Party shall indemnify, defend and hold harmless the other Party and its Related Persons from and against all suits, claims, or damages suffered or incurred by the indemnified Party and its Related Persons arising out of or relating to the existence at, on, above, below or near the Leased Premises of any Hazardous Substance, except to the extent deposited, spilled or otherwise caused by the indemnified Party or any of its contractors or agents, provided that Lessee shall not be obligated to indemnify Lessor with respect to any Hazardous Substance on the Leased Premises prior to the Effective Date.
- 17. INSURANCE. Lessee shall, at its sole cost and expense, keep and maintain in force commercial general liability insurance including broad form property damage liability, personal injury liability, and contractual liability coverage, on an "occurrence" basis, with a combined single limit, which may be effected by primary and excess coverage, of not less than Five Million Dollars (\$5,000,000.00) during the primary term, except that such limit in the Primary Term shall be instead not less than One Million Dollars (\$1,000,000.00) until such time as Lessee commences physical testing of any injection wells or other similar commercial activities, with such commercially reasonable deductibles as Lessee, in its discretion, may deem appropriate. Lessor shall be named as an additional insured in such policy but only to the extent of the liabilities specifically assumed by the Lessee under this Lease. The policy shall contain provisions by which the insurer waives any right of subrogation it may have against Lessor and shall be endorsed to provide that the insurer shall give Lessor thirty days written notice before any material modification or termination of coverage. Upon Lessor's request, Lessee shall promptly deliver certificates of such insurance to Lessor.

18. MISCELLANEOUS.

- (a) Confidentiality. Lessor shall maintain in the strictest confidence, and shall require each of Lessor's Related Persons to hold and maintain in the strictest confidence, for the benefit of Lessee, all information pertaining to the compensation paid under this Lease, any information regarding Lessee and its business, operations on the Leased Premises or on any other lands, the capacity and suitability of the Reservoir, and any other information that is deemed proprietary or that Lessee requests or identifies to be held confidential, in each such case whether disclosed by Lessee or discovered by Lessor.
- (b) Liens. (i) Lessee shall protect the Leased Premises from liens of every character arising from its activities on the Leased Premises, provided that Lessee may, at any time and without the consent of Lessor, encumber, hypothecate, mortgage, pledge, or collaterally assign (including by mortgage, deed of trust or personal property security instrument) all or any portion of Lessee's right, title or interest under this Lease (but not Lessor's right, title or interest in the Leased Premises), as security for the repayment of any indebtedness and/or the performance of any obligation. (ii) Lessor shall not directly or indirectly cause, create, incur, assume or allow to exist any mortgage, pledge, lien, charge, security interest, encumbrance or other claim of any nature on or with respect to the Facilities, Operations or any interest therein. Lessor shall immediately notify Lessee in writing of the existence of any such mortgage, pledge, lien, charge, security interest, encumbrance or other claim, shall promptly cause the same to be discharged and released of record without cost to Lessee, and shall indemnify the Lessee against all costs and expenses (including reasonable attorneys' fees) incurred in discharging and releasing any such mortgage, pledge, lien, charge, security interest, encumbrance or other claim.
- (c) Warranty of Title. Lessor represents and warrants to Lessee that Lessor is the owner in fee of the surface and subsurface pore space of the Leased Premises. Lessor hereby warrants and agrees to defend title to the Leased Premises and Lessor hereby agrees that Lessee, at its option, shall have the right to discharge any tax, mortgage, or other lien upon the Leased Premises, and in the event Lessee does so,

Lessee shall be subrogated to such lien with the right to enforce the same and apply annual rental payments or any other such payments due to Lessor toward satisfying the same. At any time on or after the Effective Date, Lessee may obtain for itself and/or any Financing Party, at Lessee's expense, a policy of title insurance in a form and with exceptions acceptable to Lessee and/or such Financing Party in its sole discretion (the "Title Policies"). Lessor agrees to cooperate fully and promptly with Lessee in its efforts to obtain the Title Policies, and Lessor shall take such actions as Lessee or any Financing Party may reasonably request in connection therewith.

- (d) Conduct of Operations. Each Party shall, at its expense, use best efforts to comply (and cause its Related Persons to comply) in all material respects with all laws applicable to its (or their) activities on the Leased Premises, provided that each Party shall have the right, in its sole discretion, to contest, by appropriate legal proceedings, the validity or applicability of any law, and the other Party shall cooperate in every reasonable way in such contest, at no out-of-pocket expense to the cooperating Party. During the Primary Term, Lessee, its agents, affiliates, servants, employees, nominees and licensees shall be entitled to: (i) apply for and obtain any necessary permits, approvals and other governmental authorizations (collectively called "Governmental Authorizations") required for the development, construction, operation and maintenance of the Project and Lessor agrees to co-operate, execute, obtain or join with Lessee in any applications or proceedings relating to the Governmental Authorizations upon Lessee's written request and at Lessee's direction, cost and expense; and (ii) apply for any approvals and permits and any zoning amendment of any area of the Leased Premises required in connection with the Project, and Lessor agrees to co-operate, execute, obtain or join with Lessee in any applications or proceedings relating to such approvals, permits and zoning amendments upon Lessee's written request and at Lessee's direction, cost and expense.
- (e) **Title to Carbon Dioxide.** As between Lessor and Lessee, all right, title, interest and ownership to all Carbon Dioxide injected into any Reservoir shall belong to Lessee, as measured by corresponding Storage Fee payment to Lessor.
- (f) Hazardous Substances. Lessee shall have no liability for any regulated hazardous substances located on the Leased Premises prior to the Effective Date or placed in, on or within the Leased Premises by Lessor or any of its Related Persons on or after the Effective Date, and nothing in this Lease shall be construed to impose upon Lessee any obligation for the removal of such regulated hazardous substances.
- (g) Interference. Lessee shall peaceably and quietly have, hold and enjoy the Leased Premises against any person claiming by, through or under the Lessor and without disturbance by the Lessor, unless Lessee is found in default of the terms of this Lease and such default is continuing. Lessor shall not unreasonably interfere with Lessee's access to or maintenance of the Facilities or associated use of Leased Premises under this Lease; endanger the safety of Lessor, Lessee, the general public, private or personal property, or the Facilities; or install or maintain or permit to be installed or maintained vegetation, undergrowth, trees (including overhanging limbs and foliage and any trees standing which are substantially likely to fall), buildings, structures, installations, and any other obstructions which unreasonably interfere to Lessee access or use of the Facilities, Formations or Lessee's use of the Leased Premises under this Lease. Lessor shall not engage in any activity or permit its Related Persons to engage in any activity that might damage or undermine the physical integrity of any Formation or interfere with Lessee's use of the Leased Premises under this Lease, provided however that it is understood by Lessee that Lessor has no right to permit or to prohibit the exercise of any mineral rights not owned by Lessor at the time of entering into the Option to Lease between Lessor and Lessee with respect to the Leased Premises. Neither Lessee nor its agents will engage in any activity that damages existing oil, gas and other mineral exploration and development activities occurring on the Leased Premises without first obtaining permission from the relevant mineral rights holder.
- (h) Reservations. Lessor reserves the right to sell, lease, or otherwise dispose of any interest in the Leased Premises subject to the rights granted in this Lease and agrees that sales, leases, or other dispositions of any interest or estate in the Leased Premises shall be expressly made subject to the terms of this Lease and shall not unreasonably interfere with Lessee's rights under this Lease.
- (i) Taxes. Lessor shall pay for all real estate taxes and other assessments levied upon the Leased Premises. Lessee shall pay any taxes, assessments, fines, fees, and other charges levied by any governmental authority against its Facilities on the Leased Premises. The Parties agree to cooperate fully

to obtain any available tax refunds or abatements with respect to the Leased Premises. Lessee shall have the right to pay all taxes, assessments and other fees on behalf of Lessor and to deduct the amount so paid from other payments due to Lessor hereunder.

- (j) Amendments. Lessee reserves the right to revise this Lease to remedy any mistakes, including correcting the names of the Parties, the legal description of the Leased Premises, or otherwise. In the event that any amendment alters the bonus and royalty payable under Section 5(a)-(b) of this Lease, the Lessee shall pay the Lessor the amount owed under the Lease as amended. Any amendments must be in writing and signed by both parties.
- (k) Remedies. Notwithstanding anything to the contrary in this Lease, neither Party shall be liable to the other for any indirect, special, punitive, incidental or exemplary damages, whether foreseeable or not and whether arising out of or in connection with this Lease, by statute, in contract, tort, including negligence, strict liability or otherwise, and all such damages are expressly disclaimed. This provision does not limit Lessee's obligation to indemnify Lessor for third-party suits, claims, or damages under Section 16 of this Lease.
- (l) **Financial Responsibility.** Lessee will comply with all applicable law regarding financial responsibility for Carbon Dioxide storage, and will post bonds or other financial guarantees as required by the government entities.
- (m) Attorneys' Fees. If any suit or action is filed or arbitration commenced by either Party against the other Party to enforce this Lease or otherwise with respect to the subject matter of this Lease, the prevailing party shall be entitled to recover reasonable costs and attorneys' fees incurred in investigation of related matters and in preparation for and prosecution of such suit, action, or arbitration as fixed by the arbitrator or court, and if any appeal or other form of review is taken from the decision of the arbitrator or any court, reasonable costs and attorneys' fees as fixed by the court.
- (n) Representations and Warranties. Lessor represents and warrants to Lessee the following as of the Effective Date and covenants that throughout the Term: (i) Lessor has the full right, power and authority to grant rights, interests and license as contained in this Lease. Such grant of the right, interests and license does not violate any law, ordinance, rule or other governmental restriction applicable to the Lessor or the Leased Premises and is not inconsistent with and will not result in a breach or default under any agreement by which the Lessor is bound or that affects the Leased Premises. (ii) Neither the execution and delivery of this Lease by Lessor nor the performance by Lessor of any of its obligations under this Lease conflicts with or will result in a breach or default under any agreement or obligation to which Lessor is a party or by which Lessor or the Leased Premises is bound. (iii) All information provided by Lessor to Lessee, as it pertains to the Leased Premises' physical condition, along with Lessor's rights, interests and use of the Leased Premises, is accurate in all material respects. (iv) Lessor has no actual or constructive notice or knowledge of Hazardous Substances at, on, above, below or near the Leased Premises. (v) Each of the undersigned represents and warrants that they have the authority to execute this Lease on behalf of the Party for which they are signing.
- (o) Severability. Should any provision of this Lease be held, in a final and unappealable decision by a court of competent jurisdiction, to be either invalid, void or unenforceable, the remaining provisions of this Lease shall remain in full force and effect, unimpaired by the holding. If the easements or other rights under this Lease are found to be in excess of the longest duration permitted by applicable law, the term of such easements or other rights shall instead expire on the latest date permitted by applicable law.
- (p) **Memorandum of Lease.** This Lease shall not be recorded in the real property records. Lessee shall cause a memorandum of this Lease to be recorded in the real property records of the county in which the Leased Premises is situated. A recorded copy of said memorandum shall be furnished to Lessor within thirty (30) days of recording.
- (q) Notices. All notices required to be given under this Lease shall be in writing, and shall be deemed to have been given upon (a) personal delivery, (b) one (1) Business Day after being deposited with FedEx or another reliable overnight courier service, with receipt acknowledgment requested, or (c) upon receipt or refused delivery deposited in the United States mail, registered or certified mail, postage prepaid, return receipt required, and addressed to the respective Party at the addresses set forth at the beginning of this Lease, or to such other address as either Party shall from time to time designate in writing to the other

Party.

- (r) No Waiver. The failure of either Party to insist in any one or more instances upon strict performance of any of the provisions of this Lease or to take advantage of any of its rights hereunder shall not be construed as a waiver of any such provision or the relinquishment of any such rights, but the same shall continue and remain in full force and effect.
- (s) Estoppels. Either party hereto (the "Receiving Party"), without charge, at any time and from time to time, within ten (10) Business Days after receipt of a written request by the other party hereto (the "Requesting Party"), shall deliver a written statement, duly executed, certifying to such Requesting Party, or any other person, firm or entity specified by such Requesting Party: (i) that this Lease is unmodified and in full force and effect, or if there has been any modification, that the same is in full force and effect as so modified and identifying the particulars of such modification; (ii) whether or not, to the knowledge of the Receiving Party, there are then existing any offsets or defenses in favor of such Receiving Party against enforcement of any of the terms, covenants and conditions of this Lease and, if so, specifying the particulars of same and also whether or not, to the knowledge of such Receiving Party, the Requesting Party has observed and performed all of the terms, covenants and conditions on its part to be observed and performed, and if not, specifying the particulars of same; and (iii) such other information as may be reasonably requested by the Requesting Party. Any written instrument given hereunder may be relied upon by the recipient.
- (t) Counterparts. This Lease may be executed in any number of counterparts, each of which, when executed and delivered, shall be an original, but all of which shall collectively constitute one and the same instrument.
- (u) Governing Law. This Lease shall be governed, interpreted, and enforced in accordance with the laws of the state of North Dakota.
- (v) Further Action. Each Party will execute and deliver all documents, provide all information, and take or forbear from all actions as may be necessary or appropriate to achieve the purposes of this Lease, including without limitation executing a memorandum of easement and all documents required to obtain any necessary government approvals.
- (w) **Entire Agreement.** This Lease, into which the attached **Exhibit A** is incorporated by reference, contains the entire agreement of the Parties. There are no other conditions, agreements, representations, warranties, or understandings, express or implied.

[Remainder of page intentionally left blank. Signature page follows.]

IN WITNESS OF THE ABOVE, Lessor and Lessee have caused this Lease to be executed and delivered by their duly authorized representatives as of the Effective Date.

LESSOR:		
By:Print:		
By:Print:		
LESSEE:		
MINNKOTA POWER COOPERATIVE, INC.		
By:		

Exhibit A

LEGAL DESCRIPTION OF THE PROPERTY

The Leased Premises consists of the lands located in Oliver County, North Dakota that are owned by the Lessor and generally described as follows:

For purposes of calculating the royalty payable under Section 5(b) of this Lease, the Parties stipulate that the Leased Premises consists of ______ acres.

79096916.1

STORAGE AGREEMENT

TUNDRADCC WEST BROOM CREEK – SECURE GEOLOGIC STORAGE
OLIVER COUNTY, NORTH DAKOTA

Supplemental Exhibit C

STORAGE AGREEMENT TUNDRADCC WEST BROOM CREEK – SECURE GEOLOGIC STORAGE OLIVER COUNTY, NORTH DAKOTA

THIS AGREEMENT ("Agreement") is entered into as of the ___ day of _____,

20__, by the parties who have signed the original of this instrument, a counterpart thereof,
ratification and joinder or other instrument agreeing to become a Party hereto.

RECITALS:

- A. It is in the public interest to promote the geologic storage of carbon dioxide in a manner which will benefit the state and the global environment by reducing greenhouse gas emissions and in a manner which will help ensure the viability of the state's coal and power industries, to the economic benefit of North Dakota and its citizens;
- B. To further geologic storage of carbon dioxide, a potentially valuable commodity, may allow for its ready availability if needed for commercial, industrial, or other uses, including enhanced recovery of oil, gas, and other minerals; and
- C. For geologic storage, however, to be practical and effective it requires cooperative use of surface and subsurface property interests and the collaboration of property owners, which may require procedures that promote, in a manner fair to all interests, cooperative management, thereby ensuring the maximum use of natural resources.

AGREEMENT:

It is agreed as follows:

ARTICLE 1 DEFINITIONS

As used in this Agreement:

- 1.1 <u>Carbon Dioxide</u> means carbon dioxide in gaseous, liquid, or supercritical fluid state together with incidental associated substances derived from the source materials, capture process and any substances added or used to enable or improve the injection process.
 - 1.2 **Commission** means the North Dakota Industrial Commission.
- 1.3 <u>Effective Date</u> is the time and date this Agreement becomes effective as provided in Article 14.
- 1.4 <u>Facility Area</u> is the land described by Tracts in Exhibit "B" and shown on Exhibit "A" containing 29,775.55 acres, more or less.
- 1.5 Party is any individual, corporation, limited liability company, partnership, association, receiver, trustee, curator, executor, administrator, guardian, tutor, fiduciary, or other representative of any kind, any department, agency, or instrumentality of the state, or any governmental subdivision thereof, or any other entity capable of holding an interest in the Storage Reservoir.
- 1.6 <u>Pore Space</u> means a cavity or void, whether natural or artificially created, in any subsurface stratum.
- 1.7 <u>Pore Space Interest</u> is a right to or interest in the Pore Space in any Tract within the boundaries of the Facility Area.
 - 1.8 **Pore Space Owner** is a Party hereto who owns Pore Space Interest.

- 1.9 <u>Storage Equipment</u> is any personal property, lease, easement, and well equipment, plants and other facilities and equipment for use in Storage Operations.
- 1.10 <u>Storage Expense</u> is all costs, expense or indebtedness incurred by the Storage Operator pursuant to this Agreement for or on account of Storage Operations.
- 1.11 <u>Storage Facility</u> is the unitized or amalgamated Storage Reservoir created pursuant to an order of the Commission.
- 1.12 <u>Storage Facility Participation</u> is the percentage shown on Exhibit "C" for allocating payments for use of the Pore Space under each Tract identified in Exhibit "B".
- 1.13 <u>Storage Operations</u> are all operations conducted by the Storage Operator pursuant to this Agreement or otherwise authorized by any lease covering any Pore Space. Interest.
 - 1.14 Storage Operator is the person or entity named in Section 4.1 of this Agreement.
- 1.15 Storage Reservoir consists of the Pore Space and confining subsurface strata underlying the Facility Area described as the Opeche-Picard (Upper Confining Zone), Broom Creek (Storage Reservoir/Injection Zone), and Amsden (Lower Confining Zone) Formation(s) and which are defined as identified by the well logging suite performed at two stratigraphic wells, the J-LOC 1 well (File No. 37380) and the J-ROC 1 well (File No. 37672). The log suites included caliper, gamma ray (GR), density, porosity (neutron, density), dipole sonic, resistivity, spectral GR, a combinable magnetic resonance (CMR), and fracture finder log. Further, the logs were used to pick formation top depths and interpret lithology, petrophysical properties, and time-to-depth shifting of seismic data obtained from two 3D seismic surveys covering an area totaling 18.5 miles in and around the J-ROC 1 (located in Section 4, Township 141 North, Range 83 West) and the J-LOC 1 (located in Section 27, Township 142 North, Range 84 West)

stratigraphic wells located in Oliver County, North Dakota. Formation top depths were picked from the top of the Pierre Formation to the top of the Precambrian. These logs and data which encompass the stratigraphic interval from an average depth of 4,650 feet to an average depth of 5,450 feet within the limits of the Facility Area.

- 1.16 <u>Storage Rights</u> are the rights to explore, develop, and operate lands within the Facility Area for the storage of Storage Substances.
- 1.17 <u>Storage Substances</u> are Carbon Dioxide and incidental associated substances, fluids, and minerals.
 - 1.18 <u>Tract</u> is the land described as such and given a Tract number in Exhibit "B."

ARTICLE 2 EXHIBITS

- 2.1 **Exhibits.** The following exhibits, which are attached hereto, are incorporated herein by reference:
 - 2.1.1 Exhibit "A" is a map that shows the boundary lines of the <u>TundraDCC</u>
 West Broom Creek Facility Area and the tracts therein;
 - 2.1.2 Exhibit "B" is a schedule that describes the acres of each Tract in the TundraDCC
 West Broom Creek Facility Area;
 - 2.1.3 Exhibit "C" is a schedule that shows the Storage Facility Participation of each Tract; and
 - 2.1.4 Exhibit "D" is a form of Surface Use and Pore Space Lease.
- 2.2 **Reference to Exhibits.** When reference is made to an exhibit, it is to the exhibit as originally attached or, if revised, to the last revision.
- 2.3 <u>Exhibits Considered Correct</u>. Exhibits "A," "B," "C" and "D" shall be considered to be correct until revised as herein provided.

- 2.4 <u>Correcting Errors.</u> The shapes and descriptions of the respective Tracts have been established by using the best information available. If it subsequently appears that any Tract, mechanical miscalculation or clerical error has been made, Storage Operator, with the approval of Pore Space Owners whose interest is affected, shall correct the mistake by revising the exhibits to conform to the facts. The revision shall not include any re-evaluation of engineering or geological interpretations used in determining Storage Facility Participation. Each such revision of an exhibit made prior to thirty (30) days after the Effective Date shall be effective as of the Effective Date. Each such revision thereafter made shall be effective at 7:00 a.m. on the first day of the calendar month next following the filing for record of the revised exhibit or on such other date as may be determined by Storage Operator and set forth in the revised exhibit.
- 2.5 <u>Filing Revised Exhibits</u>. If an exhibit is revised, Storage Operator shall execute an appropriate instrument with the revised exhibit attached and file the same for record in the county or counties in which this Agreement or memorandum of the same is recorded and shall also file the amended changes with the Commission.

ARTICLE 3 CREATION AND EFFECT OF STORAGE FACILITY

- 3.1 <u>Unleased Pore Space Interests</u>. Any Pore Space Owner in the Storage Facility who owns a Pore Space Interest in the Storage Reservoir that is not leased for the purposes of this Agreement and during the term hereof, shall be treated as if it were subject to the Surface Use and Pore Space Lease attached hereto as Exhibit "D".
- 3.2 <u>Amalgamation of Pore Space</u>. All Pore Space Interests in and to the Tracts are hereby amalgamated and combined insofar as the respective Pore Space Interests pertain to the Storage Reservoir, so that Storage Operations may be conducted with respect to said Storage

Reservoir as if all of the Pore Space Interests in the Facility Area had been included in a single lease executed by all Pore Space Owners, as lessors, in favor of Storage Operator, as lessee and as if the lease contained all of the provisions of this Agreement.

- Amendment of Leases and Other Agreements. The provisions of the various leases, agreements, or other instruments pertaining to the respective Tracts or the storage of the Storage Substances therein, including the Surface Use and Pore Space Lease attached hereto as Exhibit "D", are amended to the extent necessary to make them conform to the provisions of this Agreement, but otherwise shall remain in effect.
- 3.4 <u>Continuation of Leases and Term Interests</u>. Injection in to any part of the Storage Reservoir, or other Storage Operations, shall be considered as injection in to or upon each Tract within said Storage Reservoir, and such injection or operations shall continue in effect as to each lease as to all lands and formations covered thereby just as if such operations were conducted on and as if a well were injecting in each Tract within said Storage Reservoir.
- 3.5 <u>Titles Unaffected by Storage</u>. Nothing herein shall be construed to result in the transfer of title of the Pore Space Interest of any Party hereto to any other Party or to Storage Operator.
- 3.6 <u>Injection Rights.</u> Storage Operator is hereby granted the right to inject into the Storage Reservoir any Storage Substances in whatever amounts Storage Operator may deem expedient for Storage Operations, together with the right to drill, use, and maintain injection wells in the Facility Area, and to use for injection purposes.
- 3.7 <u>Transfer of Storage Substances from Storage Facility</u>. Storage Operator may transfer from the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, to any other reservoir, subsurface stratum or

formation permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code. The transfer of such Storage Substances out of the Storage Facility shall be disregarded for the purposes of calculating the royalty under any lease covering a Pore Space Interest (including Exhibit "D") and shall not affect the allocation of Storage Substances injected into the Storage Facility through the surface of the Facility Area in accordance with Article 6 of this Agreement.

3.8 Receipt of Storage Substances. Storage Operator may accept and receive into the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, being stored in any other reservoir, subsurface stratum or formation permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code.

The 3.9 Royalty Payments Upon Transfer. The transfer or receipt of such Storage Substances out of or into the Storage Facility shall be disregarded for the purposes of calculating the royalty under any lease covering a Pore Space Interest (including Exhibit "D") and shall not affect the allocation of Storage Substances injected into the Storage Facility through the surface of the Facility Area in accordance with Article 6 of this Agreement; provided, however, that the Storage Operator shall be liable to any Pore Space Owner within Storage Facility who has not been previously compensated for the injection of the Storage Substances received into the Storage Facility.

3.93.10 <u>Cooperative Agreements.</u> Storage Operator may enter into cooperative agreements with respect to lands adjacent to the Facility Area for the purpose of coordinating Storage Operations. Such cooperative agreements may include, but shall not be limited to,

agreements regarding the transfer and receipt of Storage Substances pursuant to Sections 3.7 and 3.8 of this Agreement.

3.103.11 Border Agreements. Storage Operator may enter into an agreement or agreements with owners of adjacent lands with respect to operations which may enhance the injection of the Storage Substances in the Storage Reservoir in the Facility Area or which may otherwise be necessary for the conduct of Storage Operations.

ARTICLE 4 STORAGE OPERATIONS

- 4.1 <u>Storage Operator</u>. DCC West Project LLC is hereby designated as the initial Storage Operator. Storage Operator shall have the exclusive right to conduct Storage Operations, which shall conform to the provisions of this Agreement and any lease covering a Pore Space Interest. If there is any conflict between such agreements, this Agreement shall govern.
- 4.2 <u>Successor Operators</u>. The initial Storage Operator and any subsequent operator may, at any time, transfer operatorship of the Storage Facility with and upon the approval of the Commission.
- 4.3 <u>Method of Operation</u>. Storage Operator shall engage in Storage Operations with diligence and in accordance with good engineering and injection practices.
- 4.4 <u>Change of Method of Operation</u>. As permitted by the Commission nothing herein shall prevent Storage Operator from discontinuing or changing in whole or in part any method of operation which, in its opinion, is no longer in accord with good engineering or injection practices. Other methods of operation may be conducted or changes may be made by Storage Operator from time to time if determined by it to be feasible, necessary or desirable to increase the injection or storage of Storage Substances.

ARTICLE 5 TRACT PARTICIPATIONS

- 5.1 <u>Tract Participations</u>. The Storage Facility Participation of each Tract is shown in Exhibit "C." The Storage Facility Participation of each Tract shall be based 100% upon the ratio of surface acres in each Tract to the total surface acres for all Tracts within the Facility Area.
- 5.2 <u>Relative Storage Facility Participations</u>. If the Facility Area is enlarged or reduced, the revised Storage Facility Participation of the Tracts remaining in the Facility Area and which were within the Facility Area prior to the enlargement or reduction shall remain in the same ratio to one another.

ARTICLE 6 ALLOCATION OF STORAGE SUBSTANCES

- Allocation of Tracts. All Storage Substances injected shall be allocated to the several Tracts in accordance with the respective Storage Facility Participation effective during the period that the Storage Substances are injected. The amount of Storage Substances allocated to each tract, regardless of whether the amount is more or less than the actual injection of Storage Substances from the well or wells, if any, on such Tract, shall be deemed for all purposes to have been injected into such Tract. Subject to Section 3.9. Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.1.
- 6.2 <u>Distribution within Tracts</u>. The Storage Substances injected and allocated to each Tract shall be distributed among, or accounted for to the Pore Space Owners who own a Pore Space Interest in such Tract in accordance with each Pore Space Owner's Storage Facility Participation effective during the period that the Storage Substances were injected. If any Pore

Space Interest in a Tract hereafter becomes divided and owned in severalty as to different parts of the Tract, the owners of the divided interests, in the absence of an agreement providing for a different division, shall be compensated for the storage of the Storage Substances in proportion to the surface acreage of their respective parts of the Tract. Subject to Section 3.9, Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.2.

ARTICLE 7 TITLES

- 7.1 <u>Warranty and Indemnity</u>. Each Pore Space Owner who, by acceptance of revenue for the injection of Storage Substances into the Storage Reservoir, shall be deemed to have warranted title to its Pore Space Interest, and, upon receipt of the proceeds thereof to the credit of such interest, shall indemnify and hold harmless the Storage Operator and other Parties from any loss due to failure, in whole or in part, of its title to any such interest.
- 7.2 <u>Injection When Title Is in Dispute</u>. If the title or right of any Pore Space Owner claiming the right to receive all or any portion of the proceeds for the storage of any Storage Substances allocated to a Tract is in dispute, Storage Operator shall require that the Pore Space Owner to whom the proceeds thereof are paid to furnish security for the proper accounting thereof to the rightful Pore Space Owner, if the title or right of such Pore Space Owner fails in whole or in part.
- 7.3 Payments of Taxes to Protect Title. The owner of surface rights to lands within the Facility Area is responsible for the payment of any ad valorem taxes on all such rights, interests or property, unless such owner and the Storage Operator otherwise agree. If any ad valorem taxes are not paid by or for such owner when due, Storage Operator may at any time prior to tax sale or expiration of period of redemption after tax sale, pay the tax, redeem such

rights, interests or property, and discharge the tax lien. Storage Operator shall, if possible, withhold from any proceeds derived from the storage of Storage Substances otherwise due any Pore Space Owner who is a delinquent taxpayer up to an amount sufficient to defray the costs of such payment or redemption; *provided* that such withholding to be credited to the Storage Operator. Such withholding shall be without prejudice to any other remedy available to Storage Operator.

7.4 <u>Pore Space Interest Titles</u>. If title to a Pore Space Interest fails, but the tract to which it relates is not removed from the Facility Area, the Party whose title failed shall not be entitled to share under this Agreement with respect to that interest.

ARTICLE 8 EASEMENTS OR USE OF SURFACE

- 8.1 <u>Grant of Easement.</u> Storage Operator shall have the right to use as much of the surface of the land within the Facility Area as may be reasonably necessary for Storage Operations and the injection of Storage Substances.
- 8.2 <u>Use of Water</u>. Storage Operator shall have and is hereby granted free use of water from the Facility Area for Storage Operations, except water from any well, lake, pond or irrigation ditch of a Pore Space Owner; notwithstanding the foregoing, Storage Operator may access any well, lake, or pond as provided in Exhibit "D".
- 8.3 <u>Surface Damages</u>. Storage Operator shall pay surface owners for damage to growing crops, timber, fences, improvements and structures located on the Facility Area that result from Storage Operations.
- 8.4 <u>Surface and Sub-Surface Operating Rights</u>. Except to the extent modified in this Agreement, Storage Operator shall have the same rights to use the surface and sub-surface and use of water and any other rights granted to Storage Operator in any lease covering Pore

Space Interests. Except to the extent expanded by this Agreement or the extent that such rights are common to the effected leases, the rights granted by a lease may be exercised only on the land covered by that lease. Storage Operator will to the extent possible minimize surface impacts.

ARTICLE 9 ENLARGEMENT OF STORAGE FACILITY

- 9.1 Enlargement of Storage Facility. The Storage Facility may be enlarged from time to time to include acreage and formations reasonably proven to be geologically capable of storing Storage Substances. Any expansion must be approved in accordance with the rules and regulations of the Commission.
- 9.2 <u>Determination of Tract Participation</u>. Storage Operator, subject to Section 5.2, shall determine the Storage Facility Participation of each Tract within the Storage Facility as enlarged, and shall revise Exhibits "A", "B" and "C" accordingly and in accordance with the rules, regulations and orders of the Commission.
- 9.3 <u>Effective Date</u>. The effective date of any enlargement of the Storage Facility shall be effective as determined by the Commission.

ARTICLE 10 TRANSFER OF TITLE PARTITION

Party hereto with respect to any Tract shall be made expressly subject to this Agreement. No change of title shall be binding upon Storage Operator, or any Party hereto other than the Party so transferring, until 7:00 a.m. on the first day of the calendar month following thirty (30) days from the date of receipt by Storage Operator of a photocopy, or a certified copy, of the recorded or filed instrument evidencing such a change in ownership.

10.2 <u>Waiver of Rights to Partition</u>. Each Party hereto agrees that, during the existence of this Agreement, it will not resort to any action to partition any Tract or parcel within the Facility Area or the facilities used in the development or operation thereof, and to that extent waives the benefits or laws authorizing such partition.

ARTICLE 11 RELATIONSHIP OF PARTIES

- 11.1 **No Partnership.** The duties, obligations and liabilities arising hereunder shall be several and not joint or collective. This Agreement is not intended to create, and shall not be construed to create, an association or trust, or to impose a partnership duty, obligation or liability with regard to any one or more of the Parties hereto. Each Party hereto shall be individually responsible for its own obligations as herein provided.
- 11.2 <u>No Joint Marketing</u>. This Agreement is not intended to provide, and shall not be construed to provide, directly or indirectly, for any joint marketing of Storage Substances.
- 11.3 <u>Pore Space Owners Free of Costs.</u> This Agreement is not intended to impose, and shall not be construed to impose, upon any Pore Space Owner any obligation to pay any Storage Expense unless such Pore Space Owner is otherwise so obligated.
- 11.4 <u>Information to Pore Space Owners</u>. Each Pore Space Owner shall be entitled to all information in possession of Storage Operator to which such Pore Space Owner is entitled by an existing lease or a lease imposed by this Agreement.

ARTICLE 12 LAWS AND REGULATIONS

12.1 <u>Laws and Regulations</u>. This Agreement shall be subject to all applicable federal, state and municipal laws, rules, regulations and orders.

ARTICLE 13 FORCE MAJEURE

13.1 Force Majeure. All obligations imposed by this Agreement on each Party, except for the payment of money, shall be suspended while compliance is prevented, in whole or in part, by a labor dispute, fire, war, civil disturbance, or act of God; by federal, state or municipal laws; by any rule, regulation or order of a governmental agency; by inability to secure materials; or by any other cause or causes, whether similar or dissimilar, beyond reasonable control of the Party. No Party shall be required against their will to adjust or settle any labor dispute. Neither this Agreement nor any lease or other instrument subject hereto shall be terminated by reason of suspension of Storage Operations due to any one or more of the causes set forth in this Article.

ARTICLE 14 EFFECTIVE DATE

- 14.1 <u>Effective Date</u>. This Agreement shall become effective as determined by the Commission.
- 14.2 <u>Certificate of Effectiveness</u>. Storage Operator shall file for record in the county or counties in which the land affected is located a certificate stating the Effective Date of this Agreement.

ARTICLE 15 TERM

- 15.1 <u>Term.</u> Unless sooner terminated in the manner hereinafter provided or by order of the Commission, this Agreement shall remain in full force and effect until the Commission has issued a certificate of project completion with respect to the Storage Facility in accordance with § 38-22-17 of the North Dakota Century Code.
- 15.2 <u>Termination by Storage Operator</u>. This Agreement may be terminated at any time by the Storage Operator with the approval of the Commission.
- 15.3 <u>Effect of Termination</u>. Upon termination of this Agreement all Storage Operations shall cease. Each lease and other agreement covering Pore Space within the Facility Area shall remain in force for ninety (90) days after the date on which this Agreement terminates, and for such further period as is provided by Exhibit "D" or other agreement.
- 15.4 <u>Salvaging Equipment Upon Termination</u>. If not otherwise granted by Exhibit "D" or other instruments affecting each Tract, Pore Space Owners hereby grant Storage Operator a period of six (6) months after the date of termination of this Agreement within which to salvage and remove Storage Equipment.
- 15.5 <u>Certificate of Termination</u>. Upon termination of this Agreement, Storage Operator shall file for record in the county or counties in which the land affected is located a certificate that this Agreement has terminated, stating its termination date.

ARTICLE 16 APPROVAL

16.1 Original, Counterpart or Other Instrument. A Pore Space Owner may approve this Agreement by signing the original of this instrument, a counterpart thereof, ratification or joinder or other instrument approving this instrument hereto. The signing of any such instrument shall have the same effect as if all Parties had signed the same instrument.

16.2 <u>Joinder in Dual Capacity</u>. Execution as herein provided by any Party as either a Pore Space Owner or the Storage Operator shall commit all interests owned or controlled by such Party and any additional interest thereafter acquired in the Facility Area.

16.3 Approval by the North Dakota Industrial Commission.

Notwithstanding anything in this Article to the contrary, all Tracts within the Facility Area shall be deemed to be qualified for participation if this Agreement is duly approved by order of the Commission.

ARTICLE 17 GENERAL

- 17.1 <u>Amendments Affecting Pore Space Owners</u>. Amendments hereto relating wholly to Pore Space Owners may be made with approval by the Commission.
- 17.4 <u>Construction</u>. This agreement shall be construed according to the laws of the State of North Dakota.

ARTICLE 18 SUCCESSORS AND ASSIGNS

18.1 <u>Successors and Assigns</u>. This Agreement shall extend to, be binding upon, and inure to the benefit of the Parties hereto and their respective heirs, devisees, legal representatives, successors and assigns and shall constitute a covenant running with the lands, leases and interests covered hereby.

Executed the date set opposite each name below but effective for all purposes as provided by Article 14.

Dated:, 20	STORAGE OPERATOR
	DCC West Project LLC
	By: Mac McLennan

Its: President and Chief Executive Officer

79097490 v1 <u>79707935 v1</u>

Exhibit A

Tract Map

Exhibit B

Tract Summary

Exhibit C

Tract Participation Factors

Exhibit D

Form of Surface Use and Pore Space Lease

Summary report: Litera® Change-Pro for Word 10.7.0.7 Document co 7/24/2023 10:13:19 AM	omparison done on
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Township 141 North, Range 84 West Section 2: W/2NW/4, W/2E/2NW/4, W/2SW/4 Section 3: ALL Section 4: ALL Section 5: ALL Section 6: ALL Section 7: ALL Section 8: ALL Section 9: ALL Section 10: ALL Section 11: W/2 Section 14: NW/4 Section 15: N/2 Section 16: ALL Section 17: ALL Section 18: ALL Section 19: ALL Section 20: N/2, SW/4, N/2SE/4, SW/4SE/4 Section 21: N/2NW/4, SW/4NW/4 Section 29: ALL Section 30: ALL Section 31: Lots 1, 2, E/2NW/4, NE/4, N/2SE/4 Section 32: NW/4 Township 141 North, Range 85 West Section 1: ALL Section 2: ALL Section 3: ALL Section 4: ALL Section 9: NE/4NE/4 Section 10: N/2, SE/4, E/2SW/4 Section 11: ALL Section 12: ALL Section 13: ALL

Section 14: ALL
Section 15: ALL
Section 16: NE/4SE/4
Section 22: ALL
Section 23: ALL
Section 24: ALL
Section 25: ALL
Section 26: ALL
Section 27: ALL
Section 27: ALL
Section 36: N/2

Supplemental Exhibit D

Township 142 North, Range 84 West

Section 19: Lots 3, 4, E/2SW/4, SE/4

Section 20: S/2

Section 21: W/2SW/4

Section 28: W/2, SW/4NE/4, W/2SE/4

Section 29: ALL

Section 30: ALL

Section 31: ALL

Section 32: ALL

Section 33: NW/4, W/2NE/4, SE/4NE/4, S/2

Section 34: S/2N/2, S/2

Township 142 North, Range 85 West

Section 24: S/2

Section 25: ALL

Section 33: E/2

Section 34: ALL

Section 35: ALL

Section 36: ALL

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Township 141 North, Range 84 West
Section 2:
            W/2NW/4, W/2E/2NW/4, W/2SW/4
Section 3:
            ALL
Section 4: ALL
Section 5: ALL
Section 6: ALL
Section 7: ALL
Section 3: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 4: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 5: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 6: Lots 1, 2, 3, 4, 5, 6, 7, S/2NE/4, SE/4NW/4, E/2SW/4, SE/4
Section 7: Lots 1, 2, 3, 4, E/2W/2, E/2
Section 8: ALL
Section 9: ALL
Section 10: ALL
Section 11: W/2
Section 14: NW/4
Section 15: N/2
Section 16: ALL
Section 17: ALL
Section 18: ALL
Section 19: ALL
Section 18: Lots 1, 2, 3, 4, E/2W/2, E/2
Section 19: Lots 1, 2, 3, 4, E/2W/2, E/2
Section 20: N/2, SW/4, N/2SE/4, SW/4SE/4
Section 21: N/2NW/4, SW/4NW/4
Section 29: ALL
Section 30: Lots 1, 2, 3, 4, E/2W/2, E/2ALL
Section 31: Lots 1, 2, E/2NW/4, NE/4, N/2SE/4
Section 32: NW/4
Township 141 North, Range 85 West
Section 1: ALL
Section 2:
           ALL
Section 3:
           ALL
Section 4:
           ALL
Section 1: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 2: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 3: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 4: Lots 1, 2, 3, 4, S/2N/2, S/2
Section 9: NE/4NE/4
Section 10: N/2, SE/4, E/2SW/4
Section 11: ALL
Section 12: ALL
Section 13: ALL
Section 14: ALL
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Section 15: ALL

Section 16: NE/4SE/4

Section 22: ALL

Section 23: ALL

Section 24: ALL

Section 25: ALL

Section 26: ALL

Section 27: ALL

Section 36: N/2

Township 142 North, Range 84 West

Section 19: Lots 3, 4, E/2SW/4, SE/4

Section 20: S/2

Section 21: W/2SW/4

Section 28: W/2, SW/4NE/4, W/2SE/4

Section 29: ALL

Section 30: ALL

Section 31: ALL

Section 30: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 31: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 32: ALL

Section 33: NW/4, W/2NE/4, SE/4NE/4, S/2

Section 34: S/2N/2, S/2

Township 142 North, Range 85 West

Section 24: S/2

Section 25: ALL

Section 33: E/2

Section 34: ALL

Section 35: ALL

Section 36: ALL

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Supplement Request	Section	Details	Comments	
1	2.0	Pages 2-7 and 20-: Typo in figures 2-5 and 2-14. Replace "mudstone" at top of Opeche/Spearfish with "siltstone."	Updated Figures 2-5 and 2-14	
		Page 2-7: Update figure 2-5 to add all sample locations in the confining zones to the existing sample locations for the Broom Creek Formation.		
2	2.0 Correct wording on Pg 2-13 and 2-14 of where BC top was picked. Also correct wording on how Amsden top was picked.			
3	2.0	Provide raw data used to create Figure 2-15 (page 2-22) and any other raw data from injectivity testing.	Raw data provided	
	2.0	Review depths of memory gauges in relation to the packer and correct narrative and schematics, as necessary.	No changes made. Originals are correct.	
4	2.0	Provide narrative for expected geomechanical calculation results would be if triaxial testing were performed on siltstone. Were any triaxial tests performed on other confining zone lithologies, at what depths, and which wells.	Additional narrative and Figures provided	
5	2.0 Provide DCC West figures, similar to DCC East application figures, that would support that the Precambrian Fault is not expected to be a conduit and include the presence of basement faulting and the low risk of seismicity.			
6	3.0	Provide BHP and WHP figures for East Site Unity and Liberty throughout injection period.	Additional narrative and Figures provided	
7	3.0	Provide a new figure, equivalent to Figure 3-10, showing Liberty 1 and Unity 1 wells, or add the Liberty 1 and Unity 1 wells to the existing Figure 3-10 to show the cumulative injected CO_2 volume over the 20-year injection period.	Additional narrative and Figures provided	
8	3.0	Provide a narrative that includes: - the percentage of total change in mineral dissolution and precipitation in grams/m³ for Cells C1 and C2, and - the breakdown for net change per year for C1, along with what if provided for C2.	Additional narrative and Figures provided	
9	2.0	Page 2-66: Provide the core log offset depth shift as well as the direction for Table 2-18	Updated page from SFP	
10	2.0	Provide description of fracture types in section 2.4.4.2	Additional narrative and	
	2.0	Describe how the microfaulting was evaluated, including how the lateral and vertical extents were determined.	Figures provided	
11	3.0	Provide information on MICP for Opeche/Spearfish Formation.	Additional narrative and Figures provided	

Supplemental Exhibit F

Dakota Carbon Capture West

Storage Facility Permit Application – Supplements August 7, 2023

Supplement Request	Section	Details Details	Comments
12	3.0	Provide cross section showing how the injection wells penetrate the cells and the porosity and permeability values assigned.	Additional narrative and Figures provided
13	4.0	Confirm whether the stabilized CO_2 extent shown in Figure 4-3 is the stabilized plume or the plume at the end of injection.	Additional narrative provided
14	5.0 and 6.0	Modify frequency to a minimum of 5 years for tubing-casing annulus testing in Tables 5-1 and 6-1, appendix and associated narratives.	Updated Sections 5.0 and 6.0 and Appendix E from SFP
15	9.0	Provide the well pad plot survey(s).	Additional PDFs provided

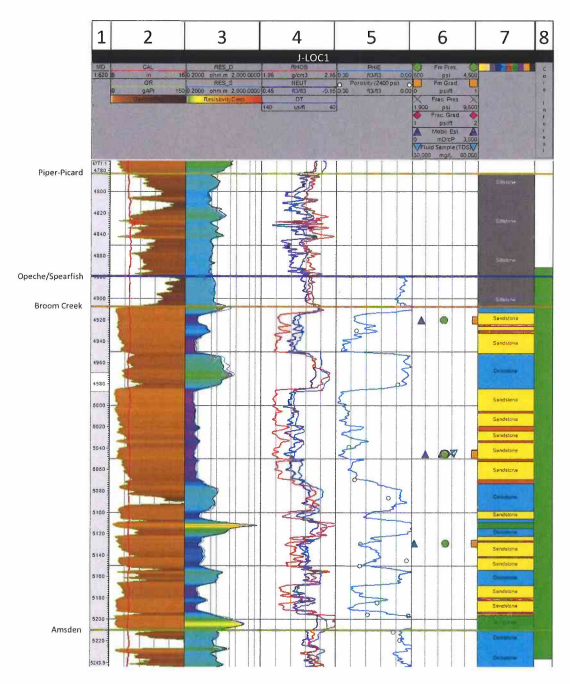


Figure 2-5. Schematic showing vertical relationship of coring and testing intervals in the Opeche–Picard interval and the Broom Creek and Amsden Formations in the J-LOC 1 well. Well logs displayed in tracks from left to right are 2) gamma ray (GR) (green) and caliper (red); 3) resistivity deep (black) and resistivity shallow (blue); 4) delta time (light blue), neutron porosity (dark blue), and density (red); 5) effective porosity (light blue) and core sample porosity (white dots); 6) testing intervals; 7) facies (lithology); and 8) core interval.

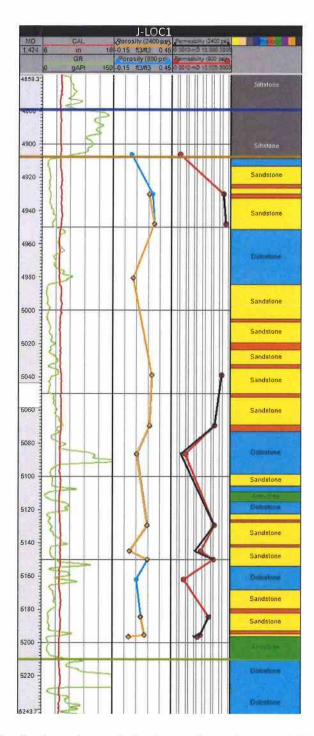


Figure 2-14. Vertical distribution of core-derived porosity and permeability values in the J-LOC1 well. Well logs displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) core porosity (800 psi) (blue) and core porosity (2400 psi) (orange), 4) core permeability (800 psi) (red) and core permeability (2400 psi) (black), and 5) facies (lithology).

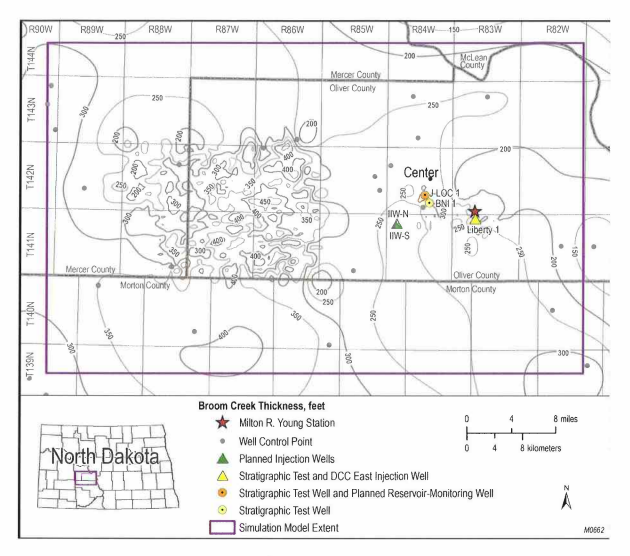


Figure 2-9. Isopach map of the Broom Creek Formation in the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

was placed at the top of a relatively high GR signature representing an argillaceous dolostone that could be correlated across the entirety of the DCC West SGS area. Seismic data collected as part of site characterization efforts (Figure 2-7) were used to reinforce structural correlation and thickness estimations of the storage reservoir.

The Broom Creek Formation is estimated to pinch out ~30 mi to the east of the planned injection wells. There are no detectable features with associated spill points (e.g., folds, domes, or fault traps) in the Broom Creek Formation in the DCC West SGS area (Figures 2-11a, 2-11b, 2-12, and 2-13).

Broom Creek Step Rate Test Data

Requested Broom Creek Step Rate Test data has been provided in a separate, digital file.

Core Plugs Taken from the Opeche/Spearfish

Siltstone and anhydrite have distinct geomechanical properties and behave and deform differently under the same stress. Siltstone exhibits more ductile behavior under stress, meaning it is more likely to deform without fracturing in response to applied pressure or stress. On the other hand, anhydrite is more brittle and tends to fracture rather than undergo ductile deformation when subjected to stress.

Siltstone is characterized by a higher Young's modulus compared to anhydrite. On the other hand, anhydrite typically has a higher Poisson's ratio compared to siltstone. Also, anhydrite typically exhibits a higher uniaxial compressive strength (UCS) value. Siltstone is generally weaker and more prone to deformation under stress due to its more open and less tightly bound grain structure.

For the geomechanics study discussed in Section 2.4.4 of the storage facility permit application, the geomechanical parameters are calculated using well logs from the J-LOC 1 well to generate a 1D mechanical earth model (MEM) for the upper and lower confining zones and injection zone. The well logs used are sonic (DTS, DTC), density (RHOB), borehole images (BHI), and other additional well logs such as caliper (Cal) and gamma ray (CGR, SGR). The main calculated parameters are Young's modulus, Poisson's ratio, pore pressure, UCS, Shmax, Shmin, and so on. The 1D MEM was calibrated using core measurements from the upper and lower confining zones and injection zone obtained from triaxial tests and results from the modular dynamics testing (MDT) in situ pressure testing.

Having additional triaxial results from an Opeche/Spearfish sample with lower anhydrite percentage would not significantly impact the values calculated from the 1D MEM.

Triaxial Testing on Other Lithologies in the Confining Zones

One triaxial test was performed on a sample from the Opeche/Spearfish core from the J-LOC 1 well at a depth of 4906 ft. Three triaxial tests were performed on samples from the Opeche/Spearfish core from the nearby J-ROC 1 well. The depth and x-ray diffraction (XRD) data from those samples are shown below.

Depth, ft	Clay,	K-Feldspar, %	Ankerite, %	P-Feldspar, %	Quartz,	Dolomite,	Anhydrite, %	Other,
4692	24.02	11.6	1.29	18.18	42.69	2.20	0	0.02
4714	3.31	14.4	4.76	3.62	45.75	28.16	0	0
4731	7.10	14.11	0	6.25	47.44	16.37	7.37	1.36

Interpreted Precambrian Features

The analysis of the Center 3D and Minnkota 3D seismic surveys (Figure S-1) revealed evidence for suspected paleochannels or preferential erosional zones at the top of the Precambrian basement. Maps of the seismic reflection event interpreted to be the Precambrian—Deadwood contact suggest these features are fairly linear in nature (Figure S-2). In cross-sectional view of the seismic data, these features appear as depressions in the top of the Precambrian and the lower portion of the Deadwood (Figure S-3 and S-4). The isopach values depicted in Figure S-5 suggest erosional relief on the Precambrian surface resulted in thicker deposits of sediment in the Deadwood. The absence of thickness changes in the Winnipeg or other formations overlying the Deadwood associated with these features suggest these features were filled in during the deposition of the Deadwood.

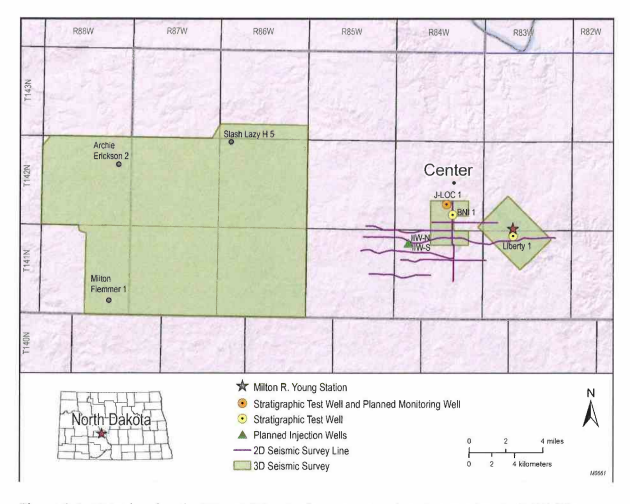


Figure S-1. Map showing the 2D and 3D seismic surveys used to characterize the DCC West SGS area and inform the construction of the geologic model. The 3D seismic surveys from west to east are the Beulah 3D, Center 3D, and Minnkota 3D.

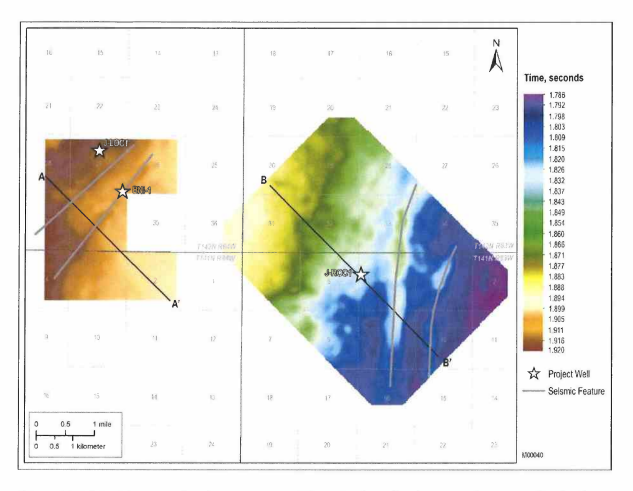


Figure S-2. Map showing the time structure of the seismic reflection event interpreted to be the Precambrian—Deadwood contact.

In the Center 3D seismic survey data, there is no indication that the identified features impact the intervals above the lower Deadwood. Additionally, there is no indication of offset reflections above or below these features in the Center 3D seismic survey data that would suggest any deformation or movement associated with these features. There is no evidence to suggest that these interpreted paleochannel features have sufficient permeability or vertical extent to interfere with containment.

There is a flexure in the Minnkota 3D seismic data where the seismic reflections above the interpreted Precambrian—Deadwood boundary through the Red River Formation appear to dip or sag down (Figure S-6). These depressions are interpreted to be draped over one of the interpreted paleochannels located at the Precambrian—Deadwood boundary (Figure S-4). A deep structure was interpreted in the Precambrian basement below this paleochannel and flexure. This structure appears to be a low-dipping thrust fault that terminates at the top of the Precambrian basement (Figure S-7). The location of this Precambrian fault provides evidence that there was likely preferential erosion along the exposed Precambrian fault trace during the deposition of the Deadwood Formation. The dip of the Precambrian fault is low-angle whereas the flexure above

the paleochannel feature is near-vertical, supporting the interpretation of the fault terminating at the top of the Precambrian basement. The seismic interpretation indicates that the interpreted fault in the Precambrian basement is dipping at ~25 degrees relative to horizontal being 0 degrees. The flexure observed in the overlying sediments is likely associated with postdepositional differential compaction above the paleochannel or slump due to movement along this low-angle basement fault. There is no evidence to suggest that this flexural feature has sufficient permeability to interfere with containment.

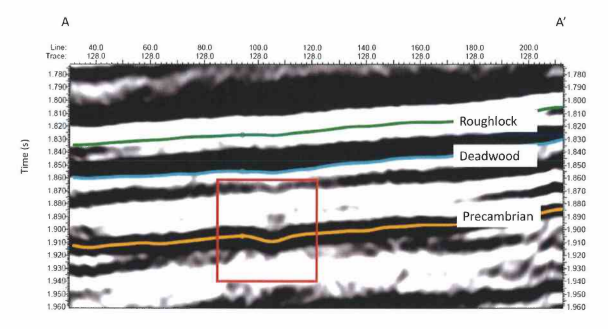


Figure S-3. Cross-sectional view of the 3D seismic data through one of the linear trends in the Center 3D seismic survey. Identified formations include Roughlock (green), Deadwood (blue), and Precambrian (yellow). The red box indicates the area that corresponds to the linear feature. Figure S-2 shows the location of this cross section.

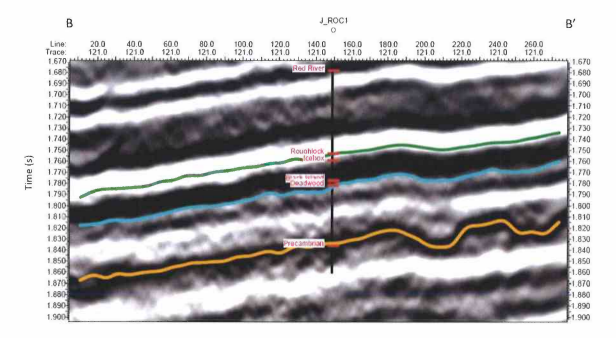


Figure S-4. Cross-sectional view of the 3D seismic data through one of the linear trends in the east 3D seismic survey. Identified formations include Roughlock (green), Deadwood (blue), and Precambrian (yellow). Depressions along the top of the Precambrian suggest the presence of paleochannels. Figure S-2 shows the location of this cross section.

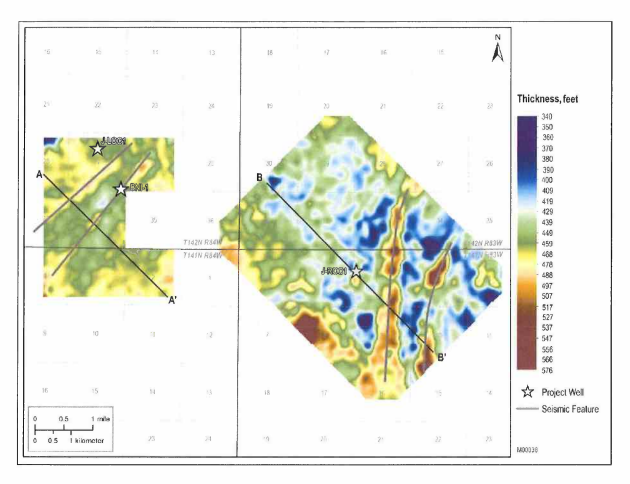


Figure S-5. Map showing the thickness of the interval from the Precambrian erosional surface up through the top of the Deadwood Formation calculated using the seismic data. The linear trends correspond to areas of increased thickness.

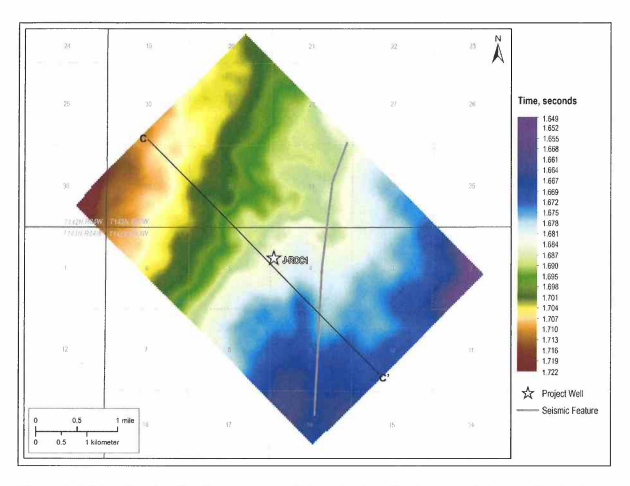


Figure S-6. Map showing the time structure of the seismic reflection event interpreted to be the top of the Red River Formation. The line shows the location of the interpreted paleochannel that underlies the flexure.

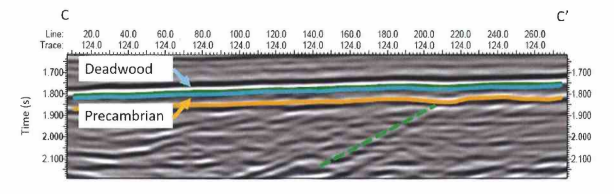


Figure S-7. Cross-sectional view of the 3D seismic data through one of the linear trends in the east 3D seismic survey. Identified formations include Deadwood (blue) and Precambrian (yellow). The location of the interpreted low-angle thrust fault is shown by the green dashed line. The location of Cross Section C-C' is shown in Figure S-6.

Precambrian Fault Geomechanics Study

Geomechanical modeling was done to determine the potential risk of induced seismicity associated with the interpreted Precambrian fault and planned injection activities. The 3D seismic data were used to estimate the dip and strike of the interpreted fault, including uncertainty ranges on both for input into this modeling. A 1D stress model was built from the J-LOC1 well data using the density, compressional sonic, and shear sonic well logs. The pore pressure is assumed equivalent to hydrostatic pressure, with a slight overpressure in the Broom Creek Formation. Overburden stress was estimated by integrating the density data and projecting the density trend to surface. The principal horizontal stresses SHmin and SHmax were estimated using the modified Eaton poroelastic model from Theircelin and Plumb (1994) and calibrated to closure pressure measurements in the Deadwood, Broom Creek, and Inyan Kara Formations. Static elastic rock property inputs were calibrated to core measurements. The most conservative approach was taken by choosing the largest differential stress model to conduct the analysis, as it represented the highest-risk scenario. A stress trend was developed to represent a consistent stress trend through the Deadwood Formation that was an equivalent trend through the highest-magnitude stresses. For the purposes of failure analysis on the existing feature in the seismic interpretation, that stress trend was projected down into the Precambrian basement.

To understand the highest possible risk scenario, the scenario where the interpreted Precambrian fault extends into the Deadwood Formation was considered even though the seismic data do not suggest that it does. Conservative estimates for friction coefficient (30) and cohesion (0) were used in this analysis. Given those conditions and the state of stress modeled in the Deadwood, the failure analysis indicated that a pressure increase of 3400–4500 psi would be required to induce shear failure on that feature (Figure S-8).

The maximum expected pressure change in the Deadwood due to planned injection activities does not exceed 1800 psi, which is well below the 3400–4500-psi pressure threshold for failure (Figure S-9). Additionally, the injection interval is approximately 120 ft above the Precambrian–Deadwood boundary, and the expected pressure change due to planned injection activities at the Precambrian–Deadwood boundary does not exceed 60 psi. Analysis of the geomechanics study results as applied to the characteristics of the interpreted Precambrian fault and site-specific geomechanical data suggests planned injection activities will not cause induced seismicity.

Additionally, sensitivity analysis was run using the publicly available Fault Slip Potential tool using the inputs of friction coefficient, SHmax azimuth, fault dip, fault strike, pore pressure, SHmax magnitude, SHmin magnitude, and overburden magnitude. The results proved insensitive to all inputs except the dip of the fault. At the low-angle dip of the fault, there is very low risk of failure given the interpretation of the state of stress.

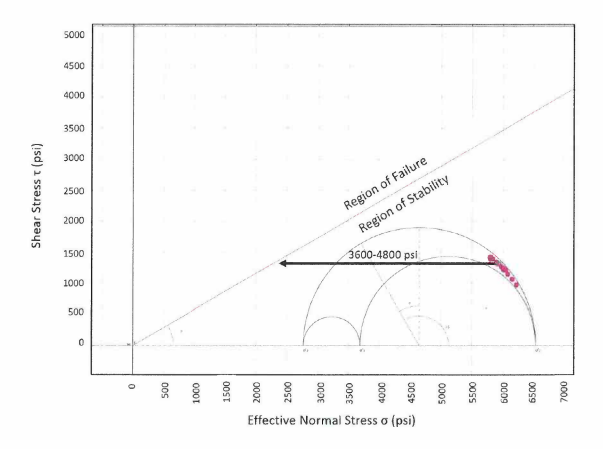


Figure S-8. Mohr circle depiction of the stress state at the depth of the Deadwood Formation indicates a pressure window of 3400–4500 psi (pore pressure increase) needed to create failure on faults represented by the pink dots. Pink dots represent the orientation of faults interpretated from reprocessed seismic data relative to in situ stress orientations.

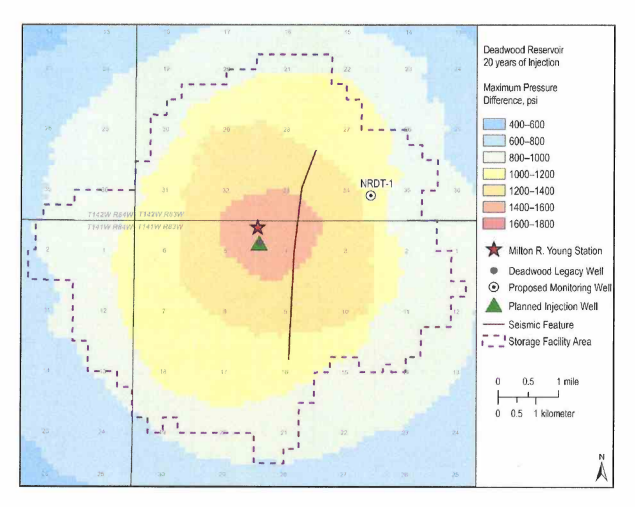


Figure S-9. Map showing the maximum pressure change expected within the injection zone from the proposed injection activities. The location of the interpreted paleochannel and flexure is indicated by the red line.

Reference

Thiercelin, M.J., and Plumb, R.A., 1994, A core-based prediction of lithologic stress contrasts in East Texas formations: SPE Form Eval, v. 9, p. 251–258.

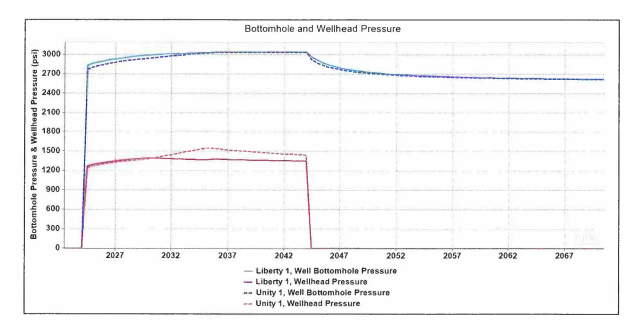


Figure S-1. Bottomhole and wellhead pressure values for the DCC East site wells, Unity 1 and Liberty 1, operating at the same time as the DCC West site injection wells. The wells at the DCC East site, Unity 1 and Liberty 1, are not reaching the maximum wellhead pressure constraint of 1700 psi, and the maximum bottomhole pressure is only reached after around 12 years of injection (around year 2036) when the injection rate started to decrease because the pressure interference from the West site.

	BHP Calculated	Maximum	Average BHP,	WHP in	Maximum	Average
	in the Model	BHP, psi	psi	the Model	BHP, psi	BHP, psi
Liberty 1	3039.1	3039.1*	3003.7	1700	1400.3	1366.1
Unity 1	3032.3	3032.3*	2978.6	1700	1548.5	1441.1

^{*} Reaching max. BHP around 01/2036 when gas rate is decreasing.

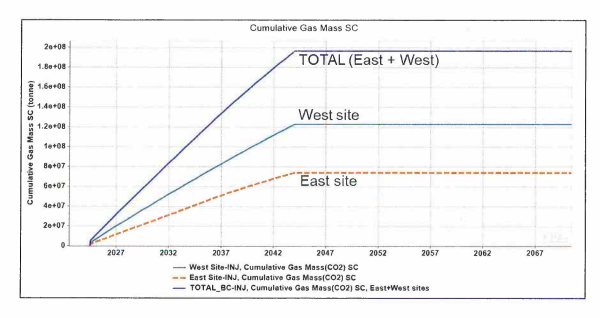
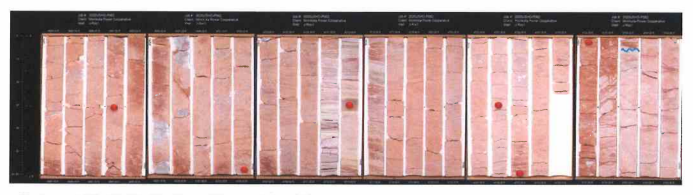


Figure S-2. Cumulative injected CO₂ volume over a 20-year injection period. The DCC East site is constrained by a group gas rate control of 4 MM t/y for the first 15 years of injection and 3.5 MMt/y for the last 5 years of injection, maximum BHP and maximum WHP of 1700 psi. For the DCC West site, the Unity 1 shows a cumulative gas mass rate of 43.7 MMt and Liberty 1 of 30.4 MMt for a total cumulative CO₂ mass rate of 74.1 MMt at the end of 20 years of injection. The DCC East site and DCC West site are injecting at the same time.

Opeche/Spearfish is siltstone with a predominantly fine- to medium-grained texture. The siltstone contains variable-sized and shaped quartz grains, along with anhydrite, feldspar, clay, dolomite, and rock fragments. Comprehensive analysis of core, well logs, and thin sections of the Opeche/Spearfish Formation from three wells near the storage facility area, J-LOC 1 (NDIC File No. 37380), Liberty (previously the J-ROC 1, NDIC File No. 37672), and BNI 1 (NDIC File No. 34244), shows the Opeche/Spearfish is mainly composed of siltstone with the presence of anhydrite that appears as nodules, thin layers, and cement (Figures S-12, S-13, and S-14). Anhydrite is the primary cement between grains within the Opeche/Spearfish.

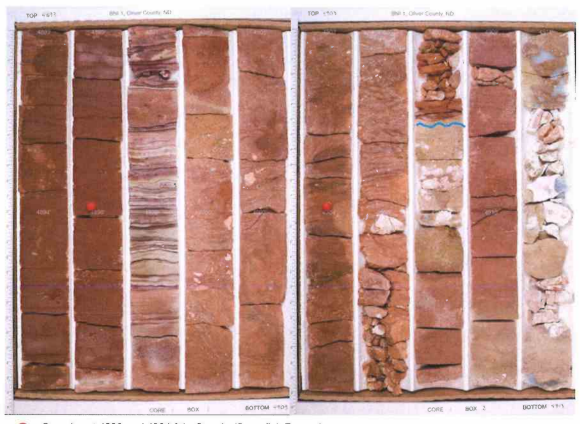


- Sample129358 at 4906 ft in Opeche/Spearfish formation
 Boundary between Broom Creek and Opeche/Spearfish Formation.
- Figure S-12. Core images of Opeche/Spearfish and the upper Broom Creek Formation in J-LOC 1 well.



- Samples at 4692, 4705, 4714, 4728, 4731, and 4735 ft in Opeche/Spearfish Formation
 - The boundary between Broom Creek and Opeche/Spearfish Formation.

Figure S-13. Core images of Opeche/Spearfish and the upper Broom Creek Formation in Liberty 1 well.



Samples at 4896 and 4904 ft in Opeche/Spearfish Formation

The boundary between Broom Creek and Opeche/Spearfish Formation.

Figure S-14. Core images of Opeche/Spearfish and the upper Broom Creek Formation in BNI 1 well.

X-ray diffraction (XRD) results for Opeche/Spearfish core samples from the three wells show a range in percentage of anhydrite present in the samples with the average being ~15% (Table 1). The XRD data for the Opeche/Spearfish sample from the J-LOC 1 well that were used for geochemical modeling contain a higher-than-average amount of anhydrite (53.29%) likely due to the presence of anhydrite nodules (Figure S-15).

Table 1. Presence of Anhydrite in the Opeche Upper Confining Zone at Three Stratigraphic Wells

		Anhydrite,			
Formation	Depth, ft	JLOC1	Liberty 1	BNI	
Opeche	4692		0	riging.	
Opeche	4705		7.51		
Opeche	4714		0		
Opeche	4728		33.55		
Opeche	4731		7.37		
Opeche	4735		15.47		
Opeche	4896		THE TANK	10.1	
Opeche	4904			10.9	
Opeche	4906	53.29			



Figure S-15. Core sample photo from the Opeche/Spearfish Formation from the J-LOC 1 well.

Even though the sample used for geochemical modeling has a higher-than-average percentage of anhydrite, the geochemical modeling results are still representative of the geochemical reactions that could occur in the Opeche/Spearfish if CO₂ was able to penetrate the low-permeability formation. Geochemical modeling results shown in Figure S-16 show that anhydrite is not a very reactive mineral, with only 0.48% of the initial weight of anhydrite present

in the model cell closest to the injection zone (C1) dissolving after 20 years of injection plus 25 years of postinjection. Figure S-16 shows that albite is the most reactive mineral, with 1.84% of the initial weight of albite present in the model cell closest to the injection zone (C1) dissolving after 20 years of injection plus 25 years of postinjection.

Geochemical modeling results for other publicly available storage facility permit applications that used samples with higher percentages of reactive minerals such as albite and a smaller percentage of anhydrite showed similar results. Figures S-17 and S-18 show a side-by-side comparison of geochemical modeling results from the Red Trail Energy (RTE) and DCC West storage facility permit applications, and Table 2 shows the minerology data used for each model. Although a higher percentage of anhydrite and lower percentage of albite was used in the DCC West modeling, results for both the DCC West and RTE models show CO₂ not penetrating further than 3 meters into the upper confining zone over the 20-year injection and 25-year postinjection time frame (Figure S-17) and no negative impact to porosity (Figure S-18).

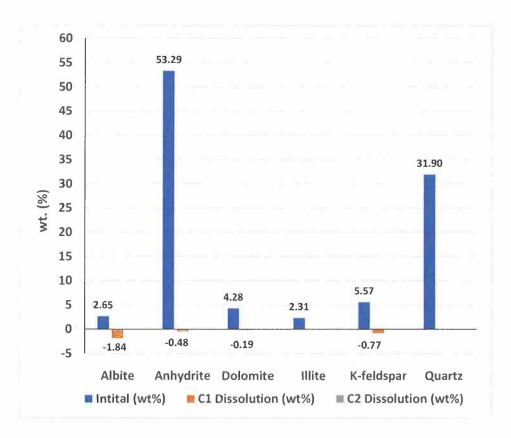


Figure S-16. Weight percentage (wt%) of potentially reactive minerals present in the Opeche/Spearfish Formation geochemistry model before simulation (blue) and expected dissolution of minerals in C1 (orange) and C2 (gray, too small to see in the figure) after 20 years of injection plus 25 years of postinjection. Negative values represent total wt% associated with dissolution.

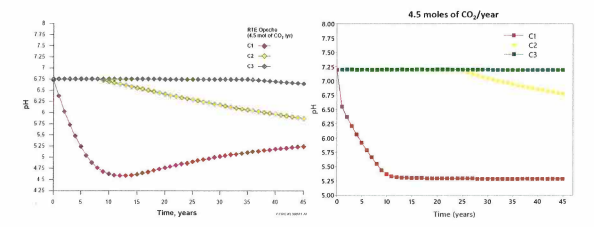


Figure S-17. Change in fluid pH vs. time. Red line shows pH for C1, 0–1 meter above the base of the upper confining zone. Yellow line shows C2, 1–2 meters above the base of the upper confining zone. Green line shows C3, 2–3 meters above the base of the upper confining zone. Left: RTE geochemical modeling results show a small change in pH in Cell C3 starting after 35 years. Right: DCC West shows no change in pH in Cell C3, indicating that CO₂ does not penetrate C3 after 20 years of injection plus 25 years of postinjection.

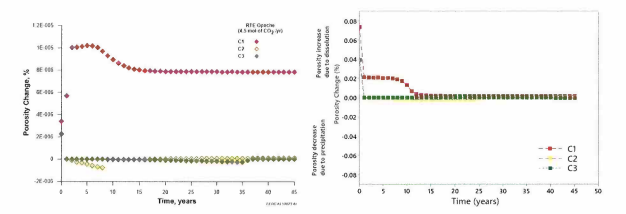


Figure S-18. Change in percent porosity of the upper confining zone. Red line shows porosity change for Cell C1, 0–1 meter above the cap rock base. Yellow line shows Cell C2, 1–2 meters above the cap rock base. Green line shows Cell C3, 2–3 meters above the cap rock base. Long-term change in porosity is miniscule and stabilized. It should be noted that the y-axis scales for the two graphs are different.

Table 2. Mineral Composition Data of the Upper Confining Zone Used for Geochemical Modeling for the RTE and DCC West Storage Facility Permit Applications. Data Was Derived from XRD Analysis of RTE-10 and J-LOC 1 Core Samples.

RTE-10		J-LOC 1	
Mineral Data	%	Mineral Data	%
Albite	15.8	Albite	2.7
Anhydrite	3.5	Anhydrite	53.3
Chlorite	3.2		
Dolomite	20.8	An ulei an early and an	Entra Lawy
Illite	11.8	Illite	2.2
K-Feldspar	15	K-Feldspar	5.6
Quartz	29.9	Quartz	31.9

Question: Why is diffusion for upper confining zone and advection for lower confining zone geochemical modeling?

Answer: After CO₂ injection, because of upward CO₂ migration driven by pressure and buoyancy, free-phase CO₂ will be in contact with the base of the upper confining zone. As the upper confining zone is characterized by low porosity and permeability, there will be a high CO₂ concentration at the top of the injection zone and no initial CO₂ concentration within the upper confining zone. Diffusion transport is used for geochemical modeling of the upper confining zone because of this restricted upward fluid flow and the concentration gradient of free phase of CO₂ stream that is created. Diffusion refers to the transport of substance from one cell to another cell because of concentration gradient. It defines the movement of solutes from a region of high concentration to a region of low concentration.

The density of a formation's brine in the injection zone increases as injected CO₂ dissolves into the brine. As it gets dense, CO₂-saturated brine moves downward to the bottom of the injection zone because of density differences. The top of the lower confining zone would be in contact with CO₂-saturated dense brine. Advection transport is used for geochemical modeling of the lower confining zone because of fluid density variations between the injection and confining zone unit. Advection refers to the transport of a substance by a fluid due to density-driven fluid flow.

Question: Page 2-54, there's some narrative here regarding Figure 2-38 indicates that it shows a change in mineral dissolution and precipitation in grams per cubic meter of rock for cells C1 and C2, and then it goes on and says the net change due to precipitation in Cell C2 is less than 10 kilograms per cubic meter per year during injection. What that 10 kilograms per cubic meter in C2-- what percentage of the total does that represent?

Answer: The text should say, "The total net change over the injection and postinjection period in C2 due to precipitation is less than 10 kilograms per cubic meter."

The total net change over the injection and postinjection period in C1 due to dissolution or precipitation is ~80 kg per cubic meter.

The shaly sandstone comprises quartz, clay, and dolomite. A minor presence of feldspar, anhydrite, and iron oxides exists. The grains of quartz and anhydrite are frequently separated by clay cement. The porosity is very low, averaging 7%, and is mainly due to the dissolution of feldspar and quartz.

XRD was performed, and the results confirm the observations made during core description, thin-section description, and well log analysis.

XRF data show the Amsden Formation has the same major chemical constituents as the Opeche/Spearfish Formation (Table 2-18). However, the interval at the contact with the Broom Creek Formation is underlain by anhydrite. As the formation gets deeper, the chemistry changes to a more carbonate-rich siltstone, as shown by the higher percentages of SiO₂, CaO, and MgO.

Table 2-18. XRF Data for the Amsden Formation from the J-LOC 1 Well

Sample Depth*				
5211 ft		5218 ft		
Component	Percentage	Component	Percentage	
SiO ₂	62.84	SiO ₂	29.48	
Al_2O_3	9.24	Al_2O_3	4.93	
Fe ₂ O ₃	2.85	Fe ₂ O ₃	2.19	
CaO	5.13	CaO	19.43	
MgO	3.95	MgO	13.45	
K_2O	4.79	K₂O	2.42	
Other	9.08	Other	5.41	

^{*} Sample depth corresponds to cored depth. No depth shift is required for correlation.

2.4.3.2 Geochemical Interaction

The Broom Creek Formation's underlying confining layer, the Amsden Formation, was investigated using PHREEQC geochemical software. A vertically oriented 1D simulation was created using a stack of 22 cells; each cell is 1 meter in thickness. The formation was exposed to CO₂ at the top boundary of the simulation, and CO₂ was allowed to enter the system by advection and dispersion processes. Direct fluid flow into the Amsden Formation by free-phase saturation from the injection stream is not expected to occur because of the low permeability of the confining zone. Results were calculated at the center of each cell below the confining layer—CO₂ exposure boundary. The mineralogical composition of the Amsden Formation was honored (Table 2-19). Formation brine composition was assumed to be the same as the known composition from the overlying Broom Creek Formation injection zone (Table 2-15). A CO₂ stream containing ~95% CO₂ and 2% O₂, as shown in Table 2-16, was used in the geochemical modeling to represent a conservative scenario, as oxygen is the most reactive constituent among all others. The maximum formation temperature and pressure, projected from Computer Modelling Group (CMG) simulation results described in Section 3.0, were used to represent the potential maximum pore pressure and temperature level. The higher-pressure results are shown to represent a potentially more rapid pace of geochemical change. These simulations were run for 45 years to represent 20 years of injection plus 25 years of postinjection.

Opeche/Spearfish Fracture Analysis

Fractures within the Opeche/Spearfish were evaluated during the description of the J-LOC 1 well core. Observable fractures were categorized by attributes including morphology, orientation, aperture, and origin. The fractures observed in the Opeche/Spearfish cores were mainly tectonic, horizontal to oblique, closed, and cemented with anhydrite.

Natural fractures were also assessed through the interpretation of the image logs acquired during the drilling of the J-LOC 1 well. Image logs from the J-LOC 1 were acquired using SLB's (Schlumberger's) QuantaGeo tool, which provides high-resolution, core-like images and accurate dip measurements acquired in oil-based mud (OBM). QuantaGeo log provides a 360-degree image of the formation of interest and can be oriented to provide an understanding of the general orientation of the sedimentary, tectonic, and stress features. QuantaGeo delivers core-like microresistivity images and accurate dip and rock texture measurements. Fracture and fault types are classified based on whether they are continuous or discontinuous features, based on their amplitude (high or low) if they are stratabound or nonstratabound fractures, and if they are open or closed based on the conductivity or the resistivity of the material filling the fractures. Fracture density and frequency can be established based on the fracture dip and fracture dip azimuth/strike to determine whether the fractures are showing any clustering or swarm based on the distribution of the fractures' orientations. Fracture aperture and orientation can be ascertained using graphs and rose diagrams derived from the picking of the dynamic and static borehole images to determine the thickness of the material that fills the fractures, the dip and dip azimuth of each type of fracture, or sedimentary features. The features' pickings in specific intervals are illustrated as tadpoles, rose diagrams, and bar charts shown in different well log tracks.

The borehole image logs from the J-LOC 1 well show that the fractures within Opeche/Spearfish Formation are primarily resistive and mixed fractures (partially conductive and partially resistive), with the presence of two conductive fractures. Resistive fractures are typically filled with anhydrite, which was confirmed from analysis of the core. Conductive fractures could be conductive because they are clay-filled or because they are open fractures that were inundated with drilling mud. When a conductive fracture is identified in an image log, evaluation of the core sample is done to confirm if the fracture is indeed open or filled with clay. In the case of the J-LOC 1 well, the two conductive fractures were confirmed to be clay-filled. Mixed fractures could be a combination of anhydrite-/clay-filled or partially anhydrite-filled and partially open. When a mixed fracture is identified in an image log, evaluation of the core sample is done to confirm if the fracture is partially open or not. The fractures identified from the J-LOC 1 image logs are considered healed with anhydrite and clay. They are interpreted as closed fractures based on the core and borehole image analysis. The fracture cement thickness is on the millimeter scale.

The fractures identified in the Opeche/Spearfish vary in orientation and exhibit horizontal and oblique trends. The fractures are mainly characterized by low dip angle, and there is no evidence of any fracture networks or swarms. Vertical fractures are less present, and they are limited in the space where the upper and lower tips can be seen in the core and borehole images. Based on their proximity to the base of the Opeche/Spearfish, dimensions, and filled nature, these fractures would not act as a fluid migration pathway in which CO₂ or brine could migrate out of the injection zone.

Opeche/Spearfish Microfaults

Two microfaults were interpreted in the Opeche/Spearfish interval in the J-LOC 1 well. These discontinuities are oriented east-west with a dip of 60 and 70 degrees to the south. The examination of these two small discontinuities reveals that they are healed microfaults and are filled with a resistive material, namely anhydrite. Considering their dimensions and characteristics, these microfaults are not at risk of reactivation and do not pose as a fluid migration pathway.

Fractures within the Opeche/Spearfish in the nearby Liberty 1 well were studied using the same approach. No microfaults were interpreted or highlighted in the Opeche/Spearfish interval in Liberty 1 well, which supports the interpretation that the microfaults identified in the J-LOC 1 are localized.

Provide Information on MICP for Opeche/Spearfish Formation.

Relative permeability and capillary pressure curves used during the simulation work were calculated from high-pressure mercury injection (MICP) data calculated for the JLOC1 well and assigned to each of the electrofacie presents in the numerical model. MICP core sample data were selected based on the comparison between the permeability and porosity average values in the numerical model for each of the electrofacies (sandstone, siltstone, dolostone, dolomitic-sandstone, and anhydrite) and the porosity and permeability Swanson data for the MICP core samples per electrofacies and reservoir quality (Table 3-3, page 3-11 in the storage facility permit application).

The same MICP core sample data for anhydrite electrofacie from the Broom Creek Formation were assigned for both capillary entry pressure and relative permeability to the siltstone electrofacies for the Opeche/Spearfish interval, as it was described in the storage facility permit (SFP) report (first paragraph page 3-6, Figure 3-5 page 3-8).

However, the Opeche MICP sample relative permeability curve was also evaluated in the model and compared with the simulation results obtained using the MICP data from the Broom Creek anhydrite sample. Figure S-19 shows a comparison of gas saturation at the end of CO₂ injection from the model that used the MICP data from the Broom Creek anhydrite sample (two top figures) and the model that used the MICP data from the Opeche/Spearfish sample (two bottom figures). No differences were observed between the models for cumulative and rate gas injection, bottomhole/wellhead pressures, and plume extension.

Opeche/Picard Formation shows small permeability values in the model, with a minimum average value of 3.405e-08 mD and maximum value of 0.319 mD. Computing the inner-block fluid flow with these low permeability values for Opeche/Picard results in no fluid to flow through this formation using either the MICP-relative permeability curve from the Broom Creek anhydrite sample or the Opeche/Picard sample. Figure S-19 shows a comparison of gas saturation at the end of CO₂ injection from the model that used the MICP data from the Broom Creek anhydrite sample (two top figures) and the model that used the MICP data from the Opeche/Spearfish sample (two bottom figures).

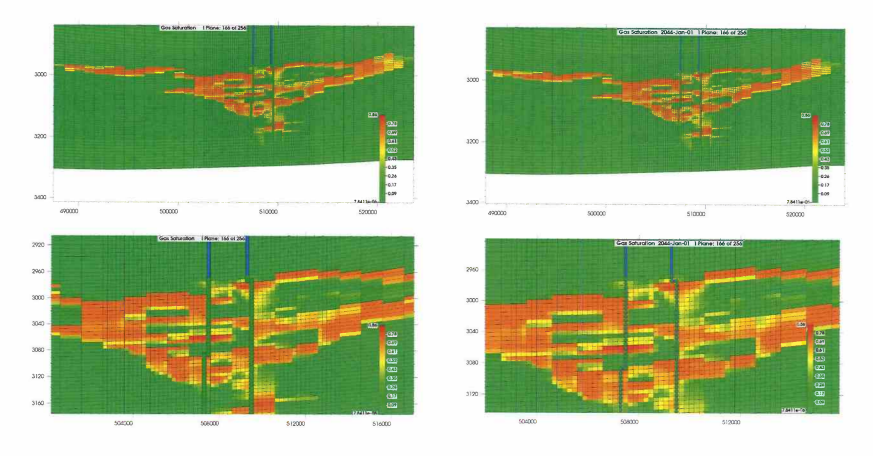


Figure S-19. Left: gas saturation from the model that used the MICP data from the Broom Creek anhydrite sample; Right: gas saturation from the model that used the MICP data from the Opeche/Spearfish. The bottom figures are zoomed in to show no penetration of CO₂ above the top perforation. Perforations are represented by the green dots.

The following cross sections show the permeability and porosity values along the well perforation for the wells (IIW-N and IIW-S) in the DCC West site.

The wells for the DCC West site, IIW-N and IIW-S injection wells, are deviated to the north and south, respectively. The grid block size in the model around the well area is $200 \text{ ft} \times 200 \text{ ft}$. Because of the grid block size in the model, if the deviation throughout the well length from top to bottom perforation is less than the block size of 200 ft, the perforation would be within the same grid block and the well would be seen as a vertical well in the model (perforation in the center of the grid block). When the deviation is larger than 200 ft grid block size, it would show a change in the grid block.

For the DCC West site wells, there is a change in block size at the top of the perforation for IIW-N and in the middle of the perforation area for IIW-S well (Figure 19-1 and 19-2). This change in the well perforation is because the deviation for the well was larger than 200 ft grid block size. The change in the grid block can also be seen in the well perforation in the datafile, Figure 19-3 right figure.

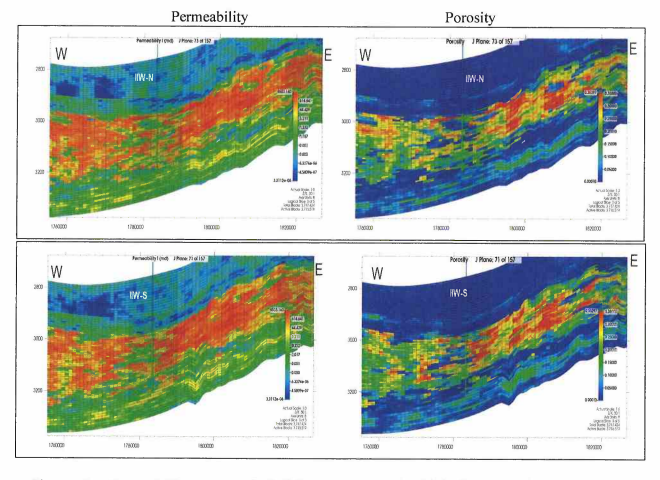


Figure 19-1. Permeability in log scale (left figure) and porosity (right figure) for the west-east direction for wells in the West site, IIW-N (top figure) and IIW-S (bottom figure).

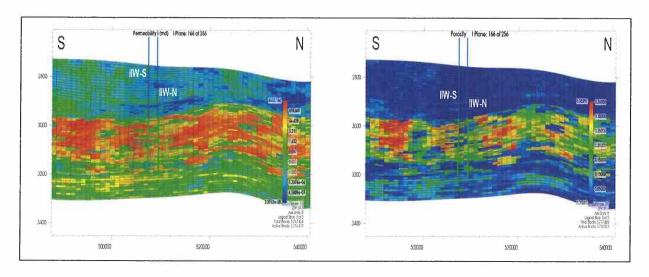


Figure 19-2. Permeability in log scale (left figure) and porosity (right figure) for the south-north direction for wells IIW-S and IIW-N.

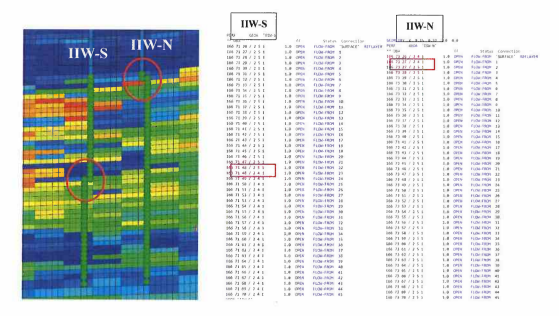


Figure 19-3. Left figure: zoomed-in view of porosity in the south-north direction showing the deviation along the well perforation for IIW-N and IIW-S; right figure: well perforation from the datafile showing the change in the grid block perforation for both injector wells in the DCC West site.

The storage facility area, as shown in Figure 4-2 from the storage facility permit, is, in this case, the same boundary as the stabilized plume. Conservative values of injection volumes were used to simulate injection activities; therefore, an appropriate buffer has been already applied to delineate the storage facility area.

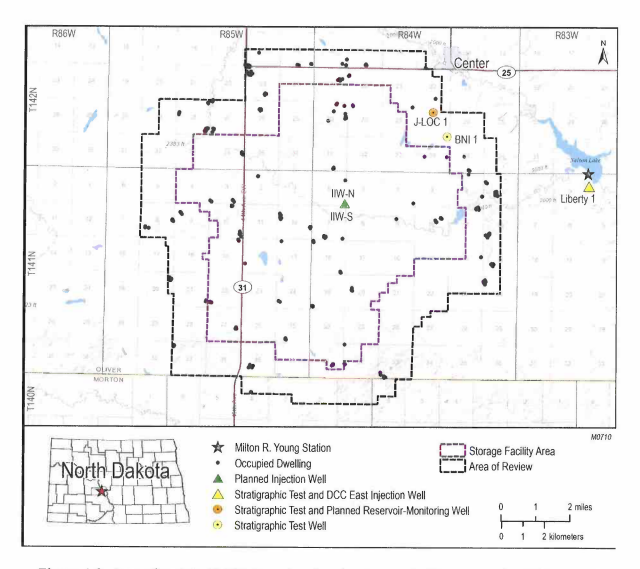


Figure 4-2. Area of review (AOR) map showing the storage facility area and AOR boundaries. The black circles represent occupied dwellings.

SECTION 5.0 TESTING AND MONITORING PLAN

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5.0 TESTING AND MONITORING PLAN

This testing and monitoring plan includes 1) a plan for analyzing the captured CO₂ stream, 2) leak detection and corrosion-monitoring plans for surface facilities and all wells associated with the project, 3) a well logging and testing plan, 4) an environmental monitoring plan to verify the injected CO₂ is contained in the storage reservoir, and 5) a quality assurance and surveillance plan (QASP). Table 5-1 provides an overview of the planned testing and monitoring activities.

Table 5-1. Overview of the Major Components of the Testing and Monitoring Plan

	Monitoring Activity	Equipment/Testing	Target Area
	Continuous CO ₂ Injection Pressure, Rate, and Volume Measurements	Surface P/T ^a gauge and a flowmeter installed near each injection wellhead for continuous monitoring	Surface-to-reservoir (CO ₂ injection wells)
到	CO ₂ Stream Analysis	Compositional and isotopic testing	Near the flowmeter placed downstream of the point of transfer
SURFACE	Surface Facilities Leak Detection	Gas detection stations on flowline risers and injection wellheads, surface P/T gauges, acoustic detectors, and flowmeters with shutoff alarms spliced to SCADA ^b system for continuous monitoring	Flowline from the point of transfer to the CO ₂ injection wellheads
	CO ₂ Flowline Corrosion Detection	Flow-through corrosion coupon testing	Flowline from the point of transfer to the CO ₂ injection wellheads
H	External Mechanical Integrity	Casing-conveyed DTS ^c (fiber optic) for continuous monitoring, with temperature or oxygen activation logging as backup methods	Well infrastructure
WELLBORE	Internal Mechanical Integrity	Surface digital gauges on tubing and annulus and tubing-conveyed P/T gauges for continuous monitoring; tubing-casing annulus pressure testing	Well infrastructure
	Downhole Corrosion Detection	Flow-through corrosion coupon testing and PNLs, ^d with ultrasonic logging or other approved CIL ^e as backup methods	Well materials
T .	Near-Surface (soil gas and groundwater) Monitoring	Sampling and analysis of soil gas profile stations, selected shallow groundwater wells, and dedicated Fox Hills monitoring wells	Vadose zone and USDWsf
ENVIRONMENTAL	Above-Zone Monitoring Interval (Inyan Kara Formation)	DTS for continuous monitoring and PNLs	CO ₂ injection wellbores
	Direct Storage Reservoir Monitoring	Continuous monitoring with DTS and tubing-conveyed P/T gauge, PNLs, and pressure falloff testing	Storage reservoir and primary confining zone
	Indirect Storage Reservoir Monitoring	Continuous monitoring with seismicity stations and time-lapse VSPs ^g and seismic surveys	Entire storage complex

^a Pressure/temperature.

^b Supervisory control data and acquisition.

^c Distributed temperature sensing.

^d Pulsed-neutron log.

^e Casing inspection log.

f Underground sources of drinking water.

g Vertical seismic profile.

Pursuant to North Dakota Century Code (NDAC) § 43-05-01-11.4, the combination of the foregoing efforts is used to verify that the project is operating as permitted and is not endangering USDWs. Another purpose of this testing and monitoring plan is to establish baseline (preinjection) conditions for the surface facilities, CO₂ injection and reservoir-monitoring wellbores, soil gas, groundwaters down to the lowest USDW (Fox Hills Aquifer), and the storage reservoir complex associated with the project.

DCC West will review this testing and monitoring plan at a minimum of every 5 years to ensure the technologies and strategies deployed remain appropriate for demonstrating containment of CO₂ in the storage reservoir and conformance with predictive modeling and simulations.

A detailed testing and monitoring plan for the baseline and operational phases of the project is provided in the remainder of this section. Section 6.0 (Postinjection Site Care and Facility Closure Plan) details the testing and monitoring activities planned for the postinjection phase. A comprehensive summary of the testing and monitoring plan from baseline through postinjection site care is provided in Appendix E (Testing and Monitoring Summary Table).

5.1 CO₂ Stream Analysis

The captured CO₂ stream will be continuously monitored during injection operations to accurately measure CO₂ volumes transported from the custody transfer station at the Liberty 1 CO₂ injection site near the Milton R. Young Station (MRYS) (i.e., point of transfer) to the injection wellheads. A P/T gauge and flowmeter installed on the CO₂ flowline near each of the CO₂ injection wellheads (IIW-N and IIW-S) will provide continuous, real-time measurements of the injection volume, rate, pressure, and temperature of the CO₂ stream during operations. The monitoring equipment will be spliced to a SCADA system and have automated shutoff alarms for notifying the operations center in the event of an anomalous reading.

Another goal of monitoring the captured CO₂ stream is to protect the materials and equipment that will come into contact with the stream. DCC West calculated a CO₂ stream specification from the MRYS, as shown in Table 5-2. In accordance with NDAC § 43-05-01-11.4(1)(a), the captured CO₂ stream will be sampled at least once prior to injection and at least quarterly throughout the operational phase of the project. CO₂ stream sample ports will be placed downstream of the point of transfer and the main metering stations near each injection wellhead. The CO₂ stream will be sampled and analyzed using methods and standards generally accepted by industry to determine its chemical and physical characteristics, including composition, corrosiveness, temperature, and density.

Table 5-2. Calculated MRYS CO₂ Stream Specification

Component	Composition	Volume %
CO ₂	≥ 96%	≥ 96.0%
N_2	< 37,000 ppmv*	< 3.7%
H_2	0 ppmv	0.000%
O_2	< 100 ppmv	< 0.0100%
H ₂ S	< 10 ppmv	< 0.0010%
		0 1

Continued...

Table 5-2. Calculated MRYS CO₂ Stream Specification (continued)

Component	Composition	Volume %
Total Sulfur	< 1.25 ppmv	< 0.000125%
Moisture – No Free Water	< 642 ppmv	< 0.0642%
Hydrocarbons	< 1800 ppmv	< 0.18%
Glycol	< 7 ppmv	< 0.0007%
Amine	< 1.25 ppmv	< 0.000125%
Aldehydes	< 5 ppmv	< 0.0005%
NOx	< 50 ppmv	< 0.005%
NH ₃	< 1 ppmv	< 0.0001%
	TOTAL	100.0%

^{*} Parts per million by volume.

5.2 Surface Facilities Leak Detection Plan

The purpose of this leak detection plan is to specify the monitoring strategies DCC West will use to quantify any losses of CO₂ during operations from the surface facilities. Surface facilities include the CO₂ injection wellheads (IIW-N and IIW-S), the reservoir-monitoring wellhead (J-LOC 1), and the CO₂ flowline from the point of transfer to the injection wellheads. Figure 5-1 is a site map showing the locations of the surface facilities and a generalized injection wellsite layout. Figure 5-2 is a generalized flow diagram from the point of transfer to the injection wellheads, illustrating key surface connections and monitoring equipment.

The CO₂ flowline will be monitored with a P/T gauge and flowmeter located downstream of the point of transfer and near each of the injection wellheads for performing mass balance calculations. The flowline will be regularly inspected for any visual or auditory signs of equipment failure. Acoustic detectors, further described in Attachment A-1 of Appendix D, will be installed at strategic locations along the flowline path to help detect any auditory anomalies. Gas detection stations will also be placed at the injection wellheads and key wellsite locations (e.g., flowline risers and inside enclosures). The gas detection stations, further described in Attachment A-2 in Appendix D, will have an integrated alarm system to monitor for multiple gases, including but not limited to CO₂ and H₂S. The leak detection equipment will be spliced to a SCADA system for continuous, real-time monitoring and integrated with automated warning systems to notify the operations center, giving DCC West the ability to remotely close the valves in the event of an emergency. The SCADA system is briefly described in Attachment A-3 of Appendix D.

Each of the injection and reservoir-monitoring wellheads will be equipped with a gas detection station. Gas detection stations will also be placed inside the wellhead enclosures. The stations will be integrated with the SCADA system for continuous, real-time monitoring.

Field personnel will have multigas detectors with them for all visits to the wellsite or during flowline inspections. The multigas detectors, which will primarily monitor CO₂ levels in workspace atmospheres, are described in Attachment A-4 in Appendix D. The multigas detectors will be inspected prior to every field visit and be maintained according to the manufacturer's

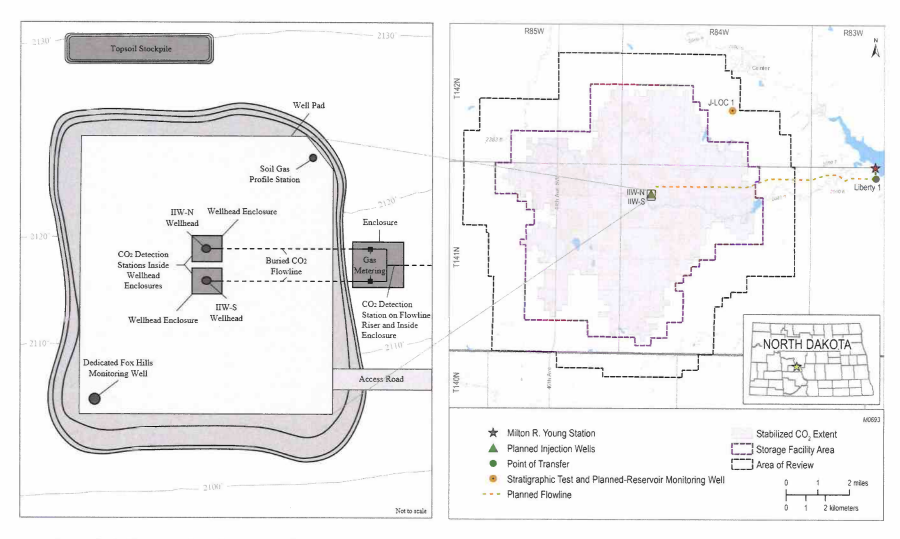


Figure 5-1. Site map detailing the surface facilities layout. Inset map illustrates a generalized injection wellsite layout with monitoring equipment identified.

Generalized Flow Diagram

Point of Transfer (Liberty 1) to the IIW-N

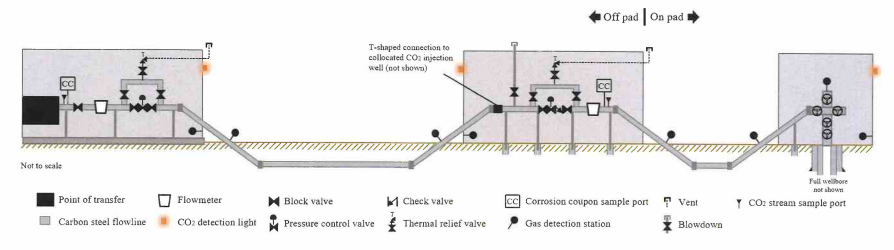


Figure 5-2. Generalized flow diagram from the point of transfer to the IIW-N injection well illustrating key surface connections and monitoring equipment. This flow diagram is identical for the IIW-S injection well (not shown).

recommendations. In addition, CO₂ detection safety lights (part of the integrated alarm system) will be placed outside of all enclosures to warn field personnel of potential indoor air quality threats.

Pursuant to NDAC § 43-05-01-14, leak detection equipment will be inspected and tested on at least a semiannual basis. Any defective equipment will be repaired or replaced and retested. A record of each inspection result will be kept by the site operator, maintained for at least 10 years, and made available to the North Dakota Industrial Commission (NDIC) upon request. Any detected leaks at the surface facilities shall be promptly reported to NDIC.

5.2.1 Data Sharing

The CO₂ flowline from the capture facility (MRYS) to injection wellsites associated with DCC East's permitted geologic CO₂ storage project and DCC West (this application) will be operated as one integrated SCADA system with data flowing to a single operations center, which will allow DCC East and West to share operational data and controls in real-time and ensure operational parameters (e.g., flowline pressures) are safely maintained between the two sites at all times.

5.3 CO₂ Flowline Corrosion Prevention and Detection Plan

The purpose of this corrosion prevention and detection plan is to monitor the flowline and well materials during the operational phase of the project to ensure that all materials meet the minimum standards for material strength and performance.

5.3.1 Corrosion Prevention

The CO₂ stream concentration is highly pure (at least 96% by volume; Table 5-2). The high-purity CO₂ stream helps to prevent corrosion of the surface facilities. In addition, the flowline construction materials will be in accordance with American Petroleum Institute (API) 5L X-65 PSL 2 (2018) requirements, which includes applying external coatings to the pipe (e.g., fusion-bonded epoxy) and any borings or crossings (e.g., abrasive-resistant overcoats) to prevent corrosion. The flowline will also use a cathodic protection system in accordance with 49 Code of Federal Regulations (CFR) Part 195. DCC West will supply NDIC with a map of cathodic protection borehole locations to meet NDAC § 43-05-01-05(1)(a) prior to injection.

5.3.2 Corrosion Detection

Pursuant to NDAC § 43-05-01-11.4(1)(c)(3), DCC West will use the corrosion coupon method to monitor for corrosion in the CO_2 flowline throughout the operational phase of the project, focusing on the loss of mass, thickness, cracking, and pitting as well as other visual signs of corrosion of the materials of interest. Coupon sample ports will be located near the point of transfer and near each injection wellhead (Figure 5-2), and sampling will occur quarterly. At the request of NDIC, DCC West may also utilize a coupon sample port for conducting longer-term coupon testing (e.g., annually). The process that will be used to conduct each coupon test is described in Appendix D under Section 1.3.2.

5.4 Wellbore Mechanical Integrity Testing

Pursuant to NDAC § 43-05-01-11.1, DCC West will conduct the mechanical integrity testing of the CO₂ injection and reservoir-monitoring wellbores to ensure there is no significant leak in the casing, tubing, or packer and no significant fluid movement into an USDW adjacent to the

wellbore. External mechanical integrity in the CO₂ injection wells (IIW-N and IIW-S) and reservoir-monitoring well (J-LOC 1) will be demonstrated with the following:

- 1) An ultrasonic logging tool (example provided as Attachment A-5 of Appendix D) in combination with variable-density logs (VDLs) and cement bond logs (CBLs) will be used to establish the baseline external mechanical integrity behind the well casing. Repeat ultrasonic logs in the CO₂ injection wells may be run during well workovers in cases where the well tubing must be pulled.
- 2) A PNL (example provided as Attachment A-6 of Appendix D) will also be run to establish the baseline saturation profile behind casing. During injection operations in the CO₂ injection wells, the PNL (in sigma mode) will be run in Year 1, again at Year 3, and at least once every 3 years thereafter (i.e., Year 6, Year 9, and so on) for confirming external mechanical integrity by assessing signs of vertical migration of CO₂ in the near wellbore environment. If the repeat PNLs detect evidence of vertical migration of CO₂ outside the storage reservoir, then DCC West will notify and work with NDIC to identify and take appropriate action, such as pulling the well tubing and running an ultrasonic logging tool for attributing the source of the suspected out-of-zone migration.
- 3) DTS fiber-optic cable (described in Attachment A-7 of Appendix D) installed outside of the long-string casing will continuously monitor the temperature profile of the CO₂ injection wellbores from the storage reservoir to surface.
- 4) A baseline temperature log will be run in case the DTS fiber-optic cable fails and temperature log data are needed in the future. An oxygen activation log may also be collected as a future alternative backup method.

Internal mechanical integrity will be demonstrated with the following:

- 1) A surface pressure gauge on the casing annulus (between surface and long-string sections) for continuous monitoring.
- 2) A tubing-casing annulus pressure test prior to injection. Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled or at least once every 5 years.
- 3) The tubing-casing annulus pressure will be continuously monitored with a tubing-conveyed P/T gauge (described in Attachment A-8 of Appendix D) placed above the packer and a surface digital P/T gauge on each wellhead.
- 4) A N₂ cushion (250 psi minimum) with seal pot system to maintain constant positive pressure on the well annulus in each CO₂ injection well.
- 5) The tubing pressure will be continuously monitored with a tubing-conveyed P/T gauge (described in Attachment A-8 of Appendix D) in each wellbore and a digital surface pressure gauge on each wellhead.

6) A PNL will be run in Year 1 and at least once every 3 years thereafter (i.e., Year 6, Year 9, and so on) in the CO₂ injection wells to determine well annulus saturations.

Table 5-3 summarizes the foregoing mechanical integrity testing plan. All continuous monitoring devices associated with monitoring mechanical integrity will be connected to the SCADA system for continuous, real-time reporting. Wellbore schematics illustrating the monitoring equipment to be installed in the CO₂ injection wells and reservoir-monitoring well are shown in Figures 5-3–5-5.

Table 5-3. Overview of the Mechanical Integrity Testing Plan

Activity/Instrumentation	Baseline Frequency	Operational Frequency (20-year period)
	External Mechanica	l Integrity Testing
Ultrasonic Logging Tool	Acquire baselines in IIW-N, IIW-S, and J-LOC 1.	May repeat during well workovers in cases when tubing must be pulled in IIW-N and IIW-S.
PNL	Acquire baselines in IIW-N, IIW-S, and J-LOC 1. Run log from the Opeche— Picard Formation to the	Repeat PNL in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S. Run log from the Opeche–Picard Formation to the surface to establish mechanical integrity.
	surface to establish baseline conditions.	surface to establish mechanical integrity.
DTS Fiber Optics	Install at completion of IIW-N and IIW-S.	Continuous temperature profile monitoring along the IIW-N and IIW-S wellbores.
Temperature or Oxygen Activation Logging	Acquire baseline(s) in IIW-N, IIW-S, and J-LOC 1.	Perform at least annually in the CO ₂ injection wells but only if DTS fails.
	Internal Mechanica	al Integrity Testing
Surface Pressure Gauge on the Casing Annulus (between surface and long-string sections)	Install gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will monitor pressures in IIW-N, IIW-S, and J-LOC 1.
Tubing-Casing Annulus Pressure Testing	Perform in IIW-N, IIW-S, and J-LOC 1.	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled or at least once every 5 years.
Tubing-Casing Annulus Pressure Monitoring	Install digital surface and downhole gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will continuously monitor annulus pressures in IIW-N, IIW-S, and J-LOC 1.
N ₂ Cushion to Maintain Positive Pressure on the Well Annulus	Add initial volumes to fill well annulus in IIW-N and IIW-S.	N ₂ cushion will be used to maintain a consistent positive pressure (250 psi minimum) in IIW-N and IIW-S.
Surface and Tubing- Conveyed P/T Gauges	Install gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will monitor temperatures and pressures in the tubing continuously in IIW-N, IIW-S, and J-LOC 1.
PNL	Acquire baseline in IIW-N, IIW-S, and J-LOC 1.	Repeat PNL in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S.
	Run log from the Opeche- Picard Formation to the surface to establish baseline conditions.	Run log from the Opeche–Picard Formation to the surface to establish mechanical integrity.

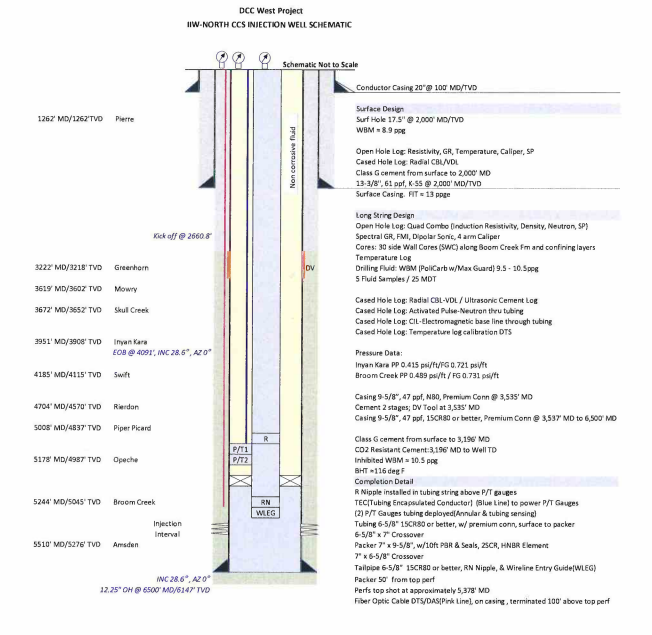


Figure 5-3. Proposed wellbore schematic for the IIW-N CO₂ injection well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The pink line in the schematic represents the fiber-optic cable installed outside the well casing, while the blue line represents the tubing-encapsulated conductor (TEC) cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

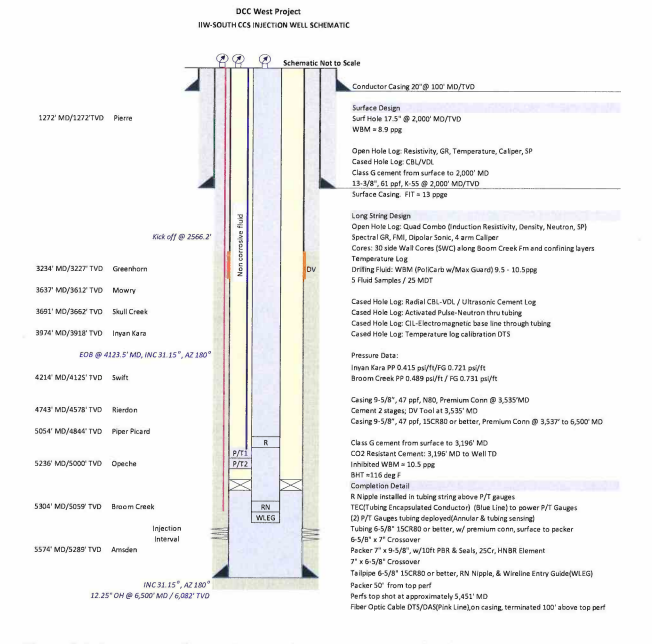


Figure 5-4. Proposed wellbore schematic for the IIW-S CO₂ injection well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The pink line in the schematic represents the fiber-optic cable installed outside the well casing, while the blue line represents the TEC cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

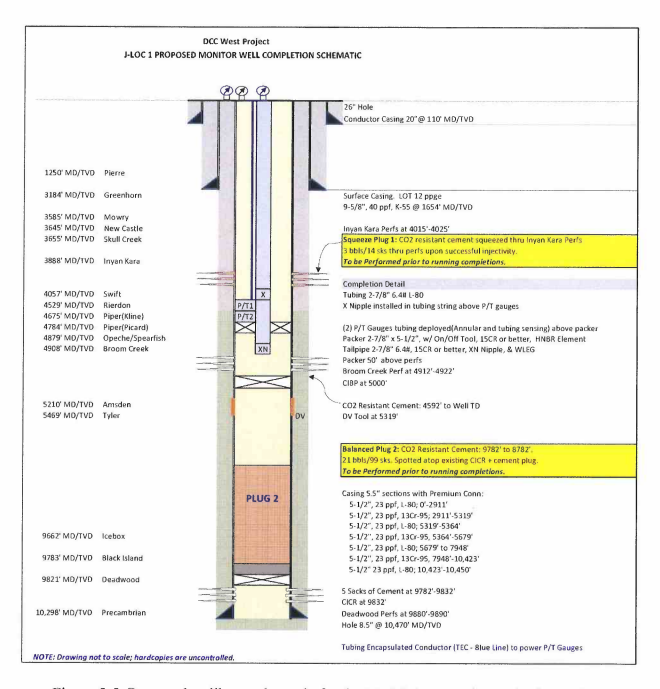


Figure 5-5. Proposed wellbore schematic for the J-LOC 1 reservoir-monitoring well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The blue line in the schematic represents the TEC cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

5.5 Baseline Wellbore Logging and Testing Plan

Pursuant to NDAC § 43-05-01-11.2, DCC West will collect baseline logging and testing measurements from subsurface geologic formations in the CO₂ injection wellbores to 1) verify the depth, thickness, porosity, permeability, lithology, and salinity of the storage reservoir complex; 2) ensure conformance with the injection well construction requirements; and 3) establish accurate baseline data for making future time-lapse measurements.

Table 5-4 specifies baseline logging and testing activities already completed in the J-LOC 1. Table 5-5 identifies the planned logging and testing activities for the CO₂ injection wells. Coring activities are described separately in Figures 5-3 and 5-4 for IIW-N and IIW-S, respectively, and Section 2.2.2.2 of this storage facility permit (SFP) for the J-LOC 1. The logging and testing plan for the IIW-S wellbore will be the same as what is presented for the IIW-N but may exclude dipole sonic logging (assuming dipole sonic logging is successful in the IIW-N). Table 5-3 (see Section 5.4) and Table 5-6 (see Section 5.7) specify the logging activities and operational frequencies for demonstrating mechanical integrity and gathering monitoring data, respectively, from project wells.

DCC West will provide NDIC with an opportunity to witness all logging and testing carried out under this section and inform NDIC of logging and testing activities as required. Log and well test files will be submitted to NDIC as required.

Table 5-4. Completed Logging and Testing for the Reservoir-Monitoring Well

	Logging/Testing	Justification
Surface Section	Openhole Logs: Triple Combo (resistivity and neutron and density porosity), Borehole Compensated Sonic, Spontaneous Potential (SP), Gamma Ray (GR), Caliper, and Temperature	Quantified variability in reservoir properties, such as resistivity and lithology, and measured hole conditions. Identified mechanical properties, including stress anisotropy. Provided compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.
Surf	Cased-Hole Logs: Ultrasonic Imaging Tool (USIT), CBL, VDL, GR, and Temperature	Identified cement bond quality radially, evaluated the cement top and zonal isolation, and established external mechanical integrity. Established baseline temperature profile.
ction	Openhole Logs: Triple Combo and Spectral GR	Quantified variability in reservoir properties, including resistivity, porosity, and lithology. Provided input for enhanced geomodeling and predictive simulation of CO ₂ injection into the interest zones to improve interpretations. Identified mechanical properties, including stress anisotropy. Provided compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.
tring Se	Openhole Log: Dipole Sonic Openhole Log: Fracture Finder Log	Identified mechanical properties, including stress anisotropy. Quantified fractures in the Broom Creek Formation and confining layers to ensure safe, long-term storage of CO ₂ .
Long-String Section	Openhole Log: Combinable Magnetic Resonance (CMR)	Interpreted reservoir properties (e.g., permeability and porosity) and determined the best location for pressure test depths, formation fluid sampling depths, and stress testing depths.
	Fluid Sampling (Modular Formation Dynamics Tester)	Collected fluid sample from the Inyan Kara and Broom Creek Formations for analysis. Collected in situ microfracture stress tests in the Broom Creek and Opeche–Picard for formation breakdown pressure, fracture propagation pressure, and fracture closure pressure.

Continued...

Table 5-4. Completed Logging and Testing for the Reservoir-Monitoring Well (continued)

Long-String Section	Logging/Testing	Justification
	Injectivity Test	Performed to define the fracture gradient and maximum allowable injection pressure of the storage reservoir.
	Pressure Falloff Test	Performed to verify hydrogeologic characteristics of the Broom Creek Formation.
S-gu	Cased-Hole Logs: Casing Collar Locator (CCL), USIT, VDL, and	Identified cement bond quality radially, confirmed mechanical integrity, and established baseline temperature profile.
3	Temperature	megrity, and established baseline temperature prome.

Table 5-5. Proposed Logging and Testing Plan for the CO₂ Injection Wellbores

	Logging/Testing	Justification	NDAC § 43-05-01-11.2
ection	Openhole Logs: Resistivity, SP, Caliper, and Temperature	Quantify variability in reservoir properties, such as resistivity and lithology, and measure hole conditions.	(1)(b)(1)
Surface Section	Cased-Hole Logs: Ultrasonic Logging Tool, CBL, VDL, GR, and Temperature	Identify cement bond quality radially, evaluate the cement top and zonal isolation, and establish external mechanical integrity. Establish baseline temperature profile for temperature-to-DTS calibration.	(1)(b)(2) and (1)(d)
	Openhole Logs: Quad Combo (triple combo plus dipole sonic), SP, GR, and Caliper	Quantify variability in reservoir properties, including resistivity, porosity, and lithology and measure hole conditions. Provide input for enhanced geomodeling and predictive simulation of CO ₂ injection into the interest zones to improve interpretations. Identify mechanical properties, including stress anisotropy. Provide compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.	(1)(c)(1)
	Openhole Log: Fracture Finder Log	Quantify fractures in the Broom Creek Formation and confining layers to ensure safe, long-term storage of CO ₂ .	(1)(c)(1)
Long-String Section	Openhole Log: Magnetic Resonance Log	Aid in interpreting reservoir permeability and determined the best location for modular dynamics testing (MDT) fluid-sampling depths, packer-setting depths, and stress-testing depths.	(1)(c)(1)
-String	Fluid Sampling and Testing	Collect fluid sample from the Broom Creek Formation for analysis.	(2) and (3)
Long	Openhole Log: Spectral GR	Identify clays and lithology that could affect injectivity. Also used for core to log depth correlation.	(4)(b)
	Injectivity Test	Perform to define the fracture gradient and maximum allowable injection pressure of the storage reservoir.	(4)
	Pressure Falloff Test	Perform to verify hydrogeologic characteristics of the Broom Creek Formation.	(5)
	Cased-Hole Log: PNL	Confirm mechanical integrity and establish baseline saturation profile from the Broom Creek to the Skull Creek Formations.	11.4(g)(1)
	Cased-Hole Logs: CCL, Ultrasonic Logging Tool, and VDL	Confirm mechanical integrity and establish baseline temperature profile for temperature-to-DTS calibration.	(1)(c)(2) and (d)

5.6 Wellbore Corrosion Prevention and Detection Plan

The purpose of this corrosion prevention and detection plan is to monitor the well materials to ensure they meet the minimum standards for material strength and performance, pursuant to NDAC § 43-05-01-11.4(1)(c).

5.6.1 Downhole Corrosion Prevention

To prevent corrosion of the well materials from CO₂ exposure, the following preemptive measures will be implemented in the IIW-N and IIW-S wellbores: 1) cement in the injection well opposite the injection interval and extending approximately 1850 feet uphole and above the top of the Mowry Formation (upper confining zone above the Inyan Kara Formation) will be CO₂-resistant, 2) the well casing will also be CO₂-resistant from the bottomhole to a depth just above the Mowry Formation, 3) the well tubing will be CO₂-resistant from the injection interval to surface, 4) the packer will be CO₂-resistant, and 5) the packer fluid will be an industry standard corrosion inhibitor. Figures 5-3 and 5-4 summarize the downhole corrosion prevention measures in each of the injection wellbores, and Figure 5-5 illustrates the corrosion prevention measures for the reservoir-monitoring wellbore, even though the reservoir-monitoring wellbore (J-LOC 1) is not anticipated to come into contact with the CO₂ plume.

5.6.2 Downhole Corrosion Detection

PNLs will be acquired in the IIW-N, IIW-S, and J-LOC 1 wellbores prior to injection. Repeat ultrasonic logs in the CO₂ injection wells may be run during well workovers in cases where the well tubing must be pulled. Repeat PNLs acquired in Year 1 of injection, Year 3, and at least once every 3 years thereafter in the IIW-N and IIW-S wellbores may also be useful for detecting signs of corrosion.

5.7 Environmental Monitoring Plan

To verify the injected CO₂ is contained in the storage reservoir and to protect all USDWs, multiple environments will be monitored.

As required by NDAC § 43-05-01-11.4(1)(d and h), the near-surface environment, defined as the region from the surface down to the lowest USDW (Fox Hills Aquifer), will be monitored by sampling three new vadose zone soil gas profile stations, two new dedicated Fox Hills Formation monitoring wells, and up to five existing groundwater wells.

The deep subsurface environment, defined as the region from below the lowest USDW to the base of the storage reservoir, will be monitored with multiple methods, starting with the above-zone monitoring interval (AZMI) or the geologic interval from the confining zone above the storage reservoir to the confining zone above the next permeable zone above the storage reservoir (i.e., Opeche–Picard Formations to the Skull Creek Formation). The AZMI will be continuously monitored with DTS fiber optics in the IIW-N and IIW-S wellbores as well as periodic PNLs.

Wellbore data collected from the reservoir-monitoring well (J-LOC 1) have been integrated with the geologic model to inform the reservoir simulations used to characterize the initial state of the storage reservoir prior to injection operations (Section 3.0). The simulated CO₂ plume extents informed the timing and frequency of the application of the direct and indirect monitoring methods of the testing and monitoring plan.

Pursuant to NDAC § 43-05-01-11.4(1)(g), the storage reservoir will be monitored with both direct and indirect methods. Direct methods include continuous fiber optic (DTS- and distributed acoustic sensing [DAS]-capable) and downhole P/T measurements. In addition, falloff tests and PNLs will be performed in the IIW-N and IIW-S wellbores. The DAS is further described in Attachment A-9 of Appendix D. Indirect methods include time-lapse VSPs and seismic surveys. These efforts will provide assurance that surface and near-surface environments are protected and that the injected CO₂ is safely and permanently contained in the storage reservoir. In addition, DCC West will install seismometer stations for passively detecting and locating seismic events.

5.7.1 Near-Surface Monitoring

Figure 5-6 describes the near-surface baseline and operational monitoring plan, which includes sampling from three vadose zone soil gas profile stations, two new dedicated Fox Hills Formation monitoring wells, and up to five existing groundwater wells.

DCC West plans to initiate soil gas sampling to establish baseline conditions at the project site. Soil gas will be sampled at three permanent soil gas profile stations installed on or adjacent to the CO₂ injection well pad, the J-LOC 1 well, and NDIC File No. 4937. Samples will be collected from each station roughly quarterly, or 3–4 times prior to injection, to establish baseline conditions and any seasonal fluctuations. Once injection begins, the sampling frequency will remain the same during the operational phase of the project.

Soil gas analytes will include concentrations of CO₂, O₂, and N₂ (further described in Section 1.7.1 of Appendix D), and the results of the baseline soil gas sampling program will be provided to NDIC prior to injection.

NDIC File No. 4937 was plugged and abandoned with three cement plugs placed between the Broom Creek Formation and the Fox Hills Formation (Figure 4-8). The surface location of NDIC File No. 4937 is just inside the stabilized CO₂ plume boundary by approximately 160 feet, but there is not anticipated to be sufficient pressure increase in the storage reservoir from CO₂ injection to move more than 0.011 m³ of fluid into the lowest USDW at NDIC File No. 4937 (discussed in Section 3.5.1). A soil gas profile station (i.e., SGPS03) for sampling soil gas throughout the operational phase of the project is proposed at NDIC File No. 4937 as an assurance-monitoring technique, as shown in Figure 5-7.

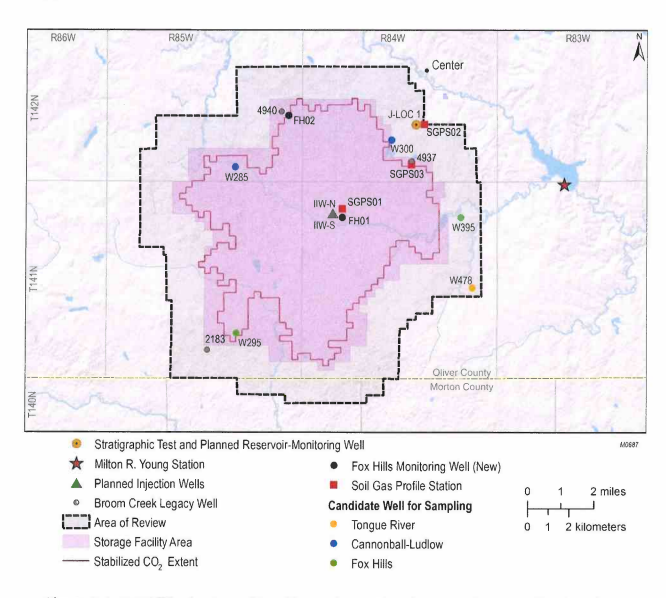


Figure 5-6. DCC West's planned baseline and operational near-surface sampling locations.

DCC West plans to acquire baseline samples in up to five existing groundwater wells within the AOR boundary, collecting 3–4 samples from each well prior to injection. Once injection begins, the groundwater sampling program will shift to a new dedicated Fox Hills monitoring well (FH01) placed near the CO₂ injection well pad that will collect samples 3–4 times in Years 1–4 and reduce sampling frequency to annually thereafter. Additional sampling of wells in the AOR may be phased in for sampling as the CO₂ plume expands and migrates in the storage reservoir.

NDIC File Nos. 2183 and 4940 were plugged and abandoned with two cement plugs placed between the Broom Creek Formation and the Fox Hills Formation (Figures 4-5 and 4-6, respectively). In addition, NDIC File Nos. 2183 and 4940 are outside the stabilized CO₂ plume boundary; therefore, neither wellbore is anticipated to come into contact with CO₂. DCC West plans to monitor both of these legacy wellbores to provide additional assurance of nonendangerment to USDWs near these legacy wells. Once the CO₂ plume comes within 1 mile

of NDIC File No. 4940 (projected to occur in Year 9), DCC West plans to drill a second dedicated Fox Hills monitoring well (FH02) near the legacy well. FH02 will be sampled 3–4 times in the first year after drilling, with the sampling frequency decreasing to annually thereafter. The existing Fox Hills well, W295, will also be sampled at least annually once the CO₂ plume comes within 1 mile of NDIC File No. 2183 (projected to occur in Year 17). Figure 5-7 shows the locations of the Fox Hills monitoring wells near each legacy well.

DCC West will employ a proactive monitoring approach to track the CO₂ plume extent and associated pressure front near NDIC File Nos. 2183, 4937, and 4940 (Section 5.7.2) to ensure nonendangerment to the near-surface environment.

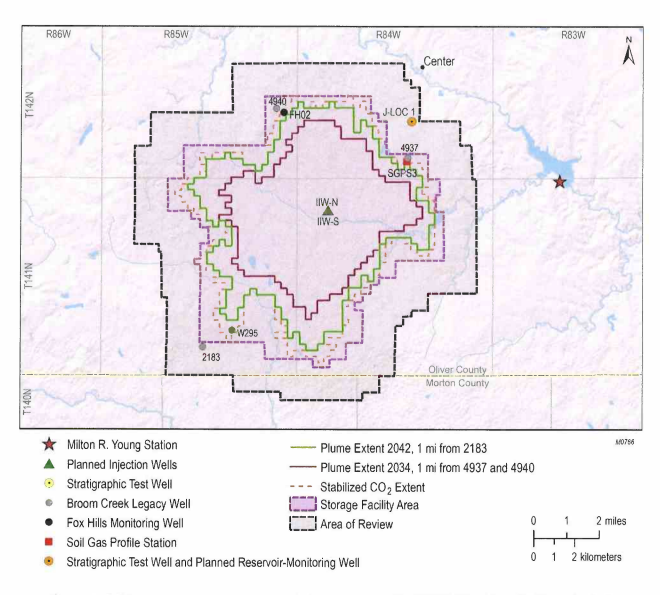


Figure 5-7. Phased monitoring approach for legacy wells NDIC File Nos. 2183 and 4940.

Water analytes for all groundwater well locations will include pH, conductivity, total dissolved solids, and alkalinity as well as major cations/anions and trace metals (further described in Section 1.7.2 of Appendix D). Table 5-6 includes baseline groundwater monitoring results for two of the existing groundwater wells located on the eastern edge of the AOR boundary. State-certified laboratory reports for the baseline data provided in Table 5-6 are available in Appendix B. A state-certified laboratory analysis will be provided to NDIC prior to injection for all baseline groundwater testing.

DCC West will evaluate and modify, if necessary, appropriate groundwater sampling locations and frequency based on conformance of the CO₂ plume extent in the subsurface.

Table 5-7 summarizes the near-surface baseline (preinjection) and operational monitoring plans for the geologic CO₂ storage project.

Table 5-6. Initial Results for DCC West's Baseline Groundwater Monitoring Plan

Well ID (Aquifer)	Sample Event	pH, pH unit	Conductivity,	Total Alkalinity, mg/L CaCO ₃	Total Dissolved Solids, mg/L
	November 2021	8.2	2904	1030	1740
W395	March 2022	8.4	2913	902	1870
(Fox Hills)	May 2022	8.5	2818	1072	1790
	September 2022	8.4	2903	942	1710
W 470	November 2021	8.2	2167	1230	1370
W478 (Tongue	March 2022	8.4	2102	1129	1300
(10ngue River)	May 2022	8.6	2156	1136	1300
Kiver)	September 2022	8.1	2177	1234	1390

Table 5-7. Summary of Near-Surface Baseline and Operational Monitoring Plan

Activity	Baseline Frequency	Operational Frequency (20-year period)		
	Soil Gas			
Soil Gas Sampling (Figure 5-6)	Collect 3–4 seasonal samples per station (i.e., SGPS01–SGPS03) prior to injection and perform concentration and isotopic testing on all samples.	Collect 3–4 seasonal samples annually per station (i.e., SGPS01–SGPS03) and perform concentration analysis on all samples.		
	Existing Groundw	ater Wells		
Sampling of Up to 5 Existing Groundwater Wells (Figure 5-6)	Collect 3–4 seasonal samples per well prior to injection and perform water quality and isotopic testing on all samples.	At the start of injection, shift sampling prograr to the dedicated Fox Hills monitoring well nea the CO ₂ injection well pad (FH01). Wells may be phased in over time as the CO ₂ plume migrates.		
大型 自然之后,这是多种的	Fox Hills Moni	itoring		
Sampling from FH01 Near CO ₂ Injection Pad (Figure 5-6)	Collect 3–4 seasonal samples and perform water quality and isotopic testing on all samples.	Collect 3–4 seasonal samples annually in Years 1–4 and perform water quality analysis or all samples. Reduce sample frequency to annually thereafter.		

Continued...

Table 5-7. Summary of Near-Surface Baseline and Operational Monitoring Plan (continued)

(continued)					
Activity Baseline Frequency		Operational Frequency (20-year period)			
	Fox Hills Mon	itoring			
Sampling from FH02 near NDIC File No. 4940 (Figures 5-6 and 5-7)	None.	Drill FH02 when CO ₂ plume approaches NDIC File No. 4940 within 1 mile (Year 9). Collect 3–4 seasonal samples in first year after drilling and perform water quality analysis on all samples. Reduce sample frequency to annually thereafter.			
Sampling from W295 near NDIC File No. 2183 (Figures 5-6 and 5-7)	Well included as part of the baseline sampling plan for the 5 existing groundwater wells above.	Collect a sample for water quality analysis annually once the CO ₂ plume approaches NDIC File No. 2183 within 1 mile (Year 17).			

5.7.2 Deep Subsurface Monitoring

DCC West will implement direct and indirect methods to monitor the location, thickness, and distribution of the free-phase CO₂ plume and associated pressure relative to the permitted storage reservoir. The direct and indirect storage reservoir monitoring methods described in Table 5-8 and throughout this section of the permit application will be used to characterize the CO₂ plume's saturation and pressure within the AOR for the baseline and operational phases of the project.

5.7.2.1 AZMI Monitoring

Prior to injection, DCC West will acquire PNL data in the IIW-N and IIW-S wellbores from the storage reservoir (Broom Creek Formation) up through the Opeche–Picard Formations (upper confining zone) and Skull Creek Formation (upper confining zone above the Inyan Kara Formation or dissipation interval). Baseline PNLs will be run in the IIW-N, IIW-S, and J-LOC 1 wellbores. Repeat PNLs will be run in the IIW-N and IIW-S wellbores in Year 1 of injection, Year 3, and at least every 3 years thereafter (Years 6, 9, 12, and so on) until the end of injection. These time-lapse data from the PNLs will be used to ensure CO₂ is not detected in the AZMI as an additional assurance-monitoring technique for evaluating the performance of the storage reservoir complex and protecting USDWs. Repeat PNLs for the J-LOC 1 are not planned because the well is not anticipated to come into contact with the CO₂ plume during the operational phase of the project.

DTS fiber optics installed in the IIW-N and IIW-S wellbores will monitor the temperature profile along the AZMI continuously.

5.7.2.2 Direct Reservoir Monitoring

DTS fiber optics installed in the IIW-N and IIW-S wellbores will directly monitor the temperature in the storage reservoir continuously. P/T readings from a tubing-conveyed bottomhole pressure gauge in each of the CO₂ injection wells and reservoir-monitoring well will also be continuously recorded. Baseline PNLs will be run in the IIW-N, IIW-S, and J-LOC 1 wellbores. Repeat PNLs will be collected over the Broom Creek Formation in the IIW-N and IIW-S wellbores preinjection and in Year 1, Year 3, and at least every 3 years thereafter until the end of CO₂ injection. Falloff testing will be performed prior to injection and once every 5 years in each of the CO₂ injection wells.

The temperature and saturation profiles collected over the storage reservoir will provide information about the uniformity of CO₂ injectivity within the injection interval. The falloff testing data will confirm projections of the storage capacity and injectivity of the storage reservoir. The pressure data will be used primarily to track the pressure front and ensure the pressure differential in the Broom Creek Formation conforms to numerical simulations.

5.7.2.3 Indirect Reservoir Monitoring

Indirect monitoring will include time-lapse VSPs and 2D seismic surveys. Prior to injection, DCC West plans to acquire a VSP at the CO₂ injection wellsite using the DAS-capable fiber optics installed in each of the CO₂ injection wells. DCC West will also acquire a 2D fence design seismic survey, which is illustrated in Figure 5-8. A repeat VSP survey will be acquired in Year 1 of injection operations to confirm the CO₂ plume is migrating in the subsurface as expected. The VSP will be sourced along the 2D lines shown in Figure 5-8. In Years 2 and 4 of injection operations, repeat 2D seismic surveys will be acquired. DCC West will reevaluate the design and frequency of the repeat 2D seismic surveys but anticipates that repeat seismic surveys will be acquired on at least a 5-year frequency thereafter (e.g., Years 9, 14, and 19).

If necessary, the time-lapse VSP and seismic monitoring strategy will be adapted based on updated simulations of the predicted extents of the CO₂ plume, including extending the 2D lines to capture additional data as the CO₂ plume expands. These time-lapse monitoring efforts will help demonstrate conformance between the reservoir model simulation and site performance and monitor the evolution of the CO₂ plume.

DCC West will install seismometer stations prior to injection. The seismometer stations, combined with the DAS-enabled fiber optics in the CO₂ injection wells, will continuously monitor for and passively detect and locate seismicity events near injection operations. A traffic light system for detecting larger magnitude events (e.g., >2.7) is presented in Section 1.7.3.3 of Appendix D.

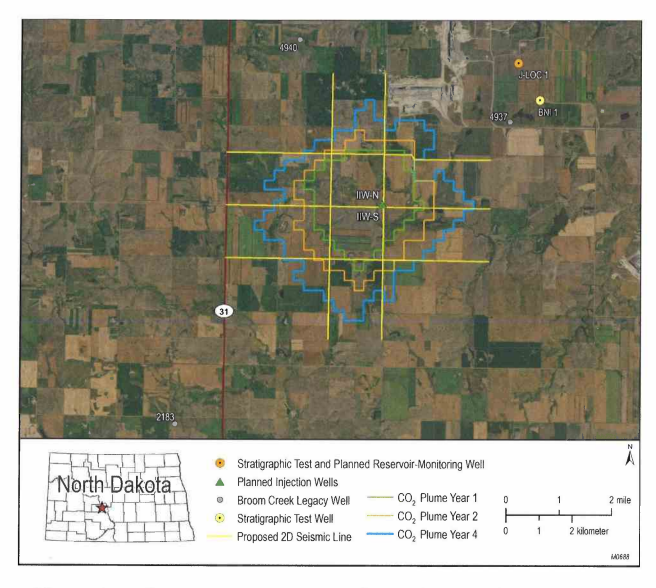


Figure 5-8. Locations of the proposed 2D seismic lines for the fence design centered on the CO₂ injection well pad to establish a baseline and monitoring for the project site during Years 1–4 of injection.

Table 5-8 summarizes the deep subsurface baseline (preinjection) and operational monitoring plans for the geologic CO_2 storage project.

Table 5-8. Summary of Deep Subsurface Baseline and Operational Monitoring Plan

Activity	Baseline Frequency	Operational Frequency (20-year period)						
AZMI								
DTS Fiber Optics	Install during completion of the IIW-N and IIW-S.	Monitor temperature changes continuously in the IIW-N and IIW-S.						
	Perform in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect PNLs in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S wellbores.						
PNL	Run log from the Opeche– Picard Formation through the Skull Creek Formation to establish baseline conditions.	Run log from the Opeche–Picard Formation through the Skull Creek Formation to confirm containment in the storage reservoir.						
	Storage Reservoi							
DTS Fiber Optics	Install during completion of the IIW-N and IIW-S.	Monitor temperature changes continuously in the IIW-N and IIW-S.						
	Perform in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect PNLs in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S wellbores.						
PNL	Run log from the Amsden through the Opeche–Picard Formations to establish baseline conditions.	Run log from the Amsden Formation through the Opeche–Picard Formation to determine the Broom Creek Formation's saturation profile and provide assurance of containment in the storage reservoir.						
P/T Readings	Install P/T gauges over the storage reservoir in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect P/T readings continuously from the storage reservoir in IIW-N, IIW-S, and J-LOC 1.						
Pressure Falloff Testing	Conduct prior to injection in IIW-N and IIW-S.	Conduct once every 5 years in IIW-N and IIW-S.						
	Storage Reservoir	(indirect)						
Time-Lapse VSPs	Collect baseline VSP.	Collect repeat VSP in Year 1.						
Time-Lapse 2D Seismic Surveys (Figure 5-8)	Collect baseline fence 2D seismic survey.	Repeat 2D seismic survey in Years 2 and 4. At Year 4 of injection, reevaluate frequency, line extents, and location based on plume growth and seismic results. DCC West plans to collect repeat seismic surveys on at least a 5-year frequency thereafter (e.g., Year 9, 14, and 19).						
Passive Seismicity	Install seismometer stations.	Monitor for seismic events continuously.						

5.7.3 Adaptive Management Approach

DCC West will monitor the geologic CO₂ storage project with an adaptive management approach (Ayash and others, 2017). Monitoring data gathered from the testing and monitoring plan will be reported to the NDIC as required under NDAC § 43-05-01-18, which will provide the basis for justifying any updates to an approved testing and monitoring plan, including the 5-year reevaluation of the testing and monitoring plan. During each 5-year review, monitoring and operational data will be analyzed, and the AOR will be reevaluated. Based on this reevaluation, it will either be demonstrated that 1) no amendment to the testing and monitoring program is needed, or 2) modifications are necessary to ensure proper monitoring of storage performance is achieved moving forward. This determination will be submitted to NDIC for approval. Should amendments to the testing and monitoring plan be necessary, they will be incorporated into the permit following approval by NDIC. Over time, monitoring methods and data collection may be supplemented or replaced as advanced techniques are developed.

Monitoring and operational data will be used to evaluate conformance between observations and history-matched simulation of the CO₂ plume and pressure distribution relative to the permitted geologic storage facility. If significant variance is observed, the monitoring and operational data will be used to calibrate the geologic model and associated simulations. The monitoring plan will be adapted to provide suitable characterization and calibration data as necessary to achieve such conformance. Subsequently, history-matched predictive simulation and model interpretations will, in turn, be used to inform adaptations to the monitoring program to demonstrate lateral and vertical containment of the injected CO₂ within the permitted geologic storage facility.

5.8 Quality Assurance and Surveillance Plan

In accordance with NDAC § 43-05-01-11.4 (1)(k), DCC West has developed a QASP as part of the testing and monitoring plan. The QASP is provided in Appendix D of this permit.

5.9 References

American Petroleum Institute, 2018, Line Pipe: API Specification 5L, Forty-Sixth Ed., April 2018, Errata 1, May 2018, 210 p.

Ayash, S.C., Nakles, D.V., Wildgust, N., Peck, W.D., Sorenson, J.A., Glazewski, K.A., Aulich, T.R., Klapperich, R.J., Azzolina, N.A., and Gorecki, C.D., 2017, Best practice for the commercial deployment of carbon dioxide geologic storage – the adaptive management approach: Plains CO₂ Reduction (PCOR) Partnership Phase III, Task 13 Deliverable D102/Milestone M59 for U.S. Department of Energy National Energy Technology Laboratory Cooperative Agreement No. DE-FC26-05NT42592, EERC Publication 2017-EERC-05-01, Grand Forks, North Dakota, Energy and Environmental Research Center, August.

SECTION 6.0

POSTINJECTION SITE AND FACILITY CLOSURE PLAN

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6.0 POSTINJECTION SITE AND FACILITY CLOSURE PLAN

This postinjection site care (PISC) and facility closure plan describes the activities that DCC West will perform following the cessation of CO₂ injection to achieve final closure of the site. This plan provides the postinjection monitoring program that will provide evidence that the injected CO₂ plume is stable (i.e., CO₂ migration will be unlikely to move beyond the boundary of the storage facility area).

Based on the current simulations of CO₂ plume movement following the cessation of CO₂ injection, it is projected that the CO₂ plume will stabilize within the storage facility area boundary (see Section 3.0), confirming nonendangerment of underground sources of drinking water (USDWs) within the area of review (AOR). Based on these observations, a minimum postinjection monitoring period of 10 years is planned to confirm these current projections of the CO₂ plume extent and postinjection stabilization. However, monitoring will be extended beyond 10 years if it is determined that additional data are required to demonstrate a stable CO₂ plume and nonendangerment of USDWs. The nature and duration of that extension will be determined based upon an update of this plan and North Dakota Industrial Commission (NDIC) approval.

In addition to DCC West executing the postinjection monitoring program, the CO₂ injection wells will be plugged as described in the plugging plan of this permit application (Section 9.0). All surface equipment not associated with long-term monitoring will be removed, and all surface land associated with the project will be reclaimed as close as is practicable to its predisturbance condition. Following the plume stability demonstration, a final assessment will be prepared to document the status of the site and be submitted to NDIC as part of a facility closure report.

6.1 Predicted Postinjection Subsurface Conditions

6.1.1 Pre- and Postinjection Pressure Differential

Model simulations were performed to estimate the change in pressure in the Broom Creek Formation during and after the cessation of CO₂ injection. The simulations were conducted for 20 years of CO₂ injection in the Broom Creek Formation at an average rate of 6.11 million metric tons per year, followed by a postinjection period of 10 years.

Figure 6-1 illustrates the predicted pressure differential at the conclusion of CO₂ injection. At the time that CO₂ injection ceases, the models predict an increase in the pressure of the reservoir, with a maximum pressure differential of 677 psi at the location of the CO₂ injection well pad. There is insufficient pressure increase caused by CO₂ injection to move more than 1 cubic meter of formation fluids from the storage reservoir to the lowest USDW. The details of the pressure evaluation are provided as part of the AOR delineation of this permit application (see Section 3.5).

Figure 6-2 illustrates the predicted gradual pressure decrease in the storage reservoir, over a 10-year period following the cessation of CO₂ injection. The pressure at the CO₂ injection well pad at the end of the 10-year period is anticipated to decrease 300–350 psi as compared to the pressure in the storage reservoir at the time CO₂ injection ends. This trend of decreasing pressure is anticipated to continue over time until the pressure of the storage reservoir approaches the original reservoir pressure conditions.

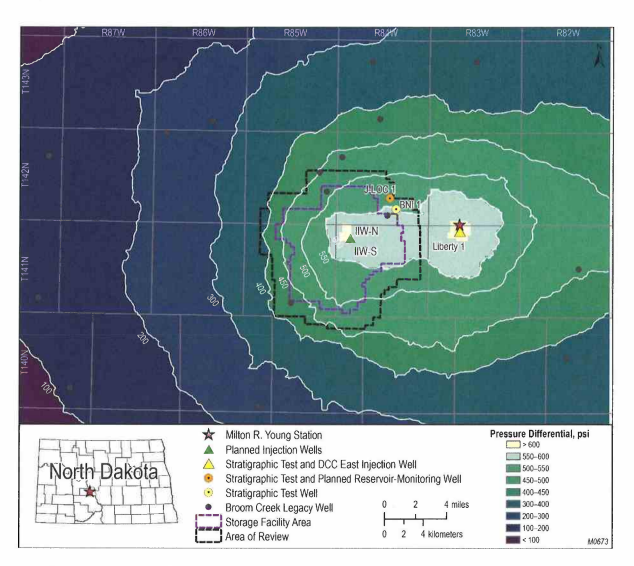


Figure 6-1. Predicted pressure increase in storage reservoir following 20 years of injection of an average 6.11 million metric tons per year of CO₂.

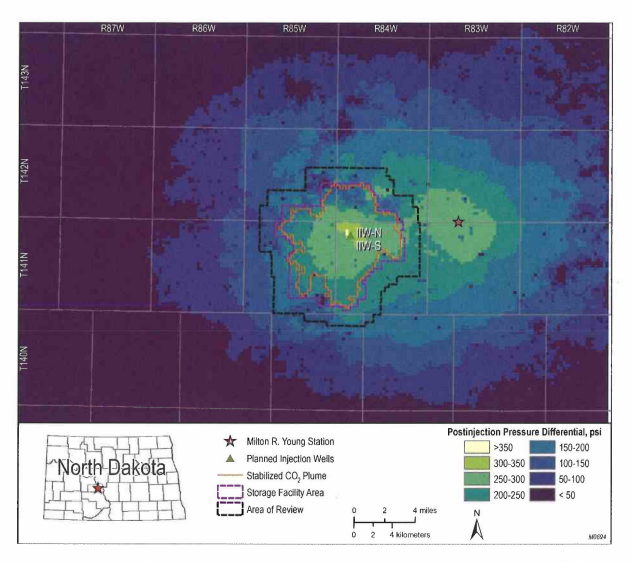


Figure 6-2. Predicted decrease in pressure in the storage reservoir over a 10-year period following the cessation of CO₂ injection.

6.1.2 Predicted Extent of CO₂ Plume

Figure 6-2 illustrates the extent of the CO₂ plume following the planned 10-year PISC period (also called the stabilized plume), which is based on numerical simulation predictions. The results of these simulations predict that 99% of the separate-phase CO₂ mass would be contained within an area of 35.5 square miles by the end of the 10-year PISC period. Changes in the areal extent of the CO₂ plume over the planned PISC period are not predicted to be measurable.

Additional simulations beyond the 10-year PISC period were also performed and predict that at no time will the boundary of the stabilized plume at the site extend beyond the boundary of the storage facility area. If such a determination can be made following the planned 10-year PISC period, the CO₂ plume will meet the definition of stabilization as presented in North Dakota

Century Code (NDCC) § 38-22-17(5)(d) and qualify the geologic storage site for receipt of a certificate of project completion.

6.2 Postinjection Testing and Monitoring Plan

This postinjection testing and monitoring plan includes 1) a wellbore mechanical integrity and corrosion detection plan for the reservoir-monitoring wellbore (J-LOC 1) and 2) an environmental monitoring plan for the near-surface and deep subsurface to provide evidence that the injected CO₂ plume has stabilized within the storage reservoir and USDWs are nonendangered. This plan assumes that the CO₂ injection wells will be plugged at cessation of injection.

6.2.1 Wellbore Testing

The wellbore mechanical integrity testing and corrosion detection plan for the J-LOC 1 wellbore during the PISC period is provided in Table 6-1.

Table 6-1. Mechanical Integrity Testing Plan for the J-LOC 1 Wellbore During the PISC Period

Activity	Postinjection Frequency (10 years minimum)				
External Mechanical Integrity					
Pulsed-neutron log (PNL)	Collect at cessation and at least once every 3 years thereafter.				
(oxygen activation log) or	Run log from the Opeche-Picard Formation to the surface.				
Temperature Log					
	Internal Mechanical Integrity				
Surface Pressure Gauge on	Gauge will monitor pressure between the surface casing and				
the Casing Annulus	long-string casing continuously.				
Tubing-Casing Annulus	Repeat pressure tests will be conducted anytime the well				
Pressure Testing	tubing is pulled and reinstalled or at least once every 5 years.				
Tubing-Casing Annulus	Digital surface pressure gauges will monitor annulus pressures				
Pressure Monitoring	continuously.				
Surface and Tubing-	Gauges will monitor temperatures and pressures in the tubing				
Conveyed	continuously.				
Pressure/Temperature (P/T)					
Gauges					
No. of the second second	Corrosion Detection				
Casing inspection log (CIL)	May collect during workovers when tubing is pulled.				
(e.g., ultrasonic)					

6.2.2 Soil Gas and Groundwater Monitoring

Figure 6-3 identifies the location of the soil gas profile stations and groundwater wells that will be included in this monitoring effort. The three stations (SGPS01–SGPS03) and two dedicated Fox Hills monitoring wells drilled for this project (FH01 and FH02) will be sampled during the proposed PISC period. Additional sampling of groundwater in the PISC period (e.g., wells sampled during the baseline and operational phases of the project) may occur for select shallow groundwater wells within the AOR still active and accessible.

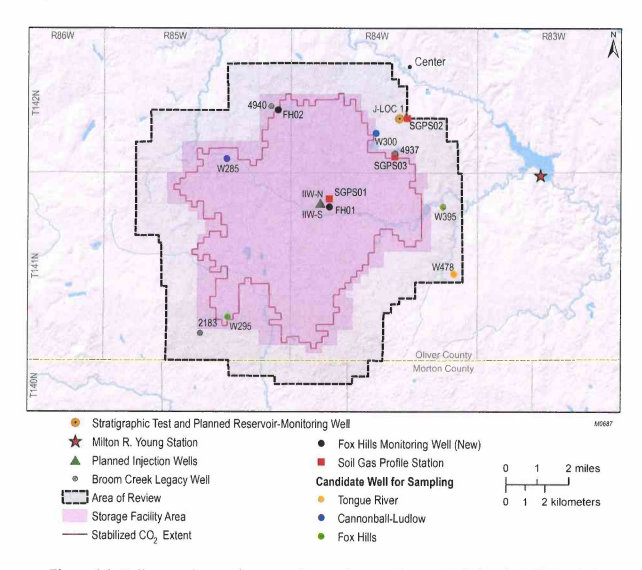


Figure 6-3. Soil gas and groundwater well sampling locations included in the PISC period.

Analytes for all soil gas and groundwater sampling collected during the PISC period are anticipated to be the same as what is presented in Section 5.7.1 and Appendix C of this permit application; however, it is anticipated that the final target list of analytical parameters will likely be reduced for the PISC period based on an evaluation of the monitoring results that are generated during the 20-year injection period of the storage operations.

Table 6-2 identifies the sampling locations and frequency for soil gas and groundwater monitoring.

Table 6-2. Soil Gas and Groundwater Monitoring Plan During the PISC Period

Activity	Postinjection Frequency (10 years minimum)					
	Soil Gas					
SGPS01–SGPS03 Sampling (Figure 6-3) Collect 3–4 seasonal samples at each station (SGPS01–SGPS03) in Year 21 and every 3 years following the cessation of CO ₂ injection.						
	Groundwater					
W285, W295, W300, W395, and W478 Sampling (if feasible) (Figure 6-3)	Collect 3–4 seasonal samples in Year 21, Year 24, and Year 29 as part of the final facility closure.					
Dedicated Fox Hills Monitoring Wells (FH01 and FH02) (Figure 6-3)	Collect 3–4 seasonal samples in Year 21, Year 24, and Year 29 as part of the final facility closure.					

6.2.3 Deep Subsurface Monitoring

Table 6-3 identifies the deep subsurface monitoring strategy during the PISC period.

Table 6-3. Deep Subsurface Monitoring Plan During the PISC Period

Activity Postinjection Frequency (10-year period)				
	Storage Reservoir, Direct			
Downhole P/T Gauge Collect P/T readings continuously from the storage re Readings (J-LOC 1) (J-LOC 1).				
	Storage Reservoir, Indirect			
Time-Lapse Seismic Surveys	Actual design and frequency to be determined based on reevaluations of the testing and monitoring plan (Section 5.0) and migration of the CO ₂ plume over time.			

6.2.3.1 CO₂ Plume and Associated Pressure Front Monitoring

Monitoring of the migration of the CO₂ plume and associated pressure front in the storage reservoir during the PISC period will be conducted using the methods summarized in Table 6-3. Monitoring methods include a combination of geophysical monitoring (i.e., time-lapse 2D seismic) and formation-monitoring (i.e., downhole pressure/temperature) for tracking CO₂ saturation and associated pressure, respectively, over the entire storage reservoir complex.

The design and frequency of the 2D time-lapse seismic survey will depend on how the CO₂ plume is migrating during the operational phase of the project and the results of the adaptive management approach (Section 5.7.1). As stated in Table 5-8 and Section 5.7.2.3, the 2D seismic survey design and frequency will be reevaluated and updated as necessary, starting in Year 4 of injection.

6.3 Postinjection Site Care Plan

At the start of the PISC period, any flowlines buried less than 3 feet below final contour will be flushed and removed (e.g., the planned flowline segment at the point of transfer on DCC East property and the aboveground portion of the flowline at the injection wellsite) in accordance with

the abandonment of flowlines pursuant to North Dakota Administrative Code (NDAC) § 43-02-03-34.1. Associated costs for these activities are outlined in Section 12.0.

As required by NDAC § 43-05-01-19(3) and (5), PISC activities will include the P&A (plugging and abandonment) of the CO₂ injection wells (IIW-N and IIW-S) and reclamation of the injection well pad. Reclamation of the CO₂ injection wells and the injection pad includes wellhead removal, pad reclamation (rock removal and soil coverage), fencing removal, reseeding, and reclamation of the flowline at the injection pad. Well pad reclamation activities may occur contemporaneously with flowline removal and will work around the soil gas profile station (SGPS01) and dedicated Fox Hills monitoring well (FH01).

The J-LOC 1 wellbore will be used for deep subsurface monitoring during the PISC period. The testing and monitoring activities for the J-LOC 1 and near-surface sampling are described in Section 6.2. Section 12.0 includes cost estimates for performing these proposed testing and monitoring activities.

6.3.1 Schedule for Submitting Postinjection Monitoring Results

All PISC-monitoring data and results will be submitted to NDIC within 60 days following the anniversary date on which CO₂ injection ceased. The annual reports will contain information and data generated during the reporting period, including seismic data acquisition, formation-monitoring data, soil gas and groundwater analytical results, and simulation results from updated geologic models and numerical simulations.

6.4 Facility Closure Plan

DCC West will submit a final facility closure plan and notify NDIC at least 90 days prior to its intent to close the site. The facility closure plan will describe a set of activities that will be performed, following approval by NDIC, at the end of the PISC period. Facility closure activities will include the plugging of all wells that are not planned for continued use in monitoring the closed site; the decommissioning of storage facility equipment, appurtenances, and structures (e.g., buildings, gravel pads, access roads, etc.) not associated with monitoring; and the reclaiming of the surface land of the site to as close as is practicable to its predisturbance condition.

As part of the final assessment, DCC West will work with NDIC to determine which wells and monitoring equipment will remain and transfer to the state for continued postinjection monitoring. Plugging and abandonment of the J-LOC 1 and well pad reclamation are costs factored into Section 12.0, but NDIC may choose to retain this reservoir-monitoring well into the postclosure period. The dedicated Fox Hills monitoring wells drilled adjacent to the CO₂ injection wells and NDIC File No. 4940 (FH02) and near the injection well pad (FH01), as well as the soil gas profile stations (SGPS01–SGPS03), may also transfer ownership to the state or a third party, pending NDIC review and approval of the PISC plan and final assessment pursuant to NDAC § 43-05-01-19. Cost estimates for the PISC and closure periods can be found in Section 12.0 of this permit application in the scenario such that transfer to the state or a third party does not occur.

6.4.1 Submission of Facility Closure Report, Survey, and Deed

A facility closure report will be prepared and submitted to NDIC within 90 days following the execution of the PISC and facility closure plan. This report will provide NDIC with a final

assessment that documents the location of the stored CO₂ in the reservoir, describes its characteristics, and demonstrates the stability of the CO₂ plume in the reservoir over time. The facility closure report will also document the following:

- Plugging records of the CO₂ injection wells and reservoir-monitoring well.
- Location of the sealed CO₂ injection wells and reservoir-monitoring well on a plat survey that has been submitted to the local zoning authority.
- Notifications to state and local authorities as required by NDAC § 43-05-01-19.
- Records regarding the nature, composition, and volume of the injected CO₂.
- Postinjection monitoring records.

At the same time, DCC West will also provide NDIC with a copy of an accurate plat certified by a registered surveyor that has been submitted to the county recorder's office designated by NDIC. The plat will indicate the location of the injection well relative to permanently surveyed benchmarks pursuant to NDAC § 43-05-01-19.

Lastly, DCC West will record a notation on the deed (or any other title search document) to the property on which the injection well was located pursuant to NDAC § 43-05-01-19.

APPENDIX E

TESTING AND MONITORING SUMMARY TABLE

Table E-1. Summary of DCC West's Testing and Monitoring Plan

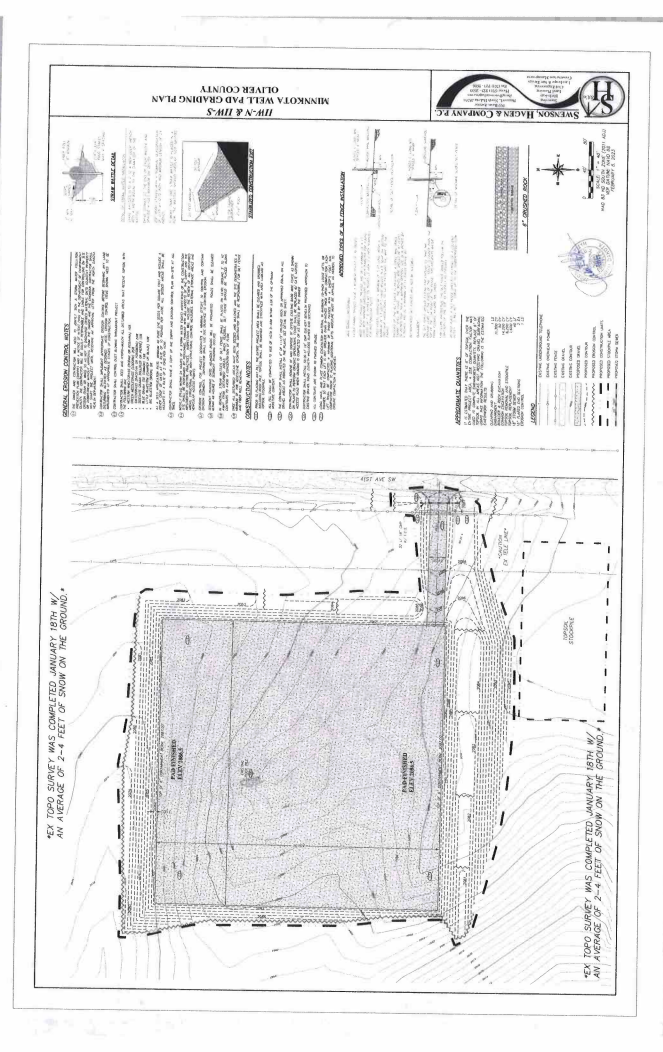
SFP		West's Testing and M				Sampling Frequency			
Reference	Monitoring Type	Parameter	Activity Description	Sampling Location/Equipment	Preinjection	Injection (20 years)	Postinjection (10 years minimum)	Primary Purpose(s) of Activity	
		Volume/Mass		Mass flowmeters near each					
		Flow rate	Real-time, continuous data recording via SCADA system	injection wellhead Surface P/T gauges	None	Continuous	None	CO ₂ accounting and operational	
		Pressure			l	Commudus	110110	safety assurance	
5.1	CO ₂ Stream Analysis	Temperature		Surface 1, 1 gauges				00	
		Composition	CO ₂ stream sampling	Sample ports near each injection wellhead	At least once	At least quarterly	None	CO ₂ accounting and ensures stream compatibility with project materials in contact with CO ₂	
	Surface Facilities Leak	Mass balance	Real-time, continuous data recording via SCADA system and remote-controlled shutoff devices	Dual P/T gauges and flowmeters placed downstream of the point of transfer and near each injection wellhead	None	Continuous	None		
5.2	Detection Plan	Noise	Real-time, continuous data recording via SCADA system	Acoustic detectors installed along the flowline	None	Continuous	None	CO ₂ accounting, leak detection, and operational safety assurance	
		Gas concentrations (e.g., CO ₂ , CH ₄ , and H ₂ S)	Real-time, continuous data recording via SCADA system	Gas detection stations placed at injection wellheads and key wellsite locations	None	Continuous	None		
5.3.2 and	CO ₂ Flowline and	Mass/Thickness		Corrosion coupon sample ports				Corrosion detection of project materials in contact with CO ₂ and	
5.6.2	Downhole Corrosion	Pitting	Corrosion coupon testing	near CO ₂ injection wellbores	None	Quarterly	None		
5.0.2	Detection Plan	Cracking		(IIW-N and IIW-S)				operational safety assurance	
		Material wall thickness	- , , , , , , , , , , , , , , , , , , ,	Project wellbores (IIW-N, IIW-S,	Once per well	May repeat during workovers when tubing must be pulled	May repeat during workovers		
	Wellbore Mechanical Integrity Testing	Radial cement bond	Ultrasonic logging	and J-LOC 1)			when tubing is pulled (J-LOC 1 only)		
		Saturation profile near the wellbore (outside casing)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None		
	(external)	Temperature profile	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None		
		Temperature or oxygen activation profile	Temperature or oxygen activation logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Acquire once per well	Annually in CO ₂ injection wells (only if DTS fails)	At cessation and at least every 3 years thereafter (J-LOC 1 only)		
5.4 and Table 5-3			Real-time, continuous data recording via SCADA system	Surface pressure gauge on the casing annulus (between surface and long-string sections)	Install at well completion	Continuous	Continuous (J-LOC 1 only)	Mechanical integrity confirmation	
6.2.1 and Table 6-1	Wellbore Mechanical Integrity Testing (internal)	Wellbore Mechanical	Pressure/temperature	Tubing-casing annulus pressure testing	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled but at least once every 5 years	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled but at least once every 5 years (J-LOC 1 only)	and operational safety assurance
			Real-time, continuous data recording via SCADA system	Surface and tubing-conveyed P/T gauges in project wellbores (IIW-N, IIW-S, and J-LOC 1)	Install at well completion	Continuous	Continuous (J-LOC 1 only)	ri .	
			Real-time, continuous data recording via SCADA system	N ₂ cushion with seal pot system at each CO ₂ injection well	Install prior to injection	Continuous	None		
		Saturation profile near the wellbore (well annulus)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None		
5.7.1 and Table 5-7	Near- Surface Soil Gas Monitoring	Soil gas composition (e.g., CO ₂ , N ₂ , and O ₂) Soil gas isotopes	Soil gas sampling	Permanent stations (SGPS01 through SGPS03)	3–4 seasonal samples per station (with isotopes	3–4 seasonal samples per station (no isotopes)	3–4 seasonal samples per station in Year 21 and every 3 years thereafter (no isotopes)	Protection of near-surface environments Source attribution	

Continued...

Table E-1. Summary of DCC West's Testing and Monitoring Plan (continued)

SFP	1. Summary of DCC West's Testing and Monitoring Plan (contin					Sampling Frequency											
Reference	Moni	toring Type	Parameter	Activity Description	Sampling Location/Equipment	Preinjection	Injection (20 years)	Postinjection (10 years minimum)	Primary Purpose(s) of Activity								
5.7.1 and Table 5-7 6.2.2 and Table 6-2								Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals) Water isotopes	Existing shallow groundwater well sampling	Up to 5 groundwater well locations (shown in Figure 5-6)	3–4 seasonal samples per well (with isotopes	At start of injection, shift sampling program to FH01 location. Wells may be phased in over time as the CO ₂ plume migrates.		Protection of USDWs			
			Water composition (e.g.,				Prame migrates.		Source attribution								
	Near-Surface Monitoring		pH, TDS, conductivity, major cations/anions, and trace metals) Water isotopes	Fox Hills Aquifer sampling	FH01 near CO ₂ injection well pad	3–4 seasonal samples per well (with isotopes	3–4 seasonal samples per well in Years 1–4 and reduce to annually thereafter (no isotopes)	Collect 3–4 seasonal samples in Year 21,	Protection of USDWs								
		Groundwater	Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Fox Hills Aquifer sampling	FH02 near NDIC File No. 4940	None	Drill FH02 when CO ₂ plume approaches NDIC File No. 4940 within 1 mile (Year 9). Collect 3–4 seasonal samples in first year after drilling and reduce sample frequency to annually thereafter	Year 24, and Year 29 as part of the final facility closure.	Source attribution Protection of USDWs								
													Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Fox Hills Aquifer sampling	W295 near NDIC File No. 2183	Included in 5 existing shallow groundwater well sampling	Collect a sample for water quality analysis annually once the CO ₂ plume approaches NDIC File No. 2183 within 1 mile (Year 17).
		Above-Zone Monitoring Interval	Temperature profile (from Opeche-Picard through Skull Creek)	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None	Assurance of containment in the								
			Saturation profile (from Opeche-Picard through Skull Creek)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None	storage reservoir								
			Temperature profile (from Amsden through Opeche-Picard)	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None	Determination of storage reservoir								
5.7.2 and	Monitoring	Storage	Saturation profile (from Amsden through Opeche-Picard)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None	performance								
5.7.2 and Table 5-8 6.2.3 and Table 6-3	Subsurface Mo	(direct)				Reservoir (direct)		Pressure/temperature	Real-time, continuous data recording via SCADA system	Tubing-conveyed P/T gauge with sensor ported through the tubing in project wellbores (IIW-N, IIW-S, and J-LOC 1) to monitor the Broom Creek	Install at well completion	Continuous	Continuous (J-LOC 1 only)	CO ₂ pressure front tracking to ensure conformance with model and simulation projections			
	Deep		Injectivity	Pressure falloff testing	CO ₂ injection wellbores (IIW-N and IIW-S)	Once per well	Once every 5 years per well	None	Assurance of storage reservoir performance								
				Vertical seismic profiles	CO ₂ plume extents (see Figure 5-8)	Collect baseline	Collect repeat in Year 1	None									
		Storage Reservoir (indirect)	CO ₂ saturation	Time-lapse 2D seismic surveys	CO ₂ plume extents (see Figure 5-8)	Collect baseline	Repeat in Years 2 and 4. At Year 4, reevaluate frequency. DCC West plans to collect repeat seismic surveys on at least a 5-year frequency thereafter (e.g., Year 9, 14, and 19).	To be determined	CO ₂ plume tracking to ensure conformance with model and simulation projections								
			Seismicity	Real-time, continuous data recording	Multiple seismometer stations installed within AOR	Install stations	Continuous	None	Seismic event detection and operational safety assurance								

Well Pad Plot Surveys



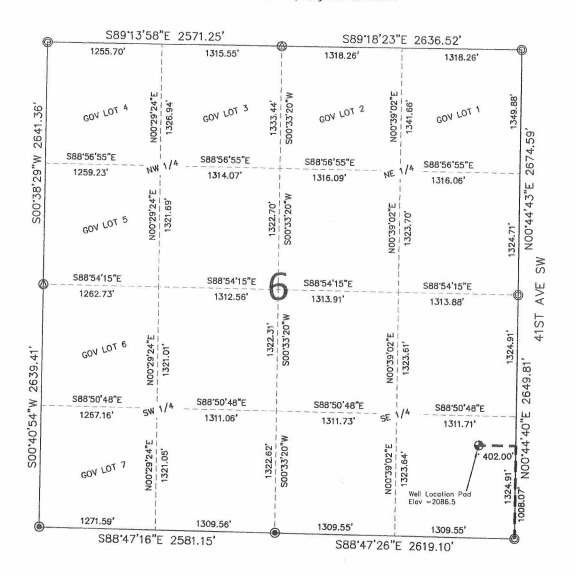
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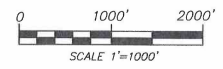
WELL LOCATION PLAT

Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201

IIW-N

1008.07' North fram the SE corner and 402.00' West fram the East line Section 6, T141 North, R84 West, 5th P.M Ollver County, North Dakota Latitude 47'03'21.93"N, Longitude 101'21'52.50"





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- FOUND REBAR W/ PLASTIC CAP
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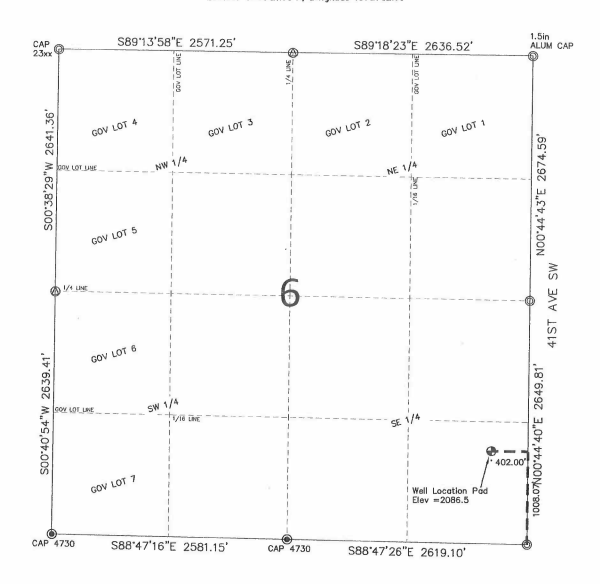


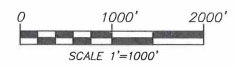
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Vertical: NAVD88
Bearing are shown in
reference to GRID North.
True (Geodetle) North
Values may be obtained by
applying the convergence
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calculation.

WELL LOCATION PLAT

Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201 IIW—N

1008.07' North from the SE corner and 402.00' West from the East line Section 6, 7141 North, R84 West, 5th P.M Ollver County, North Dakota Latitude 47'03'21.93"N, Longitude 101'21'52.50"





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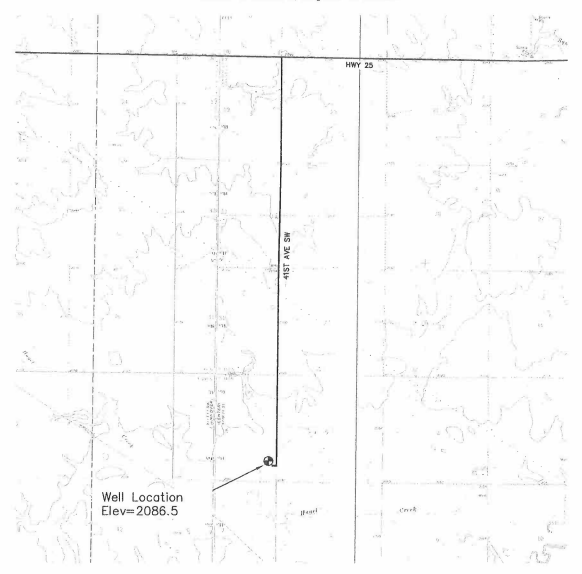




Survey Datum NDSPCS: South Zone Horizontal: NAD83 (2011 ADJ) Vertical: NAVD88

WELL LOCATION PLAT Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201 IIW—N

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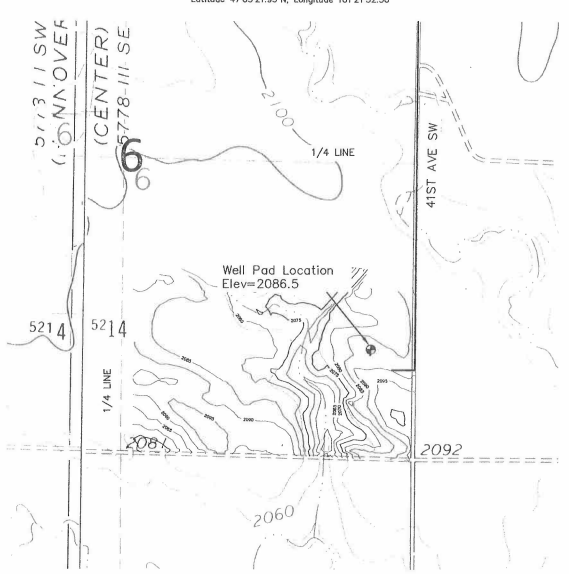
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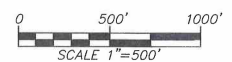
WELL LOCATION PLAT

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IIW-N

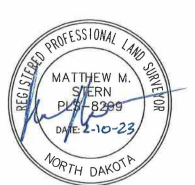
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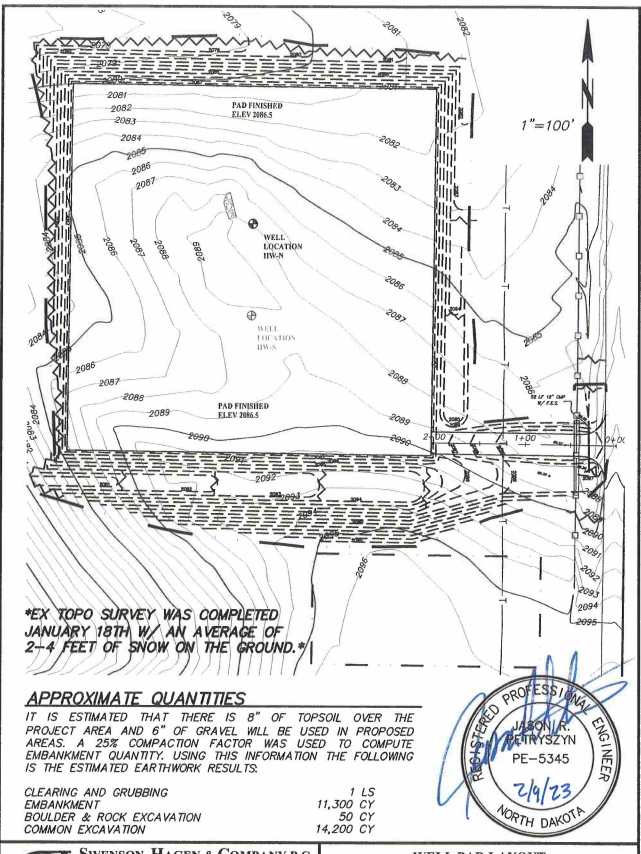






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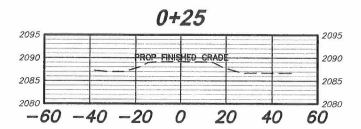


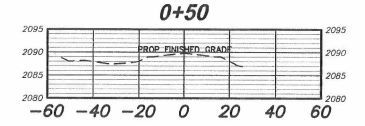


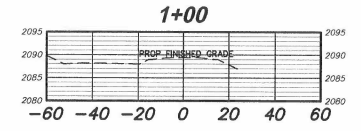


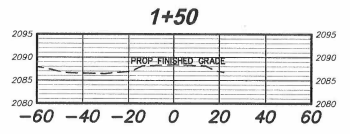
WELL PAD LAYOUT
MINNKOTA POWER
WELL PAD LAYOUT

1"=40'













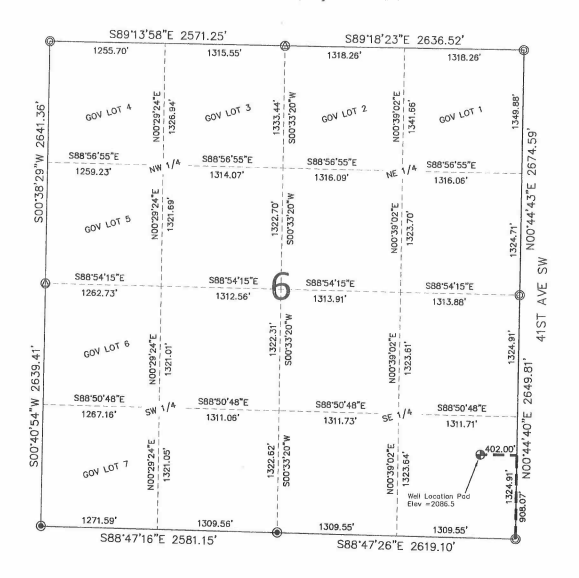
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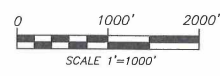
WELL LOCATION PLAT

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IIW-S

908.07' North from the SE corner and 402.00' West from the East line Section 6, T141 North, R84 West, 5th P.M Oliver County, North Dakota Latitude 47'03'20.94"N, Longitude 101'21'52.50"





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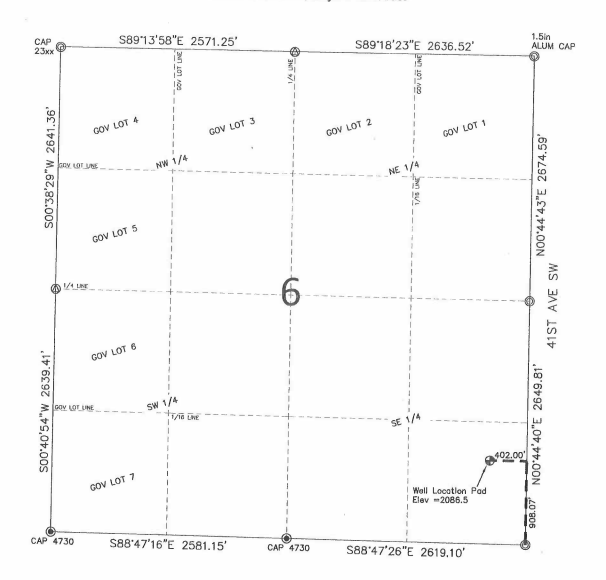


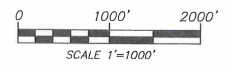
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WELL LOCATION PLAT

Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201 IIW-S

908.07' North from the SE corner and 402.00' West from the East line Section 6, T141 North, R84 West, 5th P.M Oliver County, North Dakata Latitude 47'03'20.94"N, Longitude 101'21'52.50"





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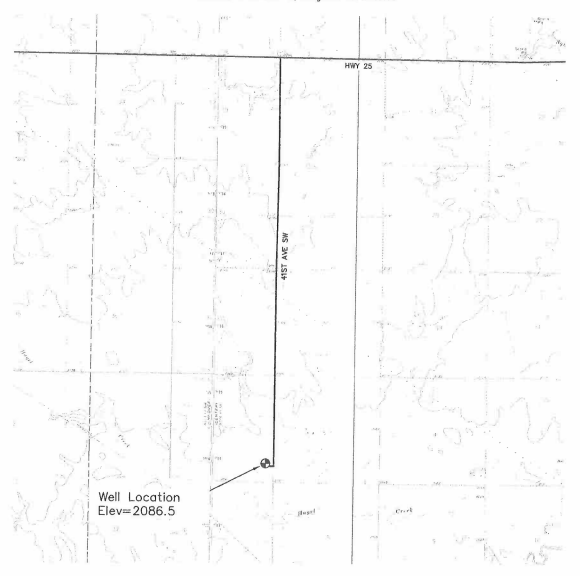


Survey Datum NDSPCS: South Zone Horizantal: NAD83 (2011 ADJ) Vertical: NAVD88

WELL LOCATION PLAT Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201

11W-S

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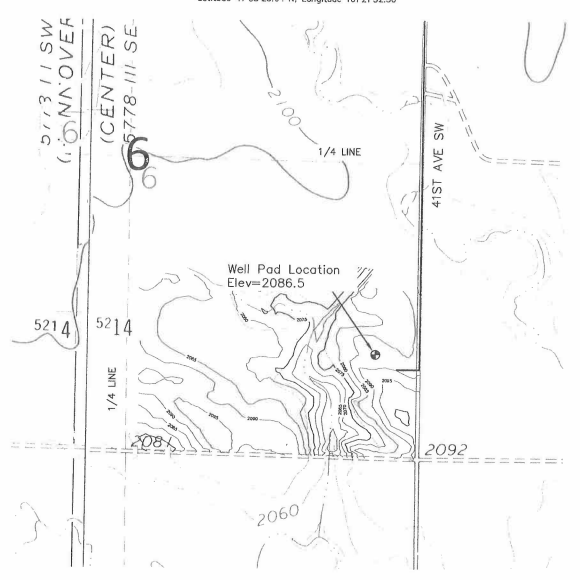


Survey Datum NDSPCS: South Zone Horizontal: NAD83 (2011 ADJ) Vertical: NAVD88

WELL LOCATION PLAT

Minnkota Power 5301 32nd Ave, Grand Forks, ND 58201 IIW—S

908.07' North from the SE corner and 402.00' West from the East line Section 6, T141 North, R84 West, 5th P.M Oliver County, North Dakota Latitude 47'03'20.94"N, Longitude 101'21'52.50"





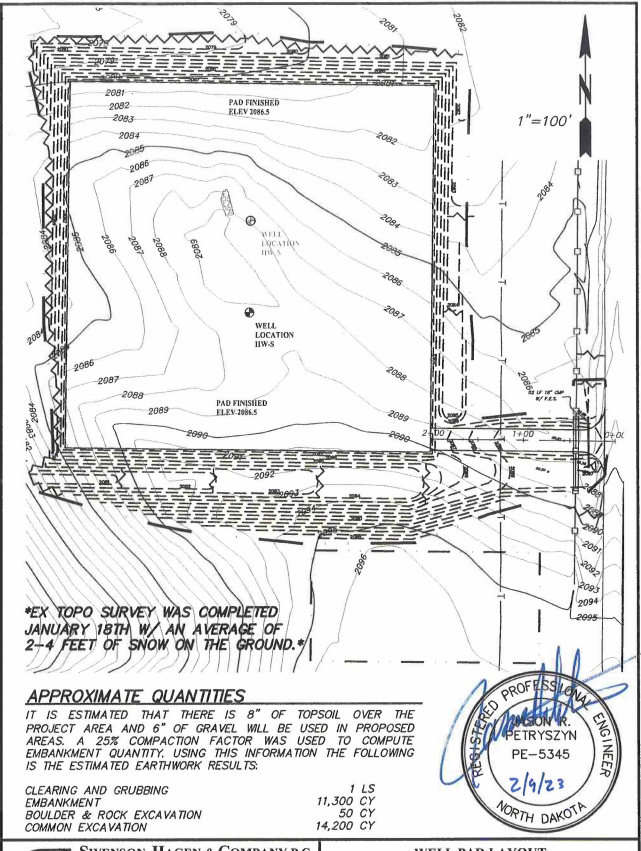


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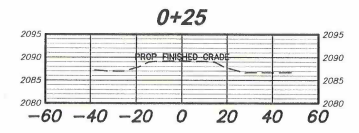
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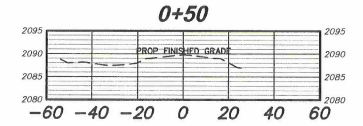
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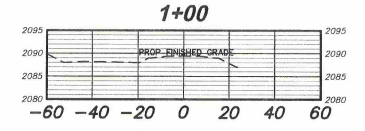
909 Basin Avenue Bismarck, North Dakota 58304 sheng@swensouliagen.com Phone (701) 223 - 2600 Fax (701) 223 - 2606 WELL PAD LAYOUT
MINNKOTA POWER
WELL PAD LAYOUT

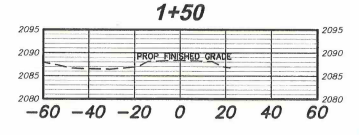
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WELL PAD LAYOUT
MINNKOTA POWER
ACCESS ROAD CROSS SECTIONS

EXHIBIT 1 SEE "DCC WEST PROJECT LLC – CARBON DIOXIDE GEOLOGICE STORAGE FACILITY PERMIT"

EXHIBIT B

Tract Summary

Attached to and made part of the Storage Agreement Tundra West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Trac No.	t Land Description	Owner Name	Tract Net Acres	Tract Participation	Storage Facility Participation	Acreage Leased	Storage Facility Participation Leased
1	Section 21-T142N-R84W	Patricia M. Pella	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Keith Franklin Arthur	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Ross D. Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Ronal J. Langseth and Wendy Langseth	6.667	8.33333333%	0.02238973%	6.67	0.02238973%
		Jeanette R. Lange	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Virginia C. Miller	13.333	16.6666667%	0.04477947%	13.33	0.04477947%
		Jacqueline T. Gullickson	13.333	16.66666667%	0.04477947%	13.33	0.04477947%
		Tract Total:	80.000	100.00000000%			
2	Section 20-T142N-R84W	Donna Yonne Pella	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Keith Franklin Arthur	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Heirs/Devisees of Susan Virginia Arthur Geige	r,				
		deceased	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ross D. Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Ronal J. Langseth and Wendy Langseth	26.667	8.33333333%	0.08955894%	26.67	0.08955894%
		Jeanette R. Lange	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Virginia C. Miller	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Jacqueline T. Gullickson	53.333	16.66666667%	0.17911788%	53.33	0.17911788%
		Tract Total:	320.000	100.00000000%			
3	Section 19-T142N-R84W	Pfliger L.L.P.	317.170	100.00000000%	1.06520283%	317.17	1.06520283%
		Tract Total:	317.170	100.00000000%			
4	Section 24-T142N-R85W	Loren Henke Tract Total:	320.000 320.000	100.00000000% 100.00000000 %	1.07470727%	320.00	1.07470727%

INDUSTRIAL COMMISSION
STATE OF NORTH DAKOTA

DATE 1/20/23 CASE NO 30122-25
Introduced By Dcc West
Exhibit 2
Identified By Mikula

F	Section 25-T142N-R85W	Duane F. Bueligen and Mildred Bueligen, as					
5	Section 25-1142N-R65W	joint tenants (CFD Seller)		0.00000000%	0.00000000%		
		Wesley M. Eggers and Ruth Eggers, as joint		0.000000070	5.00000007		
		tenants (CFD Buyer)	103.000	16.09375000%	0.34592140%	103.00	0.34592140%
		Eldon Hintz and Judith Hintz, as joint tenants					
		(CFD Seller and Life Estate)	377.000	58.90625000%	1.26613950%	377.00	1.26613950%
		Aaron Hintz and Jodi Hintz, as joint tenants					
		(CFD Buyer and Remainderman)		0.00000000%	0.00000000%		
		Kent Albers and Deborah Albers, as Joint					
		Tenants	53.333	8.33333333%	0.17911788%		
		Chris Albers and Nicole Albers, as Joint Tenants					
			53.333	8.33333333%	0.17911788%		
		Josh Albers and Kelly Albers, as Joint Tenants					
			53.333	8.33333333%	0.17911788%		
		Tract Total:	640.000	100.00000000%			
							0.40045000
6	Section 30-T142N-R84W	Henry J. Maertens and Mary Ann Maertens	120.000	18.92386299%	0.40301523%	120.00	0.40301523%
			40.000	5 20705 4220/	0.40.400.440/	40.00	0.124228448/
		Nathan Dagley and Elizabeth Dagley	40.000	6.30795433%	0.13433841%	40.00 472.12	0.13433841% 1.58559624%
		Dale M. Miller and Virginia C. Miller	472.120	74.45278496%	1.58559624%	4/2.12	1.38339024%
		Hannover School District No. 3	2.000 634.120	0.31539772% 100.00000000%	0.00671692%		
		Tract Total:	034.120	100.00000000%			
7	C	Lucille Bobb and John Bobb, Jr.	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
7	Section 29-T142N-R84W	Brenda Schwalbe and Rolland Schwalbe	53.333	8.33333333%	0.17911788%	53.33	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Eugene P. Yantzer and Betty L. Yantzer	72.381	11.30952381%	0.24308855%	72.38	0.24308855%
		Daryl R. Yantzer and Billie R. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M.					
		Muth	19.048	2.97619048%	0.06397067%	19.05	0.06397067%
		Ila Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Maynard A. Skager and Arlene J. Skager	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Ashley N. Torgerson	66.667	10.41666667%	0.22389735%	66.67	0.22389735%
		Tract Total:	640.000	100.00000000%			
						440.55	4 477700 (00)
8	Section 28-T142N-R84W	BNI Coal, Ltd.	440.000	100.00000000%	1.47772249%	440.00	1.47772249%
		Tract Total:	440.000	100.00000000%			
			400	400 000000000	4 (420(000)	400.00	1.61206090%
9	Section 34-T142N-R84W	BNI Coal, Ltd.	480.000	100.00000000%	1.61206090%	480.00	1.01200090%
		Tract Total:	480.000	100.00000000%			

10	Section 33-T142N-R84W	BNI Coal, Ltd.	600.000	107.14285714%	2.01507613%	600.00	2.01507613%
		Tract Total:	600.000	100.00000000%			
11	Section 32-T142N-R84W	Eugene P. Yantzer and Betty L. Yantzer,					
		husband and wife, as joint tenants	72.381	11.30952381%	0.24308855%	72.38	0.24308855%
		Arlis Muth, a/k/a Arlyce M. Muth	19.048	2.97619048%	0.06397067%	19.05	0.06397067%
		Ashley N. Torgerson	66.667	10.41666667%	0.22389735%	66.67	0.22389735%
		Brenda Schwalbe and Rolland Schwalbe, wife					
		and husband, as joint tenants	53.333	8.33333333%	0.17911788%	53.33	0.17911788%
		Myron Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Daryl R. Yantzer and Billie R. Yantzer, husband					
		and wife, as joint tenants	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Carol A. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		David G. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		Tim P. Yantzer	5.714	0.89285714%	0.01919120%	5.71	0.01919120%
		lla Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Eldon Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Wayne Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Donna Vandenburg	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Willetta Bartz	8.000	1.25000000%	0.02686768%	8.00	0.02686768%
		Maynard A. Skager and Arlene J. Skager, a/k/a					
		Arlene Skager, husband and wife	40.000	6.25000000%	0.13433841%	40.00	0.13433841%
		Thomas Lipp and Kathleen Lipp, as joint					
		tenants	320.000	50.00000000%	1.07470727%		
		Tract Total:	640.000	100.00000000%			

12	Section 31-T142N-R84W	Brenda Schwalbe and Rolland Schwalbe, wife					
		and husband, as joint tenants	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
		Myron Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Eugene P. Yantzer and Betty L. Yantzer,					
		husband and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Daryl R. Yantzer and Billie R. Yantzer, husband					
		and wife, as joint tenants	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Carol A. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		David G. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Tim P. Yantzer	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Arlyce M. Muth	11.333	1.78751690%	0.03806095%	11.33	0.03806095%
		Ila Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Eldon Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Wayne Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Donna Vandenburg	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Willetta Bartz	15.866	2.50252366%	0.05328533%	15.87	0.05328533%
		Maynard A. Skager and Arlene J. Skager, a/k/a					
		Arlene Skager, husband and wife	79.330	12.51261830%	0.26642665%	79.33	0.26642665%
		Steven Ralph Fricke and Marlene B. Fricke,					
		husband and wife, joint tenants	316.680	49.94952681%	1.06355718%	316.68	1.06355718%
		Tract Total:	634.000	100.00000000%			
13	Section 36-T142N-R85W	Kent Albers and Deborah Albers	53.333	8.33333333%	0.17911788%		
		Chris Albers and Nicole Albers	53.333	8.33333333%	0.17911788%		
		Josh Albers and Kelly Albers	53.333	8.33333333%	0.17911788%		
		Eldon H. Hintz and Judith Hintz	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Kal Klingenstein	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Alice Klingenstein	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Thomas Lipp and Kathleen Lipp	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			
14	Section 35-T142N-R85W	Leslie Henke and Correne Henke, husband and					
		wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Lee Henke and Claire Henke, husband and					
		wife, as joint tenants	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Kelly Hintz and Judith Hintz, husband and wife,					
		as joint tenants	80.000	12.50000000%	0.26867682%		
		Donald Haag	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Dale M. Haag and Susan Haag, husband and					
		wife, as joint tenants	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			

15	Section 34-T142N-R85W	Jerry Scott Henke and Paulette Henke, HW, JT	60.000	9.37500000%	0.20150761%	60.00	0.20150761%
13	3ection 34-1142N-R65W	Jerry Scott Helike and Faulette Helike, 1144, 11	00.000	3.3730000070	0.2013070170	00.00	0.2013070176
		Linda Splichal and Duane Splichal, HW, JT	20.000	3.12500000%	0.06716920%	20.00	0.06716920%
		Kelly Hintz and Judith Hintz, HW, JT	160.000	25.00000000%	0.53735363%		
		Lee J. Henke and Claire J. Henke, HW, JT	80.000	12.50000000%	0.26867682%	80.00	0.26867682%
		Rabe Land Partnership, Kyle Rabe managing					
		partner	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	640.000	100.00000000%			
16	Section 33-T142N-R85W	Kyle A. Rabe (CFD Seller)	0.000	0.00000000%	0.00000000%		
		Corey J. Hintz and Briana R. Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Lilly Hintz Henke (CFD Seller)	0.000	0.0000000%	0.00000000%		
		Kelly Hintz and Judith Hintz (CFD Buyer)	80.000	25.00000000%	0.26867682%		
		Kyle A. Rabe	160.000	50.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	320.000	100.00000000%	0.5575550576	100.00	0.33733303%
		Tract Total.	320.000	100.000000076			
17	Section 4-T141N-R85W	James E. Kitzmann and JoAnn E. Kitzmann	159.560	24.97691092%	0.53587591%	159.56	0.53587591%
		Gregory C. Maier and Diane Maier	159.270	24.93151543%	0.53490196%	159.27	0.53490196%
		Jerome D. Kitzmann and Sharon Ann Kitzmann					
			320.000	50.09157366%	1.07470727%	320.00	1.07470727%
		Tract Total:	638.830	100.00000000%			
18	Section 3-T141N-R85W	Kelly Hintz and Judith M. Hintz	318.060	49.84797668%	1.06819186%		
		Patricia L. Kitzmann	7.010	1.09864276%	0.02354281%		
		James Edward Kitzmann and Joann E.					
		Kitzmann	152.990	23.97736890%	0.51381083%	152.99	0.51381083%
		Cheryl and Steve Peltz	147.600	23.13262076%	0.49570873%	147.60	0.49570873%
		LeRoy James Fyhrie and Angelika Fyhrie	12.400	1.94339090%	0.04164491%	12.40	0.04164491%
		Tract Total:	638.060	100.00000000%			
19	Section 2-T141N-R85W	Donald Haag	159.390	24.96397695%	0.53530497%	159.39	0.53530497%
13	26CFIOII 5-11+114-1/924A	Dale Haag, a/k/a Dale M. Haag, and Susan	133.330	24,5055705570	0.55550 15770	133.55	0.55550 157.70
		Haag	159.090	24.91699035%	0.53429744%	159.09	0.53429744%
		Conrad Haag	320.000	50.11903270%	1.07470727%	320.00	1.07470727%
		Tract Total:	638.480	100.00000000%	2107 17072770	320100	
		,					
20	Section 1-T141N-R85W	Lee Henke and Claire Henke	319.640	49.98279906%	1.07349822%	319.64	1.07349822%
		Lee J. Henke	79.930	12.49882721%	0.26844172%	79.93	0.26844172%
		Claire J. Henke	79.930	12.49882721%	0.26844172%	79.93	0.26844172%
		Steven R. Fricke and Marlene B. Fricke	160.000	25.01954652%	0.53735363%	160.00	0.53735363%
		Tract Total:	639.500	100.00000000%			

21	Section 6-T141N-R84W	Marie Mosbrucker Steven Ralph Fricke and Marlene B. Fricke Thomas Lipp and Kathleen Lipp Tract Total:	321.130 157.060 157.370 635.560	50.52709422% 24.71206495% 24.76084083% 100.00000000%	1.07850233% 0.52747976% 0.52852088%	321.13 157.06	1.07850233% 0.52747976%
22	Section 5-T141N-R84W	Marie Mosbrucker Thomas Lipp and Kathleen Lipp Tract Total:	481.170 160.570 641.740	75.00350724% 25.02922700% 100.03273424 %	1.61599030% 0.53926796%	481.17	1.61599030%
23	Section 4-T141N-R84W	BNI Coal, Ltd. Baukol-Noonan, Inc. Tract Total:	620.520 20.000 640.520	96.95625000% 3.12500000% 100.08125000 %	2.08399173% 0.06716920%	620.52 20.00	2.08399173% 0.06716920%
24	Section 3-T141N-R84W	Minnkota Power Cooperative, Inc. Tract Total:	639.900 639.900	100.00000000% 100.00000000%	2.14907869%	639.90	2.14907869%
25	Section 2-T141N-R84W	BNI Coal, Ltd. Eugene Yantzer and Betty Yantzer, as joint tenants Tract Total:	104.550 104.710 209.260	49.96177005% 50.03822995% 100.00000000%	0.35112702% 0.35166437%	104.55	0.35112702%
26	Section 11-T141N-R84W	David O. Berger and Debra A. Berger, as joint tenants Lee Dresser Tract Total:	160.000 160.000 320.000	50.00000000% 50.00000000% 100.00000000 %	0.53735363% 0.53735363%	160.00	0.53735363%
27	Section 10-T141N-R84W	Kenneth W. Reinke and Darlene Reinke Tract Total:	640.000 640.000	100.00000000% 100.00000000 %	2.14941454%		
28	Section 9-T141N-R84W	BNI Coal, Ltd. Jeff Reinke Brian V. Letzring and Joell M. Letzring, husband and wife, as joint tenants Tract Total:	160.000 320.000 160.000 640.000	25.00000000% 50.00000000% 25.00000000% 100.00000000%	0.53735363% 1.07470727% 0.53735363%	160.00 320.00 160.00	0.53735363% 1.07470727% 0.53735363%
29	Section 8-T141N-R84W	Calvin K. Mosbrucker Dean M. Mosbrucker Brian D. Mosbrucker Lorie A. Makelke Church School District #4 Tim G. Doll and Dianne R. Doll Patrick J. Doll and Katherine K. Doll Tract Total:	79.500 79.500 79.500 79.500 2.000 240.000 80.000 640.000	12.42187500% 12.42187500% 12.42187500% 12.42187500% 0.31250000% 37.50000000% 10.00000000%	0.26699759% 0.26699759% 0.26699759% 0.26699759% 0.00671692% 0.80603045% 0.26867682%	240.00 80.00	0.80603045% 0.26867682%

30	Section 7-T141N-R84W	Keith Dahl and Vivian Dahl, as joint tenants	320.000	50.33979361%	1.07470727%	320.00	1.07470727%
		Steve Fricke and Marlene Fricke, as joint tenants Tract Total:	315.680 635.680	49.66020639% 100.00000000 %	1.06019872%	315.68	1.06019872%
31	Section 12-T141N-R85W	Thomas Haag and Sharon Haag, as joint tenants Patrick and Katherine Doll, as joint tenants	280.000	43.75000000%	0.94036886%	280.00	0.94036886%
		Edward Meyhoff and Rosemary Meyhoff, as joint tenants (CFD Seller)	200.000	31.25000000%	0.67169204%	200.00	0.67169204%
				0.00000000%	0.00000000%		
		Jeffery and Shelly Meyhoff, as joint tenants (CFD Buyer) Tract Total:	160.000 640.000	25.00000000% 100.00000000%	0.53735363%		
32	Section 11-T141N-R85W	Duane Maier and Karen Maier Patrick J. Doll and Katherine K. Doll Tract Total:	320.000 320.000 640.000	50.00000000% 50.000000000% 100.00000000 %	1.07470727% 1.07470727%	320.00 320.00	1.07470727% 1.07470727%
33	Section 10-T141N-R85W	Douglas Bauer and DeLana Bauer Cheryl Peltz and Steven D. Peltz Deborah Bueligen and Daniel Bueligen Anton J. Heidrich and Cynthia Heidrich Duane R. Maier Jesse Maier and Carrie Maier James Edward Kitzmann and Joann E. Kitzmann Tract Total:	99.590 60.900 83.650 36.460 80.000 160.000 40.000 560.600	17.76489476% 10.86336068% 14.92151267% 6.50374599% 14.27042455% 28.54084909% 7.13521227% 100.00000000%	0.33446905% 0.20453023% 0.28093520% 0.12244946% 0.26867682% 0.53735363% 0.13433841%	99.59 60.90 83.65 36.46 80.00 160.00	0.33446905% 0.20453023% 0.28093520% 0.12244946% 0.26867682% 0.53735363% 0.13433841%
34	Section 9-T141N-R85W	Jerome D. Kitzmann and Sharon Kitzmann, as joint tenants Tract Total:	40.000 40.000	100.00000000% 100.00000000%	0.13433841%	40.00	0.13433841%
35	Section 16-T141N-R85W	State of North Dakota Tract Total:	40.000 40.000	100.00000000% 100.00000000%	0.13433841%	40.00	0.13433841%

36	Section 15-T141N-R85W	Duane R. Maier and Karen Maier Duane R. Maier and Karen Maier (CFD Seller)	306.780 0.000	47.93437500% 0.00000000%	1.03030842% 0.00000000%	306.78	1.03030842%
		Jacob Maier (CFD Buyer)	13.220	2.06562500%	0.04439884%		
		Lilly Hintz Henke, f/k/a Lilly Hintz (CFD Seller)	0.000	0.00000000%	0.00000000%		
		Kelly Hintz and Judith M. Hintz (CFD Buyer)	160.000	25.00000000%	0.53735363%		
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%	2.14941454%		
					0.00000000%		
37	Section 14-T141N-R85W	Patrick J. Doll and Katherine Maier Doll	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jo Anne Hoesel	160.000	25.00000000%	0.53735363%		
		Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%		
		Tract Total:	640.000	100.00000000%			
38	Section 13-T141N-R85W	Ruby Meyhoff Jeffrey E. Meyhoff and Shelly Meyhoff,	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		husband and wife, as joint tenants	240.000	37.50000000%	0.80603045%		
		nusbana ana wie, as joint tenants	210.000	57.000000071	0.000000 1070		
		Bryan Hoesel and Vicki Hoesel, as joint tenants	240.000	37.50000000%	0.80603045%	240.00	0.80603045%
		Tract Total:	640.000	100.00000000%			
39	Section 18-T141N-R84W	Lyle M. Mosbrucker and Karen Mosbrucker	318.320	49.94978659%	1.06906506%	318.32	1.06906506%
		Delton Heid	118.960	18.66683404%	0.39952243%		
		Todd C. Heid, a/k/a Todd Heid, and Denise					
		Heid	200.000	31.38337936%	0.67169204%		
		Tract Total:	637.280	100.00000000%			
40	Continue AT TAMAN DRAW	Law I. Koutomon	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
40	Section 17-T141N-R84W	Jean L. Kautzman	120.000	18.75000000%	0.40301523%	120.00	0.40301523%
		James Berg				120.00	0.40301325%
		Susan Jones	360.000	56.25000000%	1.20904568%		
		Tract Total:	640.000	100.00000000%			
41	Section 16-T141N-R84W	State of North Dakota	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jean L. Kautzman	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Beatrice Mosbrucker	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
			222 222	400 000000000	4 074707070	220.00	4 0747072761
42	Section 15-T141N-R84W	Russell A. Hoesel	320.000	100.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	320.000	100.00000000%			
43	Section 14-T141N-R84W	Lee Dresser	120.000	75.00000000%	0.40301523%		
		Burton & Etheleen Enterprises, LLC	40.000	25.00000000%	0.13433841%	40.00	0.13433841%
		Tract Total:	160.000	100.00000000%			

44	Section 21-T141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Tract Total:	120.000 120.000	100.00000000% 100.00000000 %	0.40301523%		
45	Section 20-T141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Dustin Henke Daniel Bueligen and Deborah Bueligen Tract Total:	328.000 112.000 160.000 600.000	54.66666667% 18.66666667% 26.66666667% 100.000000000%	1.10157495% 0.37614754% 0.53735363%	112.00 160.00	0.37614754% 0.53735363%
46	Section 19-T141N-R84W	Lauretta I. Wolff and Jerome Wolff Michael J. Doll Marvin Bethke Tract Total:	320.000 80.000 238.020 638.020	50.15516755% 12.53879189% 37.30604056% 100.00000000%	1.07470727% 0.26867682% 0.79938070%	320.00 80.00 238.02	1.07470727% 0.26867682% 0.79938070%
47	Section 24-T141N-R85W	Daniel Bueligen and Deborah Bueligen Bryan Russel Hoesel and Vicki Jane Hoesel Davis Bueligen Eunice Bueligen Tract Total:	160.000 320.000 159.000 1.000 640.000	25.00000000% 50.00000000% 24.84375000% 0.15625000% 100.0000000 %	0.53735363% 1.07470727% 0.53399517% 0.00335846%	160.00 320.00 159.00 1.00	0.53735363% 1.07470727% 0.53399517% 0.00335846%
48	Section 23-T141N-R85W	Josh Eggers Fairfiew School District No. 16 L. Michael Rockne and Karen Rockne M. James Stroup Larry Stroup Thomas Stroup Elizabeth Stroup Menge Robyn Stroup-Vinje Daniel Bueligen Deborah Bueligen Tract Total:	238.000 2.000 160.000 33.333 33.333 33.333 26.667 40.000 40.000	37.18750000% 0.31250000% 25.00000000% 5.20833333% 5.20833333% 5.20833333% 4.16666667% 6.25000000% 100.00000000%	0.79931353% 0.00671692% 0.53735363% 0.11194867% 0.11194867% 0.11194867% 0.11194867% 0.08955894% 0.13433841% 0.13433841%	238.00 40.00 40.00	0.79931353% 0.13433841% 0.13433841%

49	Section 22-T141N-R85W	L. Michael Rockne and Karen Rockne	80.000	12.50000000%	0.26867682%		
		M. James Stroup	16.667	2.60416667%	0.05597434%		
		Larry Stroup	16.667	2.60416667%	0.05597434%		
		Thomas Stroup	16.667	2.60416667%	0.05597434%		
		Elizabeth Stroup Menge	16.667	2.60416667%	0.05597434%		
		Robyn Stroup-Vinje	13.333	2.08333333%	0.04477947%		
		Frances Windhorst, formerly Frances					
		Klingenstein	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Daren Klingenstein and Cheri Klingenstein	317.200	49.56250000%	1.06530358%	317.20	1.06530358%
							2.0
		Roger Klingenstein and Marvel Klingenstein	0.730	0.11406250%	0.00245168%		
		Dusty J. Backer and Patricia J. Backer	2.070	0.32343750%	0.00695201%		
		Tract Total:	640.000	100.00000000%			
50	Section 27-T141N-R85W	Eunice Bueligen	461.400	72.09375000%	1.54959354%	461.40	1.54959354%
		David Bueligen and DeAnn Bueligen	18.600	2.90625000%	0.06246736%	18.60	0.06246736%
		Duane Bueligen and Mildred Bueligen (CFD					
		Seller)	0.000	0.00000000%	0.00000000%		
		Shane A. Tellmann and Janna M. Tellman (CFD					
		Buyer)	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
51	Section 26-T141N-R85W	Warren E. Reiner	480.000	75.00000000%	1.61206090%	480.00	1.61206090%
		Josh Eggers	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			
52	Section 25-T141N-R85W	Daniel Bueligen and Deborah Bueligen, as joint					
		tenants	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Bryan Russel Hoesel and Vicki Hoesel, Trustees					
		of the Bryan Hoesel Revocable Living Trust					
		dated March 30, 2023	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Tract Total:	640.000	100.00000000%			
53	Section 30-T141N-R84W	Berger & Miller, LLC	637.640	100.00000000%	2.14148857%	637.64	2.14148857%
		Tract Total:	637.640	100.00000000%			
54	Section 29-T141N-R84W	Paul L. Brandt and Cynthia Brandt	320.000	50.00000000%	1.07470727%	320.00	1.07470727%
		Jamie T. Mosbrucker and Brooke M.					
		Mosbrucker	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Terrence P. Mosbrucker and Diane K.					
		Mosbrucker	160.000	25.00000000%	0.53735363%	160.00	0.53735363%
		Tract Total:	640.000	100.00000000%			

55	Section 32-T141N-R84W	Churchtown Cemetary Association Brian V. Letzring and Joell M. Letzring, as joint	10.000	6.25000000%	0.03358460%	10.00	0.03358460%
		tentants	150.000	93.75000000%	0.50376903%	150.00	0.50376903%
		Tract Total:	160.000	100.00000000%			
56	Section 31-T141N-R84W	Berger & Miller, LLC	259.190	64.92898119%	0.87047930%	259.19	0.87047930%
		Brian V. Letzring and Joell M. Letzring, as joint					
		tentants	60.000	15.03043663%	0.20150761%	60.00	0.20150761%
		Leslie Brandt and Laurie Brandt	80.000	20.04058218%	0.26867682%	80.00	0.26867682%
		Tract Total:	399.190	100.00000000%			
57	Section 36-T141N-R85W	Berger & Miller, LLC	233.000	72.81250000%	0.78252123%	233.00	0.78252123%
		Daniel Bueligen and Deborah Bueligen, as joint					
		tenants	7.000	2.18750000%	0.02350922%	7.00	0.02350922%
		Brian V. Letzring and Joell M. Letzring, as joint					
		tentants	80.000	25.00000000%	0.26867682%	80.00	0.26867682%
		Tract Total:	320.000	100.00000000%			
		Total Acres:	29775.550	Total Participation:	100.00000000%	23920.85	80.33722299%

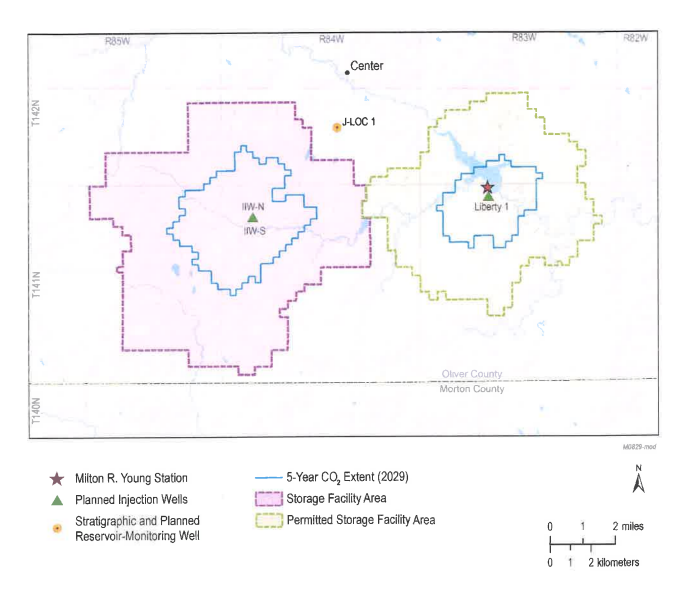


Figure Z. Relationship of DCC West Project and DCC East Project CO₂ plume extents at 5-years injection.

INDUSTRIAL COMMISSION
STATE OF NORTH DAKOTA

PATE value CASE NO. 30122-25
Streduced By Dcc West

Intified By Nikula

EXHIBIT X PROCESS FLOW DIAGRAM

STATE OF NORTH DAKOTA

DATE V/30/23 CASE NO. 30122-25
Introduce 1 By Dcc West

Exhibit 4
Identified By Hunt

EXHIBIT X – PROCESS FLOW DIAGRAM

The capture process will utilize an amine absorption technology to generate a high-purity stream of CO₂ from the flue gas. The captured CO₂ will be dehydrated and compressed to a supercritical state and flowed to the injection wells through a 7.4-mile-long CO₂ flowline into each of the CO₂ injection wells for geologic storage into the Broom Creek Formation. Figure X-1 summarizes the surface facilities CO₂ capture, transport, and injection processes.

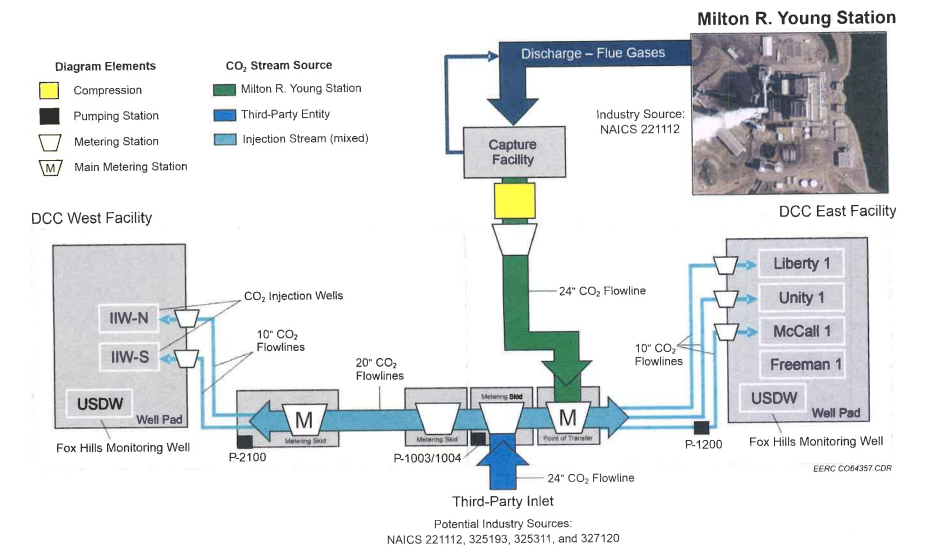


Figure X-1. Process flow diagram of the CO₂ capture, transport, and injection processes from Milton R. Young Station and a third-party inlet to the CO₂ injection wellsite associated with the Dakota Carbon Center (DCC) West facility (with DCC East facility also shown).

EXHIBIT Y

SURFACE FACILITIES CORROSION MONITORING PLAN

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EXHIBIT Y – SURFACE FACILITIES CORROSION MONITORING PLAN

PROJECT DESCRIPTION

Minnkota Power Cooperative (Operator) by and through its affiliated project entities (Dakota Carbon Center [DCC] East Project LLC and DCC West Project LLC) plans to establish storage reservoirs and construct and operate multiple underground injection control (UIC) Class VI wells for the secure geologic storage (SGS) of carbon dioxide (CO₂) to primarily serve its SGS needs associated with the Milton R. Young Station (MRYS) in Oliver County, North Dakota. Any remaining storage capacity may be marketed to third-party industrial sources. The injection system will consist of five total CO₂ injection wells located at two distinct storage locations (west and east sites) with associated CO₂ flowlines.

The CO₂ flowline associated with the east site operation will be installed from the MYRS along an approximately 0.25-mile-long path southeast of the MRYS. The surface facilities at the east site will include a separate tie-in point and equipment provisions to receive or deliver CO₂ from/to a third-party operator. A CO₂ flowline for the west site operation will be routed along an approximately 7-mile-long path west of MRYS and the tie-in point from a custody transfer station located on the east site's property.

This document describes the methods DCC West Project LLC (DCC West) proposes to implement as part of its surface facilities corrosion monitoring plan.

CORROSION ASSESSMENT METHODS

Internal Corrosion Direct Assessment (ICDA)

ICDA is a risk-based method for assessing internal corrosion along preselected points of a CO₂ flowline with ultrasonic technology. Prior to conducting an ICDA, a multiphase flow model of the CO₂ flowline is generated. Model simulations are then used to identify and select critical points where catalysts (e.g., free water) may accumulate and lead to corrosion. The modeling considers several parameters, such as the angle where two lengths of pipe join at the surface and the elevation profile of the flowline, to determine the likelihood of internal corrosion occurring at discrete points as compared to other points along the flowline. Based on the simulation output, points along the flowline with a higher risk profile are selected for periodic field testing to confirm there are no signs of corrosion using a time-lapsed approach. During a field inspection, personnel are equipped with handheld ultrasonic technology to directly measure the internal thickness (change in mass) of each preselected point for direct measurement of wall thickness (mass) changes. No signs of corrosion at such points are interpreted to mean that the other locations along the flowline are also free from corrosion. Through regular field inspections, signs of corrosion in the flowline can be visually and quantitatively identified and addressed.

DCC West proposes to select a third-party entity to generate a multiphase flow model of the CO₂ flowline from the point of transfer to the injection wellsite (west site) and conduct the

modeling and simulation work needed to identify and select points for ultrasonic testing of the surface facilities associated with DCC West's geologic CO₂ storage project prior to injection. DCC West plans to work with a third-party entity to perform field surveys at least semiannually to verify the condition of the CO₂ flowline materials. A baseline field survey is not proposed, as the flowline materials (e.g., wall thickness) will be verified during the installation process.

Multifaceted Monitoring Approach

In addition to applying the ICDA methodology, DCC West will implement the following to monitor for signs of corrosion that may be associated with its surface facilities:

- Determining CO₂ stream composition for moisture content (to be performed at least quarterly).
- Monitoring with real-time, continuous data recording of system pressure drops with the supervisory control and data acquisition (SCADA) and leak detection system (LDS) software to evaluate potential presence of moisture or catalyst and where it may be localized.
 - DCC West may install a dew point meter to confirm pressure/temperature (P/T) measurements.
- Observing signs of P/T drops through condensation or formation of ice, etc. of surface equipment during regular operations.
- Visually confirming the condition of the interior pipe and components (e.g., flanges) during maintenance tasks.

EXHIBIT W CO₂ FLOWLINE PRESSURE CONTROL

INDUSTRIAL COMMISSION

STATE OF NOTTH THE TOTA

DATE <u>v|30|23</u> CASE NO. <u>3012225</u>
Introduced By <u>pcc West</u>
Exhibit <u>b</u>
Identified By <u>Bender</u>

EXHIBIT W - CO2 FLOWLINE PRESSURE CONTROL

PROJECT DESCRIPTION

DCC East Project LLC and DCC West Project LLC plans to establish storage reservoirs and construct and operate multiple underground injection control (UIC) Class VI wells for the secure geologic storage (SGS) of carbon dioxide (CO₂) to primarily serve its SGS needs associated with the Milton R. Young Station (MRYS) in Oliver County, North Dakota. Any remaining storage capacity may be marketed to third-party industrial sources. The injection system will consist of up to five total CO₂ injection wells located at two distinct storage locations and associated CO₂ flowlines. Three CO₂ injection wells (Liberty 1, Unity 1, and McCall 1) will be located approximately 0.25 miles southeast of the MRYS (east site) and operated by DCC East Project LLC (DCC East). Two CO₂ injection wells (IIW-N and IIW-S) will be located approximately 7 miles west of the MRYS (west site) and operated by DCC West Project LLC (DCC West). The surface facilities at the east site will include a separate tie-in point and equipment provisions to receive or deliver CO₂ flows from/to a third-party operator (Third Party).

The surface facilities will be continually monitored with leak detection and metering equipment that will be integrated with automated triggers, alarms, and shutoffs. In the event of an upset condition or failure of the surface facilities, the automated system may be used to effectively shut down flowline and injection operations to a safe position either with or without operator assistance. Parameters to be monitored will include, but are not limited to, pressure, temperature, flow rate, CO₂ composition, and dew point.

Upsets or anomalies in the injection process will be investigated in collaboration with the Operator and may lead to either localized process shutdowns (e.g., individual wells to be shut in for specific well events) or automatic shutdown of an entire facility in the event of a catastrophic event.

This exhibit describes the pressure controls and methods that will be implemented for the carbon sequestration system (CSS), which includes the CO₂ flowline and injection wells, to achieve and maintain control over the surface facilities and injection process, including taking control and mitigation measures during potential upset conditions.

PROCESS FLOW DIAGRAM

Figure W-1 is a process flow diagram from the MRYS and a third-party inlet to the DCC East and West injection wellsites.

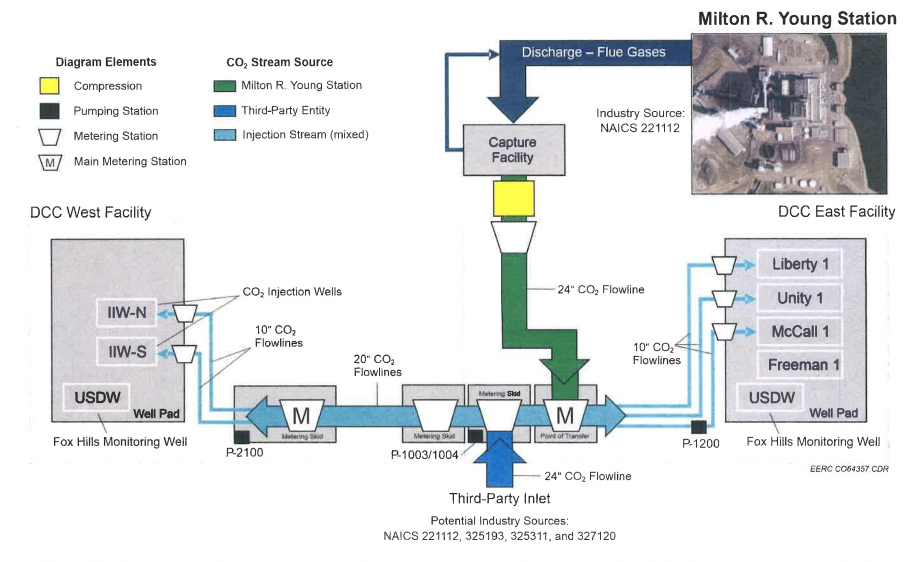


Figure W-1. Process flow diagram of the CO₂ capture, transport, and injection processes from MRYS and a third-party inlet to the CO₂ injection wellsite associated with the DCC East and West facilities.

OPERATING MODES AND PRESSURES

An automation system (e.g., supervisory control and data acquisition [SCADA]) will be installed to monitor and adjust the operating parameters of the CSS. In addition, pressure controls for the CSS with a CO₂ stream sourced from MRYS will depend on the following operating modes:

- 1. CSS delivering CO₂ into both the east and west sites, with no input from Third Party.
 - a. Flow to the east site wells will be delivered to the two Broom Creek wells (Liberty 1 and Unity 1) at 1700 pounds per square inch in gauge (psig) pressure, while flow to the Deadwood well (McCall 1) will be boosted to 2800 psig with pump P-1200 (refer to Figure W-1).
 - b. Flow to the west site wells will require increasing the delivery flowline pressure from 1650 psig to 2110 psig with pump P-2100 (refer to Figure W-1).
- 2. CSS delivering CO₂ into east site wells and Third Party flows delivering to west site wells; flows will not be commingled.
 - a. Delivery pressure from the CSS to the east site will be identical to Mode 1 above.
 - b. Flow from the Third Party to the west site wells will be pressure-boosted from 1300 psig to 1725 psig with pump P-1003/1004 (refer to Figure W-1). A variable frequency drive (VFD) will serve to control pressure based on flowrate, while a pressure control valve will maintain required back pressure for the pumps.
 - c. Flow from the Third Party to the west site wells will enter the 7-mile flowline at 1725 psig and arrive at the west site wells at 1660 psig. Flow into the west site wells will require increasing the delivery pressure from 1660 psig to 2110 psig with pump P-2100.
- 3. Third Party delivering CO₂ into both the east site wells and west site wells with no flow input from CSS.
 - a. Flow from the Third Party to the east site wells will be pressure-boosted from 1300 psig to 1725 psig (pump P-1003/1004). A VFD will serve to control pressure based on flow rate, while a pressure control valve will maintain required back pressure for the pumps.
 - b. Flow to the Deadwood well (McCall 1) at the east site will be boosted to 2800 psig (pump P-1200).
 - c. Flow from the Third Party to the west site wells will enter the 7-mile flowline at 1713 psig and arrive at the west site wells at 1650 psig. Flow into the west site wells will require increasing the delivery pressure from 1650 psig to 2110 psig with pump P-2100.
- 4. CSS delivering CO₂ into Third Party flowline only, with no delivery to injection wells.
 - a. The CSS will deliver CO₂ to the Third Party flowline at 1700 psig. The pressure will be boosted (pump P-1003/1004) from 1700 psig to 2100 psig. A VFD will serve to control pressure based on flow rate, while a pressure control valve will maintain required back pressure for the pumps before flow is delivered to the Third Party flowline.

- 5. CSS delivering CO₂ into both the west site wells and east site wells and delivering CO₂ to the Third Party.
 - a. In the event that the Operator produces CO₂ in excess of the injection permit limitations for both the east site and west site, Modes 1 and 4 will be combined with their operating pressure schemes.

WELL CONTROLS

Piping at each well will be equipped with two shutdown valves (SDVs) and a flow/pressure control valve (F/PCV). In the event of a power failure and/or emergency shutdown (ESD) event, all pressure control valves are to be equipped with a "Fail Closed" feature to automatically close the valves to secure the well and its contents.

Facility piping at each well will be equipped with pressure, flow, and temperature transmitters as well as acoustic monitors and gas detection stations at the well and at the meter building. The instrumentation will continually monitor the casing pressure, injection flow rate, fluid temperature, fugitive CO₂ emissions, and injection tubing pressure. Alarms for both HIGH and LOW points for the different process conditions will serve to alert the Operator of an upset condition and allow the Operator time to initiate a shutdown and/or mitigate the cause of the upset condition. On a "HIGH/HIGH" or "LOW/LOW" alarm during normal injection operations, the pressure control valves will shut in the well automatically while also allowing the Operator to perform an emergency shutdown of the facility (if needed).

Flow will be automatically modulated for both flow and pressure in a "HIGH/LOW" select feature in the control system where the flow and pressure will be confined at a predetermined optimum rate. Additionally, each well will be equipped with fiber-optic cable to detect the temperature or acoustic effects of a failure in the casing.

PUMP CONTROLS

There will be three booster pumps incorporated in the sequestration facilities:

- Pump P-1200 East site Deadwood injection well (McCall 1)
- Pump P-2100 West site injection wells (IIW-N and IIW-S)
- Pump P-1003/1004 Third Party booster pump

The pumps and their associated enclosures will incorporate other equipment safety and monitoring features beyond the pressure control systems at the facilities. Each pump is to be monitored for bearing failure and vibration using sensors that will allow shutdown of the pumps in case of a failure. The pumps are also guarded by inlet- and outlet-automated SDVs with "Fail Closed" provisions.

Each pump will be housed in its own building/enclosure. The pump buildings will be equipped with gas detection devices for CO₂, H₂S, and low O₂ detection, along with appropriate

alarm beacons to provide the Operator protection of conditions of the atmosphere in and around the buildings. These devices will allow the Operator to monitor fugitive gas emissions from the pumps and pumps' seals.

METER CONTROLS

There are several meter stations located at each well injection point as well as at the entry and discharge points of each flowline. The meters will provide a record of custody transfer and a CO₂ accounting and mass balance solution for confirming proper injection of CO₂ into the wells. American Petroleum Institute (API) 1130 Computational Pipeline Monitoring (CMP) will be utilized at the facilities to account for the sequestration of all CO₂ volumes received in a mass balance calculation.

In addition to having a periodic meter calibration verification, each meter shall be equipped with self-verification features that will alarm if a pressure failure occurs in the system.

CO2 FLOWLINE SYSTEM CONTROLS

There will be two separate flowlines associated with the CSS as listed below. A third flowline, which is to be provided by the Third Party operator for interconnection into the sequestration system, is not listed as part of this summary.

- CSS to east site 24-inch diameter, 0.25-mile length
- East site (point of transfer) to west site 20-inch diameter, 7-mile length

Each flowline is to be equipped with inlet and outlet SDVs designed to shut in segments of the sequestration system in event of a pressure failure. Each flowline will be equipped with inlet and outlet meter stations as described above to provide mass balance accounting of throughputs and to alert the Operator if pressure or temperature deviations occur. Anomalies in measurement or pressure/temperature variations will be investigated by the Operator using both a review of the instrumentation as well as a visual/gas detection walkdown of the flowlines.

REASSESSMENT OF PRESSURE CONTROLS

During the operating life of the CSS as conditions, technology, and regulations evolve, the Operator will conduct periodic reassessments (at least once every 5 years) of the control systems identified to identify procedures and technology that can be implemented to improve or augment system-wide monitoring and system controls.

Kadrmas, Bethany R.

From: Eliot Huggins <eliot@drcinfo.com>
Sent: Thursday, June 29, 2023 4:06 PM

To: Kadrmas, Bethany R.

Subject: Comment: DGC CO2 Storage Facility Class VI

Attachments: DGC Storage Facility_ Comment.pdf

You don't often get email from eliot@drcinfo.com. Learn why this is important

***** CAUTION: This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Please see attached comment in relation to the above captioned case.

Thank you!

--

Best,

Eliot Huggins

Field Organizer: North Dakota Easement Team

Dakota Resource Council eliot@drcinfo.com

Office: 701-224-8587 | Office direct line: 701-997-5181

Cell/Text: 231-313-5161

Comment of Dakota Resource Council: DGC West LLC Class VI Storage Facility

- Dakota Resource Council respectfully requests that the Industrial Commission do not amalgamate private property for this application as outlined in docket number 30123.
 There is a pending lawsuit filed by Northwest Landowners Association as it relates to this issue. If the court concludes that the state law is unconstitutional—it would adversely impact those landowners who were forced into this project through amalgamation and equitable compensation.
- 2. DRC respectfully requests that the Commission ensure that the emergency remedial response plan and associated emergency plans are shared thoroughly with first responders and local communities.

Kadrmas, Bethany R.

From: Jahner, Carrie <CJahner@fredlaw.com>
Sent: Wednesday, June 28, 2023 4:20 PM

To: Kadrmas, Bethany R. **Cc:** Bender, Lawrence

Subject: DCC West Project LLC - NDIC Case Nos. 30122, 30123, 30124 & 30125

Attachments: Ltr to B.Kadrmas for filing 6.28.23 - 2.pdf; AOS - All recipients on mailing list.pdf; AOS resend -

Larson.pdf; DOS resend - Derby Energy.pdf; DOS resend - Dresser-Snyder.pdf; DOS resend - Fiserv.pdf; DOS resend - Lovold, Meyhoff, Maier.pdf; DOS resend - Pal Properties.pdf; Notice of

Hearing.pdf; Tundra Memo.pdf; Tundra Pamphlet.pdf

***** **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Please see the attached documents for filing and service with the North Dakota Industrial Commission in the above entitled matter.

Thank you, Carrie

Carrie A. Jahner
Legal Administrative Assistant
Fredrikson & Byron P.A.
1133 College Drive, Suite 1000
Bismarck, ND 58501-1215
701-221-8646 (office)
701-221-8750 (fax)
cjahner@fredlaw.com



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Fredrikson & Byron, P.A. Attorneys and Advisors

1133 College Drive, Suite 1000 Bismarck, ND 58501-1215 Main: 701.221.8700 fredlaw.com

June 28, 2023

Ms. Bethany Kadrmas North Dakota Industrial Commission Oil and Gas Division 600 East Boulevard, Dept. 405 Bismarck, North Dakota 58505 brkadrmas@nd.gov

RE:

Case Nos. 30122, 30123, 30124 & 30125

DCC West Project LLC

Dear Ms. Kadrmas:

Enclosed herewith, please find the following information to supplement the record in the above-captioned matters:

- 1. Memo from Minnkota Power Cooperative, Inc. with attached pamphlet entitled "Project Tundra";
- 2. Notice of Hearing; and
- 3. Multiple service documents indicating service on parties via certified mail, return receipt requested.

Should you have any questions, please advise.

LAWRENCE BENDER

LB/tjg Enclosure(s) 79521265 v1

cc: Ms. Shannon Mikula – (w/enc.) Via Email

DCC West Project LLC

A subsidiary of



5301 32nd Ave S Grand Forks, ND 58201-3312 Phone 701.795.4000

www.minnkota.com

May 15, 2021

TO: OWNER, LESSEE OR OPERATOR OF RECORD

RE: APPLICATION OF DCC WEST PROJECT LLC FOR A CARBON DIOXIDE STORAGE FACILITY

Dear Sir/Madam:

DCC West Project LLC ("DCC West") has made application to the North Dakota Industrial Commission ("Commission") requesting an order providing approval of a carbon dioxide storage facility project ("Project"). A hearing to consider the application of DCC West for the Project has been scheduled before the Commission as set forth in the attached Notice of Hearing ("Notice"). You are receiving this Notice because you have been identified as an owner, lessee or operator of record within the lands identified in the Notice or within one-half mile of the outside boundary of the proposed Project.

Details concerning the Project are included in the enclosed information pamphlet or are available from the Commission; however, should you have any questions regarding the Project or DCC West's application, please contact Shannon Mikula or Cole Beckel at (701) 795-4000 or smikula@minnkota.com or cbeckel@minnkota.com.

1

Sincerel

Shannon Mikula

Project Counsel/Environmental Manager

Minnkota Power Cooperative, Inc.

Enclosure(s)





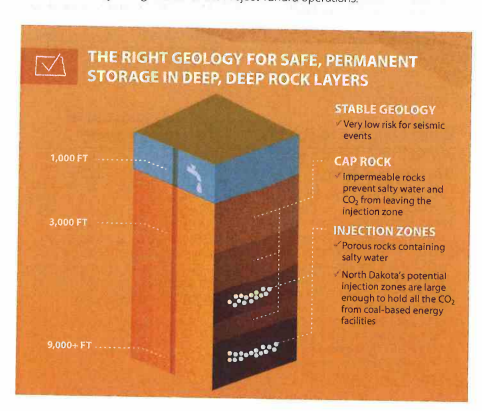
Mineral Estate FAQs

For more information, visit **ProjectTundraND.com**



DCC West Hearing Details

DCC West, LLC is wholly owned subsidiary of Minnkota, whose hearing set for June 30, 2023, will address the geologic modeling and simulation of the storage facility operations, amalgamate the pore space interests for use in the storage operations and evaluate DCC West's financial assurance demonstration plan. Amalgamation of pore space interests is similar to unitization; however, under North Dakota Law, pore space is owned by the surface estate unless transferred away prior to April 9, 2009, North Dakota Century Code, Chapter 47-31. As such, DCC West has worked with surface estate landowners for the past two (2) years to characterize the geologic horizons of interest for CO₂ storage and to secure pore space leases. Additionally, as a part of the geologic characterization process, DCC West confirmed there are no commercially producible minerals, including but not limited to oil or gas, in the geologic horizons of interest. Minnkota does not anticipate the mineral estate to be encumbered by amalgamation or the Project Tundra operations.



What is Project Tundra?

Project Tundra is a bold initiative to build the world's largest carbon dioxide (CO₂) capture facility in North Dakota. Innovative technologies are being designed to capture 90% of the CO₂ produced from the coal-based Milton R. Young Station. The DCC West Site is a principally redundant storage capacity site for Project Tundra. In addition to providing CO₂ storage services to the Milton R. Young Station, to the extent there is excess storage capacity, Project Tundra will market any additional capacity to third-party entities.

Who is leading Project Tundra?

North Dakota-based Minnkota Power Cooperative is leading the \$1.1 billion project, along with research support from the Energy & Environmental Research Center at the University of North Dakota. Minnkota operates the Young Station, which is a key resource in providing reliable, affordable electricity to its 11 cooperative members in eastern North Dakota and northwestern Minnesota.

How will Project Tundra be financed?

Project Tundra will primarily be financed through federal 45Q tax credits, which work similarly to tax credits that wind and solar projects have utilized for decades. The credit provides \$85 per metric ton of CO₂ that is permanently stored underground.

What is the timeline for Project Tundra?

Project Tundra is currently in the advanced engineering and design phase. Minnkota is pursuing all necessary permits to capture, inject and permanently store CO₂. If the project moves ahead, construction could begin as early as 2024.

Why is Project Tundra important?

- North Dakota has an opportunity to retain its vibrant coal industry that supports thousands of jobs and has provided \$100 million in direct tax revenue to the state per year. The state still has an 800-year supply of coal that is currently accessible and economically feasible to recover.
- An all-of-the-above energy strategy is essential to the long-term reliability of our nation's electric grid. Coal plays a key role in providing stability to the grid when the wind doesn't blow and the sun doesn't shine.
- The success of Project Tundra can help jumpstart the development of CO₂ capture technology across the world. The United States needs to be leader in the development of CO₂ capture technology or the world will fall short of its aggressive climate change goals. In fact, the Intergovernmental Panel on Climate Change (IPCC) – the gold standard in international climate change modeling – has determined that without carbon capture technology, it is virtually impossible to limit warming below 2°C above preindustrial levels.
- There are still about one billion people in the world who have little to no access to electricity. Developing these first-of-a-kind projects in the U.S. will de-risk the technology for emerging countries, while ensuring they have the ability to continue using low-cost and reliable resources to grow their economies and improve the quality of life for their citizens. Project Tundra can serve as a blueprint for the rest of the world and show that we can tackle both CO₂ emissions and grid reliability with the added bonus of addressing energy poverty.



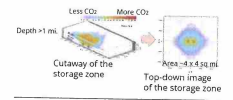
Injection Well 1-mile grid Injection well CO₂ pool boundary Buffer zone (1½ miles from CO₂ pool boundary) CO₂ injection pressure front Area to be monitored

Simplified surface terms (modified from DMR) regarding ND permit requirements (Connors and others, 2020)

What happens to the captured CO₂?

Project Tundra is designed to capture CO_2 on site and permanently store it more than a mile underground in geologic formations. North Dakota's geology is ideal for CO_2 storage. A deep porous rock layer will hold the CO_2 and overlying cap rock layers will seal the CO_2 in the storage zone. Safety and environmental stewardship are vitally important to the project. Minnkota is currently pursuing the appropriate federal and state permits required to begin work. These permits ensure the safe injection of CO_2 , protection of groundwater resources, and the constant monitoring of the CO_2 to ensure it remains in the storage zone.

Imaging Injection CO₂



CO2 Storage Zone. CO2 is injected at two points, shown in red. It floats up and is pushed away from the injection point, becoming less concentrated as it spreads. Lavender shows the outer boundary of the CO2.

Will storing CO₂ prevent me from harvesting other minerals, such as oil?

No, the CO_2 injected for dedicated permanent storage goes into layers that do not contain harvestable minerals, such as oil, and do not commingle with oil-bearing layers. Established state regulations provide for oil/mineral exploration near a dedicated permanent storage zone while keeping the CO_2 securely in place.

What happens to the CO₂ when it is injected into the storage zone?

 ${\rm CO_2}$ is injected as a dense fluid that slowly spreads out from the injection point. Since the space between the rock grains is already filled with water, the injected ${\rm CO_2}$ encounters resistance to flow. Once injection stops, outward flow of ${\rm CO_2}$ slows as the pressure from the injection dissipates. Eventually, the ${\rm CO_2}$ combines with elements of water and forms solids that become part of the rock. Several deep subsurface monitoring techniques will track the ${\rm CO_2}$ to determine where it goes. A nearby monitoring well will test for signs of approaching ${\rm CO_2}$.

Are there regulations in place for CO₂ storage?

Yes, strict state and federal regulations are in place for CO₂ storage. The regulatory framework covers carbon capture and transport, storage property rights and long-term monitoring of the stored CO₂. A wide array of monitoring technologies will be used to track CO₂ movement in the subsurface, including down-hole and surface CO₂ sensors.

Can CO₂ leak out of the storage zone?

There is very high confidence that all stored CO_2 will remain permanently trapped in the selected storage zones. The CO_2 will be stored more than mile underground in the same deep rock layers that currently hold water that is saltier than that in the ocean. The saltwater already in the storage site has stayed in place for millions of years and is held there by several layers of sealing rock called cap rocks.

BEFORE THE INDUSTRIAL COMMISSION

STATE OF NORTH DAKOTA

CASE	NO	
CASE	ITU.	

On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.

NOTICE OF HEARING

PLEASE TAKE NOTICE that DCC West Project LLC ("DCC West") has made application to the North Dakota Industrial Commission ("Commission") requesting an order providing approval of a carbon dioxide storage facility permit as follows.

1. The carbon dioxide storage facility will be located near the city of Center, Oliver County, North Dakota, and comprised of the following described lands:

Township 141 North, Range 84 West

Section 2: W/2NW/4, W/2E/2NW/4, W/2SW/4

Section 3: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 4: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 5: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 6: Lots 1, 2, 3, 4, 5, 6, 7, S/2NE/4, SE/4NW/4, E/2SW/4, SE/4

Section 7: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 8: ALL

Section 9: ALL

Section 10: ALL

Section 11: W/2

Section 14: NW/4

Section 15: N/2

Section 16: ALL

Section 10. ALL

Section 17: ALL

Section 18: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 19: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 20: N/2, SW/4, N/2SE/4, SW/4SE/4

Section 21: N/2NW/4, SW/4NW/4

Section 29: ALL

Section 30: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 31: Lots 1, 2, E/2NW/4, NE/4, N/2SE/4

Section 32: NW/4

Township 141 North, Range 85 West

Section 1: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 2: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 3: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 4: Lots 1, 2, 3, 4, S/2N/2, S/2

Section 9: NE/4NE/4

Section 10: N/2, SE/4, E/2SW/4

Section 11: ALL

Section 12: ALL

Section 13: ALL

Section 14: ALL

Section 15: ALL

Section 16: NE/4SE/4

Section 22: ALL

Section 23: ALL

Section 24: ALL

Section 25: ALL

Section 26: ALL

Section 27: ALL

Section 36: N/2

Township 142 North, Range 84 West

Section 19: Lots 3, 4, E/2SW/4, SE/4

Section 20: S/2

Section 21: W/2SW/4

Section 28: W/2, SW/4NE/4, W/2SE/4

Section 29: ALL

Section 30: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 31: Lots 1, 2, 3, 4, E/2W/2, E/2

Section 32: ALL

Section 33: NW/4, W/2NE/4, SE/4NE/4, S/2

Section 34: S/2N/2, S/2

Township 142 North, Range 85 West

Section 24: S/2

Section 25: ALL

Section 33: E/2

Section 34: ALL

Section 35: ALL

Section 36: ALL

2. A hearing to consider the application of DCC West will be held before the Commission at 9:00 a.m. on June 30, 2023, at the Department of Mineral Resources Conference Room, Oil and Gas Division, 1000 East Calgary Avenue, Bismarck, North Dakota.

- 3. A copy of the permit application and draft permit may be obtained from the Commission.
- 4. All comments regarding the application for the storage facility permit must be in writing and submitted to the Commission prior to hearing or presented at the hearing.
- 5. Amalgamation of the storage reservoirs pore space is required to operate the storage facility and the Commission may require that the pore space owned by nonconsenting owners be included in the storage facility and subject to geologic storage. The amalgamation of pore space will be considered at the hearing.

DATED this day of May, 2023.

FREDRIKSON & BYRON, P.A.

By

LAWRENCE BENDER, ND Bar #03908

Attorneys for Applicant, DCC West Project LLC

1133 College Drive, Suite 1000

P. O. Box 1855

Bismarck, ND 58502-1000

(701) 221-8700

79096703 v1

STATE OF NORTH DAKOTA

CASE N	Ю.
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On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.

DECLARATION OF SERVICE BY MAIL

STATE OF NORTH DAKOTA)
) ss.
COUNTY OF BURLEIGH)

I, Carrie A. Jahner, hereby certify that on the 23rd day of May, 2023, she served the attached:

- 1. Memo;
- 2. Project Tundra Pamphlet; and,
- 3. Notice of Hearing

by placing a true and correct copy thereof in an envelope addressed as follows:

Pal Properties, Inc Zach Stassen P.O. Box 101506 Denver, CO 80205

and depositing the same, with postage prepaid, certified mail, with tracking number 7020 0640 0001 0864 2961 return receipt requested, in the United States mail at Bismarck, North Dakota.

/s/Carrie A. Jahner	
Carrie A. Jahner	

79222751 v1

STATE OF NORTH DAKOTA

CASE	NO.	

On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.

DECLARATION OF SERVICE BY MAIL

STATE OF NORTH DAKOTA) ss. COUNTY OF BURLEIGH)

- I, Carrie A. Jahner, hereby certify that on the 5th day of June, 2023, she served the attached:
- 1. Memo;
- 2. Project Tundra Pamphlet; and,
- 3. Notice of Hearing

by placing a true and correct copy thereof in an envelope addressed as follows:

Samuel Lovold 1135 South 82nd Way Mesa AZ 85208 7020 0640 0001 0864 2954 Pat Meyhoff 11145 33rd Circle NE St. Michael MN 55376 7020 0640 0001 0864 2923

Duane Maier P.O. Box 353 New Salem ND 58563 7020 0640 0001 0864 2947 Duane Maier, as Co-Personal Representative of the Estate of Raymond Maier, deceased P.O. Box 353 New Salem ND 58563 7020 0640 0001 0864 2930

and depositing the same, with postage prepaid, certified mail, return receipt requested, in the United States mail at Bismarck, North Dakota.

/s/Carrie A. Jahner
Carrie A. Jahner

STATE OF NORTH DAKOTA

	CASE NO
On a motion of the Commission to the application of DCC West Proj for a storage facility permit for storage of carbon dioxide purs NDCC Ch. 38-22 and NDAC Ch. 4	ect LLC geologic suant to
DECLAR	RATION OF SERVICE BY MAIL
STATE OF NORTH DAKOTA)) ss.
COUNTY OF BURLEIGH)
I, Carrie A. Jahner, hereby ce	rtify that on the 27th day of June, 2023, she served the attached:
 Memo; Project Tundra Pamphlet; and Notice of Hearing 	d,
by placing a true and correct copy th	ereof in an envelope addressed as follows:
Fiserv ISS & Co FBO Neil Galatz C/o Fiserv Investment Support Services P O Box 981012 Boston MA 02298	
States mail at Bismarck, North Dako	e prepaid, certified mail, return receipt requested, in the United sta.
Dated this 27th day of June, 2023.	
	<u>/s/Carrie A. Jahner</u> Carrie A. Jahner

STATE OF NORTH DAKOTA

	CASE NO.
On a motion of the Commission to complete the application of DCC West Projet for a storage facility permit for generated storage of carbon dioxide pursuance NDCC Ch. 38-22 and NDAC Ch. 43	ct LLC geologic gant to
DECLARA	ATION OF SERVICE BY MAIL
STATE OF NORTH DAKOTA COUNTY OF BURLEIGH)) ss.
COUNTY OF BURLEIGH)
I, Carrie A. Jahner, hereby cert	ify that on the 16th day of June, 2023, she served the attached:
 Memo; Project Tundra Pamphlet; and Notice of Hearing 	,
by placing a true and correct copy the	reof in an envelope addressed as follows:
Tammy Lynn Dresser Snyder c/o Pacific South; 2585 Pacific Drive, Apt. 105 Fargo, ND 58103	
and depositing the same, with postage States mail at Bismarck, North Dakota Dated this 16th day of June, 2023.	prepaid, certified mail, return receipt requested, in the United
	/s/Carrie A. Jahner Carrie A. Jahner

79427072 v1

STATE OF NORTH DAKOTA

	CASE NO.
On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.	
DECLARATION OF SE	RVICE BY MAIL
STATE OF NORTH DAKOTA)	
COUNTY OF BURLEIGH) ss.	
I, Carrie A. Jahner, hereby certify that on the 1	6th day of June, 2023, she served the attached:
 Memo; Project Tundra Pamphlet; and, Notice of Hearing 	
by placing a true and correct copy thereof in an enve	lope addressed as follows:
Derby Energy, L.L.C. 100 Park Ave Ste. 400 Oklahoma City, OK 73102	
and depositing the same, with postage prepaid, certific States mail at Bismarck, North Dakota.	ed mail, return receipt requested, in the United
Dated this 16th day of June, 2023.	
	Carrie A. Jahner Crie A. Jahner

STATE OF NORTH DAKOTA

CASE	NO.	

On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.

AFFIDAVIT OF SERVICE BY MAIL

STATE OF NORTH DAKOTA)
) ss
COUNTY OF BURLEIGH)

Amber Nelson, being first duly sworn, deposes and says that on the 16th day of May, 2023, she served the attached:

Memo; Project Tundra Pamphlet; and, Notice of Hearing

by placing a true and correct copy thereof in an envelope addressed as follows:

Gordon R. Larson and Helen H. Larson 233 West 5th Street St. Paul MN 55102

and depositing the same, with postage prepaid, certified mail, return receipt requested, in the United States mail at Bismarck, North Dakota.

Amber Nelson

Subscribed and sworn to before me this 16th day of May, 2023.

LYN ODDEN Notary Public State of North Dakota My Commission Expires June 26, 2023

Notary Public

My Commission expires:

79139921 v1

STATE OF NORTH DAKOTA

CASE NO.
On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.
AFFIDAVIT OF SERVICE BY MAIL
STATE OF NORTH DAKOTA)
COUNTY OF BURLEIGH) ss.
Amber Nelson, being first duly sworn, deposes and says that on the 15 th day of May, 2023, she served the attached:
Memo; Project Tundra Pamphlet; and, Notice of Hearing
by placing a true and correct copy thereof in an envelope addressed as follows:
See attached Exhibit A
and depositing the same, with postage prepaid, certified mail, return receipt requested, in the United States mail at Bismarck, North Dakota.
Amber Nelson
Subscribed and sworn to before me this 15th day of May, 2023.
Bethan Linghes Notary Public

79139793 v1

BETHANY HUGHES Notary Public
State of North Dakota
My Commission Expires February 5, 2026

My Commission expires:

Aaron Hintz and Jodi Hintz 4380 22nd St. SW Hannover ND 58563

Aaron Yantzer 1106 Cherry Lane Beulah ND 58523 Brenda Dykes f/k/a Brenda Lehrman Box 255 Salem SD 57058

Wesley M. Eggers and Ruth Eggers 3985 30th St. New Salem ND 58563 #1 Teal Royalty Properties, LLC 1800 N Norwood, Suite 104 Hurst TX 78054 1984 Hutcheson Family Trust U/A/D 9-27-84, Jerry Hutchenson and Lana Hutcheson, TTEES 18259 Laurel View Drive Yorba Linda CA 92886

2000 Harvey Hunt Duryee and Christine Hawgood Duryee Revocable Trust Dtd 11-1-2000 300 Mesa Lila Road Glendale CA 91208

270 Bronx Realty Corporation C/o Stephen Mallis 320 Fifth Ave., Suite 1104 New York NY 10001

42 Interests, LLC 2825 Bledsoe Street Fort Worth TX 76107

5H Oil Co., LLC PO Box 25204 Dallas TX 75225 A.K. Guthrie and Guilford L. Jones, as Trustees of the Doris Pike Gutherie Mineral Trust for Mary Lynne Guthrie Perry 611 South Main Street Big Spring TX 79720 A.K. Guthrie and Guilford L. Jones, as Trustees of the Mary Lynne Gutherie Mineral Trust for Brian Howard Perry 611 South Main Street Big Spring TX 79720

Aaron Hintz and Jodi Hintz 4380 22nd Street SW New Salem ND 58563

Aaron Yantzer 1106 Cherry Lane Beulah ND 58523 Adam C. Buna 1049 West Highway 34 Loveland CO 80537

Adela Speckman 418 North Orient St. Fairmont MN 56031 Adeline Kalweit Lettow, a/k/a Adelina Lettow 3419 S.E. 157th Portland OR 97213 Adrienne Mansi, Successor Trustee of the Robert Mansi & Adrienne Mansi Revocable Trust Dated 06-06-02 1400 North Dutton Avenue, Suite 16

Santa Rosa CA 95401

Aguilar Royalties, LP PO Box 53188 Lubbock TX 79453

Aileen Wilson Gaines 800 Monarch Drive, Flintridge Pasadena CA 91103 Akhtar Family Living Trust Dtd 11/28/89 11903 Bingham Street Cerritos CA 90703

Alan Maier 2360 Stoneridge Dr. Colorado Springs CO 80919

Albert A. Goering P.O. Box 366 Newton KS 67114 Albert G. Metcalfe, III 550 West Texas Avenue, Suite 640 Midland TX 79702

Aldon Christian 310 North 5th Street New Salem ND 58563

Aldon Christian 310 North 5th St. New Salem ND 58563 Alex J. Ferderer and Emilie Ferderer, as Joint Tenants 1405 Central Avenue Mandan ND 58554

Alexander Hamilton 2nd and Francis St St. Joseph MO 64501 Alfred Lion Jr. & Pearl J. Lion as Trustees under the Alfred Lion Jr. Family Trust DTD 9/24/75 P.O. Box 1350 Selma CA 93662

EXHIBITA

Alice C. Eckroth P.O. Box 255 Mandan ND 58554 Alice Dorn 1310 E Ocean Blvd, #103 Long Beach CA 90802

Alice Klingenstein 341 3rd Avenue NW Valley City ND 58072 Alisha M. Letzring 2950 41st Ave New Salem ND 58563

Allan Family LLC PO Box 82367 Kenmore WA 98028 Alois Lamprecht and Joan Lamprecht, as joint tenants with right of survivorship 21213 B Hawthorne Boulevard Torrance CA 90503

Alpine Royalties LLC 15601 Dallas Pkwy #900 Addison TX 75001

Amarillo National Bank, Trustee of the Lolisa Horton Revocable Living Trust Agreement P. O. Box 1611 Amarillo TX 79181

Amarillo National Bank, Trustee of the Lolisa Horton Revocable Living Trust Agreement P. O. Box 1611 Amarillo TX 79181

Amarillo National Bank, Trustee of the Sally Ingerton Grantor Trust P. O. Box 1611 Amarillo TX 79181

Amarillo National Bank, Trustee of the Susan Landers Grantor Trust P. O. Box 1611 Amarillo TX 79181

Amy Y. Leung, A Married Woman as her sole and separate property 22717 Voss Avenue Cupertino CA 95014

Andre Basovich and Marina Basovich as Community Property 12566 Caminito Mira Del Mar San Diego CA 92130

Andrea Rachel Maltzer 106 Esplanade Avenue, #154 Pacifica CA 94044

Andrew E. Brown 3135 Torrey Drive Woodbury MN 55125

Andrew H. Gay P.O. Box 374 Sheridan WY 82801 Angela W. Colson 4631 South Monte Vista Street Chandler AZ 85249

Anita Bornemann 8214 126th Ave. North East D12 Kirkland WA 98033 Anita Tara Williams 135 Mt Kemble Avenue Morristown NJ 07960 Anne Cerulli 13641 Alderwood Lane, 35B Seal Beach CA 90740

Anthony Esquibel and Veyra Esquibel 7006 Greenspoint Drive Arlington TX 76001

Anthony James Cerulli 2227 E. Everett Place Orange CA 92867 Anthony James Cerulli and Nathan Raymond Cerulli 2227 E. Everett Place Orange CA 92867

Anton J. Heidrich and Cynthia Heidrich 4430 25th St. New Salem ND 58563 Anton Pfleger and Helen Pfleger 105 Division Street NW Mandan ND 58554

Anton Pfleger and Helen Pfleger, 105 Division Street NW Mandan ND 58554

Antonio Nunez 16050 N.E. 16th Ave. North Miami Beach FL 33162

Aqua Purple Reef, LLC 7582 Mulholland Drive Los Angeles CA 90046 Aqua Purple Reef, LLC 7582 Mulholland Drive Los Angeles CA 90046 Arapahoe Resources, LLC P. O. Box 57107 Oklahoma City OK 73157 Arie Leibovitz Revocable Living Trust Dtd June 4, 1986, as amended 29548 Southfield Road, Suite 200 Southfield MI 48076

Arkoma Bakken, LLC 203 East Interstate 30 Rockwall TX 75087

Arla Jean E. Henke Box 241 New Salem ND 58563

Arlen Wright 605 North Juanita Dell Rapids SD 57022 Arlene Skager 616 North 13th Street Billings MT 59101

Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M. Muth 110 2nd St. NE Dilworth MN 56529 Arlyce A. Schulte, as Trustee of the Arlyce A. Schulte Living Trust dated July 21, 2022, and any amendments thereto
2116 41st Ave. SW
Center ND 58530

Arlyce M. Muth 406 15th Street NW Mandan ND 58554

Arlyce Schulte, a/k/a Arlyce A. Schulte, individually and as Trustee of the Arlyce A. Schulte Living Trust dated July 21, 2022, and any amendments thereto
2116 41st Ave. SW
Center ND 58530

Armstrong Minerals, LLC PO Box 1999 Dickinson ND 58602 Arnold Maier 805 North 12th Bismarck ND 58501

Arnold Maier and Evelyn Maier 805 North 12th Bismarck ND 58501 Arthur V. Seay III, a/k/a Arthur Seay III 39599 W 16th Street Mannford OK 74044

Arthur W. Beckman and Diana N. Beckman 97 Verissimo Dr. Novato CA 94947

Arun K. Arora 31189 Cinnamonwood Evergreen CO 80439 Ash Valley Ranch Trust 1905 Celestial Court Reno NV 89523

Ashley and Steven Ballinger Trust dtd 8/7/17 for benefit of Ashley Ballinger, beneficiary c/o Robyn Owens, The Owens Law Firm 234 West 13th Street Tulsa OK 74119 Ashley and Steven Ballinger Trust dtd 8/717 for benefit of Steven Ballinger, beneficiary c/o Robyn Owens, The Owens Law Firm 234 West 13th Street Tulsa OK 74119

Ashley N. Torgerson 10203 E. Jones Avenue Mesa AZ 58208

Ashli M. Letzring 2950 41st Avenue New Salem ND 58563

B. W. Henderscheid 3635 Hwy. 200A Center ND 58530 B. W. Henderscheid, a/k/a Budd W. Henderscheid, and Alice Henderscheid, 3635 Hwy. 200A Center ND 58530

Ballparks Future LLC 15601 N. Dallas Parkway, Ste. 900 Addison TX 75001 Bank One Trust Co., N.A, Trustee for the Elsie A. Northcutt Testamentary Trust 1200 N.W. 63rd Oklahoma City OK 73116

Barry A. Berger and Carrie Berger 809 Main Street East Center ND 58530

Barry Berger 643 26th Street West Dickinson ND 58601 Barton P. Simmons and Kathleen A. Simmons, Trustees of the Barton P. And Kathleen A. Simmons Intervivos Trust Dated 9/24/82 10 Boulevard Court Walnut Creek CA 94595

Bauer Family L.L.P. 209 East 10th Street Harvey ND 58341

Baukol-Noonan, Inc.
P.O. Box 879
Minot ND 58701

Baukol-Noonan, Inc. 1637 Burnt Boat Drive Bismarck ND 58503 Baukol-Noonan, Inc. nka BNI Coal PO Box 879 Minot ND 58701

Bavendick Minerals & Royalty, LLC PO Box 313 Bismarck ND 58502

BBS Family, LLP 4253 29th Street SW New Salem ND 58563

Beatrice Mosbrucker 213 North 7th Street New Salem ND 58563

Beatrice Pixa, Trustee of the Beatrice Pixa Revocable Trust UDT June 9, 2006 1505 Siskiyou Dr Walnut Creek CA 94598

Beatrice R. Mosbrucker P. O. Box 140 213 N 7th Street New Salem ND 58563 Benedict Family Trust, Dtd March 13, 2000, Gregory M. Benedict, TTEE 2841 Spalding Drive Las Vegas NV 89134

Benjamin R. Forsyth and Mary Jane Forsyth, h/w JT, On death transfer to:Bradley Scott and Glenstra Trust 3301 - 9th Street NE Great Falls MT 59404

Berger & Miller, LLC P. O. Box 308 Mandan ND 58554 Berger & Miller, LLC 406 W Main Street, Suite 101 Mandan ND 58554

Berger & Miller, LLC 318 W. Main St., Suite 101 Mandan ND 58554

Betty Staigle 335 Tinton Road Spearfish SD 57783 Betty Staigle 2537 Hillview Avenue Bismarck ND 58501

Betty Yantzer 2745 18th Street NW Center ND 58530

Betty Yantzer 2745 18th Street NW Center ND 58530 Bettye M. Hollis 508 Royal Crest Richardson TX 75801

Beverly Unrath 4713 Inlet Bay Drive Mandan ND 58554

Billy Rae Lang 3509 37th Street NW Mandan ND 58554 BJF Royalties, LLC 5675 W. Iliff Drive Lakewood CO 80227

Black Stone Minerals Company, L.P. 1001 Fannin, Suite 2020 Houston TX 77002 Blaze Income Properties, LLC 5092 Warner Huntington Beach CA 92649 Blazer Energy Corp. 14701 St. Mary's Lane Suite 200 Houston TX 77079

Blythe Royalty Holdings LLC 1403 N. Greenway Drive Coral Gables FL 33134 BNI Coal, Ltd. 2360 35th Avenue SW Center ND 58530 BNI Coal, Ltd. P. O. Box 879 Minot ND 58702

BNI Coal, Ltd. 1637 Burnt Boat Drive Bismarck ND 58503

BNI Coal, Ltd. f/k/a Baukol-Noonan, Inc. P. O. Box 897 Bismarck ND 58502 BNI Coal, Ltd., f/k/a Baukol-Noonan, Inc. 1637 Burnt Boat Drive Bismarck ND 58503 Bobbi Jo Schuldt aka Bobbie Jo Schuldt Box 30A Emery SD 57332 Bobby Gene Story Life Estate Lee Eugene Story, Remainder 8749 North 600th Street Newton IL 62448

Boca Grande Trust 485 Landreth Lane Northfield IL 60093

Bolero Trust, Jeffrey R. Grether, Trustee 16795 Bolero Lane Huntington Beach CA 92649 Bonito Royalties LP 15601 N. Dallas Parkway, Ste. 900 Addison TX 75001 Boothe Texan Family Investments, Ltd. 5204 Lincolnshire Ct. Dallas TX 75287

Bornemann Family Trust dated March 31, 2020 6 Grove Circle Madison WI 53719

Boscamp Family Limited Partnership, LLP 5531 Winston Court Dallas TX 75220

Bradley Dykes Box 255 Salem SD 57058

Bradley Hartich, remainder 212 Cherry Lane White House TN 37188 Bradley Scott 7905 Apache Canyon Drive Las Cruces NM 88007 Brandon W. Schulz 5257 Middlebrook Drive NW Rochester MN 55901

Brenda Schwalbe and Rolland Schwalbe 3160 25th St. Center ND 58530

Brent Meyhoff 7540 Willow Road Mandan ND 58554 Brent Meyhoff and Debra Meyhoff, 7540 Willow Road Mandan ND 58554

Brian D. Mosbrucker 1018 East Fairbrook Circle Mesa AZ 85203 Brian J. Thorsen 36 Cherry Hills Farm Drive Englewood CO 80113 Brian Swomia 5266 Thorson Road Sun Prairie WI 53590

Brian V. Letzring a/k/a Brian Letzring and Joell M. Letzring a/k/a Joell Letzring 2950 41st Avenue

New Salem ND 58563

Brianna R. Letzring 2950 41st Ave New Salem ND 58563 Brianna R. Letzring 4949 16th Street South, #315 Fargo ND 58103

Bridget M. Carroll 55 April Point South Montgomery TX 77356

Brower Family Partnership P.O. Box 702481 Dallas TX 75370 Browne Cattle Co., Inc. PO Box 415 Wheatland CA 95692

Bruce H. Kendall Jr and Andrea Yee 5340 Kincheloe Drive Los Angeles CA 90041 Bruce Hartrich, remainder 1209 Seasons Drive Godrey IL 62035

Bruce Meyhoff 4601 Huber Drive Bismarck ND 58504

Bruce Meyhoff and Robon Meyhoff, 4601 Huber Drive Bismarck ND 58504

Bruce Wilkens P. O Box 2446 Center ND 58530

Bruce Windhorst 3276 Miller Hill Road Stevensville MT 59870 Bryan Russel Hoesel and Vicki Hoesel, Trustees of the Bryan Hoesel Revocable Living Trust dated March 30, 2023 3372 County Road 84 New Salem ND 58563

> Burke Diversified, LLC 200 Goddard Irvine CA 92618

Byron Paulina, LLC, Elizabeth Degryse Buino, Mgr 849 Willow Road Winnetka IL 60093

> Calvin Fleischer 407 Lansing Lane Bismarck ND 58504

Camille Harris P.O. Box 701 Vidalia LA 71373

Candace Hagel 7481 Knox Place Westminster CO 80330

Carmen Risiglione 5448 Hermitage Avenue N Hollywood CA 91607

Carolene Martin Severson 4773 Lilac Drive West Fargo ND 58078

Carrie D. Borchers 703 13th Avenue NW Mandan ND 58554

Charles B. Adams Jr. Revocable Tr U/A 02-17-1999, Charles B. Adams Jr., Trustee & Edythe A. Adams, Trustee 711 N. Crescent Drive Hollywood FL 33021

Bryan Russel Hoesel and Vicki Hoesel, Trustees of the Vicki Hoesel Revocable Living Trust dated March 30, 2023 3372 County Road 84 New Salem ND 58563

> Burton & Etheleen Enterprises, LLC 3655 County Road 139 New Salem ND 58563

> > C. R. Bennett

812 Palace Bldg. Tulsa OK 74101

Calvin K. Mosbrucker 1105 5th Avenue NE Mandan ND 58554

Cammack Royalties, LLC 3600 S. Ocean Shore Blvd. Unit 111 Flagler Beach FL 32136

> Carlos Pedra PO Box 509 Bell CA 90201

Carol A. Yantzer 406 15th St. NW Mandan ND 58554

Carolene V. Emter 345 Greenwood Ave. Billings MT 59101

Cathedral of the Holy Spirit 519 Raymond Street Bismarck ND 58501

Charles E. Overhiser and Dorothy A. Overhiser, , Community property with right to survivorship 3811 E. Livingston Drive, #103 Long Beach CA 90803 Bryan Russel Hoesel and Vicki Jane Hoesel 3372 County Road 84 New Salem ND 58563

Burton and Etheleen Enterprises, LLC c/o Burton L. and Etheleen J. Hoovestol 3655 County Rd 139 New Salem ND 58563

> Callen K. Doll 4590 29th St. New Salem ND 58563

Calypso Green Investments, LLC P.O. Box 2143 Pinedale WY 82941

Candace Graham, Trustee of the Candace Graham 2004 Trust Dated Aug. 10, 2004 1 Applewood Lane Portola Valley CA 94028

> Carlyle Emter 345 Greenwood Ave. Billings MT 59101

Carol Pfleger Anderson 734 Aspen Place Bismarck ND 58503

Carolyn S. Canha as Sole Trustee under unrecorded August N. Canha & Carolyn S. Canha Decl of Trust Dated 11/18/02 1001 N W Chipman Road,#229 Lee's Summit MO 64081

Charlene Naresh and Yogananda Naresh, a/k/a Y. Naresh 780 C Sanches Presidio of San Francisco CA 94129

> Charles J. Semrad Star Rte. A. Box #82-D New Iberia LA 70560

Charles Joseph Stein and Gail Ann Stein as community property 3220 NW Buttercup Drive Corvallis OR 97330	Charles Maier, a/k/a Charles G. Maier and Gloria Maier 2745 46th Avenue SW New Salem ND 58563	Charles Mark Saunders and Kathryn Dianne Saunders, as Trustees of the Saunders Family 1993 Trust 32 Pinewood Court San Mateo CA 94403
Charles Naresh and Yoganda Naresh	Charles Walker	Charlotte Henke
780 C Sanches, Presidio	12075 Elm Way	Rural Route Box 55
San Francisco CA 94129	Thornton CO 80241	Hannover ND 58543
Charlotte Weihemuller 215 Dunham Street Bowdon ND 58418	Charlotte Weihemuller P.O. Box 342 Fessenden ND 58438	Charron S. Kissam as Trustee of the Charron S. Kissam Trust U/A Dated 3/27/95 137 Summer Tree Court Ponte Verde Beach FL 32082
Cheryl Peltz and Steven D. Peltz	Chester C. Alexander and Ralph E. Alexander	Chester Charles Albin
1020 Laurel	1590 Martha Drive	2432 "O" Street
Broomfield CO 80020	Elgin IL 60120	Eureka CA 95501
Chew Family Trust, UDT 11/26/1996, Andrew D. Chew and Linda C. Chew, Trustees 969 Holly Hock Drive San Leandro CA 94578	Chris Albers and Nicole Albers 1775 40th Avenue SW Center ND 58530	Christ H. Henke 12 John Street Greenwich NY 12834
Christ H. Henke and Polly L. Henke 12 John Street Greenwich NY 12834	Christine N. King Trust Dtd 8/14/1987 as restated, Christine N. King, Trustee 3400 Oak Hammock Court Bonita Springs FL 34134	Christy Kirk 4744 Thornburg Drive Bismarck ND 58504
Chryseis Tokach	Churchtown Cemetary Association	Claire J. Henke
2033 Union Loop	Route 1, Box 27	HCR3, Box 35
Mandan ND 58554	New Salem ND 58563	Hannover ND 58563
Clara Bueligen	Clara Mosbrucker	Clarence Henke
Rural Route 2	205 5th Street NE	117 Delaware Street
New Salem ND 58563	Mandan ND 58554	Bismarck ND 58501
Clarence R. Krogstad	Clark James Crawford	Clark Michael Glasson Trust
N40 W28069, Glacier Road	1930 Riverwood Drive	P.O. Box 3747
Pewaukee WI 53072	Bismarck ND 58504	Napa CA 94558
Claudene R. Pickett	Claudene R. Pickett	Claudia Albers
24 Maier Rd.	616 North 13th Street	3045 NE 48th Street
Billings MT 59101	Billings MT 59101	Portland OR 97213

Clayton R. Freeberg	Clement Bobb	Clement Bobb
235 Butterfield Drive	Box 633	12365 Conestoga Trail
Novato CA 94945	Hallock MN 56728	Elbert CO 80106
Clifford M. Strauss P.O. Box #6058 Monroe LA 71203	Clinton B. Northcutt 7617 N.W. 18th Street Oklahoma City OK 73127	Clinton W. Rusch (Life Estate) 1000 3rd Street Northeast, Apt. 6 Mandan ND 58554
Collins 7369, LLC	Colton A. Schulz	Colton Schmitz
344 Clear View Court	3441 Crocus Ave	5133 Lazy Oaks Drive
Clermont GA 30527	Bismarck ND 58504	Winter Park FL 32792
COMIN 2020, LLC	COMIN 2020, LLC	Connie Schmeising
P.O. Box 148	P.O. Box 1486	933 Magdalena Road
Ardmore OK 73402	Ardmore OK 73402	Palm Beach Gardens FL 33410
Connor Skager	Conrad Haag	Constance Dorothy Holland
321 Legion Way SE	2730 26th Street SW	5601 Hawkes Drive
Olympia WA 98507	Center ND 58530	Edina MN 55436
Cooper Land Family LLC	Coral Way LLC	Corey Berger, Remainer
460 Oak Hill Road	P.O. Box 261386	18 Spencer Street
Chaska MN 55318	Tampa FL 33685	Surrey ND 58785
Corey J. Hintz and Briana R. Hintz - subject to Contract for deed (buyers) 4435 23rd St. SW Hannover ND 58563	Corey J. Hintz and Briana R. Hintz 4435 23rd St SW Hannover ND 58563	Cory Schuldt Box 30A Emery SD 57332
Craig Regalia 8398 79th Street Cottage Grove MN 55016	Crescent Energy, Inc. PO Box 271229 Louisville CO 80027	Curtis A. Brewer & Sylvia Diane Brewer Trustees under Curtis A. Brewer & Sylvia Diane Brewer Revoc Tr Agree, Dated 2/29/84 1628 Francisca Road, N.W. Albuquerque NM 87107
Cynthia B. Noble, Trustee of the Cynthia B. Noble Trust of 1995 P.O. Box 282 Graeagle CA 96103	Dale & Beverly Johnson Family Ltd Partnership 447 Northmont Way Salt Lake City UT 84103	Dale A. Counce and Bette J. Counce 11934 W. 75th Place Arvada CO 80005

Dale Haag, a/k/a Dale M. Haag, and Susan Haag 2430 Highway 31 New Salem ND 58563

Dale Holland 8440 W. Lake Drive Chanhassen MN 55317 Dale M. Haag and Susan Haag, HCR 3 New Salem ND 58563 Dale M. Miller and Virginia C. Miller 401 East North Street Harvey ND 58341

Dale R. Ziegler and Judy E. Ziegler 2965 Highway 25 Mandan ND 58554 Dale T. Darling and Roxanne V. Darling Trust
Dated June 21, 2005
2200 San Pablo Avenue, Suite 103
Pinole CA 94564

Dallas Lang 1204 Frontier Trail Mandan ND 58554

Daniel Altman 2544 Etna Street Berkeley CA 94704 Daniel Bueligen 4253 29th St. New Salem ND 58563

Daniel Bueligen and Deborah Bueligan 4253 29th Street New Salem ND 58563

Daniel Bueligen and Deborah Bueligen 4253 29th Street New Salem ND 58563 Daniel Builigen and Deborah Bueligen 56 4253 29th St. New Salem ND 58563

Daniel E. Hucul 48674 Harbor Drive New Baltimore MI 48047

Daniel E. McCabe and Shirley L. McCabe 1649 South Iris Way Lakewood CO 80232 Daniel J. Eberle Revocable Trust, Daniel J.
Eberle TTEE
3234 Caminito Ameca
La Jolla CA 92037

Daniel J. Waldron, 4001 Wood Lake Drive Plano TX 75093 Daniel W. Mar 35119 Cardiff Street Newark CA 94560 Daren Klingenstein and Cheri Klingenstein 2772 45th Ave. New Salem ND 58563

Daren Klingenstein and Cheri Klingenstein 2772 45th Avenue New Salem ND 58563

Darla Watson aka Darla L. Watson PO Box 89 Sundance WY 82729 Darlene Voegele fka Darlene Windhorst 112 Third St. NW Beulah ND 58523

Darrel Horsley PO Box 312 E3A Miller SD 57362 Daryl R, Yantzer and Billie R. Yantzer 716 14th Street SE Mandan ND 58554 Daryl R. Yantzer and Billie R. Yantzer, 406 15th Street NW Mandan ND 58554

Dash Ranch, LLC RR1 Box 248 McAlester OK 74501

David A. Ferderer 420 15th Street NE Mandan ND 58554

David Bueligen 2780 43rd Avenue New Salem ND 58563

David Bueligen and DeAnn Bueligen 2780 43rd Avenue New Salem ND 58563

David G. Yantzer 406 15th St. NW Mandan ND 58554

David Henke 1937 46th Ave. SW New Salem ND 58563

David Horsley PO Box 406 Hartford SD 57033 David King, a married man, as his sole and separate property 2975 Paseo Robles San Martin CA 95046 David L. Miller and Devonna J. Miller Living Trust 251 Futurity Lane Fallbrook CA 92081 David O Berger and Debra A. Berger, h/w JT 2531 - 37th Avenue SW Center ND 58530 David Stebbins Trust Dtd 12/4/03 4948 Voltaire #1A San Diego CA 92107 David Van Zomeren and Yvonne Van Zomeren Trustees for the Van Zomeren Family Trust 5156 Simoni Dr. Richmond CA 94803

Dawn Marter 3802 Downing Street Bismarck ND 58504 Dean Ash HC 1, Box 34 Underwood ND 58576 Dean M. Mosbrucker 238 East Ivy Street Mesa AZ 85201

DeAnn Bueligen 2780 43rd Avenue New Salem ND 58563

Deborah Bueligen 4253 29th St. New Salem ND 58563 Deborah Bueligen and Daniel Bueligen 4253 29th St. SW New Salem ND 58563

Deborah Lynn Sutton Trust dated August 7, 2017 c/o Robyn Owens, The Owens Law Firm 234 West 13th Street Tulsa OK 74119

Deborah Martin 706 Edgewater Dr. Alexandria MN 56308

Debra Meyhoff 7540 Willow Road Mandan ND 58554

Debra Meyhoff P.O. Box 321 Hazen ND 58545 Deidre E. Schulz 304 South 4th Street New Salem ND 58563 Delmar Hagerott HC2-Box 116 Center ND 58530

Delores McCowan, a/k/a Delores McCowan
Brunen
3262 45th Avenue NW
New Salem ND 58563

Delton Heid 2352 Rolling Drive Bismarck ND 58501 Dennis Barnhardt 17 Benteen Drive Lincoln ND 58504

Dennis Barnhardt and Vicky Barnhardt 17 Benteen Drive Lincoln ND 58504 Dennis Martin, Trustee of the Dennis S. Martin Living Trust 3200 11th Street South, Unit 210 Fargo ND 58104 Dennis S. Martin, as Trustee of the Dennis S.

Martin Living Trust under agreement dated

December 14, 2015

3200 11th Street South, Unit 210

Fargo ND 58104

Dennis W. Yockim PO Box 477 Williston ND 58801

Derby Energy, L.L.C. 6420 Richmond Avenue, Suite 210 Houston TX 77057 Derrick Rodney Rusch 3105 44th Avenue New Salem ND 58563

Derrick Rodney Rusch 3105 44th Avenue New Salem ND 58563 P.O. Box 275 Center ND 58530 Derwood Windhorst and Margaret Windhorst P.O. Box 275 Center ND 58530

Dhirajlal B. Mistry and Sunita Mistry Trust DTD 10/15/84 5250 Los Franciscos Way Los Angeles CA 90027

Diane Wilkens HCR 3, Box 18 New Salem ND 58563 Diane Wilkens 3170 Highway 31 New Salem ND 58563 DiAnne E. Mantz, as Trustee of the DiAnne E. Mantz Revocable Living Trust 1701 Prospect Ave., Apt. 1C Helena MT 59601

DKL Investments L.P. 5956 Sherry Ln., Ste. 1221 Dallas TX 75225 DLNGR NR, LLC 6501 Red Hook Plaza 201, PMB 534 St. Thomas VI 0

Don Kohler 2601 Yorktown Drive Bismarck ND 58503

Don Kohler 7521 Hightop Lane Bismarck ND 58503 Donald C. Erhardt and Kathleen Erhardt 2955 - 37th Avenue SW New Salem ND 58563

Donald Haag 1924 Highway 48 Center ND 58530

Donna Claire Turner 1166 Summit Road Montecito CA 93108 Donna Hellman 1305 - 6th Street NW Mandan ND 58554

Donna Panayotoff or her Successor(s), as Trustee of Donna M. Panayotoff Revoc Tr U/A dtd 11/17/97, and Amendments thereto 1001 Lakeshore Drive Big Lake MN 55309

Donna Vandenburg 315 Morton Street Carson ND 58527 Donna Yonne Pella P.O. Box 33405 Seattle WA 98133

Donna Zander 5000 Highland Road Mandan ND 58554 Doran Horsley RR1 Box 231 Wessington Springs SD 0 Dorchester Minerals, L.P. 3838 Oak Lawn Avenue, Suite 300 Dallas TX 75219

Doris A. Loen 320 20th Ave SE Benson MN 56215

Doris A. Loen 320 20th Avenue SE Benson MN 56215 Dorothy (Larson) Johnson 3900 Southeastern Avenue, Apt. 103 Sioux Falls SD 57103

Dorothy Duhr, Donna Horwitz, Carol L. Duhr, as Trustees of the Jonathon Duhr Land Trust c/o Dorothy Duhr 1581 28th Ave SW Center ND 58530

Dorothy Johnson 3900 Southeastern Ave. Apt 103 Sioux Falls SD 57103 Dorothy M. Bohl, a/k/a Dorothy Bohl 16775 Embers Avenue Farmington MN 55024

Douglas Bauer and DeLana Bauer 604 Canyon Dr. SW Mandan ND 58554 Douglas C. McLeod aka Douglas Cameron McLeod 518 Seventeenth Street, Suite 1525 Denver CO 80202 Douglas J. Graham, as Trustee of the Douglas Graham Survivors Trust Dated December 16, 1996 1 Applewood Lane Portola Valley CA 94028

Douglas O. Letzring P. O. Box 111 Center ND 58530 Dr. H.E. Guerriero 504 Speed Dr. Monroe LA 71201

Dr. Shabir Ahmad Bhatti 213 Burnt Ash Lane Bromely, Kent England BRI 5DL

Duane Bueligen HC3 Box 23 New Salem ND 58563 Duane Bueligen and Mildred Bueligen, probable successor: Shane A. Tellmann and Janna M. Tellman, HW 3452 Highway 31 New Salem ND 58563

Duane F. Bueligen and Mildred Bueligen 4251 29th St. New Salem ND 58563 Duane Maier 2601 Hwy 31 New Salem ND 58563 Duane Maier and Karen Maier 2575 Hwy. 31 New Salem ND 58563 Duane Maier, as Co-Personal Representative of the Estate of Raymond Maier, deceased 2601 Hwy 31 New Salem ND 58563

Duane R. Maier 2575 Hwy. 31 New Salem ND 0

Duane R. Maier and Karen Maier 2601 Hwy. 31 New Salem ND 58563 Dubrovnik Properties, LLC 100 South Murphy, Suite 102 Sunnyvale CA 94086

Dufour Family Trust, David A. Dufour, Trustee 545 San Lucas Drive Solana Beach CA 92075

Dustin Henke 2740 41st Ave. SW Center ND 58530 Dusty J. Backer and Patricia J. Backer 2251 33rd Ave SW Center ND 58530

Dwain Keith Clemons and Jane E. Clemons, Trustees of the Keith and Jane Clemons Living Trust dated October 16, 2015 715 Querida Drive Colrado Springs CO 80909

Dwight Henke 1975 46th Ave. Hannover ND 58563 Dwight Henke and Nancy E. Henke, 1975 46th Avenue Hanover ND 58563

Dwight Wrangham and Linda Wrangham, JT 301 - 52nd Street SE Bismarck ND 58501 Dynamic Plumbing Systems 401k 5920 Winterhaven Avenue Riverside CA 92504 E.O. Cobb Ltd., A Texas Limited Partnership dated 12/07/1994 808 W. Round Grove Rd. Lewisville TX 75067

East End Partners 8855 Baker Avenue Rancho Cucamonga CA 91730 Ed Vandenberg 7005 47th Avenue Flasher ND 58535

Edith Larson 327 Sunflower Court Vadnas Heights MN 55127

Edward D. Benton and Judith A. Benton, Trustees, the Benton Family Trust Dated 10/27/1993 103 Flying Fish Street Foster City CA 94404

Edward Kocher Life Estate Scott A. Kocher and Matthew E. Kocher 16295 East 700th Avenue Newton IL 62448

Edward L. Kitzmann Box 116 Hannover ND 58543

Edward Meyhoff and Rosemary Meyhoff 427 South Washington St. Bismarck ND 58504 Edward O. Raether and Jane Raether, Trustees of the Edward O. Raether and Jane Raether Revocable Living Trust 204 Los Gatos Boulevard Los Gatos CA 95030

EHKM Enterprises, LLC 33143 Walnut Lane Farmington Hills MI 48334

Eileen Rooney Hewgley, a/k/a Eileen R. Hewgley, a/k/a Eileen R. Warren 2454 East 30th Street Tulsa OK 74114

Eileen Rooney Hewgley, L.L.C. 427 South Boston Avenue, Suite 304 Tulsa OK 74103

Elaine J. Cacarillo 554 Fourth Street Brooklyn NY 11215

Eldon H. Hintz and Judith Hintz 4357 22nd St. SW Hannover ND 58563 Eldon Vandenburg 7005 47th Avenue Flasher ND 58535 Eleanor Ruth Bernacchi 24213 Summerhill Avenue Los Altos CA 94024

Elizabeth Stroup Menge
2237 Sherman Drive
Rismarck ND 58504

Ellen Jo Myers PO Box 609 Bridgehampton NY 11932 Eloise S. Cambpell 664 West 70th Terrace Kansas City MO 64113

Emma Michaelis P.O. Box 2305 Houston TX 77001 Emma Rabe 1618 South Hampshire Minneapolis MN 55426 Empresario Minerals, LLC P.O. Box 90045 San Antonio TX 78209

Eric Hartrich, remainder 1137 Drewbury Court Smyrna GA 30080

Erna Wilkens E 19020 Alki Greenacres WA 99016 Ernest E. Tschannen 6029 Woodminster Circle Orangeville CA 95662

Ernest J. Vasek and Sandra L. Vasek 16003 Drifting Rose Circle Cypress TX 77429 Ernest Richard Larson 2121 Bush Avenue St. Paul MN 55119 Ervin Reinke Rural Route Center ND 58530

Estate of Arnold Kost, probable heir:
Veronica M. Kost
508 Maple St.
Paynesville MN 56362

Estate of George W. Sutton, deceased Heir Margaret Leone Sutton Reveocable Trust Agreement 103 South White Mt. Pleasant IA 52641 Estate of J.F. Stone, Probable heir: Harry L. Stone P.O. Box 64 Monroe LA 71210

Estate of Laverne Huck, c/o Wheeler

Estate of J.F. Stone, Probable heir: J. Floyd Stone Jr. P.O. Box 64 Monroe LA 71210 Estate of Laverne Huck c/o Rachelle Markel 311 Missouri Drive

Mandan ND 58554

Wolf Law Office PO Box 1776 Bismarck ND 0

Estate of Susan Franklin Arthur Geiger (Edward R. Geiger, Spouse) 5957 Camaro Drive East Jacksonville FL 32244

Estelle Elkus Trust Dtd 12/18/1987 as amended 4765 N Chipping Glen Bloomfield Hill MI 48302

Ester Brenner IRA 200 Liberty Street New York NY 52302

Esther A. Michel P.O. Box 486 Torrington WY 82240

Esther Bie-Ru Chung 5679 Mireille Drive San Jose CA 95118 Esther Kaelberer 207 4th St. South New Salem ND 58563

Esther Maxine Bond 3114 E. 67th St. Tulsa OK 74136 Esther S. O'Rourke 6722 East Osborn Rd. Apt. 2 Scottsdale AZ 85251 Eugene P. Yantzer and Betty L. Yantzer 2745 18th St. SW Center ND 58530

Eugene P. Yantzer and Betty L. Yantzer, 406 15th Street NW Mandan ND 58554 Eugene P. Yantzer and Betty L. Yantzer, 2745 18th St. SW Center ND 58530 Eugene Yantzer and Betty Yantzer 2745 18th Street SW Center ND 58530 Eugene Yantzer and Betty Yantzer 2745 18th Street SW Center ND 58530 Eunice Bauer Tucker 846 Horseshoe Ln. Taneytown MD 21787 Eunice Bueligen 2855 Highway 31 New Salem ND 58563

Eva B. Hanson 3159 North DelMar Avenue Rosemead CA 91720 Eva Freidig, Probable Successor: Beatrice Mosbrucker P.O. Box 140, 213 N. 7th Street New Salem ND 58563

Eva Freidig, Probable Successor: John Bobb, Jr. P.O. Box 406 Center ND 58530

Eva Freidig, Probable Successor: Peter Mosbrucker P.O. Box 140, 213 N. 7th Street New Salem ND 58563

Eva Friedig, Probable Successor: BNI Coal, Ltd. 1637 Burnt Boat Drive Bismarck ND 53503 Evelyn Leonard Trust Dated 5-14-82 100 S. Beth Circle Anaheim CA 92806

Exxon Corporation P. O. Box 2305 Houston TX 73116 Ezell Family Trust, John T. Ezell & Margaret A. Ezell TTEE 10 Via Goleta San Clemente CA 92673

F. W. McMahon and Helen G. McMahon 7339 E. 58th Place Tulsa OK 74145

Falcon Gas, LLC 18557 Canal Road #2 Clinton Township MI 48038 FCC, LLC FBO Joanne B Scanlan Acct #7584-2278 701 Tama Street, Building B Marion IA 52302

Fehrco, Inc., a Texas Corporation P.O. Box 743547 Dallas TX 75374

Fennessey Buick Inc. 645 Rt 46 West #401 Fairfield NJ 0 First Regional Bank Custodian FBO Mark Mulligan Sep IRA Escrow Account 10392 25652 Pasco De La Paz San Juan Capistrano CA 92675 First Regional Bank Custodian FBO Phillip Edward Mulligan Sep IRA Escrow Account 10354 7242 Walnut Ave Buena Park CA 90620

Fiserv ISS & Co FBO Neil Galatz C/o Fiserv Investment Support Services-P O Box 173859 Denver CO 80217

Flanagan Revocable Trust 11428 Quail Village Way Naples FL 34119 Floyd D. Ahlstrom Revocable Family Trust dated 3/11/1991 P.O. Box 303 Kanosh UT 84637

Fortin Enterprises, Inc. PO Box 2416 Billings MT 59103

Fortin Enterprises, Inc.
345 Australian Avenue, Townhouse #6
Palm Beach FL 33480

Foster Royalties, LP PO Box 53188 Lubbock TX 79453

Frances Windhorst 2765 45th Avenue New Salem ND 58563 Frances Windhorst 2765 45th Avenue New Salem ND 58563 Frances Windhorst, formerly Frances Klingenstein 704 Oak Ave. New Salem ND 58563

Francis F. Buchanan 4942 Baltimore Kansas City MO 64112 Francisco C. Runas, Jr.& Hermelina P. Runas, Co-Trsts in Comm Prop of Francisco C. Runas & Hermelina P. Runas Fam Tr Dtd 12/10/93 240 East 47th Street Long Beach CA 90805 Frank A. Rodriquez and Frances J. Rodriquez, Trustees of the Rodriquez Family Trust, Dtd 11-02-05 7651 Conquistador Court Granite Bay CA 95746 Frank and Katherine Himmelspach Trust, dated 7/22/2013
2506 S Acanthus Street
Mesa AZ 85209

Frank and Kathy Himmelspach Trust dated 7/22/2013 2506 S. Acanthus Street Mesa AZ 85201

Frank E. Butler P.O. Box 471 Galesburg IL 61401

Frank Jacobsen, Sr. P.O. Box 9387 Bend OR 97708

Frank V. Jacobsen, Jr. P.O. Box 9337 Bend OR 97708 Franklin R. Childs Armstrong Hotel Fort Collins CO 80521

Frase-Tucker Resources, LLC P.O. Box 994486 Redding CA 96099 Frederick Stern 5175 Creek Trail Las Cruces NM 88012

Frederick T. Ingersoll and Pamela Ingersoll 5452 Bloch Street San Diego CA 92122

FXS/AFS Oil, LLC 12218 Cleghorn Rd. Cockeysville MD 21030 Galatz 1977 Family Trust Neil G. Galatz TTEE
Elaine B. Galatz TTEE
710 North 4th Street
Las Vegas NV 89101

Garden Lane Associates, LLC P O Box 9492 Seattle WA 98109

Garlock Trust Established February 17, 2005, James M. Garlock and Patricia S. Garlock, Trustees 148 Florence Avenue Mill Valley CA 94941

Garrison Ranches, Inc. PO Box 32006 Glen MT 59732 Gary Fleischer 415 Fairview Avenue Webster Grove MO 63119

Gary Hagel 3453 Thunderbird Lane Bismarck ND 58503 Gary Henry Life Estate Monica Snook, Melissa Cruz, Melanie Byrkit. 257 Addison Way Titisville FL 32780

Gary R. Gorman and Deborah Y. Gorman 4530 S. Verbena, Unit 331 Denver CO 80237

Gayle and Richard Hughes Charitable Trust 1438 Indian Hills Circle Salt Lake City UT 84106

Gene Hagel 9131 Prairie Vista Drive NE Albuquerque NM 87113 General Council of the Assemblies of God 1445 Booneville Avenue Springfield MO 65802

George H. Buckle 44 Indian Rock Court San Anelmo CA 94960 George Hagel and Frances Hagel, h/w PO Box 223 Center ND 58530

George Hoff P.O. Box 1206 Helena MT 59601

George M. Pendell, as trustee of the Pendell Family Revocable Living Trust dated March 14, 2003 9424 E 106th St Tulsa OK 74137

George Michael Borgo Revocable Trust, George M. Borgo Trustee 9402 W Ross Avenue Peoria AZ 85382 Georgia Ann Upton 1783 Avenida ALTA MIRA Oceanside CA 92056

Gerald S. Juha and Anne T. Quinlan 6504 Pyle Road Bethesda MD 20817

Geralyn Roehrich 1307 6th Avenue NW Mandan ND 58554 Glen Bauer 32550 164th St. NE Regan ND 58477 Glen Fullmer 12640 S. Wakial Loop Phoenix AZ 85044

Glenn Bahley 311 9th Ave. SE Jamestown ND 58401 Gloria R. Albers 852 Bermuda Drive Hemet CA 92543

Gonzaga University Law Department 22 HE Euclid Spokane WA 99207

Gonzaga University Law Department 1224 East Euclid Ave. Spokane WA 99207 Gonzaga University Law Dept., Scholarship 1224 E. Euclid Spokane WA 99207

Gordon R. Larson and Helen H. Larson 233 West 5th Street St. Paul MN 55102

Gramercy, LLC 7308 Arrowwood Road Louisville KY 40222 Great Northern Properties L.P. 1658 Cole Blvd., Building #6, Suite 2 Golden CO 80401

Great Northern Properties LP

1101 N. 27th St., Suite 201 Billings MT 59101 Green Wing Royalty, LLC P. O. Box 597 Bismarck ND 58502 Gregory C. Maier and Diane M. Maier 2743 46th Avenue SW New Salem ND 58563

Gregory C. Maier and Diane Maier 2743 46th Avenue New Salem ND 58563 Gregory R. Scott TTEE and Gen X Erquiaga, TTEE of the Scott/Erquiaga Trust Dtd 6-20-01 5839 Overlake Avenue San Diego CA 92120

Gretchen C. Northrup Foundation c/o Trinity University One University Place San Antonio TX 78212

Grove Limited Partnership II, John F. Grove, General Partner 12051 Rosemount Drive Fort Myers FL 33913

GS1031B, LLC 152 Lincoln Rd. Medford NY 11763 Guardian and Protective Services, Inc., as personal representative of the Estate of Lillian Stein, deceased 3801 Lockport St., Suite #4 Bismarck ND 58503

Gulf Oil Corporation P.O. Box 2619 Casper WY 82602

Guthrie Hard Hat G, LP 611 South Main Street Big Spring TX 79720 Guthrie Minerals, LP 611 South Main Street Big Spring TX 79720

Gwendine Barrena 6485 Hihgway 10 West #4 Missoula MT 59808 H. L. Wirick, Jr., as Trustee of the Margaret S. Wirick Trust dated August 26, 1997, amended June 7, 2002
907 S. Detroit, Suite 722
Tulsa OK 74120

H.C. Dodson Farms Inc. 20 Ray Taylor Rd. Tifton GA 31793

H.C. Dodson Farms, Inc.629 Tyty Omega RoadTifton GA 31794

H.L. Wirick, Jr., Trustee of Margaret S. Wirick Trust dated 8/26/1997, amd 6/7/2002 907 S. Detroit, Suite 722 Tulsa OK 74120 Halbert L. Mork, Trustee or Successor Trustee under the Halbert L. Mork Family Trust Dtd August 31,1993 77 Aspen Way Rolling Hills Estates CA 90274

Hancock Enterprises P.O. Box 2527 Billings MT 59103 Hancock Enterprises 2812 First Avenue North Suite 500 Billings MT 59103 Hancock Enterprises P. O. Box 2525 Billings MT 59103

Hannah Skager				
6220 83rd Street SW				
Lakewood WA 98499				

Harold Henke Rural Route Box 46 Hannover ND 58543 Harold Hoff 1501 1st Avenue NW, #11 Mandan ND 58530

Harold L. Osher, MD 66 Chadwick Street Portland ME 0

Harold O. Larson P.O. Box 182 Mandan ND 58554 Harold R. Finney and D. Eulah Finney 112 North Washington Street Oblong IL 62449

Harriet Meyhoff 641 52nd Avenue NW Hazen ND 58545

Harris Foundation, Incorporated 6403 N. W. Grande Blvd. Oklahoma City OK 73116 Harry A. Scott 1313 E. Truman Road Kansas City MO 64101

Harry Bahl and Mayme F. Bahl 2223 E. Meyer Blvd. Kansas City MO 64101 Harry Edward Jenkins 1152 Hidden Spirit Trail Lawrenceville GA 30045 Harry L. Stone P.O. Box 64 Monroe LA 71210

Harry Schmidt 522 Burleigh Road, Box 122 Wilton ND 58579 Harry Speckman 418 North Orient St. Fairmont MN 56031 Harry W. Turner, Trustee of Harry W. and Rose M. Turner Revocable Trust Dated June 16, 2021 N6089 County View Lane Sullivan WI 53178

Hazel Hoger 3705 Country Road 138 New Salem ND 58563 Hedberg Family Limited Partnership P. O. Box 470337 Fort Worth TX 76417 Heidi Hilliard and Michael Hilliard, Jr. 215 McFadden Lane Temple TX 76502

Heidi Hilliard and Michael Hilliard, Jr. 2134 Highway 31 New Salem ND 58563 Heirs/Devisees of Adaline Adams Beard, f/k/a
Adaline B. Adams, deceased
c/o Adams and Leonard
31st and Jamestown
Tulsa OK 74101

Heirs/Devisees of Constance Dorothy Holland, deceased, c/o Scott Holland, Personal Representative 3020 Colfax Ave S. Minneapolis MN 55408

Heirs/Devisees of Mark Berg, deceased c/o Susan Jones, Personal Representative 100 S. 1st Street Helens OR 97051

Heirs/Devisees of Nell Rose Millsap, deceased 1927 E. 33rd Place Tulsa OK 74105 Heirs/Devisees of Neoma P. Maier, deceased 100 Elm Avenue New Salem ND 58563

Heirs/Devisees of Nick Brown, deceased 307 N.W. 12th Street Mandan ND 58554 Heirs/Devisees of Raymond P. Maier and Neoma P. Maier, both apparently deceased 2575 Hwy. 31 New Salem ND 58563 Heirs/Devisees of Susan Virginia Arthur Geiger, deceased, c/o Edward R. Geiger 5957 Camaro Dr. E. Jacksonville FL 32244

Helen L. Johnson 7510 Cahill Rd. #104-B Edina MN 55435 Henry J. Maertens and Mary Ann Maertens 2245 41st Avenue SW Center ND 58530 Henry L. Moses 41 Broad Street New York NY 10001 Henry W. Larson 1117-A Third Avenue NW Jamestown ND 58401 Herman Brodsky Irrevocable Living Trust, Dtd 10/28/1979, Jeffrey Brodsky and Dina Brodsky, Trustees 26711 Woodward Avenue, Suite 307 Huntington Woods MI 48070 Hill Properties LLC a Limited Liability Company of Colorado, Bernard P. Hill and Linda M. Hill, Mgrs PO Box 1814 Colorado Springs CO 80909

Hillary Hoff 237 Campbell Crookston MN 56716 Himmelspach Trust, Frank Himmelspach and Katherine Himmelspach, Trustees 2506 S. Acanthus Street Mesa AZ 85209

Hintz Stock Farm, LLP 4351 22nd St SW Hannover ND 0

Hofmann Finn Development Company, Inc.
Profit Sharing Plan
3188-A Airway Avenue
Costa Mesa CA 92626

Howard A. Busby, Trustee of the Busby Family Trust, UDT June 18, 1980 6361 Rancho Park Drive San Diego CA 92120

Howard A. Skager PO Box 382 Wellington CO 0

Howard A. Skager 616 North 13th Street Billings MT 59101 Howard A. Windhorst 4950 Algonquin Trail Alexandria MN 56308

Howard AK, LLC PO Box 927042 San Diego CA 92192

Howard Windhorst 4950 Algonquin Trail Alexandria MN 56308

Howard Windhorst and Paulette Windorst, HW 4950 Algonquin Trail Alexandria MN 56308 Hunsberger FLP, Warren Hunsberger, General Partner 5762 Columbine Johnston IA 50131

Hunter Martin 3399 Van Buren Street South Fargo ND 58104

I Tige Investments, Ltd 5209 Runnin River Drive Plano TX 75093 Ila Vandenburg 7005 47th Avenue Flasher ND 58535

Inga Symonds 327 East Main Street Knoxville IL 61448

InsCorp Design Limited 6905 South 1300 East, No. 240 Midvale UT 84047 IRA Plus Southwest LLC custodian FBO Thomas S. Roy, IRA #TC001679 8226 Douglas Ave, Suite 332 Dallas TX 75201

Irene Kunkel, f/k/a Irene L. Windhorst P.O. Box 486 Stevensville MT 58570

Irene L. Kunkel and Edward Kunkel, HW P.O. Box 486 Stevensville MT 58570 Isabel Trueman 3748 Hidden Springs Court El Sobrante CA 94803

J. C. Miller 508 Beacon Building Tulsa OK 74103

J. Floyd Stone Jr. P.O. Box 64 Monroe LA 71210

J. Kent Larson 6419 Lake Sunrise Drive Apollo Beach FL 33572

J. Marie Smith Living Trust, dated July 27, 2004, Marie Smith, Trustee 9-4th Ave. NW Towner ND 58788

J.C. Miller (Mary Miller, wife) 508 Beacon Building Tulsa Ok 74103 Jack Chamberlain Golden 1748 Pinto Place Bismarck ND 58503 Jack D. Albers 1121 West Pine Walla Walla WA 99362

Jack L. Friendly 4736 E. 21st Street Tulsa OK 74114 Jack L. Pitcher 6653 East 1800 Avenue Montrose IL 62445

Jackie Schwab 938 Elbowoods Drive Hazen ND 58545 Jackson/Smith Family Revocable Trust, Sheila Joyce Smith and James Gregory Jackson, Trustees 1024 Pine Street Santa Monica CA 90405

Jacob Gappert and Elixabeth Gappert 4845 28 1/2 Street New Salem ND 58563

Jacob Maier 405 S. Cherokee Street Denver CO 80223

Jacob Maier 405 S. Cherokee Street Denver CO 80223 Jacob Ryan Maier 3315 North Broadway, Apt. #108 Fargo ND 58102

Jacqueline Gullickson a/k/a Jackie Gullickson 1895 33rd Ave SW Center ND 58530

Jacqueline T. Gullickson 1895 33rd Avenue SW Center ND 58530 James A. Carter, Trustee 515 W Harris, Suite 100 San Angelo TX 76903

James A. Nehman and Stephanie L. Nehman 11560 Walden Loop Parrish FL 34219 James B. Jenkins and Leslie S, Jenkins 2028 S. Ironton Court Aurora CO 80014 James Berg 429 4th Street S., Apt. #5 Moorhead MN 56560

James E. Kitzmann and JoAnn E. Kitzmann 913 Collins Avenue Mandan ND 58554

James E. Kitzmann and Joanne E. Kitzmann 2707 12th Ave NW Unit 3 Mandan ND 0

James Edward Kitzmann and Joann F. Kitzmann 913 Collins Avenue Mandan ND 58554 James F. and Nina L. Rider Revocable Inter Vivos Trust 5135 W. Village Boulevard Rathdrum ID 83858

James F. Ashley 2328 W 650 N Vernal UT 84078

James F. Holland 5601 Hawkes Drive Edina MN 55436

James F. Holland 115 Avenue C East Bismarck ND 58501 James F. Schloendorf and Pamela A. Schloendorf, Trustees of the James F. Schloendorf Living Trust dated 6/18/2018 692 120th Ave. Pipestone MN 56164

James F. Schloendorf and Pamela A. Schloendorf, Trustees of the James F. Schloendorf Living Trust dated July 18, 2018 692 120th Ave. Pipestone MN 56164

James M. and Rose Mary Hellman Revocable Trust, James Marquette Hellman Trustee 1203 Broadmoor Drive Bryan TX 77802

James M. Madden and Donna J. Madden 2344 Apple Ridge Circle Manasquan NJ 08736

James R. Cox 4 Caloosa Road Key Largo FL 33037 James Ramsay Family Trust Dated 2-1-95, James A. Ramsay and Rose K M Ramsay, TTEES 252 Rocky Point Road Palos Verdes Estates CA 90274

James Ronald Kliesch 16940 Roberts Road Los Gatos CA 95032 James V. Dimaria and Diane S. Dimaria, Trustees for the Dimaria Family Trust Dated May 10, 2002 27052 Hidden Trail Rd Laguna Hills CA 92653

James V. Dusserre and Joanne C. Dusserre
JTWRS
504 Terrado Drive
Monrovia CA 91016

James V. Walker, Individually and as Trustee of the Southside Family 2021 Revocable Trust UTAD November 8, 2021 Box 230656 Anchorage AK 99523

Jamie Fleck 1200 Collins Avenue Mandan ND 58554

Jamie McElhiney and Rose McElhiney 5818 East 1625th Avenue Wheeler IL 62479 Jamie McElhiney and Rose McElhine 5818 East 1625th Avenue Wheeler IL 62479

Jamie N. Roberts 314 3rd Avenue E Richardton ND 0

Jamie T. Mosbrucker 2954 Highway 31 New Salem ND 58563 Jamie T. Mosbrucker and Brooke M.
Mosbrucker
2954 Highway 31
New Salem ND 58563

Jan A. Stroup a/k/a Jan Adams Stroup 629 5th Street SE Minneapolis MN 55414

Jana Van Amburg 2620 214th Avenue SE Sammamish WA 98075 Jana Van Amburg and Matthew Van Amburg 2620 - 214th Avenue SE Sammamish WA 98075

Janco, Inc.
1111 N. First Street - Unit 5-D
Bismarck ND 58501

Jane M. Seifert 326 W. Boulevard Avenue Bismarck ND 58501 Janet Blair Fleming PO Box 336 McCall ID 83638

Janis H. Hamilton 627 North 25th Street, Apt. 209 St. Joseph MO 64506 Janskey Trust, Dated 12/21/2001, and any amendments thereto, Lawrence M. Janesky, Trustee and Wendy S. Janesky, Trustee 11 Fawn Meadow Lane Shelton CT 06464

Jardene F. Moss 858 Lynch Drive Billings MT 59105

Jardene F. Moss 616 North 13th Street Billings MT 59101

Jason John Maier 5000 Homestead Place NW Mandan ND 58554 Jay Johnson 1025 North Libert Street Morris IL 60450

Jay W. Boulanger and Wray Boulanger 9th and Lemon Streets Highland IL 62249 Jayson Howell Pruitt 2902 Echo Ct. Carrollton TX 75007 JDL Trust U/A/D 1/27/2004 Jack LaFlesch, Trustee 8414 W. Farm Rd., Suite 180 PMB 255 Las Vegas NV 89131

Jean E. Hunter Trust Dated June 8, 1989 591 Sundown Lane Evergreen CO 80439 Jean Holmgren P.O. Box 307 Milnor ND 58060 Jean Kautzman 2130 41st Ave SW Center ND 58530

Jean L. Kautzman 2130 41st Ave. SW Center ND 58530 Jean M. Voltz 9006 River Ridge Drive Texarkana TX 75503 Jean Strauss Mintz 2767 Point Dr., P.O. Box 6058 Monroe LA 71210 Jeanette Hofer 207 - 10th Avenue NE Mandan ND 58554

Jeanette R. Lange 23601 56th Avenue W, Apt. 5110 Mountlake Terrace WA 98043 Jeff Reinke 231 Bridge Ave Center ND 58530

Jeff Reinke and Jody Reinke, HW, JT 231 Bridge Avenue Center ND 58530

Jeffery and Shelly Meyhoff HCR3 Box 31 New Salem ND 58563 Jeffrey E. Meyhoff and Shelly Meyhoff, 4290 26th St. New Salem ND 58563

Jeffrey John Messner and Sharon Ann Messner 3305 Northrop Avenue Sacramento CA 95864

Jeffrey Schmidt, remainder 3611 - 42nd Street NW Mandan ND 58554

Jenson & Jenson, Inc. 13465 Camino Canada Street, Ste 106 #175 El Cajon CA 92021

Jerome D. Kitzmann 409 10th Street North New Salem ND 58563

Jerome D. Kitzmann and Sharon Ann Kitzmann 409 N. 10th Street New Salem ND 58563 Jerry Jay Jauregui and Norma Jauregui Trust
Dated February 18, 1998
1016 Red Oak Place
Chula Vista CA 91910

Jerry L. Harris 4484 Narragansett San Diego CA 92107 Jerry Scott Henke and Paulette Henke, HW, JT 411 1st Avenue Northwest Mandan ND 58544 Jesse Darren Maier 2575 Hwy. 31 New Salem ND 58563

Jesse L. Lackman and Darcy J. Lackman Revocable Living Trust 2647 37th Avenue SW Center ND 58530

Jesse Maier and Carrie Maier 2575 Hwy. 31 New Salem ND 58563 Jessica Heid 3877 40th Street New Salem ND 58563

Jill Han, remainder 212 Cherry Lane White House TN 37188

Jo Anne Hoesel 209 S. 10th Street New Salem ND 58563 Jo Annee Hoesel 8150 80th Street NE Bismarck ND 58501

JoAnn S. Cordova 704 3rd Ave. NW Mandan ND 58554

Joanne Caraisco 11241 Wallingsford Road Los Alamitos CA 90720

JoAnne Hoesel 8150 80th St. NE Bismarck ND 58501

JoAnne Hoesel, as Co-Personal Representative of the Estate of Raymond Maier, deceased 8150 80th St. NE Bismarck ND 58501

Joanne L. Brown P.O. Box 31 Plaza ND 0 JoAnne Stromme fka JoAnne Snow, remainder 329 Bedford Boulevard Bismarck ND 58504

Joanne V. Trinkle 16400 Saybrook Lane Huntington CA 92649 Joe E. Harrison, Jr. 778 West Decatur Street Decatur IL 62522 John Bobb, Jr. P. O. Box 406 Center ND 58530 John Bobb, Jr. PO Box 406 Center ND 58530

John Bobb, Jr. and Lucille Bobb P. O. Box 406 Center ND 58530 John C. Dobson 40 SW 31 Road Miami FL 33129

John C. Langhoff and Katherine R. Langhoff
Trust
1346 Gerdes Road
Yoakum TX 77995

John Dale Jr. P.O. Box 459 Vidalia LA 71373 John Dinius, Jr. 2008 28th Ave. SW Center ND 58530

John F. Braswell and Michelle D. F. Braswell 12579 2nd Yucalpa CA 92399 John J. Inglesby and Susan C. Inglesby P.O. Box 177 Great Falls VA 22066

John Kaelberer 207 4th St. South New Salem ND 58563

John L. Hamilton 1060 Glen Oaks Blvd. Pasadena CA 91105 John M. Mosbrucker and Josephine Mosbrucker 703 4th Ave NW Mandan ND 58554 John M. Windhorst East 1903 4th Greenacres WA 99016

John M. Windhorst and Alta Windhorst, HW East 1903 4th Greenacres WA 99016 John Owen Murrin, Trustee and Devonna Kae Murrin, Trustee 120 5th Street Seal Beach CA 90740 John Patrick McGregor, Jr. and Melissa McGregor, Trustees of the Glenstra Trust dated November 20, 2019 1014 Russell Avenue Los Altos CA 94024

John R. Lane and Hadie H. Lane 1999 Intervivos Trust, John R. Lane or Hadie H. Lane, Trustees 4612 Pacific Rim Way San Jose CA 95121

Jon W. Bortz and Jeane M. Bortz 195 W. Lake Drive Mina SD 57451 Jones Family Trust Dtd 12/29/93 10526 Medoc Court San Diego CA 92131

Joseph G. Temple and Margaret Ann Temple 04875 Seapines Drive Florence OR 97439

Josh Albers and Kelly Albers 1775 40th Avenue SW Center ND 58530 Josh Fggers 3995 30th St. SW New Salem ND 58563

Joshua M. Linkner 3874 Wabeek Lake Drive West Bloomfield Hill MI 48302 Judith Ann Hartrich and Dennis Hartrich, h/w JT Life Estate Julie Burns, Bradley Hartich, Jill Han, remainder 212 Cherry Lane White House TN 37188

Judith H. Manning 7 Park Avenue Wichita KS 67208

Judith M. Harm 1304 1st Street NW Mandan NM 58554 Judy A, Trustee of the Judy Alm Family Mineral
Trust
750 Sewell Road
Helena MT 59602

Judy Alm, as Trustee of the . Judy Alm Family Mineral Trust 750 Sewell Road Helena MT 59602

Judy E. Ziegler and Dale R. Ziegler, HW, JT 2965 Highway 25 Mandan ND 58554 Julie Burns, remainder 212 Cherry Lane White House TN 37188 Julie M. Fadden Langemo, Trustee of the Patrick Fadden Residuary Trust 1007 Highland Place Bismarck ND 58501

Julie Zahn	K. I. Danneberg, a/k/a Kenneth Irvin Danneberg	Kaji Revocable Trust Dtd 3-6-95
404 1st Street SW	633 17th Street, Suite 2100	14540 Deer Park Court
Beulah ND 58523	Denver CO 80202	Los Gatos Ca 95032
Kal Klingenstein	Karen Anderson, f/k/a Karen Klingenstein	Karen Klingenstein
341 3rd Ave. NW	497 Deep Water Drive S.E.	497 Deep Water Drive S.E.
Valley City ND 58072	Boliva NC 28422	Boliva NC 28422
Karen N. Matetich	Karen O. Van Amburg	Karen O. Van Amburg
5753 Gleneagles Drive	2620 214th Avenue SE	2620 214th Ave. SE
Plano TX 75093	Sammamish WA 98075	Issaquah WA 98027
Karen O. Van Amburg	Kari Ann Pfleger Warner	Karla E. Walter
2620 214th Ave SE	411 6th Avenue NW	Box 661
Sammamish WA 98075	Mandan ND 58554	Park City MT 59063
Karla E. Walter	Karla Rae Henke	Karle Boehm
616 North 13th Street	1238 Hyacinth	1017 Fayette Drive
Billings MT 59101	Peachtree City GA 30269	Hazen ND 0
Karmen Boehm	Kastman Oil Company, LLC	Katherine Doll
907 Nishu Place	PO Box 5930	2530 43rd Avenue
Hazen ND 0	Lubbock TX 79408	New Salem ND 58563
Katherine Doll	Katherine Doll	Katherine Doll
2530 43rd Avenue	2530 43rd Ave.	2530 43rd Ave SW
New Salem ND 58563	New Salem ND 58563	New Salem NE 58563

Katherine Virginia Wood 2828 E. 26th Pl. Tulsa OK 74114

Kathleen Mosbrucker 1217 8th Avenue Southeast Mandan ND 58554 Kathryn White 8931 S. Damascas Way West Jordan UT 84088

Kathy Lipp 4744 Thornburg Drive Bismarck ND 58504 Kayla M. Lien P.O. Box 182 Deer River MN 0 Keith A. Aho and Carol Aho 1540 Hwy 25 Cook MN 55723

Keith Dahl and Vivian Dahl 2515 41st Avenue SW Center ND 58530

Keith Franklin Arthur 274 Cardinal Road Ringgold GA 30736 Keith Klingenstein 4508 Tonquil Street Beltsville MD 20705 Kelly A. Hintz and Judith M. Hintz, h/w 2277 45th Avenue Southwest Hannover ND 58563

Kelly H. Baxter P.O. Box 1649 Austin TX 0 Kelly Hintz and Judith M. Hintz 2277 45th Ave. SW Hannover ND 0

Ken Brenneke 36 So Oregon Dillon MT 59725 Kenmore Property, LLC, Edward F. Tilyou, Sole Proprietor 3000 Marcus Avenue, Suite 3W10 Lake Success NY 11042 Kenneth A. Barnhardt and Marilyn J. Barnhardt 3720 Blackwood Road Bozeman MT 59715

Kenneth A. Barnhardt, a/k/a Kenneth Barnhardt, and Marilyn J. Barnhardt 510 North 23rd Ave. Bozeman MT 59718

Kenneth Barnhardt 3720 Blackwood Road Bozeman MT 59715 Kenneth Klingenstein PO Box 92 Casselton ND 58012

Kenneth Klingenstein 311 11th Street, #203 Fargo ND 58103 Kenneth W. Gosliner and Joan R. Gosliner in Trust as Trustees of the Gosliner Family Revocable Intervivos Trust Dated 9-27-91 525 San Pedro Cove San Rafael CA 94901

Kennth W. Reinke and Darlene Reinke 3841 25th Street SW Center ND 58530

Kent A. Tedford 3823 North Ashland Avenue #203 Chicago IL 60613 Kent Albers and Deborah Albers 1775 40th Avenue SW Center ND 58530 Kent Albers and Deborah Albers 1175 40th Ave. SW Center ND 58530

Kent Littlejohn and Brenda Littlejohn 10777 North Friendship Road Casey IL 62420

Kevin Alexander 3140 S.W. 15 St. Topeka KS 66604 Kevin Dunnigan 8273 Park Hill Court Fort Collins CO 80528

Kim Helseth 357 49th Ave. SE Bowdon ND 58418

Kim Helseth f/k/a Kim Larson 357 49th Avenue SE Bowdon ND 58418 Kim Wilkens P. O Box 2446 Center ND 58530

Kim Wilkens and Bruce Wilkens P. O. Box 2446 Center ND 58530

Kirsten Heid 3641 W. Princeton Avenue Bismarck ND 58504 Knapp Investments, LP P.O. Box 342 Provo UT 84603

Knepp Royalties, LLC 132 Snowbird Lane, #348 Sky Valley GA 30537 Kristi M. Schreiner PO Box 444 Washburn ND 58577

Kristin Pauls 1602 5th St. N. Wahpeton ND 58075

Kristopher J. Land 12275 Berea Court Poway CA 92064

Krupka 1, LLC 867 42nd Avenue San Francisco CA 94121 Kyle A. Rabe 208 6th Ave. SW Mandan ND 58554 L&A. ND. Inc. Box 2104 Williston ND 58802 L. Michael Rockne and Karen Rockne 1602 5th St. N. Wahpeton ND 58075 Ladonna Schwarting, a/k/a LaDonna Schwarting Olson 4755 35th Street New Salem ND 58563

Lamar E. Loyd PO Box 90037 Houston TX 77290

Lana Dhom, remainder 107 North Maple Street Newton IL 62448 Landia Development Definied Benefit Plan 11774 Pinedale Road Moorpark CA 93021

Landia Development, Inc. 11774 Pinedale Road Moorpark CA 93021

Lara Duddingston 443 Holly Avenue St. Paul MN 55102 LARCO Resources, LLC c/o Benjamin J. Larson PO Box 821 Bismarck ND 0

Larmon J. Windhorst and Sharon Windhorst 780 C Sanches, Presidio San Francisco CA 94129 Larmond J. Windhorst and Sharon Windhorst 780 C Sanches Presidio of San Francisco CA 94129

Larry Bernard Dresser and Mary Dresser RR 1, Box 80A Washburn ND 58577

Larry Buchmann Box 124, Rural Route 2 Beulah ND 58523 Larry Dresser RR1 Box 80A Washburn ND 58577 Larry J. Robertson and Faye Robertson 2008 General Street Rancho Palos Verdes CA 90275

Larry Kennard and Pat Kennard, Trustees of the Kennard Revocable DOT Dated 2-24-88 11969 Fuerte Drive El Cajon CA 92020

Larry M Mosbrucker PO Box 140 New Salem ND 58563 Larry Stroup 12910 Yacht Club Cortez FL 34215

Laura Ann Dresser 2726 Girard Ave. S; Apt. 303 Minneapolis MN 55408

Laura Homquist 1602 5th St. N. Wahpeton ND 58075 Laura Kautzman 100 3rd Street SW, #B34 Mandan ND 58554

Laura L. Fanning and Don C. Fanning as JTWROS 333 South 61st Avenue, Unit #1 Pensacola FL 32506

Laura Sommer 3 Vistawood Way San Rafael CA 94901 Lauretta I. Wolff and Jerome Wolff 3730 40th Street New Salem ND 58563

Lauretta Wolff, Trustee, under Trust Agreement dated December 30, 2005 3730 40th Street New Salem ND 58563

Lawrence Walter Albin 2432 "O" Street Eureka CA 95501 LB Equities, LLC P.O. Box 2117 Antioch CA 94531

LDA Limited Partnership 30301 Northwestern Hwy, #200 Farmington Hills MI 48334 Leah's Gass LLC 2245 Heather Lane Newport Beach CA 92660

Lebert J. Lesch Route 3 Billings MT 59101 Lebert Lesch Route 1, Box 114 Sheridan WY 82801 Lee A. Weisgarber 2735 9th St. SW Hensler ND 58530

Lee Dresser PO Box 683 Riverdale ND 58565

Lee Eugene Story, Remainder 7711 North 500th Street Newton IL 62448 Lee H. Kerr and Eleanor L. Kerr, Trustees of the Lee H. Kerr and Eleanor L. Kerr Trust Dated December 10, 1991 807 South Ola Vista San Clemente CA 92672

Lee Henke and Claire Henke 2355 Highway 31 New Salem ND 58563

Lee J. Henke HCR3, Box 35 Hannover ND 58563

Lee J. Henke and Claire J. Henke, HW, JT 2355 Highway 31 New Salem ND 58563 Leilana Meyhoff 641 52nd Ave NW Hazen ND 58545

Leland Fleischer 1413 2nd St. NW Mandan ND 58554 Lenus F. Volk 821 North 4th Street Bismarck ND Leonard Bueligen 320 17th Ave. South Grand Forks ND 58201

Leonard Garner Trust 7233 Promenade Drive, #802A Boca Roton FL 33433 Leroy Hagerott HC2-Box 116 Center ND 58530 LeRoy James Fyhrie and Angelika Fyhrie 4425 25th Street SW New Salem ND 58563

Leslie Brandt and Laurie Brandt 3657 County Road 139 New Salem ND 58563 Leslie Henke and Correne Henke 2148 Highway 31 New Salem ND 58563 Lesly Buchmann Route 2, Box 68 Beulah ND 58523

Lester Family LLC 33105-118 Santiago Road Acton CA 93510 Lewis L. Sandidge and Terese A. Sandidge 1101 Oakmont Drive Joplin MO 64804 Lila Wilson Route # 1, Box 45 New Salem ND 58563

Lilly Hintz 2279 45th Ave. SW Hannover ND 58563 Lilly Hintz Henke, f/k/a Lilly Hintz 2279 45th Ave. SW Hannover ND 58563 Lily Joe 107 Thompson Drive Richardson TX 75080

Lina Jimenez 2172 Stewart Avenue Walnut Creek CA 94596 Lincoln Leong and Kit Fong Leong, Community
Property
2242 9th Ave
Oakland CA 94606

Linda Ash 411B 32nd Avenue NW Underwood ND 58576

Linda Ash RR 1, Box 13 Underwood ND 58576 Linda Garroutte-Campbell 40 Wolfe Avenue San Rafael CA 94901 Linda L. Ash and Darrel D. Ash, Trustees of the Linda L. Ash Living Trust, dated March 27, 2019 411B 32nd Avenue NW Underwood ND 58576 Linda L. Ash, a/k/a Mrs. Darrel Ash RRI Box 13 Underwood ND 58576 Linda L. Schmidt a/k/a Linda Louise Schmidt, Individually and as Trustee of the Linda L. Schmidt 2007 revocable trust 8218 East 73rd Street South Tulsa OK 74133

Linda Maize 5851 28th Street Southwest Beulah ND 58523

Linda Splichal and Duane Splichal, HW, JT 833 Park Avenue Dickinson ND 58601

Lois Hohimer Route # 1, Box 45 New Salem ND 58563 Lonny Buchmann Box 149B, Rural Route 2 Beulah ND 58523

Loren D. Steele and Gayle D. Steele, Trustees of the Loren D. Steele Living Trust PO Box 556 Aberdeen SD 57402

Loren Henke 2134 Highway 31 New Salem ND 58563 Loren Henke and Kristen Henke 2134 Highway 31 New Salem ND 58563

Loretta Rath 2606 Village Drive Bismarck ND 58505

Lori C. Temple 2908 North 1050 East Lehi UT 84043 Lorie A. Makelke 208 Dartmouth Drive Rockwell TX 75032

LouAnn Nider 824 Lohstreter Road Mandan ND 58554

Louis Dreyfus Gas Holdings Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City OK 73134 Louis Savader and Nita Savader 6002 Hunt Club Lane Baltimore MD 21210

Louisiana Baptist Childrens Home 7200 Desiard St. Monroe LA 71203 Lowell W. Hamilton Properties, LLC 6523 West 13400 South Merriman UT 84065

Lucille Bobb P. O. Box 406 Center ND 58530

Lucille Bobb and John Bobb, Jr. 2224 41st Avenue SW Center ND 58530

Lucy Matteson 305 South Whitter Drive Deming NM 88030 Luefta Robertson Johnston Revocable Trust 385 Elder Lane Wennetka IL 60093

Lutheran Church, Missouri Synod in St. Louis, MO 1333 S. Kirkwood Road St. Louis MO 63122

Lyle Letzring HC 3 Box 40 New Salem ND 58563

Lyle Letzring 201 South 3rd St. New Salem ND 58563

Lyle M. Mosbrucker RR1 Box 21 Center ND 58530 Lyle M. Mosbrucker and Karen Mosbrucker 4194 26th Street SW Center ND 58530 Lyman W. Taylor and J-Mae Taylor Trustees
Under Terms of that Certain Declaration of Trust
Dated 10/10/1989
5044 Lassen Ave.
San Jose CA 95129

Lynn Brenchley & Villa Brenchley 524 Bringhurst Drive Providence UT 84332 Lynn E. Adamson Living Trust, Lynn E. Adamson, Trustee 428 B Avenue Coronado CA 92118

M & S Hardin, Ltd. 3548 Rankin Avenue Dallas TX 75205

M. Sue Bruce and Clifford R. Bruce, Sr., as Co-Mable L. Bauer, as Trustee of the Mable L. M. James Stroup Trustees of the M. Sue Bruce Declaration of Bauer and Elmer T. Bauer Family Trust u/a 225 Coulee Drive Trust dated January 30, 2015 dated March 14, 2005 Washburn ND 58577 36 Greenridge Drive 504 9th Ave. NW Decatur IL 62521 Mandan ND 58554 Madalyn Kraft Madeline Strafello Mae O'Brien Gardner Route # 1, Box 45 3796 Alabama St., #A-9 5623 Willow Crest Drive New Salem ND 58563 San Diego CA 92104 Shreveport LA 71119 Magspie, LLC Maichen Group, a California Corp Mallios USA LLC 1027 Tramway Lane, N.E. PO Box 675101 2822 Broward Rd. Albuquerque NM 87122 Rancho Santa Fe CA 92057 Jacksonville FL 32218 Marcus D. Lee and Patricia C. Lee Marcus D. Lee and Patricia C. Lee Marcy P. Stacy PO Box 1936 PO Box 1936 5619 Open Gate Court Williston ND 58801 Williston ND 58801 Cincinnati OH 45247 Margaret A. Slemaker, as Trustee of Richard W. Margaret Jean Slemaker Wirick Marcy P. Stacy, remainder Slemaker, Jr. & Margaret A. Slemaker Revoc c/o Ruth Jane Wirick Landsaw 5619 Open Gate Court Liv Tr Exec 8/27/2007 14481 Dawn Hill Road Cincinatti OH 45247 PO Box 163 Siloam Springs AR 72761 Broken Arrow OK 74011 Margaret Jean Slemaker Wirick Margaret Leone Sutton Reveocable Trust Margaret Mosbrucker and James Mosbrucker, c/o Margaret Susan Wirick Landsaw Agreement dated April 10, 1993 HW, JT 14657 Dawn Hill Road 103 South White P.O. Box 212 Siloam Springs AR 72761 Mt. Pleasant IA 52641 Mandan ND 58554 Margaret Rusch (Remaindermen) Margaret Ternes Margolis Royalties, LLC 2102 East Bay Drive Southeast 1002 E. Indiana Avenue 542-C Via Estrada Mandan ND 58554 Bismark ND 58501 Laguna Woods CA 92637 Marguerite Lesch Marguerite Lesch Mari Lynn Crowley Route 3 Rt. #1 Box 114 1602 5th St. N. Billings MT 59101 Sheridan WY 82801 Wahpeton ND 58075

Marian Berg P.O. Box 117-D, Rte. 2 Bismarck ND 58501

Marie Mosbrucker PO Box 73 Center ND 58530

Marian Reinke

Rural Route

Center ND 58530

Marilyn J. James 24 County Road 1125 East Jewett IL 62436 Marilyn Rusch and Rodney Rusch, Trustees of the Marilyn Rusch Living Trust dated July 13, 2010, and any amendments thereto 3105 44th Ave. New Salem ND 58563

Marie Mosbrucker

127 Klein Avenue

Center ND 58530

Marine Street Holdings, LLC 156 Marine Street St Augustine FL 32084

Marion Heid Box 305 New Salem ND 58563

Mark A. Zander 5350 S 12th Street SE Bismarck ND 58504

Mark Berg 1115 Avenue C East Bismarck ND 58501 Mark Diem Trust Dtd 5/8/97 as amended 4345 Oak Grove Bloomfield Hill MI 46302 Mark J. Fleck and Lorel A. Fleck, h/w 4750 26th Street New Salem ND 58563

Mark William Dubuque And Lillian Marie Dubuque 12808 Topping Woods Estates Town & Country MO 63131

Marla Hagemeister 3192 Bluestem Drive North Mandan ND 58554 Marlen H. Christian aka Marlen Christian and Sheila M. Christian aka Sheila Christian, HW, JT 702 Oak Avenue New Salem ND 58563

Marlen H. Christian and Sheila M. Christian 702 Oak Avenue New Salem ND 58563 Marsha Krance fka Marsha Strecker PO Box 105 South Heart ND 58655 Marshall & Winston, Inc. P.O. Box 50880 Midland TX 79702

Marston Family Living Trust 1504 Westridge Drive Plano TX 75075 Martha Clayton Kilpatrick Kellogg 1409 Park Avenue Monroe LA 71201 Martha F. Thomas, Trustee Martha F. Thomas Trust u/a/d12/12/2019 125 Rosewood Drive Nellysford VA 22958

Marvin Bethke 4195 28th Street New Salem ND 58563

Marvin F. Schulz and Laverne M. Schulz, h/w 210 N First St New Salem ND 58563

Mary A. Fisk 1823 N Griffin Street Bismarck ND 58501

Mary B. Cadwising IRA 200 Liberty Street New York NY 52302

Mary Ellen Slemaker Benien PO Box 701407 Tulsa OK 74102 Mary K. Eherley 20204 Smith St. Elk River MN 55330

Mary Michael Genung 885 Live Oak Ridge Road West Lake Hills TX 78746

Mary Michael Genung 885 Live Oak Ridge Road Austin TX 78746 Maryiln McClelland-Saleny First Family
Partnership
1626 Oak View Terrace
Bonita CA 91902

Masters Enterprises, Inc. 120 West Villard Street Dickinson ND 58601

Mathew Hicken & Dana Hicken P.O. Box 85 Mendon UT 84325

Mathew Van Amburg 2620 214th Avenue SE Sammamish WA 98075

Matt Freidig, Jr. 2202 E Rosser Avenue Bismarck ND 58501 Matt Hoff 309 E. Interstate Avenue Bismarck ND 58501 Matthew E. Kocher, remainder 4214 East State Highway 234 Greenfield IN 46140 Matthew Van Amburg 2620 214th Avenue SE Sammamish WA 98075

Maurice W. Pinson 113 Abottsford Nashville TN 37215 Maurine Richardson P.O. Box 3177 Baton Rouge LA 70821

Maxine Overig 176 Minnehaha Avenue West St. Paul MN 55704 Maxine Overvig, a/k/a Maxine J. Overvig 176 Minnehaha Ave W St. Paul MN 55104 Maynard A. Skager and Arlene J. Skager, a/k/a
Arlene Skager,
616 North 13th Street
Billings MT 59101

McIntire Feed & Grain, Inc. PO Box 9 St Ansgar IA 50472

McNab Energy LLC 215 E. Eucalyptus St. A Ojai CA 93023 MCS TWO, LLC c/o Argent Mineral Management, Agent 500 East Reynolds Drive Ruston LA 71270

Medora Nunez 16050 N.E. 16th Ave. North Miami Beach FL 33162 Medora Nunez 1605 N.E. 16th Avenue North Miami Beach FL 33162 Melanie Byrkit. remainder 204 Magnolia Trace Drive Ballwin MO 63021

Melissa Cruz, remainder 13008 Pingry Place Town & Country MO 63131 Melvin E. Pitcher 1065 County Road 000 North Jewett IL 62436 Melvin E. Skager 106 11th Street N.W. Mandan ND 58554

Melvin Geiger 5110 Burdick Expressway, Lot A1 Minot ND 58701 Meridian Land & Mineral Company 800 First Norwest Bank Building 175 N. 27th St. Billings MT 59101

Meridian Minerals Company 5613 DTC Parkway, Suite 1100 Englewood CO 80111

Merrill A. Jensen 4343 Miera Lane West Valley City UT 84120

Meyers 1, LLC 867 42nd Avenue San Francisco CA 94121 MFM Partners 104 Aster Road San Carlos CA 94070

MIC Royalties, LLC 6342 Vrain Street Arvada CO 80003

Michael D. Glaspey and Joyce A. Glaspey, JT PO Box 77 Lignite ND 58752 Michael G. Matetich, Sr. 5753 Gleneagles Drive Plano TX 75093

Michael H. Hansen Trustee of the Allyn & Harriet Hansen Family Trust Dtd 4/24/90 814 Carter Acres Martinez CA 94553

Michael Haag 2020 3rd Street SE Mandan ND 58554 Michael Hilliard, Jr. and Heidi Hilliard, 215 McFadden Lane Temple TX 76502

Michael J. Doll 2400 49th Ave. New Salem ND 58072

Michael J. Wetzel 7880 Shelbyville Road Indianapolis IN 45259 Michael P. Dresser 2575 Ive Ave. E., Apt 220 Maplewood MN 55119

Michelle Lynn McElhiney 255 Evernia Street, Unit 1107 West Palm Beach FL 33401 Michelle Lynn McElhiney 255 Evernia Street, Unit 1107 West Palm Beach FL 33401

Michelle M. Miller 668 West 27th Dickinson ND 58601

Michelle Marie Ternes 3627 East Regent Drive Bismarck ND 58504 Mike Spalding and Paula Spalding 18 Buckthorn Drive Littleton CO 80127

Mildred Bueligen Life Estate 4251 - 29th Street New Salem ND 58563 Millennium Trust Co. LLC Custodian FBO Peter
J. Stetson IRA #901826018
Millenium Trust Co. LLC
820 Jorie Blvd., Suite 420
Oakbrook IL 60523

Miller High View, LLC 1885 Boardwalk St. Jospeh MI 49085

Miller Mineral, LLC P. O. Box 470337 Fort Worth TX 76417 Minnkota Power Cooperative, Inc. P.O. Box 13200 Grand Forks ND 58208 Minnkota Power Cooperative, Inc., ATTN:
Property and ROW Manager
5301 32nd Ave. S.
Grand Forks ND 58201

Mir Mohammad Ghaemie, a single man and Alan Ghaemie, (fka Saied A Ghaemie), an unmarried man as Joint Tenants 11311 Kentucky Avenue Whittier CA 90604

Miranda K. Letzring 2950 41st Ave New Salem ND 58563 Miranda K. Letzring 3426 5th Street West, Unit 107 West Fargo ND 58078

Miriam Garner Trust 7233 Promenade Drive, #802A Boca Roton FL 33433 Missouri River Royalty Corporation PO Box 837 Bismarck ND 58502 Mittman Associates, Inc. 10467 E. Raintree Dr. Scottsdale AZ 85255

Modak Trust A c/o Al E. Nick, Trustee 111 Church Street Ferguson MO 63135 Modak Trust A c/o Al E. Nick, Trustee 111 Church Street Ferguson MO 63135 Mohammad I. Makhani Trustee of the M and P Makhani Family Trust 5977 Bellflower Dr Newark CA 94560

Monica Snook, remainder 3406 Antietam Court Edwardsville IL 62025

Montana Dakota Utilities Co. 400 North Fourth Street Bismarck ND 58501 Monte Grande Minerals & Land, LLC 504 West Baylor Street Weatherford TX 76086

Moore Family Trust DTD 11/3/1983 988 Calle Plantador Thousand Oaks CA 91360

Morgan P. O'Brien 5627 Chevy Chase Drive Houston TX 77056

Mother Lode Technologies, Inc. PO Box 3245 Seal Bech CA 90740

Mrs. Camille Harris P.O. Box 701 Vidalia LA 71373

Mrs. Maurine Richardson P.O. Box 3177 Baton Rouge LA 70821 Mrs. Sue Dale Newton P.O. Box 446 Ferriday LA 71334 Murrae D. Kramer PO Box 66 New Salem ND 58563 Murrin Family Trust Dtd 11/15/05, Robert Murrin Trustee 5716 Miguel Way Long Beach CA 90814

Myron Yantzer 406 15th St. NW Mandan ND 58554

N. Noble FLP, LLP 15601 N. Dallas Parkway, Ste. 900 Addison TX 75001

Na Na Ranch, LLC 7609 Burns Run Dallas TX 75248 Nadir Cabral Lins 20759 Gabriella Lane Murrieta CA 92562

NAMP Holdings, LLC 1001 Fannin Street, Suite 2020 Houston TX 77002 Nancy E. Beach Revocable Living Trust Dated October 12, 1994, Nancy E. Beach, Trustee 4036 McLaughlin Drive Tallahassee FL 32309

Nancy E. Henke 1975 46th Ave. Hannover ND 58563

Nancy J. Erickson 19783 Buffalo Trace Bloomington IL 61705 Nathan Dagley and Elizabeth Dagley 2175 41st Avenue SW Center ND 58530 Nathan Raymond Cerulli 2227 E. Everett Place Orange CA 92867

Nathan W. Skager 120 Bundy Road Lavina MT 59046 Nathan W. Skager 616 North 13th Street Billings MT 59101 Nelvin Henke Rural Route Box 55 Hannover ND 58543

New Salem Wind Project, LLC 700 Universe Boulevard Juno Beach FL 33408 Nichole Schlosser 4900 Inlet Bay Drive SE Mandan ND 58554 Nichole Wilson 405 2nd Avenue NW Mandan ND 58554

Nicole Wilson 405 2nd Avenue NW Mandan ND 58554

Noah W. Millsap 1927 E. 33rd Place Tulsa OK 74105

Noah W. Millsap and Nell Rose Millsap, h/w JT 1927 East 33rd Place Tulsa OK 74105

Noble Royalty Access Fund II LP 15601 North Dallas Parkway, Suite 900 Addison TX 75001

Noble Royalty Access Fund III LP 15601 North Dallas Parkway, Suite 900 Addison TX 75001 Noble Royalty Access Fund IX LP 15601 N. Dallas Parkway, Ste. 900 Addison TX 75001

Noble Royalty Access Fund VI LP 15601 North Dallas Parkway, Suite 900 Addison TX 75001 Noble Royalty Access Fund VII LP 15601 North Dallas Parkway, Suite 900 Addison TX 75001 Norm Turoff, TTEE 1997 Turoff Revocable Family Trust 17660 Butterfield Trail Poway CA 92064

Norman and Carol Takaki Living Trust Dtd 5/4/1992 2929 Northwood Dr Alameda CA 94501

Norman Chao and Marina Chao, Trustees of the Norman L. Chao and Marina S. C. Chao 1993 Revocable Living Trust 24010 Princess Ellena Court Los Alto Hills CA 94024

North Central Oil Corporation 1209 Orange St Wilmington DE 19801 North Dakota District Council of the Assemblies of God 1724 N Grandview Lane Bismarck ND 58501

Northern Energy Corporation PO Box 2283 Bismarck ND 58501 Northern Pacific Royalties, LLC PO Box 572 Bismarck ND 58502

Northwestern Corporation f/k/a Northwestern Public Service Company 3010 West 69th Street Sioux Falls SD 57108

Norton Lovold 1506 Morningview Court Bismarck ND 58501 Nupetco Associates, LP 2001 Windsor Street Salt Lake City UT 84105

Nye-Nebel Revocable Trust Dtd 2/5/98, June S. Nye-Nebel and Larry N. Nebel, TTEES 8102 War Glory Place Pleasonton CA 94566 O & G Investment, LLC 12409 Sawmill Ct. Phoenix MD 21131 O Giorgis LLC 2822 Broward Rd. Jacksonville FL 32218

O Mimis LLC 2822 Broward Rd. Jacksonville FL 32218 O'Hanks Living Trust, Cathie O'Hanks and Roy O'Hanks, Co-Trustmanagers 11876 San Pablo Avenue El Cerrito CA 94530

Olga E. Flint, a/k/a Olga E. Flint Wetherald 4400 N.E. Broadway, Apt. # 1208 Portland OR 97213

Oliver County P.O. Box 188 Center ND 58530 One L Minerals, LLC 2825 Bledsoe Street Fort Worth TX 76107 Opal H. Mapes, f/k/a Opal H. Wilbanks 4314 E. 27th Street Tulsa OK 74114

Orville A. and Nelda E. Winet, JT R.R. 3 Highland IL 62249 Osprey Resources, Inc. P.O. Box 56449 Houston TX 77256 Owen Haggard 800 Central Parkway E, Suite 100 Plano TX 75074

Ozibko Family Trust 5222 Skinner Irvine CA 92604 Pal Properties Inc. Box 188 Dickinson ND 58602 Pamela A. Schloendorf and James F. Schloendorf, Trustees of the Pamela A, Schloendorf Living Trust dated 6/18/2018 692 120th Ave. Pipestone MN 56164

Parils Land Company, LLC c/o Jack W. Paris P. O. Box 597 Bismarck ND 0

Parks Family Trust 2778 Hayloft Court Morgan Hill CA 95037 Pat Meyhoff 1145 33rd Circle NE St. Michael MN 55376

Patricia L. Gunning 9703 Cannock Chase Court Houston TX 77065 Patricia L. Kitzmann 17868 Hwy. 18, PMB 204 Apple Valleny CA 92307 Patricia L. Kitzmann 17868 Hwy. 18, PMB 204 Apple Valleny CA 92307

Patricia M. Pella P. O. Box 33405 Seattle WA 98133 Patricia Samson 7606 40th Ave. North Fargo ND 58102 Patricia Samson 7606 40th Ave. North Fargo ND 58102 Patrick and Katherine Doll 2530 43rd Ave. New Salem ND 58563 Patrick Donald Kirk 1106 West Park #155 Livingston MT 59047 Patrick J. Doll and Katherine Doll, h/w 2530 43rd Ave. New Salem ND 58563

Patrick J. Doll and Katherine K. Doll 2530 43rd Ave. New Salem ND 58563 Patrick J. Doll and Katherine Maier Doll 2530 43rd Avenue New Salem ND 58563 Patrick Joseph Farrell 2000 Trust 529 Commercial Street, 2nd Floor San Francisco CA 94111

Paul A. Senger 508 Dohn Avenue Bismarck ND 58503

Paul Ash HC 1, Box 34 Underwood ND 58576 Paul D. Johnson, Trustee of the Declaration of Trust of Paul D. Johnson, dated April 5, 1996 105 North Lafayette Newton IL 62448

Paul E. McNulty Revocable Trust 2101 Connecticut Avenue NW, #86 Washington DC 20008 Paul L. Brandt and Cynthia Brandt 4260 County Road 139 New Salem ND 58563

Paul Lipp 3333 95th Place SE Everett WA 98208

Paul M. Girel & Rita A. Rubina – Girel 40347 San Sebastian Place Fremont CA 94539

Paul Peter Cayot 72 Steeplechase Road North Yarmouth ME 04097 Paul William Sullivan Jr. and Stacey Maureen Sullivan, as Joint Tenants 27261 Las Ramblas, #105 Mission Viejo CA 92691

Paula A. Tischler-Watson Trustee of the Bruce A. Watson 2003 Revocable Trust Dated April 9, 2003 712 Carlisle Way Sunnyvale CA 94087

Paula K Simmons Revocable Trust 716 Hermleigh Road Silver Springs MD 20902 Paulette Hodgson 6171 Hill View Court Jacksonville FL 32244

Paulette K. Leingang 505 12th Avenue NW Mandan ND 58554 PEC Minerals LP 14860 Montfort Drive, Suite 209 Dallas TX 75254 Perry D. Miller and Barbara R. Miller TTEE, of the Miller Family Trust, dated Sept. 20, 1983 25560 Shatter Way Carmel CA 93923

Pesco Holdings, LLC 3720 Interlaken Drive Plano TX 75075

Peter Barrett and Stacy Barrett, 659 South 6th Street San Jose CA 95112 Peter Mosbrucker and Beatrice Mosbrucker HCR 3, Box 21 New Salem ND 58563

Peter W. Erskine Living Trust 1975 SE Crystal Lake Dr. #232 Corvallis OR 97333

Pfliger L.L.P. 2116 41st Avenue SW Center ND 58530 Philip L. Sanders and Carol D. Sanders, 2807 Pembroke Lane St. Joseph MO 64506

Philip L. Sanders, a/k/a Philip LeRoy Sanders, and Carol D. Sanders 2807 Pembroke Lane St. Joseph MO 64506 Philip R. Christensen and Deborah H. Christensen as JTWROS Charles Schwab P O Box 173797 Denver CO 80217

Phyllis M. Bargmann 1217 Ridgeview Lane Bismarck ND 58501 Phyllis R. Black 167 Old Franklin School Road Pittstown NJ 8867

Pinkston Royalties, LP PO Box 53188 Lubbock TX 79453 PL Land Holdings LLP PO Box 556 3606 154th Ave SE Casselton ND 58012

PL Land Holdings LLP 1130 Eagle Park Dr S Fargo ND 0

Pledge Resources, LLC PO box 1032 Bismarck ND 58502 Premier Trust, Inc Agent For Davidson Family
Trust
2700 West Sahara Avenue, Suite 300
Las Vegas NV 89102

R. David Reynolds 14229 St. Croix Trail North Stillwater MN 55082

R. H. Chauncey and Marguerite Chauncey 2630 E. 18th Street Tulsa OK 74104 R. W. Slemaker - Slewmaker Royalty Company, a general partnership P.O. Box 52236 Tulsa OK 74152

R. W. Slemaker, Jr. c/o Jim Slemaker 1011 Kagawa Street Pacific Palisades CA 90272 Rabe Land Partnership, Kyle Rabe managing partner 208 6th Avenue SW Mandan ND 58554

Rachelle Markel 311 Missouri Drive Mandan ND 58554

Ralph Hoff 422 Sunset Place Bismarck ND 53063 Ralph Hoff 1610 S. 17th Street Fargo ND 58103 Ralph M. Fahrenwald and Edna W. Fahrenwald 3737 East 45th Street c/o Walter M. Bewers Tulsa OK 74135

Ralph Thorsland and Ronald Thorsland 42 Powell Road Allendale NJ 07401

Randall Schmidt, remainder 4817 Roughrider Circle Mandan ND 58554 Randy R. Rusch, a/k/a Randy Richard Rusch and Connie S. Rusch, a/k/a Connie Sue Rusch, h/w 1375 Montecito Vista Alpine CA 91901

Raydene Zimmerman 606 South 16th Street Bismarck ND 58504

Rayette Fasching 807 7th Street SW Mandan ND 58554 Raylynn Huck 1050 South Longmore, #206 Mesa AZ 85202

Raymond E. Lowe and Delores P. Lowe JTWROS 2209 Zinnia Way Golden CO 80401

Raymond Kuntz P.O. Box 6784 Helena MT 59604 Raymond M. Mizak and Phyllis F. Mizak, JT 794 East Gemini Place Chandler AZ 85249

Raymond P. Maier and Neoma P. Maier 2575 Hwy. 31 New Salem ND 58563 Raymond Schmidt, remainder 5735 Highland Road Mandan ND 58554 Raynee Morrell 624 South 16th Street Bismarck ND 58504

Rebecca A. Kluth 605 West Pine Circle, P.O. Box 137 Bottineau ND 58318

Red Butte Wind, LLC 700 Universe Boulevard Juno Beach FL 33408 Red Crown Royalites, LLC 1490 West Canal Court, Suite 3000 Littleton CO 80120 Red Crown Royalites, LLC 1490 West Canal Court, Suite 3000 Littleton CO 80120 Reed Y. Ringstad as Trustee of The Reed and Jane Ringstad Family Trust, Dated May 29, 2012 555 Kira Lane Paynesville MN 56362

Renee M. Martinez and Jessee Martinez 780 C Sanches Presidio of San Francisco CA 94129

Renee Martinez and Jessee Martinez, HW 780 C Sanches, Presidio San Francisco CA 94129

Renotta Scherr 858 N. Hamline St. Paul MN 55104 Renza Dale Sewell P.O. Box 246 Vidalia LA 71373

Reyes 2006 Living Trust

Rescate Royalties, LP PO Box 53188 Lubbock TX 79453

3379 Hillside Court San Jose CA 95132

Rial Genre and Lynette Genre, JT 367 - 5th Street SW Dickinson ND 58601

Rial Genre and Lynnette Genre 367 5th St. SW Dickinson ND 58601 Richard A. Calvert P.O. Box 4449 Palos Verdes CA 90274

Richard E. Haug 668 West 27th Dickinson ND 58601 Richard G. Smith, Trustee for the Benefit of Richard G. Smith Family Trust 74 Monarch Bay Drive Monarch Beach CA 92629

Richard J. Zander 1712 Canyon Road SW Mandan ND 58554

Richard L. Green and Bettye J. Green 2146 Ponticello Drive Henderson NV 89052 Richard M. Duffield and Donna S. Maglott
Duffield
1014 Baltimore Road
Rockville MD 20851

Richard P. Wynne and Patricia L. Wynne 1604 Sobre Vista Road Sonoma CA 95476

Richard S. Golden Revocable Trust Dtd 10-2-1987 as amended 19800 W Eight Mile Road Southfield MI 48075

Richard W. Munn 63 N Greenvine Circle The Woodlands TX 77382 Richard W. Wall and Mary S. Wall 369 Madrone Avenue Larkspur CA 94939

Rick Meyhoff 641 52nd Ave NW Hazen ND 58545 Rick Meyhoff and Leilani Meyhoff, 641 52nd Avenue NW Hazen ND 58545

Rikki P. Doyle 3740 Pinebrook Circle #207 Bradenton FL 34209

Ritwell, LLC 1650 Fillmore Street, Apt. 1504 Denver CO 0

River North Investments, LP 62 West Huron Suite 1-E Chicago IL 60610 RKB LLC 808 Maria Avenue Spring Valley CA 91977

RLand, L.L.C. 401 South Boston Avenue, Suite 2400 Tulsa OK 74103 Robert A. Fryhling and Janice Fryhling, Trustees of the Fryhling Family Trust, dated August 15, 2002 2595 Calle Tres Lomas San Diego CA 92139 Robert C. Simpson, Trustee of the Robert C. Simpson Living Trust created by Declaration of Trust Dated April 5, 1999 PO Box 700216 Tulsa OK 74101

Robert D. Silicz and Carol L. Silicz, Trustees of the Robert D. Silicz and Carol L. Silicz Trust 1755 Karchner Road Sheridan CA 95681	Robert E. Nygard and Ruth E. Nygard Revocable Trust 1812 River Road Fulton CA 95439	Robert Kienow IRA 200 Liberty Street New York NY 52302
Robert L. Lininger	Robert L. Miller and Marilyn S. Miller	Robert L. Zander
5213 Clovis Court	104 Olivera Way	630 N 22nd Street
Concord CA 94521	Palm Beach Gardens FL 33418	Bismarck ND 58501
Robert M. Green, Trustee of Robert M. Green Revocable Living Trust, Dated 3/10/95 6296 Old Water Oak Road Tallahassee FL 32312	Robert M. Nelson, Trustee of the Andrea Kay Nelson Grandchild's Trust 611 South Main Street Big Spring TX 79720	Robert R. Farsi IRA 200 Liberty Street New York NY 52302
Robert W. Pritchard and Gail R. Pritchard	Robert Weisgarber and Sandra Weisgarber, h/w	Roberta Centanne Living Trust
1028 North Austin	2751 Hwy 200A	2751 Westgate Avenue
Oak Park IL 60302	Hensler ND 58530	San Jose CA 95125
Robon Meyhoff	Robyn Stroup-Vinje	Rochelle K. Forester Trust U/A/D 1-23-91
4601 Huber Drive	22 Meadowlark Lane	991 Lake Park
Bismarck ND 58504	Fargo ND 58102	Birmingham MI 48009
Rodenburg Joint Trust, Franklin G. Rodenburg and Beverly J. Rodenburg, Co-Trustees 19026 E. Poco Rio Drive Rio Verde AZ 85263	Rodney M. George Living Trust Dtd 12/28/00 6819 Tory Brooke Circle West Bloomfield MI 48323	Rodney Rusch and Marilyn Rusch, Co-Trustees of the Marilyn Rusch Living Trust dated July 13, 2010 3105 44th Avenue New Salem ND 58563
Roger D. Hecht PSP, Roger D. Hecht, Trustee	Roger Klingenstein and Marvel Klingenstein	Roger W. Kuehn II
23750 Via Trevi Way, The Treviso, Suite 1002	2774 45th Ave.	Sheffield Lane
Bonita Springs FL 34134	New Salem ND 58563	Marine-on-Croix MN 55047
Rogers Wilson Investments 4210 Spicewood Springs Road, Suite 103 Austin TX 78759	Rolling Willow LLC, Ruth Ku And James Ku, Members 4620 Chancery Way Sacramento CA 95864	Ronal J. Langseth and Wendy Langseth P.O. Box 3214 Valdez AK 99686
Ronal J. Langseth and Wendy Langseth PO Box 3214 Valdez AK 99686	Ronald Licht Revocable Trust U/A/D 8/8/83 Restated 7/19/93 31731 Northwestern Hwy, Suite 115 Farmington Hills MI 48334	Ronald Rusch (Remaindermen) 4232 County Road 140 New Salem ND 58563
Ronald Scott Rusch	Ronald Scott Rusch and Amber Dawn Rusch	Rosalind Denise Keppler
4230 County Road 140	4230 County Road 140	4607 Blue Marlin Drive
New Salem ND 58563	New Salem ND 58563	Bradenton FL 34208

Rosalind Denise Keppler, a/k/a Rosalind Keppler 4824 14th Ave E Bradenton FL 34208

Rose Royalty, LLC 6730 North Scottsdale Road, Suite 270 Scottsdale AZ 85253 Roselyn L. Strauss P.O. Box #6058 Monroe LA 71203

Roslyn J. Henke 1937 46th Ave. SW New Salem ND 58563

Ross D. Langseth P.O. Box 525 Arco ID 83213 Ross H. and Annie Lou Hemphill 3926 Windsor Avenue Dallas TX 75205

Ross W. Windhorst 780 C Sanches Presidio of San Francisco CA 94129 Ross W. Windhorst 780 C Sanches, Presidio San Francisco CA 94129

Roy I. Matteson CC Road, Route #1 Minot ND 58701

Royalties Holdings LLC 6101 Oakton St. Skokie IL 60077

Royalties Income Holdings, LLC 3111 NE 56th Ct. Fort Lauderdale FL 33308 Ruby Meyhoff Rural Route 1, Box 31 Center ND 58530

Russell A. Hoesel 3370 County Road 84 New Salem ND 58563 Ruth Maginn and Mary E. Maginn Route #3 Newton IL 62448 Ryan Berger, Remainder 9801 Hwy 10 Taylor ND 58656

Ryan G. Fleck 2455 47th Avenue New Salem ND 58563

Ryan Matthew McElhiney 169 Church Street Victor NY 14564 Ryan Oil Company, LLC P.O. Box 507 Evansville IN 47703

S. I. I., LLC 2803 Concord Drive Wall NJ 0

S. K. Alexander III 1551 S.W. Lakeside Dr. Topeka KS 66604 SA 1025 LLC 4348 Berrendo Drive Sacramento CA 95864

Sacred Heart Hospice Donatory Corporation 1200 12th Street SW Austin MN 55912 Sadler Family Trust, Dtd 7/17/2000, Jack Sadler,
TTEE
16 Beltain Court
Henderson NV 89052

Samco Realty, LLC 448 Howard Avenue Franklin Square NY 11010

Samedan Royalty Corporation 110 West Broadway Ardmore OK 73401 Samuel Lovold 1131 South 82nd Way Mesa AZ 85208

Sandra Bauer 2201 10th Avenue Southeast Mandan ND 58554

Sandra K. Hartrich Life Estate Lana Dhom, Bruce Hartrich, Eric Hartrich 13 Carriage Lane Newton IL 62448

Sandra Ohlhauser 1829 San Diego Drive Bismarck ND 58504 Sandra Weisgarber and Robert Weisgarber 2751 Hwy 200A Hensler ND 58530 Scarlett N. Dill Revocable 2006 Trust 1 Pershing Plaza Jersey City NJ 07399 Scott A. Kocher, remainder 832 West 90th Avenue North Conway Springs KS 67031

Scott Holland 3020 Colfax Ave S. Minneapolis MN 55408

Scott Huber, Trevor Huber, Ryan Huber, and Heather Huber 5070 21st SW Hazen ND 58545

Scott Kevin Stenzel 9842 E. Gray Rd Scottsdale AZ 85260

Seth Holland 929 Tanager Ct. Clarksville TN 37040

Shannon Wade Henke 8921 Island Road Bismarck ND 58350

Shannon Wade Henke Street SE Devils Lake ND 58301 Shannon Wade Henke 8921 Island Road Bismarck ND 58350

Shari R. Weber Trust dated August 10, 2008 Shari R. Weber, Trustee 107 West Cedar PO Box 137 Robinson IL 62454

Shari R. Weber, as Trustee of Shari R. Weber Trust dated August 10, 2008 107 W. Cedar; PO Box 137 Robinson IL 62454

Shark Ventures, LLC PO Box 2714 Bentonville AR 72712

Sharon Haag HC2 Box 598 Center ND 58530 Sharyn Gillespie Thornton P. O. Box 470337 Fort Worth TX 76417 Shaun Lang 1212 9th Avenue SE Mandan ND 58554

Sheila R. Wells, co-trustee of the Sheila R. Wells Trust, dated December 31, 1999, as amended 38024 N. Lacanoa Dr. Cave Creek AZ 95331 Sheila R. Wells, Trustee of the Sheila R. Wells
Trust
38024 N. Lacanoa Drive
Cave Creek AZ 85331

Shepard Lee 200 Main Street Westbrook ME 0

Sherril Smith 37621 Ravensbrook Way Coarsegold CA 93614 Sherry D. Wilken 285 Falcon Drive East Highland IL 62249

Sherry Marentette 7417 Marble Ridge Austin TX 78747

Shirley Skager 1802 Wigeon St. Granbury TX 76049 Sidney Rae Lawler, f/k/a Sidney Rae Seay, a/k/a Sidney Ray Seay 2944 S. Delaware Ave. Tulsa OK 74114 Sigrun (Lovold) Clausnitzer 13363 Torrey Pines Drive Lake of the Pines Auburn CA 95602

Siu Man Leung 239 Warwick Drive Campbell CA 95008 Smith Mountain Lake Development Corp 8A Florida Drive Whiting NJ 08759 Solveig K. Land, Trustee Solveig K. Land Revocable Trust Agreement dated the 2nd day of August, 2000 310 Parkway Court Minneapolis MN 55419

Sonja Mason 659 Summit Avenue #4 St. Paul MN 55105 Spring Park Ranch, LP 35 Travelers Road Philipsburg MT 59858 St. Peter's Lutheran Church 2095 Highway 31 Hannover ND 58563

St. Peter's Lutheran Church of Hannover Cemetary Fund 2095 ND-31 New Salem ND 58563	St. Peter's Lutheran Church of Hannover Church Building Fund 2095 ND-31 New Salem ND 58563	St. Peter's Lutheran Church of Hannover School Building Fund 2095 ND-31 New Salem ND 58563
Stanley J. O'Rourke P.O. Box 53 Cambridge KS 67023	Stanley W. Corbett and Johanna M. D. Corbett, Trustees or their Successor, under the Stanley W. and Johanna M. D. Corbett Fam Tr dtd 3/23/95 813 Via Conejo Palo Verdes Estates CA 90274	State of North Dakota 1707 North 9th St. Bismarck ND 58501
State of North Dakota Highway Department 600 E Boulevard Ave Ste 504 Bismarck ND 58505	Stephanie Martin Maier 2111 110th Street Barnesville MN 56514	Stephen D. Richardson and Marianna E. Richardson as JTWROS 8552 246th Ln NE Redmond WA 98053
Stephen E. Webber and Julie D. Webber 1027 Matilija Road Glendale CA 91202	Sterling Trust Company FBO Helga Lininger A/C 85140 PO Box 2526 Waco TX 76702	Sterling Trust Company, Custodian FBO Lisa Amy Cohen IRA – A/C #85957 PO Box 2526 Waco TX 76702
Sterling Trust FBO Derril K. Kripke IRA Rollover A/C 74226 PO Box 2526 Waco TX 76702	Sterling Trust FBO Rudolph Melendez PO Box 2526 Waco TX 76702	Steve Fricke and Marlene Fricke 4165 26th St. SW Center ND 58530
Steve Lipp 323 E. Ave. B Bismarck ND 58501	Steven Ballinger PO Box 1271 Catoosa OK 74015	Steven G. Shaddock 1641 California St., #402 Denver CO 80202
Steven R. Fricke and Marlene B. Fricke 4165 26th Street SW Center ND 58530	Steven Ralph Fricke and Marlene B. Fricke 4165 26th St. SW Center ND 58530	Stewart J. Schutte 6592 North 1075th Street Robinson IL 62454
Stonevest LP 118 Silvermine Avenue Norwalk CT 06850	STR Investments, LLC P. O. Box 560747 Dallas TX 75373	Sturgis Realty, Ltd., John R. Sturgis, G.P. 32 Eagle Island Place Sheldon SC 29941
Subodh Chander Shourie and Poonam Shourie 40947 Cruz Court Fremont CA 94539	Sue Dale Newton P.O. Box 446 Ferriday LA 71334	Sue F. Freeman Trust 766 Bolsana Drive Laguna Beach CA 92651
Suellen K. Skager 201 S. Oakley Laverne MN 56156	Sugako Marumoto Trust DTD 07/01/05 3037 Westwood Boulevard Los Angeles CA 90034	Summer Joy Kuehn 610 South Broadway Stillwater MN 55082

Summit Carbon Solutions, LLC 2321 N. Loop Dr. Suite 221 Ames IA 50010

Sunshine Cottage School for Deaf Children 603 East Hidebrand San Antonio TX 78212 Susan Braun Barnett Revocable Trust, Susan Braun Barnett, TTEE 10099 Litzsinger Rd St. Louis MO 63124

Susan Hagel 3453 Thunderbird Lane Bismarck ND 58503

Susan Hagel and Gary Hagel, wife and husband 3453 Thunderbird Lane Bismarck ND 58503

Susan Harden (Remaindermen) 1119 University Drive #1315 Bismarck ND 58504

Susan Jones 100 S. 1st Street Helens OR 97051 Susan Jones 33800 NE Kern Court Scappoose OR 97056

Susan Kim Ballinger PO Box 1271 Catoosa OK 74015

Susan Krogstad 5203 W. Wells Milwaukee WI 53208 Susan L. Hart as Trustee, or the Successor Trustee, of the Susan L. Hart Revocable Trust Dated September 14, 2008 1011 Southwest Emkay Drive, #101 Bend OR 97702

Susan M. Pape 1309 N 17th Street Bismarck ND 58501

Suzie Hammond 1716 Grand Avenue Spring Valley CA 91977 T. Marumoto Trust DTD 7-16-03 3037 Westwood Boulevard Los Angeles CA 90034

T.A. Chorney Exploration Company 732 Metrobank Bldg., 475 17th Street Denver CO 80202

Tammy L. Dresser 4810 16th Avenue SW; Apt. 206 Fargo ND 58103

Tammy Lunneborg 307 14th St. NW, Apt. #5 Mandan ND 58554 Tammy Lynn Dresser Snyder c/o Pacific South; 25685 Pacific Drive; Apt. 105 Fargo ND 58103

Tammy Zeller 1166 Madison Ave. #190 Loveland CO 80537

Tanner Berger, Remainder 1814 2nd Avenue West Spokane WA 99201 Tanner Royalty Properties, LLC 1800 N Norwood, Suite 104 Hurst TX 78054

Tapper Properties (Thomas) LLC, Paul J.
Barulich, Trustee Malvina Tapper Living Trust,
Sole Member
13510 Edgemoore Street
Poway CA 92064

Tapper Properties (Wachter) LLC, Paul J.
Barulich, Trustee Malvina Tapper Trust, Sole
Member
231 2nd Avenue
San Mateo CA 94401

Taragon Investment, LLC 1277 Mesa Court Golden CO 80403

Taylor Stogner 2500 Centennial Road, Lot 243 Bismarck ND 58503 Teal 1031 LLC 6800 Rt. 25, Ste. 120W Syosset NY 11791

Teal Royalties 15601 North Dallas Parkway, Suite 900 Addison TX 75001

Teal Royalties Debra Shade LLC 16500 Sneffels Ct. Broomfield CO 80023 Teal Royalties Jerry Pickering LLC 6451 W. 74th Pl. Arvada CO 80003 Teal Royalties Randy Pickering LLC 9890 S. Flower Ct. Littleton CO 80127

Tealmich LLC 2 Turnberry Lane Dearborn MI 48120	Teal-Wagner, LLC 22638 East Weaver Drive Aurora CO 80016	Tenneco Oil Company P.O. Box 3119 Englewood CO 80155
Teolis, LLC 111 Brandywine Drive McMurray PA 15317	Teresa McClellan 7301 Landau Drive Bloomington MN 55438	Terrance Schmidt, remainder 515 Nottingham Circle Bismarck ND 58504
Terrence D. Chatwin 2105 Oneida Street Salt Lake City UT 84109	Terrence L. Mealy 1821 Briarwood Lane Muscatine IA 52761	Terrence P. Mosbrucker 2952 Highway 31 New Salem ND 58563
Terrence P. Mosbrucker and Diane K. Mosbrucker 2952 Highway 31 New Salem ND 58563	Terry Meyhoff P.O. Box 321 Hazen ND 58545	Terry Meyhoff and Debra Meyhoff, P. O. Box 321 Hazen ND 58545
Terry Oestreich 848 13th Avenue West Dickinson ND 58501	Terry Wright Box 631 White SD 57276	The Anna Degroote Trust, Dtd 1-20-2000, Anna Degroote, Trustee 1519 Indiana Avenue South Pasadena CA 91030
The Bertram I. Weiner Revocable Trust 11408 Fairoak Drive Silver Spring MD 20902	The Byman Family Trust, Dated May 29, 1998 111 Creekview Drive St. Charles MO 63304	The Carter Investment Company 333 Clay Street, Suite 3439 Houston TX 77002
The Carter Investment Company 333 Clay Street, Suite 3439 Houston TX 77002	The Coogan Family Trust DTD 3/10/87 3814 Channel Place Newport Beach CA 92663	The David Keith Sutton Trust dated 8/7/2017 c/o Robyn Owens, The Owens Law Firm 234 West 13th Street Tulsa OK 74119
The Delia T. Molloy 2000 Revocable Living Trust, Delia T. Malloy, Trustee 816 N. Delaware #408 San Mateo CA 94401	The Elaine K. Weiner Revocable Trust 11406 Fairoak Drive Silver Spring MD 20902	The Fehervari Living Trust, Peter J. Fehervari, Trustee and Ada M. Fehervari, Trustee of the Fehervari Living Trust 1837 Alpha Avenue South Pasadena CA 91030
The Frank and Kathy Himmelspach Trust dated	The Gene and Pauline Anderson Revocable	The General Council of the Assemblies of God

Trust

3544 Custer Street, #3

Oakland CA 94601

The Gerald E. and Phyllis B. Dennis Living
Trust, Dtd 10/11/97
Trust, Dtd 10/11/97
Thomas Gillett Family Trust U/A 12/28/1999,
Thomas Gillett and Carol Gillett, Trustee
9472 Vons Drive
930 Vista Road
Garden Grove CA 92841
Hillsborough CA 94010

July 22, 2013

2506 S Acanthus Street

Mesa AZ 85209

The Heirs/Devisees of Jack Hollis, deceased 215 East 19 Street
Tulsa OK 74101

1445 Booneville Avenue

Springfield MO 65802

The Himalayan LLC The James E. and Joyce E. Posik 2001 The Kenneth and Debra Leon Family Trust Revocable Trust, Dtd 7/19/2001 15335 Morrison Street, #320 7 Elliot Street 2334 First Avenue Sherman Oaks CA 91403 Charleston SC 29401 Upland CA 91784 The Matetich Children's Trust The Lutheran Church Missouri, Synod The Nokota Company, f/k/a Star Drilling, Inc. 1333 S. Kirkwood Road P.O. Box 1633 5753 Gleneagles Drive St. Louis MO 63122 Bismarck ND 58502 Plano TX 75093 The Osborne Family Living Trust UA 7-1-2003 The Rene Sommer Living Trust, 1997 The Salama Family Trust Dtd 11-10-99 12045 S Tuzigoot Drive 3 Vistawood Way 26970 Pacific Terrace Phoenix AZ 85044 San Rafael CA 94901 Mission Viejo CA 92692 The Thiel Family Trust U/A/D 7/10/03, The State of North Dakota Amended 10/26/05 As Community Property, The Todd G. Chatterton Living Trust Commissioner of University and School Lands Stephen P. And Venus H. Thiel, TTEES 3384 E Cardinal Way P.O. Box 5523 4043 Rhoda Way Chandler AZ 85249 Bismarck ND 58502 Concord CA 94518 The University of Texas System The Whimsey LLC The White-Zahn Family Trust Trust Minerals Department 13615 Vermillion Trail 4885 Franklin Pond Rd. P. O. Box 551 Longmont CO 80504 Atlanta GA 30342 Midland TX 79702 Theresa Ash Thomas C. Pritchett Thomas D. Selby HC 1, Box 34 PO Box 349 707 - 6th Avenue East Underwood ND 58576 Tifton GA 31793 Williston ND 58801 Thomas D. Selby Thomas Dresser, Jr. 707 - 6th Avenue East P. O. Box 30492 Williston ND 58801 Flagstaff AZ 86003 Thomas Dresser, Sr. Thomas Dresser, Sr. Thomas Dresser, Sr. 136B Cottonwood Grove SR 2, Box 103 HC 2 Box 218 Glendive MT 59330 Center ND 58530 Center ND 58530

Thomas Haag and Sharon Haag 3051 Highway 25 Center ND 58530

Thomas Lipp and Kathleen Lipp 4055 24th St. SW Center ND 58530 Thomas Lipp and Kathleen Lipp 4055 24th St. SW Center ND 58530

> Thomas Michael Golden 5840 Maple Grove Road Hermantown MN 55810

Thomas Lipp and Kathleen Lipp RR1 Box 18 Center ND 58530

Thomas Stroup 313 Springvale Road Great Falls VA 22066

Thomas W. O'Brien Thomas Wayne Clayton Tim Doll and Dianne Doll 521 Linden Street 2541 Dumbarton Ave 4850 27th St. SW Shreveport LA 0 San Jose CA 95124 Salem ND 58563 Tim G. Doll and Dianne R. Doll Tim P. Yantzer Timony Haag 4850 27th St. 406 15th St. NW 20845 36th Avenue S New Salem ND 58563 Mandan ND 58554 Minneapolis MN 55406 Timothy Haag Timothy Lovold TLTG Investments, Ltd 3845 36th Avenue South 605 NW 85th Street Unit B 13601 Preston Road, Suite 800E Minneapolis MN 55406 Seattle WA 98117 Dallas TX 75240 Tochilin Family Trust Date 11-17-1997, Gerald Todd C. Heid, a/k/a Todd Heid, and Denise Heid TOG Asset Holdings, LLC E. Tochilin, Trustee and Sharon K. Tochilin, 2830 Kent Drive 5675 W. Iliff Drive Trustee Bismarck ND 58503 Lakewood CO 80227 5411 Indian Wells Court Anaheim CA 92807 Tommy Roark and Rosalinda Roark Torii Hunter And Katrina Hunter, Tracy Dee Lewis 2430 Gramercy Park 5716 Big River Road 7909 E. Medlock Drive Los Angeles CA 90018 The Colony TX 75056 Scottsdale AZ 85250 Tracy Walker and Charles Walker, wife and Tracy Walker Trifaith Oil, Inc. husband 12075 Elm Way 77 Narragansett Avenue 12075 Elm Way Thornton CO 80241 Jamestown RI 02835 Thornton CO 80241 Trina Daniel Trina Daniels Trinity University 4901 Highland Road 4901 Highland Road One University Place Mandan ND 58554 Mandan ND 58554 San Antonio TX 78212 Trust of James Peijen Shee and Cheng-Lien Trivedi Family 1994 Trust Trufas Y Vino LLC Charlene Shee 202 India Lane 5005 Lake Fjord Pass 3538 South Oak Valley Place Fallbrook CA 92028 Marietta GA 30068 Diamond Bar CA 91765

TurmOil, Inc., Terry L. Harris, President PO Box 5 Bismarck ND 58502 Tweed Living Trust, Paul E. Tweed, Jr. or Mary
Lou Tweed, Trustees
621 Whitman Drive
Turnersville NJ 08012

Turnersville NJ 08012

Umble Family Trust, Nelson Umble and Marian
Umble, Trustees
PO Box 5487
Carefree AZ 85377

United Property & Investments, LLC, Chamy Lee, Managing Member PO Box 5105 El Dorado Hills CA 95762

United States of America 99 23rd Avenue West, Suite A Dickinson ND 58601

Tyler R. Tedford

10250 Wicklow Court

Fishers IN 46040

United States of America Secretary of the Interior Washington DC 20001

United States of America 1245 N 29th Street Billings MT 59101 University of Mary 7500 University Drive Bismarck ND 58504

Unknown heirs/devisees of Arnold H. Meyhoff, a/k/a Arnold Meyhoff, deceased Rural Route 1, Box 31 Center ND 58530

Vail Consulting, LP 5019 Morris Avenue Addison TX 75001 Valerian L. Roberts 2921 Cronin Drive Springfield IL 62711

Valerian L. Roberts 2921 Cronin Drive Springfield IL 62711

Valerie F. Bahley 311 9th Ave. SE Jamestown ND 58401 Valerie F. Bahley 605 3rd Avenue East Mobridge SD 57601

Valorie F. Walker, Individually and as Trustee of the Valorie F. Walker Revocable Trust UTAD October 20, 2021 2341 Scarborough Drive Anchorage AK 99504

Van Thompson Partnership 909 S. Edward Street Mt Prospect IL 60056 Veja Inc. 200 Nichols Hills Executive Building, 6403 N.W. Grand Boulevard Oklahoma City OK 73116

Veme Lockard 6014 Garnet Street Ranch Cucumonga CA 91701 Verdeen Bauer Miller 2210 E. Rosser Bismarck ND 58501

Verlaine Gullickson 701 33rd Avenue N, Unit 411 Fargo ND 58102

Veronica M. Kost, a widow 508 Maple St. Paynesville MN 56362

Victor E. Salvino, Jr. 8 Blue Spruce Drive Ladera Ranch CA 92694

Vila Regalia 8398 79th Street S. Cottage Grove MN 55016

Vincent J. Severini 18557 Canal Road, #2 Clinton Township MI 48038

Viola Finkle, a/k/a Viola B. Finkle 6531 N. Burrage Portland OR 97217

Virginia C. Miller 3512 Edgewood Village Loop Bismarck ND 58503

Virginia D. Simpson 230 Frisbie Street Oakland CA 94611

Virginia Mitchell 6524 S. Memorial Dr., Apt. A Tulsa OK 74133 Virginia W. Forsyth 100 Northshore Drive Morton IL 61550

Virginia W. Forsyth 100 Northshore Drive Morton IL 61550 Vivian Bellini Trustee of the Vivian Bellini Revocable Living Trust, Dtd 3/4/1991 33300 Madera De Playa Temecula CA 92592

W.A. Dean and Fonda G. Dean, h/w JT 1316 East 35th Place Tulsa OK 74105

W.C. Kaufman P.O. Box 525 Lake Charles LA 70601

W.H. Rogers P.O. Box 159 DeQuincy LA 70633 W.H. Rogers, Jr. P.O. Box 159 DeQuincy LA 70633 W.R. Everett 668 West 27th Dickinson ND 58601 Wallace D. Arensmeier& Dorothy E.
Arensmeier, Trustees for Wallace & Dorothy
Arensmeier Tr, dtd October 25, 2016
1821 Michael Drive
Edmond OK 73013

Wallace L. Bailey and Cheri L. Bailey PO Box 410 White Sulphur Springs MT 59645

Walter Duncan, Inc. 100 Park Ave., Suite 1200 Oklahoma City OK 0

Walter Duncan, Inc. P.O. Box 211 La Salle IL 61301 Walter Long, a married man 112 Starview Court Oakland CA 94618

Walter R. Baron P.O. Box 2305 Chicago IL 60690

Wandette Skillman P.O. Box 194 Harrison MT 59735

Warren E. Reiner 2690 47th Avenue SW Hannover ND 58563

Warren James Holt IRA 200 Liberty Street New York NY 52302

Warren R. Larson 708 Eighth Avenue SE Jamestown ND 58401 Watkins Family Trust Dated 7/6/89, Billy D.
Watkins and Sharon V. Watkins, Trustees
27116 Indian Peak Road
Rancho Palos Verdes CA 90275

Wayne E. Nash 5090 Ovid Place San Diego CA 92117 Wayne Vandenburg 7005 47th Avenue Flasher ND 58535 Wayne W. Wilson & Betty V. Wilson, TTEES under the Wayne W. & Betty V. Wilson Fam Tr dtd 11-4-91, as amended and restated on 8-4-04 2710 W. 230th Street

Torrance CA 90505

Wayne Windhorst 1060 Hwy. 200A Stanton ND 58571

Wellspring Investments, LLC 1277 Mesa Court Golden CO 80403 Wesley M. Eggers and Ruth C. Eggers, 3985 30th Street New Salem ND 58563

Wesley Mickael Eggers and Ruth C. Eggers, 3985 30th Street New Salem ND 58563

Wesley Mickael Eggers and Ruth C. Eggers, 3985 30th Street New Salem ND 58563 Whann Family Limited Partnership, an Alaska Limited Partnership 3924 Centenary Avenue Dallas TX 75225

White Tail Hawk, LLC 11812 N 122nd Way Scottsdale AZ 85259

Wilhelminia Stockert Route 1, North Star Acres Bismarck ND 58501

Willetta Bartz 110 4th Avenue Northeast Elgin ND 58533

William A. Hutchings & Peggy D. Hutchings, Trustees of the Hutchings Trust UDT 9/5/2002 4887 Venner Road Martinez CA 94553

William A. Sanders a/k/a William Albert Sanders and Nadine Sanders North Fork Centennial WY 82055

William Auther Myers, Jr, Trustee of the Lucy S. Myers Revocable Trust U/A Dtd June 10, 1993 784 Louis Lane Murrells Inlet SC 29576

William Auther Myers, Jr, Trustee of the William Auther Myers, Jr. Revocable Trust U/A Dtd June 10, 1993 784 Louis Lane Murrells Inlet SC 29576

William B. Scott and E. Lorraine Scott Trustees of the Scott Family Trust Dated 8-21-1984 418 Hershner Way Los Gatos CA 95032

William C. King Trust Dtd 5/15/1987 as amended, William C. King, Trustee 3400 Oak Hammock Court Bonita Springs FL 34134 William C. Ward 5949 Sherry Lane, Suite 1735 Dallas TX 75225 William D. Keuther and Victoria M. Keuther (aka Vickie M. Keuther, aka Vickie Keuther) P. O. Box 47 New Salem ND 58563 William H. Bradshaw and Diana R. Bradshaw, Trustees of the Bradshaw Family Trust Created on February 7, 1991 1318 Vierra Court San Jose CA 95125

William J. Connery 1295 Ocean Shore Blvd, #201 Ormond Beach FL 32176

William J. O'Brien, III 407 E. Travis Street Fredericksburg TX 78624 Willowfam LLC 168 Brookville Rd. Glen Head NY 11545

Wilma R. Friendly 4736 E. 21st Street Tulsa OK 74114

Wortel Trust - Teal LLC 5892 Lakeville Road Orlando FL 32818 Yee Family Trust, Dated 6-16-05 5047 Cumberland Drive Cypress CA 90630

Yvonne Schmidt Life Estate 3611 - 42nd Street NW Mandan ND 58554

Bette L. Hintz 5141 20TH ST SW Hazen, ND 58545-9600

Betty Eileen Ferrel Life Estate 3740 Pinebrook Cir Apt 107 Bradenton, FL 34209

Henry L. Moses 405 Lexington Ave New York City, NY 10174

Charles L. Anderson & Gladys Anderson 1101 Westwood St Apt 315 Bismarck, ND 58504-6296

Margaret Mosbrucker PO Box 212 Mandan, ND 58554

Forest Oil 707 17th St Ste 3600 Denver, CO 80202

Charles L. Anderson & Gladys Anderson 740 N 23rd St Bismarck, ND 58501-4817

Dennis Dykes Po Box 422 Kimball, Sd 57355 Wallace Anderson 1145 W 8th St Apt 201 New Richmond, WI 54017

City Of Center Park District
Betty Hagel Memorial Civic Center
PO Box 76
312 N Lincoln Ave
Center, ND 58530

Dennis Dykes 44182 271ST ST Marion, SD 57043 Betty Eileen Ferrel 3740 Pinebrook Circle No. 107 Bradenton, FL 34209

Heirs/Devisees Of Sharon Jo Ann Berg, deceased Tammy Zeller 1166 Madison Ave Lot 190 Loveland, CO 80537-5095

John Willard Forsythe 296 Shoofly Rd. Ridgeville, SC 29472 Beatrice Mosbrucker Estate of Peter Mosbrucker 213 N 7th St New Salem, ND 58563

Karlton Hintz PO Box 5 Chardon, NE 69337 Neal K. Rabe 7462 Kallard Ave., N.E. Albertville, MN 55301

New Salem-Almont 49 School District 310 Elm Avenue New Salem, ND 58563 Sheila A. Bentz 1145 28th Ave Sw Hensler, ND 58530

Neal K. Rabe 303 Conservation Club Rd. Annendale, MN. 55302 Center-Staton 1 315 Lincoln Ave Center, ND 58530

Herbert Weder 12100 Highland Rd Highland, IL 62249 RK Petroleum Corp. PO Box 8528 406 North Main Midland, Texas 79708

Leland Fleischer Heirs/Devisees Of Louise Fleischer 1413 2nd St Nw Mandan, ND 58554

Northern Municipal Power Agency 123 2nd St W Thief River Falls, MN 56701

W.W. Potter 1766 W Gilbert Dr Evansdale, IA 50707 The L.F. Rooney III Trust
C/O Patrick T. Rooney, Timothy P.
Rooney, James Harris Rooney & L.F. Rooney, III Co-Trustees
P.O. Box 54829
Oklahoma City, OK 73154

Mark J. Fleck and Lorel A. Fleck 2130 S 12th St Apt 128 Bismarck, ND 58504-3144

Mark Ohlauser 1597 E Verde Blvd San Tan Valley, AZ 85140

Michael Nider 824 Lohstreter Rd Mandan, ND 58554-2302

Rod Marentette 7417 Marble Ridge Dr Austin, TX 78747-4077 Shannon Henke, Personal Representative of The Estate Of Enid Bargmann, Deceased 8921 Island Rd Bismarck, ND 58503-9287

USA (Coal) 5001 Southgate Drive Billings, MT 59101

79060962.1

Kadrmas, Bethany R.

From: Jahner, Carrie <CJahner@fredlaw.com>
Sent: Wednesday, June 28, 2023 4:08 PM

To: Kadrmas, Bethany R. **Cc:** Bender, Lawrence

Subject: DCC West Project LLC - NDIC Case Nos. 30122, 30123, 30124 & 30125

Attachments: Plume Simulation Map.pdf; Process Flow Diagram (Exhibit Y).pdf; Surface Corrosion Monitoring

Documnet (Exhibit X).pdf; Ltr to B.Kadrmas for filing 6.28.23-1.pdf

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Please see the attached documents for filing and service with the North Dakota Industrial Commission in the above entitled matter.

Thank you, Carrie

Carrie A. Jahner
Legal Administrative Assistant
Fredrikson & Byron P.A.
1133 College Drive, Suite 1000
Bismarck, ND 58501-1215
701-221-8646 (office)
701-221-8750 (fax)
cjahner@fredlaw.com



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Fredrikson & Byron, P.A. Attorneys and Advisors

1133 College Drive, Suite 1000 Bismarck, ND 58501-1215 Main: 701.221.8700 fredlaw.com

June 28, 2023

VIA EMAIL

Ms. Bethany Kadrmas North Dakota Industrial Commission Oil and Gas Division 600 East Boulevard, Dept. 405 Bismarck, North Dakota 58505 brkadrmas@nd.gov

RE:

Case Nos. 30122, 30123, 30124 & 30125

DCC West Project LLC

Dear Ms. Kadrmas:

Enclosed herewith, please find the following information to supplement the record in the above-captioned matters:

- 1. Surface Corrosion Monitoring Document (Exhibit Y);
- 2. Process Flow Diagram (Exhibit X); and
- 3. Plume Simulation Map.

Should you have any questions, please advise.

Sincerely

LAWRENCE BENDER

LB/tjg Enclosure(s) 79520083 v1

cc: Ms. Shannon Mikula – (w/enc.) Via Email

EXHIBIT X PROCESS FLOW DIAGRAM

EXHIBIT X - PROCESS FLOW DIAGRAM

The capture process will utilize an amine absorption technology to generate a high-purity stream of CO₂ from the flue gas. The captured CO₂ will be dehydrated and compressed to a supercritical state and flowed to the injection wells through a 7.4-mile-long CO₂ flowline into each of the CO₂ injection wells for geologic storage into the Broom Creek Formation. Figure X-1 summarizes the surface facilities CO₂ capture, transport, and injection processes.

×

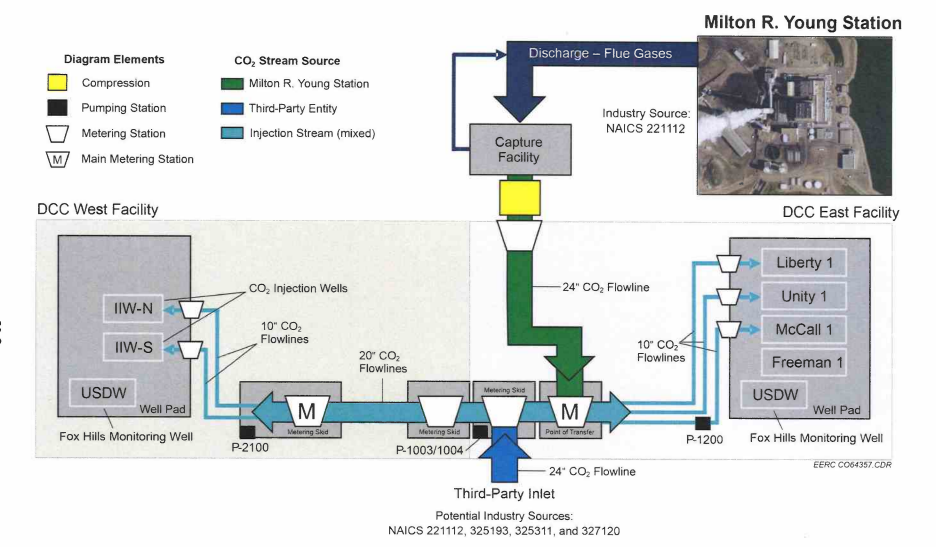


Figure X-1. Process flow diagram of the CO₂ capture, transport, and injection processes from Milton R. Young Station and a third-party inlet to the CO₂ injection wellsite associated with the Dakota Carbon Center (DCC) West facility (with DCC East facility also shown).

EXHIBIT Y

SURFACE FACILITIES CORROSION MONITORING PLAN

EXHIBIT Y – SURFACE FACILITIES CORROSION MONITORING PLAN

PROJECT DESCRIPTION

DCC East Project LLC and DCC West Project LLC plans to establish storage reservoirs and construct and operate multiple underground injection control (UIC) Class VI wells for the secure geologic storage (SGS) of carbon dioxide (CO₂) to primarily serve its SGS needs associated with the Milton R. Young Station (MRYS) in Oliver County, North Dakota. Any remaining storage capacity may be marketed to third-party industrial sources. The injection system will consist of up to five total CO₂ injection wells located at two distinct storage locations (west and east sites) with associated CO₂ flowlines.

The CO₂ flowline associated with the east site operation will be installed from the MYRS along an approximately 0.25-mile-long path southeast of the MRYS. The surface facilities at the east site will include a separate tie-in point and equipment provisions to receive or deliver CO₂ from/to a third-party operator. A CO₂ flowline for the west site operation will be routed along an approximately 7-mile-long path west of MRYS and the tie-in point from a custody transfer station located on the east site's property.

This document describes the methods DCC West Project LLC (DCC West) proposes to implement as part of its surface facilities corrosion monitoring plan.

CORROSION ASSESSMENT METHODS

Internal Corrosion Direct Assessment (ICDA)

ICDA is a risk-based method for assessing internal corrosion along preselected points of a CO₂ flowline with ultrasonic technology. Prior to conducting an ICDA, a multiphase flow model of the CO₂ flowline is generated. Model simulations are then used to identify and select critical points where catalysts (e.g., free water) may accumulate and lead to corrosion. The modeling considers several parameters, such as the angle where two lengths of pipe join at the surface and the elevation profile of the flowline, to determine the likelihood of internal corrosion occurring at discrete points as compared to other points along the flowline. Based on the simulation output, points along the flowline with a higher risk profile are selected for periodic field testing to confirm there are no signs of corrosion using a time-lapsed approach. During a field inspection, personnel are equipped with handheld ultrasonic technology to directly measure the internal thickness (change in mass) of each preselected point for direct measurement of wall thickness (mass) changes. No signs of corrosion at such points are interpreted to mean that the other locations along the flowline are also free from corrosion. Through regular field inspections, signs of corrosion in the flowline can be visually and quantitatively identified and addressed.

DCC West proposes to select a third-party entity to generate a multiphase flow model of the CO₂ flowline from the point of transfer to the injection wellsite (west site) and conduct the modeling and simulation work needed to identify and select points for ultrasonic testing of the

surface facilities associated with DCC West's geologic CO₂ storage project prior to injection. DCC West plans to work with a third-party entity to perform field surveys at least semiannually to verify the condition of the CO₂ flowline materials. A baseline field survey is not proposed, as the flowline materials (e.g., wall thickness) will be verified during the installation process.

Multifaceted Monitoring Approach

In addition to applying the ICDA methodology, DCC West will implement the following to monitor for signs of corrosion that may be associated with its surface facilities:

- Determining CO₂ stream composition for moisture content (to be performed at least quarterly).
- Monitoring with real-time, continuous data recording of system pressure drops with the supervisory control and data acquisition (SCADA) and leak detection system (LDS) software to evaluate potential presence of moisture or catalyst and where it may be localized.
 - DCC West may install a dew point meter to confirm pressure/temperature (P/T) measurements.
- Observing signs of P/T drops through condensation or formation of ice, etc. of surface equipment during regular operations.
- Visually confirming the condition of the interior pipe and components (e.g., flanges) during maintenance tasks.

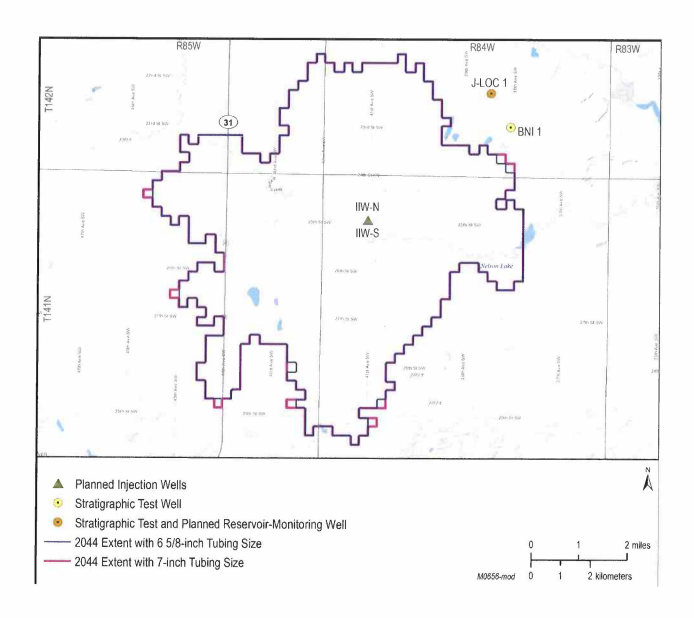


Figure ZZ. Simulated plume extent comparison using 6 5/8-inch tubing size and 7-inch tubing size.

Kadrmas, Bethany R.

From: Weaver, Leslie <Leslie.Weaver@ANB.com>

Sent: Monday, June 26, 2023 5:20 PM

To: Kadrmas, Bethany R.

Subject: Project Tundra - Cases 30122, 30123, 30124, 30125 **Attachments:** Ltr to NDIC re Tundra Project June 26 2023.pdf

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Please see attached letter in response to DCC West, LLC's filings for the 6/30/23 hearing.

Sincerely,

Leslie Weaver, CMM

VP & O&G Manager

Amarillo National Bank P.O. Box 1 Amarillo, TX 79105

P: (806) 378-8360 F: (806) 345-1635 leslie.weaver@anb.com



Asset Management



Asset Management Division Oil & Gas

Leslie Weaver
Vice President & O&G Manager
806-378-8360
806-345-1635 (fax)
leslie.weaver@anb.com

June 26, 2023

North Dakota Industrial Commission Oil and Gas Division 1000 East Calgary Avenue Bismarck, ND 58503

by email: brkadrmas@nd.gov by Fax: 701-328-8022

Re: Case Nos. 30122, 30123, 30124, 30125 - Project Tundra

Dear Sir/Madam:

Amarillo National Bank acts as Trustee for the following trusts who received notice of the application for Project Tundra due to the trusts' ownership of oil, gas, and other minerals in portions of Section 31 and 32 of T142N R84W in Oliver Co., ND.

Lolisa Horton Revocable Living Trust Sally Ingerton Grantor Trust Susan Landers Grantor Trust

Please note the correct mailing address for the trusts is:

Amarillo National Bank – O&G Dept. P.O. Box 1 Amarillo, TX 79105

Amarillo National Bank as Trustee requests the trusts' ownership not be pooled (amalgamated) at this time and therefore made unavailable for potential future production of its oil, gas, and other minerals as to zones below, and above, the Broom Creek formation. However, ANB as Trustee is open to the possibility of an Accommodation Agreement of some sort with adequate compensation by Minntonka/DC West Project, LLC to attempt to arrive at middle ground.

Sincerely,

Leslie Weaver

VP and Oil & Gas Manager

Islie Weaver

Kadrmas, Bethany R.

From: JoAnne Hoesel <jbhoesel@bektel.com>

Sent: Sunday, June 25, 2023 1:39 PM

To: Kadrmas, Bethany R.

Subject: Submission of comments and questions for June 30 hearing on the DCC West Project LLC application

for carbon dioxide storage facility

Attachments: North Dakota Oil and Gas Division.docx

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Please accept the comments and questions contained in the attachment for this week's hearing. Please confirm the receipt of these comments.

If you have questions, please email us or call us at 701-527-6320. Thank you. Blane & JoAnne Hoesel

North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512

RE: DCC West Project LLC application for a carbon dioxide storage facility

We are owners of Oliver County land within the proposed storage facility and hearing notification areas. (Section 9, Township 141 North, Range 85 West and Section 14, Township 141 North, Range 85 West) We submit these comments and questions regarding this application with concerns in the following areas: 1) Nature of Carbon Capture Storage, 2) Issues with the process, and 3) Landowner concerns.

Nature of Carbon Capture Storage

We feel it is premature to implement this massive project (30 ethanol plants in five states sending carbon to the permanent storage facility in Oliver County) due to unproven technology. As you most likely know, there are various perspectives on this topic. Regardless, there are risks and several real-world examples of failures to keep gas underground. The best examples being the 2015, California Aliso Canyon gas leak. The other being the Salah project in Algeria. The entire process has been called into question by the Intergovernmental Panel on Climate Change. There is also information about the incredibly expensive and energy-intensive carbon capture process which seems to defeat the entire purpose of the project. ¹² The risks are not worth placing our land in danger.

Issues with the Process

Our concern is regarding the 'good-faith effort' required by the applicant to contact landowners and obtain a signed lease. We received two packets of information by mail. One dated, October 2022 and the second dated, December 2022. Each packet contained a letter thanking us for our support, which is curious as we have no previous contact or involvement with this company. Both letters state we would be contacted to set up a meeting. The October letter indicates that Minkota had no timeline to permit or operate the West Site. We have never been contacted to set up a meeting to discuss this project or our land's involvement. The packets contain legal forms for us to sign and a W-9 IRS form. In May of 2023, we received certified mail with the notice of the June 30th hearing. We believe that a "good-faith effort" implies follow through with a communicated plan and actions that go beyond sending a letter. North Dakota law says the storage facility operator must make a "good-faith effort" to get the consent of all landowners. We do not feel a good-faith effort was made.

The second concern is the level of effort required to discover where to submit comments and questions for this hearing. Following information in the certified letter, which referred only to "The Commission", contact was made to the Industrial Commission, The Public Service Commission, the Mineral Resource Division, the Oil and Gas Division, and Minkota Power Cooperative. We ultimately received direction from the Oil and Gas Division with details on how to submit questions and comments. This level of effort should not be required to provide comments for a hearing.

¹ https://thebulletin.org/2022/09/plagued-by-failures-carbon-capture-is-no-climate-solution/)

² https://www.renewableenergymagazine.com/jane-marsh/history-and-pitfalls-of-carbon-sequestration-20220629#

The final concern is that changes appear to have been made to which of our land parcels are included in this project. Initially, the October letter included both parcels of land but now it appears only one land parcel is included in the storage facility as per review of the application. Clarity and communication would have been appreciated.

Landowner Concerns

Our concern is with the use of the amalgamation process. The agenda includes the Commission considering whether the pore space owned by nonconsenting owners be included in the geologic storage facility. It is fact that the surface owner owns the geologic pore space and has storage rights. Your potential use of the amalgamation process impedes on this right. It seems that beyond us submitting concerns and questions, we have no rights or options. This aggressive method places the wants of others over landowner basic rights. The bigger question is if the project is really for the public good? Despite us questioning this, we are aware that a project being for the 'public good' isn't even required for the amalgamation process versus its requirement for the use of the eminent domain process. Regardless, it appears that the fact that money is here for the taking by Minkota, landowner rights are trodden. We do not support the use of the amalgamation process.

The second concern is that past efforts to take away landowner rights have been supported by the Industrial Commission, the Mineral Resource Division, and the Oil and Gas Division which give the appearance of this hearing being pointless.

Questions

- Is it the intent of the Industrial Commission to force all landowners of pore space to participate?
- Will wastewater injection be allowed and is it planned for this project?

Blane & JoAnne Hoesel 8150 80th Street NE Bismarck, ND. 58503

DCC WEST PROJECT LLC

5301 32nd Ave S Grand Forks, ND 58201-3312 Phone 701.795.4000 www.minnkota.com

June 14, 2023

Kenneth A. and Marilyn J. Barnhardt 2400 Durston Apt. 62 Bozeman, MT 59718

Re: DCC West Project LLC – Request, Case No. 30122-30125

Dear Mr. & Ms. Barnhardt:

This letter is being written to confirm that we are in receipt of your request to the North Dakota Department of Mineral Resources for a printed-out version of the permit application and draft permit regarding the above-referenced project.

We will follow up with a final permit at such time as it is issued.

With regards,

bannon R. Mikula

Legal Counsel, Environmental Manager Geologic Storage Lead, Project Tundra

Enclo.

CC:

Shannon Mikula, smikula@minnkota.com Lawrence Bender, lbender@fredlaw.com Bethany Kadrmas, bkadrmas@nd.gov

COUR ERATIVE, INC.

PRIORITY MAI

US POSTAGE PITHEY BOKES

ZIP 58201 \$ 011.159 02.7H 0201289679 JUN 14 2023

Forks, ND 58701-3312

OUR ORDER NO. 70. Minnkota Power COOPERATIVE 2400 Durston Apt 62 Bozeman, MT 59718 Kenneth A. & Marilyn J. Barnhardt A Touchstone Energy® Cooperative YOUR ORDER NO. 5301 32nd Ave S Grand Forks, ND 58201-3312 Phone 701.795.4000 www.minnkota.com

UN 01 2023

As Division

Public Service Commission State of North Dakota 600 E. Boulevard Ave. Department of Mineral Resources Bismarck, ND 5850**5**-0480

RE: DDC West project

To whom it may concern:

We will not be able to attend the hearing regarding the afore mentioned project, but are requesting a copy of the permit application, draft permit, and the storage facility permit that will be presented at the hearing. Please send.

We also wanted to make sure that you had our address correct. as the initial notification was sent to the address we haven't had since 2016. Our current address is: 2400 Durston Apt. 62, Bozeman, MT 59718. I previously sent you this address on March 13, 2020, please make this correction.

Thank you.

Sincerely,

Kenneth A. and Marilyn J. Barnhardt

2400 Durston Apt.62

Bozeman, MT 59718

Kadrmas, Bethany R.

From: Meidinger, Lorna B.

Sent: Wednesday, May 31, 2023 9:59 AM

To: Kadrmas, Bethany R.

Subject: RE: North Dakota Industrial Commission Notice of Hearing

Attachments: 23-0244_Case 30122_RFI.pdf

Good morning Bethany,

We do have comments and request more information regarding Case No. 30122 as noted in the attached letter.

Respectfully,

Lorna Meidinger Lead Historic Preservationist State Historical Society of North Dakota 612 E Boulevard Ave Bismarck, ND 58505 701.328.2089

From: Peterson, Bill <billpeterson@nd.gov> Sent: Tuesday, May 16, 2023 4:04 PM

To: Clark, Andrew <andrewclark@nd.gov>; Meidinger, Lorna B. <lbmeidinger@nd.gov>; Patton, Margaret M. kmpatton@nd.gov>; Robinson, Andrew J. kmpatton@nd.gov>; Steckler, Lisa L. kmpatton@nd.gov; Steckler, Lisa L. kmpattongov; Steckler, Lisa L. <a

Subject: FW: North Dakota Industrial Commission Notice of Hearing

Bill Peterson, PhD
Director and ND SHPO
State Historical Society of North Dakota
612 E. Boulevard Ave
Bismarck, ND 58505
701.328.2724
billpeterson@nd.gov
history.nd.gov statemuseum.nd.gov

HISTORY FOR EVERYONE.

From: Kadrmas, Bethany R.

brkadrmas@nd.gov>

Sent: Tuesday, May 16, 2023 3:41 PM

Subject: North Dakota Industrial Commission Notice of Hearing

The attached hearing notice is sent pursuant to North Dakota Administrative Code Section 43-05-01-08(5).

The fact sheet, storage facility permit application, and draft permit are available for download at: <u>Class VI - Geologic</u> <u>Sequestration Wells | Department of Mineral Resources, North Dakota (nd.gov)</u>

Please contact our office if you have any questions.

Bethany Kadrmas

Legal Assistant, Oil and Gas Division

701.328.8020 • brkadrmas@nd.gov • www.dmr.nd.gov



600 E Boulevard Ave, Dept. 405 • Bismarck, ND 58505



May 31, 2023

Director Lynn Helms Dept. of Mineral Resources 600 E Boulevard Ave - Dept 405 Bismarck, ND 58505-0840

ND SHPO Ref.: 23-0244 Case No. 30122, 30123, 30124, 30125: Application of DCC West Project LLC in portions of Oliver County, North Dakota

Dear Director Helms,

We reviewed ND SHPO Ref.: 23-0244 Case No. 30122, 30123, 30124, 30125: Application of DCC West Project LLC in portions of Oliver County, North Dakota. For Case No. 30122, there are known archeological sites in the area of the proposed wells and flow line and the small-scale maps included in the application are insufficient to fully evaluate the impacts. The submittal of maps at a scale of 1:24,000 or larger denoting the locations of the proposed wells and flow line along with a ND Cultural Resources Survey Class I Literature Review is needed.

Thank you for the opportunity to review this project. Please include the ND SHPO Reference number listed above in further correspondence for this specific project. If you have any questions please contact Lorna Meidinger, Lead Historic Preservation Specialist at (701) 328-2089 or lbmeidinger@nd.gov

Sincerely,

for William D. Peterson PhD

State Historic Preservation Officer

(North Dakota)

Case No.: 30122

Date Established: May 16, 2023

DRAFT STORAGE FACILITY PERMIT

STORAGE FACILITY FOR CARBON SEQUESTRATION UNDER THE NORTH DAKOTA UNDERGROUND INJECTION CONTROL PROGRAM

In compliance with North Dakota Century Code Chapter (NDCC) 38-22 (Carbon Dioxide Underground Storage) and North Dakota Administrative Code (NDAC) Chapter 43-05-01 (Geologic Storage of Carbon Dioxide), DCC West Project LLC (DCC West) has applied for a carbon dioxide storage facility permit. A draft permit does not grant the authorization to inject. This is a document prepared under NDAC 43-05-01-07.2 indicating the Commission's tentative decision to issue a storage facility permit. Before preparing the draft permit, the Commission has consulted with the Department of Environmental Quality and determined the storage facility permit application to be complete. The draft permit contains permit conditions required under NDAC 43-05-01-07.3 and 43-05-01-07.4. A fact sheet is included and contains the following information:

- 1. A brief description of the type of facility or activity which is the subject of the draft permit.
- 2. The quantity and quality of the carbon dioxide which is proposed to be injected and stored.
- 3. A brief summary of the basis for the draft permit conditions, including references to applicable statutory or regulatory provisions.
- 4. The reasons why any requested variances or alternatives to required standards do or do not appear justified.
- 5. A description of the procedures for reaching a final decision of the draft permit, including:
 - a. The beginning and ending dates of the comment period.
 - b. The address where comments will be received.
 - c. The date, time, and location of the storage facility permit hearing.
 - d. Any other procedures by which the public may participate in the final decision.
- 6. The name and telephone number of a person to contact for additional information.

This draft permit has been established on May 16, 2023, and shall remain in effect until a storage facility permit is granted under NDAC 43-05-01-05, unless amended or terminated by the Department of Mineral Resources (Commission).

Tamara Madche, Geologist Department of Mineral Resources Date: May 16, 2023

I. APPLICANT

Minnkota Power Cooperative, Inc. c/o DCC West Project LLC 5301 32nd Avenue South Grand Forks, ND 58201

II. PERMIT CONDITIONS (NDAC 43-05-01-07.3)

- 1. The storage operator shall comply with all conditions of the permit. Any noncompliance with the permit constitutes a violation and is grounds for enforcement action, including permit termination, revocation, or modification pursuant to NDAC 43-05-01-12.
- 2. In an administrative action, it shall not be a defense that it would have been necessary for the storage operator to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- The storage operator shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with the storage facility permit.
- 4. The storage operator shall develop and implement an emergency and remedial response plan pursuant to section 43-05-01-13.
- 5. The storage operator shall at all times properly operate and maintain all storage facilities which are installed or used by the storage operator to achieve compliance with the conditions of the storage facility permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of backup or auxiliary facilities or similar systems only when necessary to achieve compliance with the conditions of the storage facility permit.
- 6. The permit may be modified, revoked and reissued, or terminated pursuant to section 43-05-01-12. The filing of a request by the storage operator for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- 7. The injection well permit or the permit to operate an injection well does not convey any property rights of any sort or any exclusive privilege.
- 8. The storage operator shall furnish to the Commission, within a time specified by the Commission, any information which the Commission may request to determine whether cause exists for modifying, revoking and reissuing, or terminating the

- permit, or to determine compliance with the permit. The storage operator shall also furnish to the Commission, upon request, copies of records required to be kept by the storage facility permit.
- 9. The storage operator shall allow the Commission, or an authorized representative, upon the presentation of credentials and other documents as may be required by law, to:
 - a. Enter upon the storage facility premises where records must be kept under the conditions of the permit;
 - b. At reasonable times, have access to and copy any records that must be kept under the conditions of the permit;
 - At reasonable times, inspect any facilities, equipment, including monitoring and control equipment, practices, or operations regulated or required under the permit; and
 - d. At reasonable times, sample or monitor for the purposes of assuring permit compliance, any substances, or parameters at any location.
- 10. The storage operator shall prepare, maintain, and comply with a testing and monitoring plan pursuant to section 43-05-01-11.4.
- 11. The storage operator shall comply with the reporting requirements provided in section 43-05-01-18.
- 12. The storage operator must obtain an injection well permit under section 43-05-01-10 and injection wells must meet the construction and completion requirements in section 43-05-01-11.
- 13. The storage operator shall prepare, maintain, and comply with a plugging plan pursuant to section 43-05-01-11.5.
- 14. The storage operator shall establish mechanical integrity prior to commencing injection and maintain mechanical integrity pursuant to section 43-05-01-11.1.
- 15. The storage operator shall implement the worker safety plan pursuant to section 43-05-01-13.
- 16. The storage operator shall comply with leak detection and reporting requirements pursuant to section 43-05-01-14.
- 17. The storage operator shall conduct a corrosion monitoring and prevention program pursuant to section 43-05-01-15.
- 18. The storage operator shall prepare, maintain, and comply with the area of review and corrective action plan pursuant to section 43-05-01-05.1.

- 19. The storage operator shall maintain financial responsibility pursuant to section 43-05-01-09.1.
- 20. The storage operator shall maintain and comply with post-injection site care and facility closure plan pursuant to section 43-05-01-19.

III. CASE SPECIFIC PERMIT CONDITIONS

- 1. NDAC 43-05-01-11.4, subsection 1, subdivision b; The operator shall notify the Commission within 24 hours of failure or malfunction of any surface or bottom hole gauges in the proposed IIW-N and IIW-S injectors, and the J-LOC 1 (File No. 37380 SWNE 27-145N-88W) monitor well.
- 2. NDAC 43-05-01-11.4, subsection 1, subdivision c and NDAC 43-05-01-11, subsection 14; The operator shall run an ultrasonic or other log capable of evaluating internal and external pipe condition to establish a baseline for corrosion monitoring for the proposed IIW-N and IIW-S wells. The operator shall run logs with the same capabilities for the IIW-N and IIW-S wells on a 5 year schedule, unless analysis of corrosion coupons or subsequent logging necessitates a more frequent schedule.
- 3. NDAC 43-05-01-11.4; subsection 1, subdivision d and NDAC 43-05-01-13, subsection 2, The operator shall cease injection immediately, take all steps reasonably necessary to identify and characterize any release, implement the emergency and remedial response plan approved by the Commission, and notify the Commission within 24 hours of carbon dioxide detected above the confining zone.
- 4. NDAC 43-05-01-11.4; subsection 1, subdivision e and NDAC 43-05-01-11.1 subsections 3 and 5, External mechanical integrity shall be continuously monitored with the proposed fiber optic lines for the IIW-N and IIW-S wells. The Commission must be notified within 24 hours should a fiber optic line fail. The Commission must be notified prior to severing the line above the confining zone if such an action becomes necessary for remedial work or monitoring activities.
- 5. NDAC 43-05-01-11.4, subsection 1, subdivision h, paragraph 1; Surface air and soil gas monitoring is required to be implemented as planned by the operator in Section 5.2 (Surface Facilities Leak Detection Plan) and Section 5.7.1 (Near-Surface Monitoring) of its permit.
- 6. NDAC 43-05-01-10, subsection 9, subdivision c, NDAC 43-05-01-11, subsection 15, and NDAC 43-05-01-11.1, subsection 2; The operator shall notify the Commission at least 48 hours in advance to witness a mechanical integrity test of the tubing-casing annulus for the injection and monitoring wells. The packer must be set within 100' of the upper most perforation and in the 15CR-80 casing or better

for the IIW-N and IIW-S injectors and 13CR-95 casing for the J-LOC 1 monitor. Dependent on evaluation, the operator shall run the same test on a 5 year schedule for the IIW-N and IIW-S injection wells.

- 7. NDAC 43-05-01-11, subsections 3 and 5; The operator shall continuously monitor the surface casing-long string casing annulus with proposed fiber optic lines, and a gauge not to exceed 300 psi. The Commission must be notified in advance if there is pressure that needs to be bled off.
- 8. NDAC 43-05-01-05, subsection 1; Any other information that the Commission requires the storage facility permit to include. The operator shall implement a data sharing plan that provides for real-time sharing of data between DCC's West operations, the permitted operations of the east carbon dioxide storage facilities (Minnkota Center MRYS Broom Creek Storage Facility #1 and Minnkota Center MRYS Deadwood Storage Facility #1), and any other third-party sources that are piped in. If a discrepancy in the shared data is observed, the party observing the data discrepancy shall notify all other parties, take action to determine the cause, and record the instance. Copies of such records must be filed with the Commission upon request.
- 9. NDAC 43-05-01-17, subsection 1; The storage operator must pay fees based upon the carbon dioxide source and the amount of carbon dioxide injected for storage. The Commission must make a determination on the contribution to the energy and agriculture production economy of North Dakota of each additional carbon dioxide source, before it is approved to be stored. If the Commission deems a carbon dioxide source does not contribute to the energy and agricultural production economy of North Dakota, the fees will be determined by hearing.
- 10. NDAC 43-05-01-11.3, subsection 3; The operator shall fill the annulus between the tubing and the long string casing with a noncorrosive fluid approved by the Commission. The storage operator shall maintain on the annulus a pressure that exceeds the operating injection pressure, unless the Commission determines that such a requirement might harm the integrity of the well or endanger the underground sources of drinking water. Section 5.4 (Wellbore Mechanical Integrity Testing) proposes a nitrogen cushion of 250 psi minimum to maintain constant positive pressure on the well annulus in each injector. Section 11.0 (Injection Well and Storage Operations) proposes a maximum operating injection pressure of 2100 psi.

Fact Sheet

1. Description of Facility

DCC West Project LLC (DCC West) is a wholly owned subsidiary of Minnkota Power Cooperative, Inc. (Minnkota) and intends to primarily serve the geologic

storage of carbon dioxide needs of Minnkota. Minnkota's primary generating resource is the two-unit Milton R. Young Station (MRYS), a mine-mouth lignite coal-fired power plant. The lignite used as fuel for electrical generation is the primary source of carbon dioxide.

In addition to providing storage services to MRYS's carbon dioxide, to the extent there is additional storage capacity, DCC West may market carbon dioxide storage services to third-party entities. DCC West proposes these sources may include post combustion of fossil fuel electric power generation (natural gas or lignite coal) NAICS 221112, ethanol manufacturing NAICS 325193, manufactured agricultural products NAICS 325311 (e.g., fertilizer, urea, and ammonia), cement/concrete production NAICS 327120, direct air capture, and other industrial sources within the state and regionally.

2. Quantity and Quality of Carbon Dioxide Stream

The storage facility is being designed to receive a maximum operating rate of 6.11 million metric tons annually and a maximum of 122.9 million metric tons over a 20-year injection period.

At the MRYS, the carbon dioxide stream is expected to be captured, dehydrated, compressed, and then injected. The projected composition of the MRYS carbon dioxide stream to be injected is at least 98% carbon dioxide, <1.7% nitrogen, with trace quantities of water, oxygen, hydrogen sulfide, sulfur, hydrocarbons, glycol, amine, aldehydes, nitrogen oxides, and ammonia, equaling less than 0.03% combined.

DCC West is proposing that if third-party carbon dioxide stream is accepted the combined carbon dioxide stream must be at least 96% carbon dioxide, ≤3.7% nitrogen, with trace quantities of water, oxygen, hydrogen sulfide, sulfur, hydrocarbons, glycol, amine, aldehydes, nitrogen oxides, and ammonia, equaling less than 0.03% combined.

3. Summary of Basis of Draft Permit Conditions

The case specific permit conditions are unique to this storage facility, and not indicative of conditions for other storage facility permits. The conditions take into consideration the equipment proposed for this storage facility. Regulatory provisions for these conditions are all cited from NDAC Chapter 43-05-01 (Geologic Storage of Carbon Dioxide).

4. Reasons for Variances or Alternatives

<u>Draft Permit Section III. Case Specific Conditions are referenced below by number from aforementioned section.</u>

- 4. NDAC 43-05-01-11.4, subsection 1, subdivision e, requires a demonstration of external mechanical integrity at least once per year until the injection well is plugged. NDAC 43-05-01-11.1, subsection 3 requires the storage operator to, at least annually, determine the absence of significant fluid movement outside the casing by running an approved tracer survey or temperature log or noise log. The proposed fiber optic lines shall provide continuous temperature logs for the length of the injection wellbores.
- 10. NDAC 43-05-01-11.3, subsection 3; The operator shall fill the annulus between the tubing and the long string casing with a noncorrosive fluid approved by the Commission. The storage operator shall maintain on the annulus a pressure that exceeds the operating injection pressure, unless the Commission determines that such a requirement might harm the integrity of the well or endanger the underground sources of drinking water. The proposed nitrogen cushion of 250 psi minimum to maintain constant positive pressure on the well annulus in each injector will provide corrosion protection without risking the creation of a micro annulus by debonding of the long string casing-cement sheath during the operational life of the well. The Commission finds a micro annulus would harm external mechanical integrity and provide a potential pathway for endangerment of USDWs.

5. Procedures Required for Final Decision

The beginning and ending dates of the comment period:

May 16, 2023 to 5:00 P.M. CDT June 29, 2023

The address where comments will be received:

Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov

Date, time, and location of the storage facility permit hearing:

June 30, 2023 9:00 A.M. CDT at 1000 East Calgary Avenue, Bismarck, North Dakota 58503

Any other procedures by which the public may participate in the final decision:

At the hearing, the Commission will receive testimony and exhibits of interested parties.

6. Contact for Additional Information

Draft Permit Information: Tamara Madche – <u>tjmadche@nd.gov</u> – 701-328-8020 Hearing Information: Bethany Kadrmas – <u>brkadrmas@nd.gov</u> – 701-328-8020#



5301 32nd Ave S Grand Forks, ND 58201-3312

Phone 701.795.4000 www.minnkota.com

March 10, 2023

DELIVERED VIA-EMAIL:

tjmadche@nd.gov rasuggs@nd.gov

North Dakota Industrial Commission c/o Tamara Madche State Capitol, Dept 405 600 East Boulevard Avenue Bismarck, ND 58505-0840

-NOTIFICATION OF ELECTRONIC FILING-

RE: DCC West Project LLC SFP and Class VI applications

Dear Ms. Madche,

DCC West Project LLC (DCC West) is pleased submit a storage facility permit application for the establishment of a geologic storage facility and the operation of two injection wells for the purpose of securely storing carbon dioxide in Oliver County, North Dakota. The site link, is provided below:

Electronic Submission Broom Creek Storage Facility Permit, Link: Dakota Carbon Center

West Project Storage Facility Permit

Please find enclosed herewith for filing an original of the following:

1. Permit Application Certification-Broom Creek

Please contact me at (701) 795-4000 or <u>smikula@minnkota.com</u> if you have any questions regarding this filing.

Sincerely,

Shannon R. Mikula Special Projects Counsel

Enclosure

cc: Mac McLennan, mmclennan@minnkota,com

Craig Bleth, cbleth@minnkota.com

Lawrence Bender, lbender@fredlaw.com

Permit Application Certification -Broom Creek-

BEFORE ME, the undersigned authority, personally appeared Robert McLennan of DCC West Project LLC ("DCC West"). whose office is located at 5301 32nd Avenue South, Grand Forks, ND 58201 who being duly sworn, upon oath stated and certify that:

- 1. I, Robert McLennan, am over eighteen years of age. I have personal knowledge of the information and facts stated by me in this Certification and that they are true and correct. I have never been convicted of any felony or of any crime involving moral turpitude and am fully competent to make these representations.
- 2. I hold the position of Chief Executive Officer for DCC West. As required accordance with North Dakota Administrative Code § 43-05-01-07.1 and by virtue of my position with DCC West, I am authorized to make the representations on behalf of DCC West.
- 3. Enclosed are the storage facility permit application requesting permits under Chapter 38-22 of the North Dakota Century Code, and in accordance with Article 43-05 of the North Dakota Administrative Code, for the establishment of carbon dioxide storage facilities located in Oliver County, North Dakota. The application is associated with the Broom Creek formation. Further, enclosed are the accompanying Class VI drilling permit information carbon dioxide two (2) injection wells and (1) monitoring well.
- 4. Based upon information and reports provided by individuals immediately responsible for compiling and preparing the enclosed permit applications and supporting information, I have personal knowledge and am familiar with the information being submitted in the enclosed documents and attachments to the permit applications. Based upon information and belief, the information contained herein is true, accurate and complete.
- 5. I affirm under penalty of perjury that the representations contained in this affidavit are true, to the best of my knowledge, information, and belief. I understand that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment.
- 6. By my signature below, I hereby submit the enclosed applications and supporting documents and information on behalf of DCC West.

Executed this 10th day of March, 2023.

Robert McLennan

STATE OF NORTH DAKOTA

))SS.

COUNTY OF GRAND FORKS

Subscribed and sworn to before me this 10th day of March, 2023.

KIMBERLY JOHNSON RUSTAD Notary Public State of North Dakota My Commission Expires Oct. 9, 2026 From: Olsen, Caitlin

To: Madche, Tamara J.; Suggs, Richard A.

Cc: Shannon Mikula; Connors, Kevin

Subject: DCC West SFP Revised Permit

Date: Thursday, May 4, 2023 1:26:17 PM

Attachments: DMR Comments 5.5.23.xlsx

***** CAUTION: This email originated from an outside source. Do not click links or open

attachments unless you know they are safe. *****

Good Afternoon-

The latest revisions have been addressed and a new permit has been uploaded to the Sharepoint. Attached is a table that explains how we answered each DMR remark.

Thanks,

Caitlin Olsen

Senior Regulatory and Permitting Specialist

Energy & Environmental Research Center | Grand Forks, ND

Phone: 507.272.9217 | www.undeerc.org

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DCC WEST PROJECT LLC- CARBON DIOXIDE GEOLOGIC STORAGE FACILITY PERMIT

North Dakota CO₂ Storage Facility Permit Application

Prepared for:

Richard Suggs Tammy Madche

North Dakota Industrial Commission Oil & Gas Division 600 East Boulevard Avenue Department 405 Bismarck, ND 58505-0840

Prepared by:

DCC West Project LLC 5301 32nd Avenue South Grand Forks, ND 58201

Energy & Environmental Research Center University of North Dakota 15 North 23rd Street, Stop 9018 Grand Forks, ND 58202-9018

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LIST OF ACRONYMS

AI acoustic impedance

ANSI American National Standards Institute

AOR area of review

API American Petroleum Institute

ASLMA Analytical Solution for Leakage in Multilayered Aquifers

ASTM ASTM International

AZMI above-zone monitoring interval

BHA bottomhole assembly
BHP bottomhole pressure
BNI BNI Coal, Inc.
BOP blowout preventer
bpm barrels per minute

BTC buttress thread and coupled

 $C_2H_6O_2$ glycol

CBL cement bond log CCL casing collar locator

CCS carbon capture and storage CFR Code of Federal Regulations

CIBP cast iron bridge plug
CICR cast iron cement retainer
CIL casing inspection log

CMG Computer Modelling Group Ltd.
CMR combinable magnetic resonance

CO₂ carbon dioxide COW control of well

CPR cardiopulmonary resuscitation

CSE confined space entry

DAS distributed acoustic sensing, data acquisition system

DCC Dakota Carbon Center
DCC East DCC East Project LLC
DCC West DCC West Project LLC

DCC West SGS Dakota Carbon Center West SGS Project

DGC Dakota Gasification Company
DIC dissolved inorganic carbon
DMR Department of Mineral Resources
DOT Department of Transportation

DST drillstem test

DTS distributed temperature sensing

EERC Energy & Environmental Research Center

EIL environmental impairment liability
EPA Environmental Protection Agency
ERR emergency remedial response
ERRP emergency remedial response plan

LIST OF ACRONYMS (continued)

ERT emergency response team ESD emergency shutdown

FADP financial assurance demonstration plan

FIT formation integrity test FNL from the north line FWL from the west line

GFCI ground fault circuit interrupter GPR ground-penetrating radar

GR gamma ray H₂O water

H₂S hydrogen sulfide

HADES high-resolution acoustic downhole evaluation system

HazMat hazardous materials HAZOP hazard and operability

HAZWOPER hazardous waste operations and emergency response

HES health, environment, and safety

HNA hearing notification area HNBR hydrogenated nitrile

HSE health, safety, and environmental ICP integrated contingency plan

ID inner diameter

JSA job safety analysis

K_{int} intrinsic permeability

ksi kilopound per square inch

LDS leak detection system

LOC loss of containment

LOTO lockout/tagout

MAG Midwest AgEnergy Group

mD millidarcy

MD measured depth

MDT modular dynamics testing
MEM mechanical earth model
MI mechanical integrity

MICP mercury injection capillary pressure

MIT mechanical integrity text

M–M premium metal-to-metal connection

MM million

MMI modified Mercalli intensity
MMscf million standard cubic feet

MMt million metric tons

MMt/y million metric tons per year MOC management of change

LIST OF ACRONYMS (continued)

mol% mole percent

MPC Minnkota Power Cooperative MRYS Milton R. Young Station

MU make up

MVA monitoring, verification, and accounting MVTL Minnesota Valley Testing Laboratories

N₂ nitrogen

NACE National Association of Corrosion Engineers
NAICS North American Industry Classification System

NDAC North Dakota Administrative Code

NDCC North Dakota Century Code

NDIC North Dakota Industrial Commission

NEC National Electrical Code

NFPA National Fire Protection Association

NIOSH National Institute of Occupational Safety and Health

NMPA Northern Municipal Power Agency

 $\begin{array}{ccc} \mathrm{NU} & & \mathrm{nipple} \ \mathrm{up} \\ \mathrm{O}_2 & & \mathrm{oxygen} \\ \mathrm{OD} & & \mathrm{outer} \ \mathrm{diameter} \end{array}$

OEM original equipment manufacturer

OGI optical gas imaging

OLCV Oxy Low Carbon Ventures

OSHA Occupational Safety and Health Administration

P&A plugged and abandoned
PBTD plug back total depth
PHIE effective porosity
PHIT total porosity

PISC postinjection site care, postinjection site closure

PLC programmable logic controller

PLT production logging tool
PNL pulsed-neutron log
POOH pull out of hole

PPE personal protective equipment

ppg pounds per gallon

ppmv parts per million by volume

P/T pressure/temperature

QA/QC quality assurance/quality control QASP quality assurance and surveillance plan

OI qualified individual

RIH run in hole

RST reservoir saturation tool

RU rig up

Continued . . .

LIST OF ACRONYMS (continued)

SCADA supervisory control and data acquisition

SDS safety data sheets SFP storage facility permit

SGP soil gas profile

SGS secure geologic storage SIMOPS simultaneous operations

SLRA screening-level risk assessment

SP spontaneous potential

spf shots per foot

SWC sidewall core, State Water Commission

sx sacks

TA temporarily abandoned

TBD to be determined total depth

TDA thermal decomposition amalgamation

TDS total dissolved solids

TF task force TIH trip in hole

TOC top of cement, total organic carbon

TOOH trip out of hole TVD true vertical depth

UCS uniaxial compressive strength
UIC underground injection control
UPS uninterrupted power supply

USDW underground source of drinking water

USGS
U.S. Geological Survey
USIT
ultrasonic imaging tool
VDL
variable-density log
VSP
vertical seismic profile
WBM
water-based mud
WHP
wellhead pressure
WHT
wellhead temperature

WLEG wireline entry guide
WOC wait on cement
WSP worker safety plan
XRD x-ray diffraction
XRF x-ray fluorescence

DAKOTA CARBON CENTER WEST SGS – CARBON DIOXIDE GEOLOGIC STORAGE FACILITY PERMIT APPLICATION

PERMIT SUMMARY

General Applicant and Project Information. DCC West Project LLC (DCC West), a wholly-owned subsidiary of Minnkota Power Cooperative, Inc. (Minnkota), prepared this supporting documentation for its storage facility permit (SFP) and underground injection control (UIC) Class VI permit applications to establish a storage reservoir and construct and operate two injection wells located in Oliver County, North Dakota, operated for the secure geologic storage (SGS) of carbon dioxide (CO₂) over a 20-year injection period. DCC West is the project sponsor of Dakota Carbon Center West SGS Project (DCC West SGS) operation. Minnkota anticipates contributing a portion of the total equity of the proposed DCC West SGS, but the equity participants have not yet been identified. As such, the application names DCC West as the sole storage facility operator and applicant. Current mailing address for the DCC West SGS and DCC West, as the storage facility operator, is the following:

Minnkota Power Cooperative, Inc. c/o DCC West Project LLC 5301 32nd Avenue South Grand Forks, ND 58201

DCC West, as a wholly-owned subsidiary entity of Minnkota, intends to primarily serve the SGS needs of Minnkota and any remaining storage capacity would be marketed to third-party industrial sources. Minnkota is a regional generation and transmission cooperative headquartered in Grand Forks, North Dakota, providing wholesale power to 11 member-owner rural electric distribution cooperatives in eastern North Dakota and northwestern Minnesota. Minnkota is also affiliated with the Northern Municipal Power Agency (NMPA), which serves the electric needs of 12 municipalities in the same geographic region as the Minnkota member-owners. Minnkota serves as the operating agent of NMPA. Figure PS-1 provides a map showing the Minnkota and NMPA service territory. Minnkota's primary generating resource is the two-unit Milton R. Young Station (MRYS), a minemouth lignite coal-fired power plant. The mine providing the lignite coal for MRYS is owned and operated by BNI Coal, Inc. (BNI) and is adjacent to the MRYS facility. The lignite used as the fuel for electrical generation also serves as the primary source of the captured CO₂ that will be securely sequestered by DCC West. The standard industrial classification code for the principal products and services provided by Minnkota is best reflected as NAICS (North American Industry Classification System) 221112, Fossil Fuel Electric Power Generation.

An organization chart showing the relationships between Minnkota and its affiliated organizations is provided in Figure PS-2.



Figure PS-1. Map of the Minnkota and NMPA service territory.



Figure PS-2. Chart showing the relationships between Minnkota and its affiliated organizations.

In addition to providing storage services to MRYS CO₂, to the extent there is additional storage capacity, DCC West may market CO₂ storage services to third-party entities. DCC West proposes the following industrial sources of CO₂ may be available over the life of the proposed 20 years of operation of the storage project: postcombustion of fossil fuel electric power generation (natural gas or lignite coal) NAICS 221112, ethanol manufacturing NAICS 325193, manufactured agricultural products NAICS 325311 (e.g., fertilizer, urea, and ammonia), cement/concrete production NAICS 327120, direct air capture, and other industrial sources within the state and regionally. DCC West is requesting a commercial permit for the operation of the storage facility to provide flexibility to receive sources so long as any source can meet or exceed 96% CO₂. DCC West has confirmed the system and injection zone characteristics can safely accept such a stream composition. Refer to Section 2.3.4, Geochemical Information of Injection Zone, for further support.

The proposed DCC West SGS injection site is approximately 7 miles west of MRYS and the location of the Minnkota Center MRYS Broom Creek Storage Facility #1 created and established by North Dakota Industrial Commission (NDIC) Order No. 31583 and the Minnkota Center MRYS Deadwood Storage Facility #1 created and established by NDIC Order No. 31586. At or about the time of this application, Minnkota has filed a request to transfer the Minnkota Center MRYS Broom Creek Storage Facility #1 and Minnkota Center MRYS Deadwood Storage Facility #1 to DCC East LLC (DCC East). Upon review and issuance of regulatory orders authorizing the transfer of ownership from Minnkota to DCC East, the Minnkota Center MRYS Broom Creek Storage Facility #1, shall be renamed DCC East Center Broom Creek Storage Facility #1 and Minnkota Center MRYS Deadwood Storage Facility #1 shall be renamed DCC East Center Deadwood Storage Facility #1 (Table PS-1).

Table PS-1. Facility Name Changes.

Original NDIC	<u> </u>	
Order No.	NDIC Facility Name	Modified NDIC Facility Name
31583	Minnkota Center MRYS Broom Creek	DCC East Center Broom Creek
	Storage Facility #1	Storage Facility #1
31586	Minnkota Center MRYS Deadwood Storage	DCC East Center Deadwood
	Facility #1	Storage Facility #1

The DCC West SGS injection site is located southeast of the town of Center (see Figure PS-3) and will include two injection wells, one dedicated Fox Hills monitoring well for the lowest underground source of drinking water (USDW), and associated surface facility infrastructure that will accept CO₂ transported via an approximately 7.4-mi CO₂ flowline entirely contained within and connecting the storage facility boundary of the proposed DCC West storage facility and the DCC East SGS Project. In addition, one reservoir-monitoring well is proposed to be installed approximately 3.7 miles northeast of the DCC West SGS injection site. All the aforementioned injection surface facilities and underground equipment will be contained on Minnkota-owned property, and the flowline will be constructed and maintained with private landowner access right-of-way, Figure PS-3.

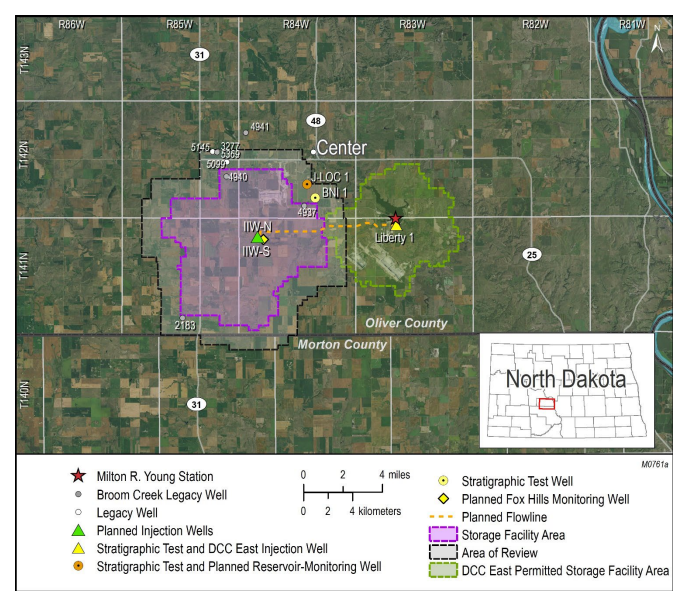


Figure PS-3. DCC West SGS project map in relation to DCC East SGS.

Storage Reservoir Boundary/Area of Review (AOR). DCC West defines the storage reservoir boundaries as the projected vertical and horizontal migration of the CO₂ plume from the start of injection until the end of injection. The storage reservoir boundary is identified based on the computational numerical model output of the areal extent of the subsurface CO₂ volume at the end of the injection period (20 years) in which a CO₂ saturation is predicted to be greater than or equal to 5%. To identify the storage reservoir boundaries, reservoir simulation software was used to model the hydrologic, chemical, thermal processes, and chemical interactions with the aqueous fluids and rock minerals. The volume is determined from the numerical model and the resulting map area is displayed in Figure PS-3.

The primary objective of the AOR is delineating the region encompassing DCC West SGS where USDWs may be endangered by the injection activity (North Dakota Administrative Code [NDAC] § 43-05-01-01[4]). The AOR is generally defined as the horizontal extent of a pressure increase threshold caused by injection.

Also shown in Figure PS-3, the AOR has been defined for the targeted CO₂ storage reservoir. This area is used to identify the existence of any confining zone penetrations (i.e., existing wells that may penetrate the cap rock). Within the AOR, six existing wellbores penetrate the Broom Creek Formation (NDIC Well Nos. 2183, 3277, 4937, 4940, 34244 [BNI 1], and 37380 [J-LOC 1]). Two of those wellbores are stratigraphic test holes drilled in the past 7 years as part of geologic characterization efforts supporting this SFP application (BNI 1 and J-LOC 1). Of the six existing wellbores that penetrate the Broom Creek Formation, one (J-LOC 1) is proposed as a planned reservoir-monitoring well as discussed further in Section 5. Surface bodies of water and other pertinent surface features, administrative boundaries, and roads within the AOR are shown in Figure PS-3.

DCC West incorporated the AOR assessment into the corrective action evaluation and testing and monitoring plan. The deep subsurface monitoring plan and near-surface monitoring plan are each tailored to the proposed AOR delineation. The AOR assessment of these penetrating wells indicates that none could serve as conduits for the movement of fluids from the injection zone into USDWs. Therefore, no corrective actions on existing wells need to be taken. Additionally, there are no subsurface cleanup sites, quarries, or tribal lands within the AOR.

Construction and Operations Plan. DCC West SGS is designed to securely store the injected CO₂ within the storage reservoir. DCC West anticipates operating the site in concert with the DCC East SGS Project, because by surface facility design, CO₂ would flow from east to west along the 7.4-mi flowline connecting the DCC East SGS Project and the DCC West SGS injection site. Since both DCC East SGS Project and DCC West SGS are being developed to primarily serve Minnkota's SGS needs at MRYS and since the system interconnection point for third party CO₂ is located within the DCC East permitted storage facility area, the DCC East SGS Project storage facility will be constructed first and DCC West SGS storage facility will be constructed simultaneously or following validation of excess storage capacity availability and demand for additional MRYS storage or third-party storage opportunities.

At MRYS, the captured CO₂ stream will be at least 99% purity, dehydrated, and compressed to 1800 psi before entering the CO₂ flowline. At these conditions, the CO₂ will be in a dense fluid

phase, noncorrosive, and nonflammable. The approximately 7.4-mile flowline will be 20 in. in outer diameter (OD) and have a maximum design flow rate of 7 MMt/yr (224 MMscf/d). Because of the short distance between the compressor and the wellsite (7.4 mi), CO₂ pressure is not anticipated to decrease significantly as the CO₂ travels the length of the flowline to the DCC West SGS injection site.

For DCC West SGS, at the injection wellheads, the pressure may be increased for injection up to a maximum of 2100 psi through the use of a booster pump downstream of the custody transfer metering station. However, based on the current operating assumptions (both wells operating together) the injection wellhead pressure at the DCC West SGS site is a maximum pressure of 2459 psi (IIW-S) and 1997 psi (IIW-N). To preserve operational flexibility and opportunity for operational variability DCC West SGS is presenting wellhead pressures at maximum rate as constrained by bottomhole pressure, rather than surface equipment limitation.

The DCC West SGS site design was optimized for receiving the CO₂ at a combined maximum operating rate of 6.11 MMt/yr, which represents 100% capacity factor for the system design. Two wells are proposed for the Broom Creek storage reservoir (to be named IIW-N and IIW-S) in a twin-well design. The injection well designs afford an optimized storage reservoir operation. The design also takes into account the need for redundancy for planned or unplanned outage of any of the wells for maintenance or repair. IIW-N and IIW-S injection wells will be drilled from a common well pad with 100-ft spacing between wellheads, both will be completed as deviated injectors with bottomhole location 1000 ft offset, the IIW-N injection well will be offset to the north, and the IIW-S injection well will be offset to the south. The maximum rates of the two injector wells and the associated equipment were based on operational flexibility, which includes site-specific (DCC West SGS) consideration of the bottomhole pressure constraint, surface facility infrastructure constraints, and operating capacity of two injection well designs (currently designed for 7" or 6 5/8" tubing, 7" was used for simulations for determining the storage facility boundary). These two injection wells will be operated together to receive CO₂ at a rate not to exceed the maximum safe operating rate of approximately 6.11 MMt/yr.

DCC West will primarily operate to serve MRYS CO₂ sequestration needs. At MRYS, the captured CO₂ stream will exceed 98% purity. DCC West calculated a CO₂ stream specification from the MRYS, as shown in Table PS-2. In addition to providing storage services to the MRYS CO₂, to the extent there is excess storage capacity, DCC West will market CO₂ storage services to third-party entities. If third-party CO₂ is accepted, the combined CO₂ stream will meet composition requirements as shown in Table PS-3. DCC West is requesting a commercial permit for the operation of the storage facility to provide flexibility to receive sources so long as any source can meet or exceed a 96% CO₂. A CO₂ stream composition was modeled for the DCC West site for the purposes of establishing the storage facility boundary using a 98.25% CO₂, stream composition, which represents the averaged stream composition (stream may range from minimum composition of 96% CO₂ to 99.9% CO₂). The composition of carbon dioxide streams from other sources may vary but will be required at the custody transfer meter to meet or exceed a composition of 96% carbon dioxide DCC West modeled a less stringent CO₂ to avoid underestimation of the impact to the injection reservoir and confining formations; refer to Section 2.3.4 for further support.

Table PS-2. Calculated MRYS Stream Composition

Component	Composition	Volume %
CO_2	≥ 98%	≥ 98.0%
N_2	< 17,000 ppmv*	< 1.7%
H_2	0 ppmv	0.000%
O_2	< 69 ppmv	< 0.0069%
H_2S	< 10 ppmv	< 0.0010%
Total Sulfur	< 1.25 ppmv	< 0.000125%
Moisture – No Free	< 642 ppmv	< 0.0642%
Water		
Hydrocarbons	< 1800 ppmv	< 0.18%
Glycol	< 7 ppmv	< 0.0007%
Amine	< 1.25 ppmv	< 0.000125%
Aldehydes	< 5 ppmv	< 0.0005%
NO_x	< 50 ppmv	< 0.005%
NH ₃	< 1 ppmv	< 0.0001%
TOTAL	_	100.0%

Table PS-3. Calculated MRYS and Third-Party Stream Composition

Component	Composition	Volume %
CO ₂	≥ 96%	≥ 96.0%
N_2	< 37,000 ppmv*	< 3.7%
H_2	0 ppmv	0.000%
O_2	< 100 ppmv	< 0.0100%
H_2S	< 10 ppmv	< 0.0010%
Total Sulfur	< 1.25 ppmv	< 0.000125%
Moisture - No Free	< 642 ppmv	< 0.0642%
Water		
Hydrocarbons	< 1800 ppmv	< 0.18%
Glycol	< 7 ppmv	< 0.0007%
Amine	< 1.25 ppmv	< 0.000125%
Aldehydes	< 5 ppmv	< 0.0005%
NO_x	< 50 ppmv	< 0.005%
NH ₃	< 1 ppmv	< 0.0001%
TOTAL	·	100.0%

DCC West proposes to conduct storage operations utilizing two Class VI injection wells for CO₂ injection into the Broom Creek Formation (i.e., storage reservoir). Permit applications for each of these proposed injection wells have been prepared and will be submitted, with the supporting documentation for each of the wells collectively provided within this storage facility application and attachments. This application and its supporting documents have been prepared in accordance with the North Dakota Century Code and the NDAC. The applications and supporting documentation are based on currently available data, including regional data and site-specific data derived from two stratigraphic test wells (J-LOC 1 and Liberty 1 [NDIC File No. 37672]) drilled by Minnkota in 2020 and one stratigraphic test well drilled by the Energy & Environmental Research Center (EERC) in 2018 and all located within 7.4 miles of the proposed injection wells.

The injection wells will be built with a protection system that will control the injection of the CO₂ and provide a means to safely stop CO₂ injection in the event of an injection well or equipment failure. The injection process will be monitored by an integrated system of equipment and instrumentation that will be capable of detecting whether injection conditions are out of permitted limits and responding by either adjusting conditions or ceasing injection. The system is designed to operate automatically with manual overrides. Additionally, DCC West prepared a detailed worker safety plan, which provides the minimum safety programs, permit activities, and training requirements to implement during construction, operation, and postinjection site care activities of DCC West SGS.

Testing and Monitoring Plan. An extensive monitoring, verification, and accounting (MVA) system will be implemented to verify that injected CO₂ is effectively contained within the injection zone. The objectives of the MVA program are to proactively account for corrosion and leakage in well equipment and surface facilities, track the lateral extent of CO₂ within the injection zones, characterize any geochemical or geomechanical changes that occur within the injection and confining zones that may affect containment, and track the areal extent of the injected CO₂ through indirect monitoring techniques such as geophysical and surveillance methods. The monitoring network, as described in Section 5, will be designed to account for and verify the location of CO₂ injected.

Emergency and Remedial Response Plan (ERRP). DCC West developed a comprehensive ERRP for DCC West SGS, indicating what actions would be necessary in the unlikely event of an emergency at the DCC West SGS site or within the AOR. The ERRP describes the potential affected resources and provides that site operators know which entities and individuals are to be notified and what actions need to be taken to expeditiously mitigate any emergency situation and protect human health and safety and the environment, including USDWs. Appendix D identifies and categorizes potential adverse event scenarios, and if an adverse event occurred, a variety of emergency or remedial responses are outlined, to be deployed depending on the circumstances (e.g., the location, type, and volume of a release) to protect USDWs.

Postinjection Site Care and Site Closure Plan (PISC). Postinjection monitoring will include a combination of groundwater monitoring, storage zone pressure monitoring, and geophysical monitoring of DCC West SGS. The monitoring locations, methods, and schedule are designed to show the position of the CO₂ plume and demonstrate that the CO₂ injected is within the storage reservoir and there is no endangerment to the USDWs.

The proposed monitoring program includes one reservoir-monitoring well which traverses the Broom Creek injection zone and the upper and lower confining zones to verify CO₂ is contained within the storage reservoir. In addition, a groundwater monitoring well will be completed at the DCC West SGS site in the Fox Hills Formation to be protective of this lowermost USDW. Monitoring of the storage facility area will continue for a minimum of 10 years after injection has ceased.

Financial Responsibility Plan. DCC West has developed a plan to maintain financial responsibility for the construction, operation, closure, and monitoring of the proposed injection

wells and to undertake any emergency or remedial response actions that may be necessary. To ensure that sufficient funds will be available, DCC West has obtained an estimate of the cost of hiring a third party to undertake any necessary actions to protect USDWs within the AOR. DCC West will also obtain a third-party insurance policy that would be available for conducting any emergency or remedial response actions.

Conclusion. DCC West prepared its SFP and Class VI UIC permit applications and supporting documentation to demonstrate that 1) the proposed DCC West SGS comprises the injection zone with sufficient areal extent, thickness, porosity, and permeability to receive up to 122.9 MMt of CO₂ over 20 years of operation and 2) the confining zone and secondary confining zones are free of faults and fractures and are of sufficient areal extent and integrity to vertically contain the injected CO₂, allowing the injection of CO₂ at the proposed pressures and volumes without initiating or propagating fractures in the reservoir or confining zones. These findings are supported by the data and information gathered from coring, logging, sampling, and testing the characteristics in three stratigraphic wells that provided site-specific geologic data as well as available regional data.

DCC West has developed comprehensive construction and operations, testing and monitoring, injection well plugging, and PISC plans, as well as an ERRP to protect USDWs. To ensure that sufficient funds are available to undertake these actions, DCC West has also developed a financial responsibility demonstration.

DCC West is confident that its permit application and supporting documentation demonstrate compliance with NDAC 43-05-01 (Geologic Storage of Carbon Dioxide) and the North Dakota Legislature's authorizing statute. Table PS-4 provides a crosswalk between the regulatory requirements in that rule and the organization of DCC West's supporting documentation.

Table PS-4. Crosswalk Between Applicable Regulatory Provisions in NDAC Rule and the DCC West SGS SFP Application and Supporting Documents

NDAC Rule/Regulatory Requirements	DCC West SGS SFP Application
43-05-01-05: Storage Facility Permit	Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
43-05-01-05.1: Area of Review and Corrective Action	Sections 3, 4, 7
43-05-01-08: Storage Facility Permit Hearing. [Notice Requirements]	Section 1
43-05-01-09: Well Permit Application Requirements	Sections 4, 5, 9, and Form 25 (NorthSTAR)
43-05-01-09.1: Financial Responsibility	Section 12, Appendix F
43-05-01-10: Injection Well Permit	Project Summary
43-05-01-11: Injection Well Construction and Completion Standards	Sections 2, 5, 11
43-05-01-11.1: Mechanical Integrity – Injection Wells	Sections 5, 6, 7, 10, 12
43-05-01-11.2: Logging, Sampling, and Testing Prior to Injection Well	Sections 2, 5, 11
Operation	
43-05-01-11.3: Injection Well Operating Requirements	Sections 5, 11
43-05-01-11.4: Testing and Monitoring Requirements	Section 5, Appendix C
43-05-01-11.5: Injection Well Plugging	Sections 6, 10, 12
43-05-01-11.6: Injection Depth Waiver Requirements	Not applicable
43-05-01-13: Emergency and Remedial Response Plan	Section 7
43-05-01-14: Leak Detection and Reporting	Section 5
43-05-01-15: Storage Facility Corrosion Monitoring and Prevention	Section 5
Requirements	
43-05-01-19: Postinjection Site Care and Facility Closure	Sections 6, 12

SECTION 1.0
PORE SPACE

1.0 PORE SPACE ACCESS

North Dakota law explicitly grants title of the pore space in all strata underlying the surface of lands and waters to the overlying surface estate; i.e., the surface owner owns the pore space (North Dakota Century Code [NDCC] Chapter 47-31, Subsurface Pore Space Policy). Prior to issuance of the storage facility permit (SFP), the storage operator is required, in good faith, to attempt to obtain the consent of all persons who own pore space within the storage reservoir. The North Dakota Industrial Commission (NDIC) can amalgamate the nonconsenting owners' pore space into the storage reservoir if the operator can show that 1) after making a good faith effort, they were able to obtain consent of persons who own at least 60% of the pore space in the storage reservoir and 2) NDIC finds that the nonconsenting owners will be equitably compensated for the use of pore space. Amalgamation of pore space will be considered at an administrative hearing as part of the regulatory process required for consideration of this SFP application (NDCC § 38-22-06[3] and [4]) and North Dakota Administrative Code (NDAC) § 43-05-01-08[1] and [2]).

All owners, lessees, and operators that require notification have been identified in accordance with North Dakota law, which vests the title to the pore space in all strata underlying the surface of lands and water to the owner of the overlying surface estate (NDCC § 47-31-03). The identification of pore space owners indicates there was no severance of pore space or leasing of pore space to a third party from the surface estate prior to April 9, 2009. All surface owners and pore space owners and lessees are the same owner of record.

1.1 Storage Reservoir Pore Space

DCC West Project LLC (DCC West) defines the proposed storage reservoir boundaries as the projected vertical and horizontal migration of the CO₂ plume from the start of injection until the end of injection. The storage reservoir's vertical and horizontal boundaries are identified based on the computational numerical model output of the areal extent of the CO₂ plume volume at the end of the injection period (20 years) in which a CO₂ saturation is predicted to be greater than or equal to 5%. The model utilizes applicable geologic and reservoir-engineering information and analyses as detailed in Sections 2 and 3. The operational inputs for the simulation scenarios assume storage at the maximum designed injection rates based upon the bottomhole pressure constraints of 90% of the formation fracture gradient and wellhead pressure constraint of 2100 psi as a result of surface facility equipment maximum operating specifications. In addition to DCC West's consideration of the surface- and bottomhole-pressure constraints, DCC West considered surface facility infrastructure constraints, and operating capacity of two injection well designs (currently designed for 7" or 6 5/8" tubing, 7" was used for simulations for determining the storage facility boundary).

Additionally, the DCC East SGS Project operation assumption is included in the numerical model and simulated as injecting simultaneously with DCC West SGS. The DCC East SGS Project consists of two Broom Creek injection wells, which are proposed to inject a maximum annual combined gas rate of 4.3 MMt, with the combined operating gas rate of an annual average of 4 MMt/yr for the first 15 years of project operations and 3.5 MMt/yr for the last 5 years for a total of 20 years of CO₂ injection operations.

The numerical model simulation with the aforementioned operating assumption results support an available maximum injection rate of 6.11 MMt/yr and a maximum of 122.9 MMt of CO₂ injected over the 20-year operations project into the DCC West SGS Broom Creek storage

reservoir. To ensure a conservative buffer was included in the storage facility boundary, DCC West did not include planned maintenance requirements and testing requirements of the DCC West SGS equipment in the model input; said differently, there is no pause or reduction in the operations reflected.

1.1.1 Horizontal Boundaries

The proposed horizontal boundary of the storage reservoir, including an adequate buffer area, is defined by the simulated migration of the CO₂ plume, using the maximum rate of injection, from the start of injection until the end of injection. DCC West modeled a 98.25% CO₂ stream composition for purposes of establishing the storage facility boundary, which represents the averaged stream composition (stream may range from a minimum composition of 96% CO₂ to 99.9% CO₂). Additionally, by defining the storage reservoir boundary based on the maximum rate rather than the actual operating rate, the project has a built-in storage contingency in the proposed boundary. Further, the horizontal storage reservoir boundary is proposed using a 20-year injection period and was benchmarked off of a maximum design life of the surface equipment. The simulated horizontal storage reservoir boundary results are identified in Figure 1-1.

The simulated storage reservoir models will be updated regularly with operating data, and the operator will provide evidence of the CO₂ plume migration as part of the reevaluations required under NDAC §§ 43-05-01-05.1 and 43-05-01-11.4.

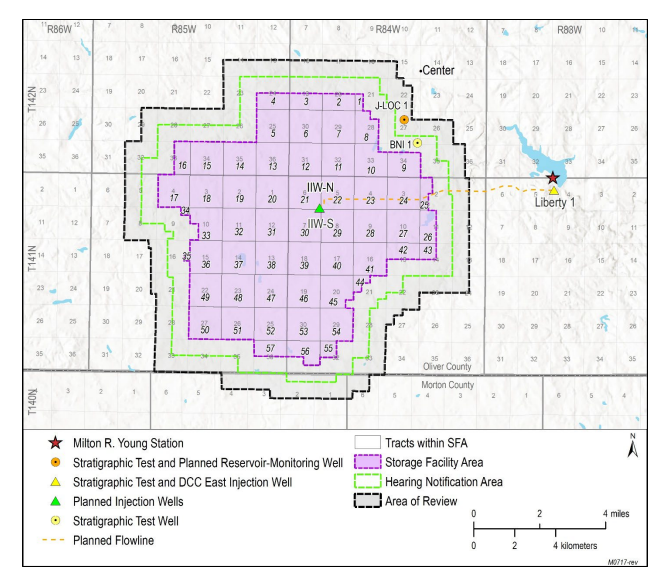


Figure 1-1. Map showing the proposed CO₂ flowline, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing notification area (HNA) for DCC West SGS.

1.1.2 Vertical Boundaries

For DCC West SGS, distinct vertical boundaries are described herein and are specifically based upon the geologic analysis and simulations further described in Sections 2 and 3 of this SFP application.

The proposed Broom Creek injection zone is made up of the Broom Creek Formation having an average thickness of 280 ft, with a measured top depth of 4908 ft; see discussion in Section 2.3. The overlying confining zone is made up of the Opeche–Picard interval with a top formation depth of 4784 ft and an average thickness of 234 ft, and the underlying confining zone, the Amsden Formation, has a starting depth of 5210 ft and is on average 257-ft-thick. Upper and underlying confining zone characteristics are discussed in detail in Section 2.4.

The applicant requests amalgamation of the injection zone pore space within the Broom Creek Formation, as identified in Table 1-1. In addition to the injection zone, the applicant requests the permitted storage complex consist of the Opeche–Picard interval as the upper confining zone and the Amsden Formation as the lower confining zone, as identified in Table 1-1.

Table 1-1. Formations Comprising the DCC West SGS CO₂ Storage Complex (average values calculated from the simulation model shown in Figure 2-3)

]	Depth at J	_		
	Formation	Purpose	Thickness at J-LOC 1, ft			Average Depth, MD,* ft	Lithology
	Opeche– Picard	Upper confining zone	124	4784	234	5010	Siltstone, dolostone, evaporites
Storage Complex	Broom Creek	Storage reservoir (i.e. injection zone)	, 302	4908	280	5244	Sandstone, dolostone, anhydrite
	Amsden	Lower confining zone	259	5210	257	5524	Dolostone, sandstone, anhydrite

^{*} Measured depth.

1.2 Persons Notified

DCC West will identify the owners of record (surface and mineral), pore space and mineral lessees of record, and operators of mineral extraction activities within the facility area and within 0.5 miles of its outside boundary. DCC West will notify in accordance with NDAC § 43-05-01-08 of the SFP hearing at least 45 days prior to the scheduled hearing. An affidavit of mailing will be provided to NDIC to certify that these notifications were made.

The identification of the owners, lessees, and operators that require notification was based on the following, recognizing that all surface owners also own the underlying pore space per North Dakota law, which vests the title to pore space in all strata underlying the surface of lands to the owner of the overlying surface estate (NDCC Chapter 47-31):

- A map showing the extent of the pore space that will be occupied by CO₂ over the injection period, including the storage reservoir boundary and 0.5 mi (0.8 km) outside of the storage reservoir boundary (the HNA) (Figure 1-1).
- Identification of all pore space (surface) owners, each owner's mailing address, and a legal description of pore space landownership within the HNA.
- Identification of each owner of record of minerals and each mineral lessee of record within the HNA.

Note: All surface owners and pore space owners and lessees are the same owner of record.





Fredrikson & Byron, P.A. Attorneys and Advisors

1133 College Drive, Suite 1000 Bismarck, ND 58501-1215 Main: 701.221.8700 fredlaw.com

May 10, 2023

HAND DELIVERED

Mr. Rich Suggs Petroleum Resource Geologic Analyst North Dakota Industrial Commission Oil and Gas Division 600 East Boulevard Bismarck, North Dakota 58505-0310

RE: On a motion of the Commission to consider the application of DCC West Project LLC for a storage facility permit for geologic storage of carbon dioxide pursuant to NDCC Ch. 38-22 and NDAC Ch. 43-05-01.

Dear Mr. Suggs:

Please find enclosed herewith the following for filing:

1. STORAGE AGREEMENT, TUNDRA WEST BROOM CREEK – SECURE GEOLOGIC STORAGE, OLIVER COUNTY, NORTH DAKOTA

Should you have any questions, please advise.

Sincerely

LAWRENCE BENDER

LB/leo

Enclosure

Ms. Shannon Mikula - (w/enc.) Via Email

Mr. Wade Boeshans – (w/enc.) Via Email

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STORAGE AGREEMENT
TUNDRA WEST BROOM CREEK – SECURE GEOLOGIC STORAGE
OLIVER COUNTY, NORTH DAKOTA

STORAGE AGREEMENT TUNDRA WEST BROOM CREEK – SECURE GEOLOGIC STORAGE OLIVER COUNTY, NORTH DAKOTA

THIS AGREEMENT ("Agreement") is entered into as of the ___day of _____, 20__, by the parties who have signed the original of this instrument, a counterpart thereof, ratification and joinder or other instrument agreeing to become a Party hereto.

RECITALS:

- A. It is in the public interest to promote the geologic storage of carbon dioxide in a manner which will benefit the state and the global environment by reducing greenhouse gas emissions and in a manner which will help ensure the viability of the state's coal and power industries, to the economic benefit of North Dakota and its citizens;
- B. To further geologic storage of carbon dioxide, a potentially valuable commodity, may allow for its ready availability if needed for commercial, industrial, or other uses, including enhanced recovery of oil, gas, and other minerals; and
- C. For geologic storage, however, to be practical and effective it requires cooperative use of surface and subsurface property interests and the collaboration of property owners, which may require procedures that promote, in a manner fair to all interests, cooperative management, thereby ensuring the maximum use of natural resources.

AGREEMENT:

It is agreed as follows:

ARTICLE 1 DEFINITIONS

As used in this Agreement:

- 1.1 <u>Carbon Dioxide</u> means carbon dioxide in gaseous, liquid, or supercritical fluid state together with incidental associated substances derived from the source materials, capture process and any substances added or used to enable or improve the injection process.
 - 1.2 **Commission** means the North Dakota Industrial Commission.
- 1.3 <u>Effective Date</u> is the time and date this Agreement becomes effective as provided in Article 14.
- 1.4 **Facility Area** is the land described by Tracts in Exhibit "B" and shown on Exhibit "A" containing 29,775.55 acres, more or less.
- 1.5 <u>Party</u> is any individual, corporation, limited liability company, partnership, association, receiver, trustee, curator, executor, administrator, guardian, tutor, fiduciary, or other representative of any kind, any department, agency, or instrumentality of the state, or any governmental subdivision thereof, or any other entity capable of holding an interest in the Storage Reservoir.
- 1.6 **Pore Space** means a cavity or void, whether natural or artificially created, in any subsurface stratum.
- 1.7 **Pore Space Interest** is a right to or interest in the Pore Space in any Tract within the boundaries of the Facility Area.
 - 1.8 **Pore Space Owner** is a Party hereto who owns Pore Space Interest.

- 1.9 **Storage Equipment** is any personal property, lease, easement, and well equipment, plants and other facilities and equipment for use in Storage Operations.
- 1.10 **Storage Expense** is all costs, expense or indebtedness incurred by the Storage Operator pursuant to this Agreement for or on account of Storage Operations.
- 1.11 <u>Storage Facility</u> is the unitized or amalgamated Storage Reservoir created pursuant to an order of the Commission.
- 1.12 <u>Storage Facility Participation</u> is the percentage shown on Exhibit "C" for allocating payments for use of the Pore Space under each Tract identified in Exhibit "B".
- 1.13 <u>Storage Operations</u> are all operations conducted by the Storage Operator pursuant to this Agreement or otherwise authorized by any lease covering any Pore Space Interest.
 - 1.14 Storage Operator is the person or entity named in Section 4.1 of this Agreement.
- underlying the Facility Area described as the Opeche-Picard (Upper Confining Zone), Broom Creek (Storage Reservoir/Injection Zone), and Amsden (Lower Confining Zone) Formation(s) and which are defined as identified by the well logging suite performed at two stratigraphic wells, the J-LOC 1 well (File No. 37380) and the J-ROC 1 well (File No. 37672). The log suites included caliper, gamma ray (GR), density, porosity (neutron, density), dipole sonic, resistivity, spectral GR, a combinable magnetic resonance (CMR), and fracture finder log. Further, the logs were used to pick formation top depths and interpret lithology, petrophysical properties, and time-to-depth shifting of seismic data obtained from two 3D seismic surveys covering an area totaling 18.5 miles in and around the J-ROC 1 (located in Section 4, Township 141 North, Range 83 West) and the J-LOC 1 (located in Section 27, Township 142 North, Range 84 West) stratigraphic wells located in Oliver County, North Dakota. Formation top depths were picked from the top of the Pierre Formation to the

top of the Precambrian. These logs and data which encompass the stratigraphic interval from an average depth of 4,650 feet to an average depth of 5,450 feet within the limits of the Facility Area.

- 1.16 **Storage Rights** are the rights to explore, develop, and operate lands within the Facility Area for the storage of Storage Substances.
- 1.17 <u>Storage Substances</u> are Carbon Dioxide and incidental associated substances, fluids, and minerals.
 - 1.18 Tract is the land described as such and given a Tract number in Exhibit "B."

ARTICLE 2 EXHIBITS

- 2.1 **Exhibits.** The following exhibits, which are attached hereto, are incorporated herein by reference:
 - 2.1.1 Exhibit "A" is a map that shows the boundary lines of the Tundra West Broom Creek Facility Area and the tracts therein;
 - 2.1.2 Exhibit "B" is a schedule that describes the acres of each Tract in the TundraWest Broom Creek Facility Area;
 - 2.1.3 Exhibit "C" is a schedule that shows the Storage Facility Participation of each Tract; and
 - 2.1.4 Exhibit "D" is a form of Surface Use and Pore Space Lease.
- 2.2 <u>Reference to Exhibits</u>. When reference is made to an exhibit, it is to the exhibit as originally attached or, if revised, to the last revision.
- 2.3 <u>Exhibits Considered Correct</u>. Exhibits "A," "B," "C" and "D" shall be considered to be correct until revised as herein provided.

- established by using the best information available. If it subsequently appears that any Tract, mechanical miscalculation or clerical error has been made, Storage Operator, with the approval of Pore Space Owners whose interest is affected, shall correct the mistake by revising the exhibits to conform to the facts. The revision shall not include any re-evaluation of engineering or geological interpretations used in determining Storage Facility Participation. Each such revision of an exhibit made prior to thirty (30) days after the Effective Date shall be effective as of the Effective Date. Each such revision thereafter made shall be effective at 7:00 a.m. on the first day of the calendar month next following the filing for record of the revised exhibit or on such other date as may be determined by Storage Operator and set forth in the revised exhibit.
- 2.5 **Filing Revised Exhibits.** If an exhibit is revised, Storage Operator shall execute an appropriate instrument with the revised exhibit attached and file the same for record in the county or counties in which this Agreement or memorandum of the same is recorded and shall also file the amended changes with the Commission.

ARTICLE 3 CREATION AND EFFECT OF STORAGE FACILITY

- 3.1 <u>Unleased Pore Space Interests</u>. Any Pore Space Owner in the Storage Facility who owns a Pore Space Interest in the Storage Reservoir that is not leased for the purposes of this Agreement and during the term hereof, shall be treated as if it were subject to the Surface Use and Pore Space Lease attached hereto as Exhibit "D".
- 3.2 <u>Amalgamation of Pore Space</u>. All Pore Space Interests in and to the Tracts are hereby amalgamated and combined insofar as the respective Pore Space Interests pertain to the Storage Reservoir, so that Storage Operations may be conducted with respect to said Storage

Reservoir as if all of the Pore Space Interests in the Facility Area had been included in a single lease executed by all Pore Space Owners, as lessors, in favor of Storage Operator, as lessee and as if the lease contained all of the provisions of this Agreement.

- 3.3 <u>Amendment of Leases and Other Agreements</u>. The provisions of the various leases, agreements, or other instruments pertaining to the respective Tracts or the storage of the Storage Substances therein, including the Surface Use and Pore Space Lease attached hereto as Exhibit "D", are amended to the extent necessary to make them conform to the provisions of this Agreement, but otherwise shall remain in effect.
- 3.4 <u>Continuation of Leases and Term Interests</u>. Injection in to any part of the Storage Reservoir, or other Storage Operations, shall be considered as injection in to or upon each Tract within said Storage Reservoir, and such injection or operations shall continue in effect as to each lease as to all lands and formations covered thereby just as if such operations were conducted on and as if a well were injecting in each Tract within said Storage Reservoir.
- 3.5 <u>Titles Unaffected by Storage</u>. Nothing herein shall be construed to result in the transfer of title of the Pore Space Interest of any Party hereto to any other Party or to Storage Operator.
- 3.6 <u>Injection Rights.</u> Storage Operator is hereby granted the right to inject into the Storage Reservoir any Storage Substances in whatever amounts Storage Operator may deem expedient for Storage Operations, together with the right to drill, use, and maintain injection wells in the Facility Area, and to use for injection purposes.
- 3.7 <u>Transfer of Storage Substances from Storage Facility</u>. Storage Operator may transfer from the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, to any other reservoir, subsurface stratum or formation

permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code. The transfer of such Storage Substances out of the Storage Facility shall be disregarded for the purposes of calculating the royalty under any lease covering a Pore Space Interest (including Exhibit "D") and shall not affect the allocation of Storage Substances injected into the Storage Facility through the surface of the Facility Area in accordance with Article 6 of this Agreement.

- 3.8 Receipt of Storage Substances. Storage Operator may accept and receive into the Storage Facility any Storage Substances, in whatever amounts Storage Operator may deem expedient for Storage Operations, being stored in any other reservoir, subsurface stratum or formation permitted by the Commission for the storage of carbon dioxide under Chapter 38-22 of the North Dakota Century Code. The receipt of such Storage Substances into the Storage Facility shall be disregarded for the purposes of calculating the royalty under any lease covering a Pore Space Interest (including Exhibit "D") and shall not affect the allocation of Storage Substances injected into the Storage Facility through the surface of the Facility Area in accordance with Article 6 of this Agreement.
- 3.9 <u>Cooperative Agreements</u>. Storage Operator may enter into cooperative agreements with respect to lands adjacent to the Facility Area for the purpose of coordinating Storage Operations. Such cooperative agreements may include, but shall not be limited to, agreements regarding the transfer and receipt of Storage Substances pursuant to Sections 3.7 and 3.8 of this Agreement.
- 3.10 **Border Agreements.** Storage Operator may enter into an agreement or agreements with owners of adjacent lands with respect to operations which may enhance the injection of the

Storage Substances in the Storage Reservoir in the Facility Area or which may otherwise be necessary for the conduct of Storage Operations.

ARTICLE 4 STORAGE OPERATIONS

- 4.1 <u>Storage Operator.</u> DCC West Project LLC is hereby designated as the initial Storage Operator. Storage Operator shall have the exclusive right to conduct Storage Operations, which shall conform to the provisions of this Agreement and any lease covering a Pore Space Interest. If there is any conflict between such agreements, this Agreement shall govern.
- 4.2 <u>Successor Operators</u>. The initial Storage Operator and any subsequent operator may, at any time, transfer operatorship of the Storage Facility with and upon the approval of the Commission.
- 4.3 <u>Method of Operation</u>. Storage Operator shall engage in Storage Operations with diligence and in accordance with good engineering and injection practices.
- 2.4 Change of Method of Operation. As permitted by the Commission nothing herein shall prevent Storage Operator from discontinuing or changing in whole or in part any method of operation which, in its opinion, is no longer in accord with good engineering or injection practices. Other methods of operation may be conducted or changes may be made by Storage Operator from time to time if determined by it to be feasible, necessary or desirable to increase the injection or storage of Storage Substances.

ARTICLE 5 TRACT PARTICIPATIONS

5.1 <u>Tract Participations</u>. The Storage Facility Participation of each Tract is shown in Exhibit "C." The Storage Facility Participation of each Tract shall be based 100% upon the ratio of surface acres in each Tract to the total surface acres for all Tracts within the Facility Area.

5.2 **Relative Storage Facility Participations.** If the Facility Area is enlarged or reduced, the revised Storage Facility Participation of the Tracts remaining in the Facility Area and which were within the Facility Area prior to the enlargement or reduction shall remain in the same ratio to one another.

ARTICLE 6 ALLOCATION OF STORAGE SUBSTANCES

- Allocation of Tracts. All Storage Substances injected shall be allocated to the several Tracts in accordance with the respective Storage Facility Participation effective during the period that the Storage Substances are injected. The amount of Storage Substances allocated to each tract, regardless of whether the amount is more or less than the actual injection of Storage Substances from the well or wells, if any, on such Tract, shall be deemed for all purposes to have been injected into such Tract. Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.1.
- Tract shall be distributed among, or accounted for to the Pore Space Owners who own a Pore Space Interest in such Tract in accordance with each Pore Space Owner's Storage Facility Participation effective during the period that the Storage Substances were injected. If any Pore Space Interest in a Tract hereafter becomes divided and owned in severalty as to different parts of the Tract, the owners of the divided interests, in the absence of an agreement providing for a different division, shall be compensated for the storage of the Storage Substances in proportion to the surface acreage of their respective parts of the Tract. Storage Substances transferred or received pursuant to Sections 3.7 and 3.8 of this Agreement shall be disregarded for the purposes of this Section 6.2.

ARTICLE 7

- 7.1 <u>Warranty and Indemnity</u>. Each Pore Space Owner who, by acceptance of revenue for the injection of Storage Substances into the Storage Reservoir, shall be deemed to have warranted title to its Pore Space Interest, and, upon receipt of the proceeds thereof to the credit of such interest, shall indemnify and hold harmless the Storage Operator and other Parties from any loss due to failure, in whole or in part, of its title to any such interest.
- 7.2 <u>Injection When Title Is in Dispute</u>. If the title or right of any Pore Space Owner claiming the right to receive all or any portion of the proceeds for the storage of any Storage Substances allocated to a Tract is in dispute, Storage Operator shall require that the Pore Space Owner to whom the proceeds thereof are paid to furnish security for the proper accounting thereof to the rightful Pore Space Owner, if the title or right of such Pore Space Owner fails in whole or in part.
- Payments of Taxes to Protect Title. The owner of surface rights to lands within the Facility Area is responsible for the payment of any ad valorem taxes on all such rights, interests or property, unless such owner and the Storage Operator otherwise agree. If any ad valorem taxes are not paid by or for such owner when due, Storage Operator may at any time prior to tax sale or expiration of period of redemption after tax sale, pay the tax, redeem such rights, interests or property, and discharge the tax lien. Storage Operator shall, if possible, withhold from any proceeds derived from the storage of Storage Substances otherwise due any Pore Space Owner who is a delinquent taxpayer up to an amount sufficient to defray the costs of such payment or redemption; provided that such withholding to be credited to the Storage Operator. Such withholding shall be without prejudice to any other remedy available to Storage Operator.
 - 7.4 Pore Space Interest Titles. If title to a Pore Space Interest fails, but the tract to

which it relates is not removed from the Facility Area, the Party whose title failed shall not be entitled to share under this Agreement with respect to that interest.

ARTICLE 8 EASEMENTS OR USE OF SURFACE

- 8.1 <u>Grant of Easement</u>. Storage Operator shall have the right to use as much of the surface of the land within the Facility Area as may be reasonably necessary for Storage Operations and the injection of Storage Substances.
- 8.2 <u>Use of Water</u>. Storage Operator shall have and is hereby granted free use of water from the Facility Area for Storage Operations, except water from any well, lake, pond or irrigation ditch of a Pore Space Owner; notwithstanding the foregoing, Storage Operator may access any well, lake, or pond as provided in Exhibit "D".
- 8.3 <u>Surface Damages.</u> Storage Operator shall pay surface owners for damage to growing crops, timber, fences, improvements and structures located on the Facility Area that result from Storage Operations.
- 8.4 <u>Surface and Sub-Surface Operating Rights.</u> Except to the extent modified in this Agreement, Storage Operator shall have the same rights to use the surface and sub-surface and use of water and any other rights granted to Storage Operator in any lease covering Pore Space Interests. Except to the extent expanded by this Agreement or the extent that such rights are common to the effected leases, the rights granted by a lease may be exercised only on the land covered by that lease. Storage Operator will to the extent possible minimize surface impacts.

ARTICLE 9 ENLARGEMENT OF STORAGE FACILITY

9.1 Enlargement of Storage Facility. The Storage Facility may be enlarged from time to time to include acreage and formations reasonably proven to be geologically capable of storing

Storage Substances. Any expansion must be approved in accordance with the rules and regulations of the Commission.

- 9.2 <u>Determination of Tract Participation</u>. Storage Operator, subject to Section 5.2, shall determine the Storage Facility Participation of each Tract within the Storage Facility as enlarged, and shall revise Exhibits "A", "B" and "C" accordingly and in accordance with the rules, regulations and orders of the Commission.
- 9.3 **Effective Date.** The effective date of any enlargement of the Storage Facility shall be effective as determined by the Commission.

ARTICLE 10 TRANSFER OF TITLE PARTITION

- 10.1 <u>Transfer of Title.</u> Any conveyance of all or part of any interest owned by any Party hereto with respect to any Tract shall be made expressly subject to this Agreement. No change of title shall be binding upon Storage Operator, or any Party hereto other than the Party so transferring, until 7:00 a.m. on the first day of the calendar month following thirty (30) days from the date of receipt by Storage Operator of a photocopy, or a certified copy, of the recorded or filed instrument evidencing such a change in ownership.
- 10.2 <u>Waiver of Rights to Partition</u>. Each Party hereto agrees that, during the existence of this Agreement, it will not resort to any action to partition any Tract or parcel within the Facility Area or the facilities used in the development or operation thereof, and to that extent waives the benefits or laws authorizing such partition.

ARTICLE 11 RELATIONSHIP OF PARTIES

11.1 <u>No Partnership</u>. The duties, obligations and liabilities arising hereunder shall be several and not joint or collective. This Agreement is not intended to create, and shall not be

construed to create, an association or trust, or to impose a partnership duty, obligation or liability with regard to any one or more of the Parties hereto. Each Party hereto shall be individually responsible for its own obligations as herein provided.

- 11.2 **No Joint Marketing.** This Agreement is not intended to provide, and shall not be construed to provide, directly or indirectly, for any joint marketing of Storage Substances.
- 11.3 <u>Pore Space Owners Free of Costs.</u> This Agreement is not intended to impose, and shall not be construed to impose, upon any Pore Space Owner any obligation to pay any Storage Expense unless such Pore Space Owner is otherwise so obligated.
- 11.4 <u>Information to Pore Space Owners</u>. Each Pore Space Owner shall be entitled to all information in possession of Storage Operator to which such Pore Space Owner is entitled by an existing lease or a lease imposed by this Agreement.

ARTICLE 12 LAWS AND REGULATIONS

12.1 <u>Laws and Regulations</u>. This Agreement shall be subject to all applicable federal, state and municipal laws, rules, regulations and orders.

ARTICLE 13 FORCE MAJEURE

for the payment of money, shall be suspended while compliance is prevented, in whole or in part, by a labor dispute, fire, war, civil disturbance, or act of God; by federal, state or municipal laws; by any rule, regulation or order of a governmental agency; by inability to secure materials; or by any other cause or causes, whether similar or dissimilar, beyond reasonable control of the Party. No Party shall be required against their will to adjust or settle any labor dispute. Neither this Agreement nor

any lease or other instrument subject hereto shall be terminated by reason of suspension of Storage Operations due to any one or more of the causes set forth in this Article.

ARTICLE 14 EFFECTIVE DATE

- 14.1 <u>Effective Date.</u> This Agreement shall become effective as determined by the Commission.
- 14.2 <u>Certificate of Effectiveness</u>. Storage Operator shall file for record in the county or counties in which the land affected is located a certificate stating the Effective Date of this Agreement.

ARTICLE 15 TERM

- 15.1 <u>Term.</u> Unless sooner terminated in the manner hereinafter provided or by order of the Commission, this Agreement shall remain in full force and effect until the Commission has issued a certificate of project completion with respect to the Storage Facility in accordance with § 38-22-17 of the North Dakota Century Code.
- 15.2 <u>Termination by Storage Operator</u>. This Agreement may be terminated at any time by the Storage Operator with the approval of the Commission.
- 15.3 <u>Effect of Termination</u>. Upon termination of this Agreement all Storage Operations shall cease. Each lease and other agreement covering Pore Space within the Facility Area shall remain in force for ninety (90) days after the date on which this Agreement terminates, and for such further period as is provided by Exhibit "D" or other agreement.
- 15.4 <u>Salvaging Equipment Upon Termination</u>. If not otherwise granted by Exhibit "D" or other instruments affecting each Tract, Pore Space Owners hereby grant Storage Operator a period

of six (6) months after the date of termination of this Agreement within which to salvage and remove Storage Equipment.

15.5 <u>Certificate of Termination</u>. Upon termination of this Agreement, Storage Operator shall file for record in the county or counties in which the land affected is located a certificate that this Agreement has terminated, stating its termination date.

ARTICLE 16 APPROVAL

- 16.1 <u>Original, Counterpart or Other Instrument</u>. A Pore Space Owner may approve this Agreement by signing the original of this instrument, a counterpart thereof, ratification or joinder or other instrument approving this instrument hereto. The signing of any such instrument shall have the same effect as if all Parties had signed the same instrument.
- 16.2 **Joinder in Dual Capacity.** Execution as herein provided by any Party as either a Pore Space Owner or the Storage Operator shall commit all interests owned or controlled by such Party and any additional interest thereafter acquired in the Facility Area.

16.3 Approval by the North Dakota Industrial Commission.

Notwithstanding anything in this Article to the contrary, all Tracts within the Facility Area shall be deemed to be qualified for participation if this Agreement is duly approved by order of the Commission.

ARTICLE 17 GENERAL

- 17.1 <u>Amendments Affecting Pore Space Owners</u>. Amendments hereto relating wholly to Pore Space Owners may be made with approval by the Commission.
- 17.4 <u>Construction</u>. This agreement shall be construed according to the laws of the State of North Dakota.

ARTICLE 18 SUCCESSORS AND ASSIGNS

18.1 <u>Successors and Assigns</u>. This Agreement shall extend to, be binding upon, and inure to the benefit of the Parties hereto and their respective heirs, devisees, legal representatives, successors and assigns and shall constitute a covenant running with the lands, leases and interests covered hereby.

Executed the date set opposite each name below but effective for all purposes as provided by Article 14.

Dated:, 20	STORAGE OPERATOR
	DCC West Project LLC
	By: Mac McLennan Its: President and Chief Executive Officer

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EXHIBIT B

Tract Summary

Attached to and made part of the Storage Agreement Tundra West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Storage Facility Participation	67% 0.04477947% 67% 0.04477947% 33% 0.02238973% 33% 0.02238973% 67% 0.04477947% 67% 0.04477947% 67% 0.04477947%	67% 0.17911788% 33% 0.08955894% 33% 0.08955894% 33% 0.08955894% 67% 0.17911788% 67% 0.17911788% 67% 0.17911788%	00% 1.06520283% 1.07470727% 1.07470727%	000% 0.00000000% 000% 0.34592140% 000% 1.26613950% 0000000000% 033% 0.17911788%
Tract Participation	16.666667% 16.6666667% 8.333333333333333333333333333333333333	16.6666667% 8.33333333388 8.3333333388 8.3333333388 16.6666667% 16.66666667% 100.0000000000000000000000000000000000	100.00000000% 100.000000000% 100.00000000%	0.00000000% 16.09375000% 58.90625000% 0.00000000% 8.333333338% 8.3333333338
Tract Net Acres	13.333 13.333 6.667 6.667 13.333 13.333 13.333 80.000	53.333 26.667 26.667 26.667 26.667 25.633 53.333 53.333	317.170 317.170 320.000 320.000	103.000 outs 377.000 s 53.333
Owner Name	Patricia M. Pella Keith Franklin Arthur Ross D. Langseth Ronal J. Langseth and Wendy Langseth Jeanette R. Lange Virginia C. Miller Jacqueline T. Gullickson Tract Total:	Donna Yonne Pella Keith Franklin Arthur Heirs/Devisees of Susan Virginia Arthur Geiger, deceased Ross D. Langseth Ronal J. Langseth and Wendy Langseth Jeanette R. Lange Virginia C. Miller Jacqueline T. Gullickson Tract Total:	Pfliger L L.P. Tract Total: Loren Henke Tract Total:	Duane F. Bueligen and Mildred Bueligen, as joint tenants (CFD Seller) Wesley M. Eggers and Ruth Eggers, as joint tenants (CFD Buyer) Eldon Hintz and Judith Hintz, as joint tenants (CFD Seller and Life Estate) Aaron Hintz and Jodi Hintz, as joint tenants (CFD Buyer and Remainderman) Kent Albers and Deborah Albers, as Joint Tenants Chris Albers and Nicole Albers, as Joint Tenants
Land Description	Section 21-T142N-R84W	Section 20-T142N-R84W	Section 19-T142N-R84W Section 24-T142N-R85W	Section 25-T142N-R85W
No.	н	7	w 4	rv

% 0.17911788% 1%)% 0.40301523% 1% 0.13433841% 1.58559624% 1% 0.00671692%	9% 1.07470727% 9% 0.17911788% 1% 0.01919120% 1% 0.24308855% 1% 0.01919120% 1% 0.01919120% 1% 0.01919120% 1% 0.01919120% 1% 0.01919120% 1% 0.01919120% 1% 0.01919120% 1% 0.02686768% 1% 0.02686768%	0% 1.47772249% 0% 1.61206090% 0% 0%	4% 2.01507613% 0%	1% 0.24308855% 8% 0.06397067% 7% 0.22389735% 3% 0.17911788% 4% 0.01919120% 4% 0.01919120% 4% 0.01919120% 4% 0.01919120%
8.33333333% 100.00000000%	18.92386299% 6.30795433% 74.45278496% 0.31539772% 100.00000000%	50.0000000% 8.33333333% 0.89285714% 11.309285714% 0.89285714% 0.89285714% 0.89285714% 1.250000000% 1.250000000% 1.25000000% 1.25000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.2500000000% 1.2500000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.25000000000% 1.2500000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.250000000% 1.2500000000% 1.250000000% 1.250000000%	100.00000000% 100.000000000% 100.000000000%	107.14285714% 100.00000000%	11.30952381% 2.97619048% 10.41666667% 8.333333333% 0.89285714% 0.89285714% 0.89285714%
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Josh Albers and Kelly Albers, as Joint Tenants Tract Total:	Henry J. Maertens and Mary Ann Maertens Nathan Dagley and Elizabeth Dagley Dale M. Miller and Virginia C. Miller Hannover School District No. 3 Tract Total:	Lucille Bobb and John Bobb, Jr. Brenda Schwalbe and Rolland Schwalbe Myron Yantzer Eugene P. Yantzer and Betty L. Yantzer Daryi R. Yantzer and Billie R. Yantzer Carol A. Yantzer Tim P. Yantzer Tim P. Yantzer Arlis Muth a/k/a Arlyce Muth a/k/a Arlyce M. Muth Ila Vandenburg Eldon Vandenburg Wayne Vandenburg Oonna Vandenburg Willetta Bartz Maynard A. Skager and Arlene J. Skager Ashley N. Torgerson Tract Total:	BNI Coal, Ltd. Tract Total: BNI Coal, Ltd. Tract Total:	BNI Coal, Ltd. Tract Total:	Eugene P. Yantzer and Betty L. Yantzer, husband and wife, as joint tenants Arlis Muth, a/k/a Arlyce M. Muth Ashley N. Torgerson Brenda Schwalbe and Rolland Schwalbe, wife and husband, as joint tenants Myron Yantzer Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants Carol A. Yantzer David G. Yantzer
	Section 30-T142N-R84W	Section 29-T142N-R84W	Section 28-T142N-R84W Section 34-T142N-R84W	Section 33-T142N-R84W	Section 32-T142N-R84W
	9		8 6	10	11

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Tim P. Yantzer Ila Vandenburg Eldon Vandenburg Wayne Vandenburg Donna Vandenburg Willetta Bartz Maynard A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife Thomas Lipp and Kathleen Lipp, as joint tenants Tract Total:	Brenda Schwalbe and Rolland Schwalbe, wife and husband, as joint tenants Myron Yantzer Eugene P. Yantzer and Betty L. Yantzer, husband and wife, as joint tenants Daryl R. Yantzer and Billie R. Yantzer, husband and wife, as joint tenants Carol A. Yantzer Tim P. Yantzer Tim P. Yantzer Tim P. Yantzer Tim P. Yantzer Arlyce M. Muth Ila Vandenburg Eldon Vandenburg Donna Vandenburg Wayne Vandenburg Wayne Vandenburg Arlyce A. Skager and Arlene J. Skager, a/k/a Arlene Skager, husband and wife Steven Ralph Fricke and Marlene B. Fricke, husband and wife, joint tenants Tract Total:	Kent Albers and Deborah Albers Chris Albers and Nicole Albers Josh Albers and Kelly Albers Eldon H. Hintz and Judith Hintz Kal Klingenstein Alice Klingenstein Thomas Lipp and Kathleen Lipp	Leslie Henke and Correne Henke, husband and wife, as joint tenants Lee Henke and Claire Henke, husband and wife, as joint tenants Kelly Hintz and Judith Hintz, husband and wife, as joint tenants Donald Haag
	Section 31-T142N-R84W	Section 36-T142N-R85W	Section 35-T142N-R85W
	12	13	14

0.53735363%	0.20150761%	0.06716920%	0.53735363%	0.2000/002/0	1.07470727%		0.000000000	0.26867682%	0.000000000	0.26867682%		0.53587591%	0.53490196%		1.07470727%		1.06819186%	0.02354281%	0.51381083%	0.49570873%	0.04164491%		0.53530497%	0.53429744%	1.07470727%		1.07349822%	0.26844172%	0.26844172%	0.53735363%		1.07850233%	0.52747976%
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160.000 640.000	9000	20.000	160.000	80.000	320.000	640.000	0.000	80.000	0.000	80.000	320.000	159.560	159.270		320.000	638.830	318.060	7.010	152.990	147.600	12.400	638.060	159.390	159.090	320.000	638.480	319.640	79.930	79.930	160.000	639.500	321.130	157.060
Dale M. Haag and Susan Haag, husband and wife, as joint tenants	Jerry Scott Henke and Paulette Henke, HW, JT	Linda Splichal and Duane Splichal, HW, JT	Kelly Hintz and Judith Hintz, HW, JT	Lee J. Henke and Claire J. Henke, HW, JI Rahe Land Partnership. Kyle Rabe managing	partner	Tract Total:	Kyle A. Rabe (GFD Seller)	Corey J. Hintz and Briana R. Hintz (CFD Buyer)	Lilly Hintz Henke (CFD Seller)	Kelly Hintz and Judith Hintz (CFD Buyer)	nyle A. Nade Tract Total:	lames F Kitzmann and JoAnn E. Kitzmann	Gregory Majer and Diane Majer	Jerome D. Kitzmann and Sharon Ann Kitzmann		Tract Total:	Kelly Hiotz and Judith M. Hintz	Patricia L. Kitzmann James Edward Kitzmann and Joann E.	Kitzmann	BBS Family 11P	LeRov James Fyhrie and Angelika Fyhrie	Tract Total:	Donald Haag	Dale Haag, a/k/a Dale M. Haag, and Susan	Tade Hood	Common reads	Lee Henke and Claire Henke	Lee J. Henke	Claire J. Henke	Steven R. Fricke and Marlene B. Fricke	Tract Total:	Marie Mosbrucker	Steven Ralph Fricke and Marlene B. Fricke
	MITOG MAKAT AL TOTAL	Section 34-1 1421v-no3vv					Section 33-T142N-R85W					Cortion A.T141N.B85W	Section 4-1 Table 10034				Section 3-T141N-R85W						Section 2-T141N-R85W				Section 1-T141N-R85W					Section 6-T141N-R84W	
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	75.00350724% 1.61599030% 25.02922700% 0.53926796% 100.03273424%	96.95625000% 2.08399173% 3.12500000% 0.06716920% 100.08125000%	100.00000000% 2.14907869% 100.0000000%	49.96177005% 0.35112702% 50.03822995% 0.35166437% 100.00000000%	50.00000000% 0.53735363% 50.00000000% 0.53735363% 100.0000000%	100.000000000% 2.14941454% 100.00000000%	25.00000000% 0.53735363% 50.00000000% 1.07470727% 25.00000000% 0.53735363% 100.00000000%	12,42187500% 0.26699759% 12,42187500% 0.26699759% 12,42187500% 0.26699759% 0.312500000% 0.00671692% 37,50000000% 0.26867682% 100.00000000%	50.33979361% 1.07470727% 49.66020639% 1.06019872% 100.00000000%	43.75000000% 0.94036886%
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Thomas Lipp and Kathleen Lipp Tract Total:	Marie Mosbrucker Thomas Lipp and Kathleen Lipp Tract Tota l:	BNI Coal, ttd. Baukol-Noonan, Inc. Tract Total:	Minnkota Power Cooperative, Inc. Tract Total:	BNI Coal, Ltd. Eugene Yantzer and Betty Yantzer, as joint tenants Tract Total:	David O. Berger and Debra A. Berger, as joint tenants Lee Dresser Tract Total:	Kenneth W. Reinke and Darlene Reinke Tract Total:	BNI Coal, Ltd. Jeff Reinke Brian V. Letzring, and Joell M. Letzring, husband and wife, as joint tenants Tract Total:	Calvin K. Mosbrucker Dean M. Mosbrucker Brian D. Mosbrucker Lorie A. Makelke Church School District #4 Tim G. Doll and Dianne R. Doll Patrick I. Doll and Katherine K. Doll	Keith Dahl and Vivian Dahl, as joint tenants Steve Fricke and Marlene Fricke, as joint tenants Tract Total:	Thomas Haag and Sharon Haag, as joint tenants
	Section 5-T141N-R84W	Section 4-T141N-R84W	Section 3-T141N-R84W	Section 2-1141N-R84W	Section 11-T141N-R84W	Section 10-T141N-R84W	Section 9-T141N-R84W	Section 8-T141N-R84W	Section 7-T141N-R84W	Section 12-T141N-R85W
	22	23	24	25	26	27	28	29	30	31

	Patrick and Katherine Doll, as joint tenants	200.000	31.2500000%	0.67169204%
	Edward Meyhoff and Rosemary Meyhoff, as			
	joint tenants (CFD Seller)		0.00000000%	0.000000000
	Jeffery and Shelly Meyhoff, as joint tenants		2000000	701711111111111111111111111111111111111
	(CFD Buyer)	160.000	25.000000000%	0.53/35363%
	Tract Total:	640.000	100.00000000%	
Section 11-T141N-R85W	Duane Maier and Karen Maier	320.000	20.00000000%	1.07470727%
	Patrick J. Doll and Katherine K. Doll	320.000	20.00000000%	1.07470727%
	Tract Total:	640.000	100.00000000%	
Section 10-T141N-R85W	Douglas Bauer and DeLana Bauer	99.590	17.76489476%	0.33446905%
	Cheryl Peltz and Steven D. Peltz	60.900	10.86336068%	0.20453023%
	Deborah Bueligen and Daniel Bueligen	83.650	14.92151267%	0.28093520%
	Anton J. Heidrich and Cynthia Heidrich	36.460	6.50374599%	0.12244946%
	Duane R. Maier	232.100	41.40206921%	0.77949862%
	Jesse Maier and Carrie Maier	7.900	1.40920442%	0.02653184%
	James Edward Kitzmann and Joann E.	000	7 1252127%	0.13433841%
	Kıtzmann	40.000	77777777	2410001010
	Tract Total:	560.600	100.000000002%	
Section 9-T141N-R85W	Jerome D. Kitzmann and Sharon Kitzmann, as			
	joint tenants	40.000	100.00000000	0.13433841%
	Tract Total:	40.000	100.00000000%	
Coction 16_T141NLR85W	State of North Dakota	40.000	100.00000000%	0.13433841%
מברוסו דסן דאדוגן מסמג	Tract Total:	40.000	100.0000000%	
Section 15-T141N-R85W	Duane R. Maier and Karen Maier	306.780	47.93437500%	1.03030842%
	Duane R. Maier and Karen Maier (CFD Seller)			
		0.000	0.000000000	0.000000000%
	Jacob Maier (CFD Buyer)	13.220	2.06562500%	0.04439884%
	Lilly Hintz Henke, f/k/a Lilly Hintz (CFD Seller)	000	200000000000000000000000000000000000000	200000000000000000000000000000000000000
		0.000	0.00000000%	0.00000000
	Kelly Hintz and Judith M. Hintz (CFD Buyer)	160.000	25.00000000%	0.53735363%
	lacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%
	Tract Total:	640.000	100.00000000%	2.14941454%
				0.000000000
Section 14-T141N-R85W	Patrick J. Doll and Katherine Maier Doll	320.000	20.00000000%	1.07470727%
	Jo Anne Hoesel	160.000	25.000000000%	0.53/35363%
	Jacob Gappert and Elizabeth Gappert	160.000	25.00000000%	0.53735363%
	Tract Total:	640.000	100.00000000%	
Section 13-T141N-R85W	Ruby Meyhoff	160.000	25.00000000%	0.53735363%
	Jeffrey E. Meyhoff and Shelly Meyhoff,	240 000	37.500000000%	0.80603045%
	husband and wire, as joint tenants	740.000		

	Bryan Hoesel and Vicki Hoesel, as joint tenants Tract Total:	240.000 640.000	37.50000000% 100.00000000 %	0.80603045%
Section 18-T141N-R84W	Lyle M. Mosbrucker and Karen Mosbrucker	318.320	49.94978659%	1.06906506%
	Todd C. Heid, a/k/a Todd Heid, and Denise Heid Tract Total:	200.000 637.280	31.38337936%	0.67169204%
Section 17-1141N-R84W	Jean L. Kautzman James Berg Susan Jones Tract Total:	160.000 120.000 360.000 640.000	25.00000000% 18.75000000% 56.25000000%	0.53735363% 0.40301523% 1.20904568%
Section 16-T141N-R84W	State of North Dakota Jean L. Kautzman Bestrice Mosbrucker Tract Total:	320.000 160.000 160.000 640.000	50.00000000% 25.000000000% 25.000000000%	1.07470727% 0.53735363% 0.53735363%
Section 15-T141N-R84W	Russell A. Hoesel Tract Total:	320.000 320.000	100.00000000%	1.07470727%
Section 14-T141N-R84W	Lee Dresser Burton & Etheleen Enterprises, LLC Tract Total:	120.000 40.000 160.000	75.00000000% 25.00000000% 100.00000000%	0.40301523%
Section 21-T141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Tract Total:	120.000 120.000	100.00000000% 100.00000000%	0.40301523%
Section 20-1141N-R84W	Wallace D. Arensmeier and Dorothy E. Arensmeier, as Trustees for the Wallace & Dorothy Arensmeier Trust, dated October 25, 2016 Dustin Henke Daniel Bueligen and Deborah Bueligen Tract Total:	328.000 112.000 160.000 600.000	54.6666667% 18.6666667% 26.6666667% 100.0000000000%	1.10157495% 0.37614754% 0.53735363%
Section 19-T141N-R84W	Lauretta I. Wolff and Jerome Wolff Michael J. Doll Marvin Bethke Tract Total:	320.000 80.000 238.020 638.020	50.15516755% 12.53879189% 37.30604056% 100.00000000%	1.07470727% 0.26867682% 0.79938070%
Section 24-T141N-R85W	Daniel Bueligen and Deborah Bueligen Bryan Russel Hoesel and Vicki Jane Hoesel PL Land Holdings LLP	160.000 320.000 159.000	25.00000000% 50.00000000% 24.84375000%	0.53735363% 1.07470727% 0.53399517%

0.15625000% 0.00335846% 100.00000000%	37.18750000% 0.79931353% 0.31250000% 0.00671692% 25.00000000% 0.53735363% 5.20833333% 0.11194867% 5.20833333% 0.11194867% 4.1666667% 0.08955894% 6.25000000% 0.13433841% 6.25000000%		0.3233750% 0.00695201% 100.00000000% 72.09375000% 1.54959354% 2.90625000% 0.06246736% 0.000000000% 25.000000000% 0.53735363% 100.000000000%	75.00000000% 1.61206090% 25.00000000% 0.53735363% 100.000000000% 1.07470727% 50.000000000% 1.07470727% 100.000000000%	100.00000000% 2.14148857%
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Eunice Bueligen Tract Total:	Josh Eggers Fairflew School District No. 16 L. Michael Rockne and Karen Rockne M. James Stroup Llarry Stroup Flizabeth Stroup Menge Robyn Stroup-Vinje Daniel Bueligen Deborah Bueligen	L. Michael Rockne and Karen Rockne M. James Stroup Larry Stroup Larry Stroup Thomas Stroup Elizabeth Stroup Menge Robyn Stroup-Vinje Frances Windhorst, formerly Frances Klingenstein Daren Klingenstein and Cheri Klingenstein	Dusty J. Backer and Patricia J. Backer Tract Total: Eunice Bueligen David Bueligen and DeAnn Bueligen Duane Bueligen and Mildred Bueligen (CFD Seller) Shane A. Tellmann and Janna M. Tellman (CFD Buyer) Tract Total:	Warren E. Reiner Josh Eggers Tract Total: Daniel Bueligen and Deborah Bueligen, as joint tenants Bryan Russel Hoesel and Vicki Hoesel, Trustees of the Bryan Hoesel Revocable Living Trust dated March 30, 2023 Tract Total:	Berger & Miller, LLC
	Section 23-T141N-R85W	Section 22-T141N-R85W	Section 27-T141N-R85W	Section 26-1141N-R85W Section 25-1141N-R85W	Section 30-T141N-R84W
	8	49	20	51	53

	1.07470727%	0.53735363%	0.53735363%	0.03358460%	0.50376903%	0.87047930%	0.20150761% 0.26867682%	0.78252123%	0.02350922%	0.26867682%	100.00000000%
100.00000000%	20.00000000%	25.00000000%	25.000000000% 100.00000000%	6.25000000%	93.75000000% 100.000000000%	64.92898119%	15.03043663% 20.04058218% 100.00000000%	72.81250000%	2.18750000%	25.00000000% 100.00000000%	Total Participation:
637.640	320.000	160.000	160.000 640.000	10.000	150.000 160.000	259.190	60.000 80.000 399.190	233.000	7.000	80.000 320.000	29775.550
Tract Total:	Paul L Brandt and Cynthia Brandt	Jamie T. Mosbrucker and Brooke M. Mosbrucker	Terrence P. Mosbrucker and Diane K. Mosbrucker Tract Total:	Churchtown Cemetary Association	Brian V. Letzring and Joell M. Letzring, as joint tentants Tract Total:	Berger & Miller, LLC	Brian V. Letzring and Joell Mr. Letzring, as joint tentants Leslie Brandt and Laurie Brandt Tract Total:	Berger & Miller, LLC	Daniel Bueligen and Deborah Bueligen, as joint tenants	Brian V. Letzring and Joell M. Letzring, as joint tentants Tract Total:	Total Acres:
	Section 29-T141N-R84W			Section 32-T141N-R84W		Section 31-T141N-R84W		Section 36-T141N-R85W			79097399,1
	54			55		56		57			

EXHIBIT C

Tract Participation Factors

Attached to and made part of the Storage Agreement Tundra West Broom Creek - Secure Geological Storage Oliver County, North Dakota

Tract No.	Acres	Tract Participation Factor
1	80.000	0.26867682% 1.07470727%
2	320.000 317.170	1.06520283%
3 4	320.000	1.07470727%
5	640.000	2.14941454%
6	634.120	2.12966679%
7	640.000	2.14941454%
8	440.000	1.47772249%
9	480.000	1.61206090%
10	600.000	2.01507613%
11	640.000	2.14941454%
12	634.000	2.12926378%
13	640.000	2.14941454%
14	640.000	2.14941454%
15	640.000	2.14941454%
16	320.000	1.07470727%
17	638.830	2.14548514%
18	638.060	2.14289912%
19	638.480	2.14430968%
20	639.500	2.14773531%
21	635.560	2.13450297%
22	641.740	2.15525826%
23	640.520	2.15116094%
24	639.900	2.14907869%
25	209.260	0.70279138%
26	320.000	1.07470727%
27	640.000	2.14941454% 2.14941454%
28	640.000	
29	640.000	2.14941454%
30	635.680	2.13490599%
31	640.000	2.14941454% 2.14941454%
32	640.000	1.88275280%
33	560.600	0.13433841%
34	40.000 40.000	0.13433841%
35	640.000	2.14941454%
36 37	640.000	2.14941454%
38	640.000	2.14941454%
39	637.280	2.14027952%
40	640.000	2.14941454%
41	640.000	2.14941454%
42	320.000	1.07470727%
43	160.000	0.53735363%
44	120.000	0.40301523%
45	600.000	2.01507613%
46	638.020	2.14276479%
47	640.000	2.14941454%
48	640.000	2.14941454%
49	640.000	2,14941454%
50	640.000	2.14941454%
51	640.000	2.14941454%
52	640,000	2.14941454%
53	637.640	2.14148857%
54	640.000	2.14941454%
55	160.000	0.53735363%
56	399.190	1.34066373%
57	320,000	1.07470727%
	-	100.00000000%
Total:	29775.550	100.00000000%

Exhibit D

Form of Surface Use and Pore Space Lease

Attached to and made part of the Storage Agreement Tundra West Broom Creek – Secure Geological Storage Oliver County, North Dakota

SURFACE USE AND PORE SPACE LEASE

THI	S SURFAC	CE USE	AND PORE	SPACE LEA	ASE	("Lea	ase")	is made	, entered	into,	and	effective
as of	the	day o	f		_, 2	2023	("Eff	fective	Date")	by	and	between
, whose address is								_(whet	her one c	r mo	re, "I	Lessor"),
and	Minnkota	Power	Cooperative,	Inc., a Mir	neso	ta co	operat	ive ass	ociation,	who	se a	ddress is
			(wł	ether one or	more	e, "Le	ssee")). Lesso	or and Le	ssee a	are so	metimes
refer	red to in th	is Lease	individually	as a "Party"	' and	colle	ctively	y as the	"Parties	. "		

- 1. **DEFINITIONS.** The following terms shall have the following meanings in this Lease:
- "Carbon Dioxide" means carbon dioxide in gaseous, liquid, or supercritical fluid state together with incidental associated substances derived from the source materials, capture process and any substances added or used to enable or improve the injection process.
- "Commencement of Operations" means the date on which Carbon Dioxide is first injected into a Reservoir for commercial operations under this Lease, provided that the performance of test injections and related activities shall not be deemed Commencement of Operations.
 - "Commission" means the North Dakota Industrial Commission.
- **"Completion Notice"** means a certificate of project completion issued to Lessee by the Commission pursuant to Chapter 38-22 of the North Dakota Century Code.
- **"Environmental Attributes"** means any and all credits, benefits, emissions reductions, offsets, and allowances, howsoever entitled, attributable to the Operations, including any avoided emissions and the reporting rights related to these avoided emissions, such as 26 U.S.C. §45Q Tax Credits.
- "Environmental Incentives" means any and all credits, rebates, subsidies, payments or other incentives that relate to the use of technology incorporated into the Operations, environmental benefits of Operations, or other similar programs available from any regulated entity or any Governmental Authority.
- "Facilities" means all facilities, structures, improvements, fixtures, equipment, and any other personal property at any time acquired or constructed by or for Lessee that are necessary or desirable in connection with any use of Reservoirs and their Formations or Operations, including without limitation wells, pipelines, roads, utilities, metering or monitoring equipment, and buildings.
- "Financing Parties" means person or persons providing construction or permanent financing to Lessee in connection with construction, ownership, operation and maintenance of Facilities or Operations, including financial institutions, leasing companies, institutions, tax equity partners, joint venture partners and/or private lenders.
 - "Formation" means the geological formation of which any Reservoir is a part.
- "Hazardous Substance" means any chemical, waste or other substances, expressly excluding Carbon Dioxide and Non-Native Carbon Dioxide, (a) which now or hereafter becomes defined as or included in the definition of "hazardous substances," "hazardous wastes," "hazardous materials," "extremely hazardous wastes," "restricted hazardous wastes," "toxic substances," "toxic pollutants," "pollutions," "pollutants," "regulated substances," or words of similar import under any law pertaining to environment, health, safety or welfare, (b) which is declared to be hazardous, toxic or polluting by any Governmental Authority, (c) exposure to which now or hereafter prohibited, limited or regulated

by any Governmental Authority, (d) the storage, use, handling, disposal or release of which is restricted or regulated by any Governmental Authority, or (e) for which remediation or cleanup is required by any Governmental Authority.

"Leased Premises" means the surface and subsurface of the land, excluding mineral rights, described in **Exhibit A** of this Lease.

"Native Oil and Gas" means all oil, natural gas, and other hydrocarbons present in and under the Leased Premises and not injected by Lessor, Lessee or any third party.

"Non-Native Carbon Dioxide" means Carbon Dioxide that is not naturally occurring in the Reservoir together with incidental associated substances, fluids, minerals, oil, and gas, excluding that which, independent of Operations, originates from an accumulation meeting the definition of a Pool. All Non-Native Carbon Dioxide will be considered personal property of the Lessee and its successor and assigns under this Agreement.

"Operating Year" means the calendar year or portion of the calendar year following Commencement of Operations during which Operations occur.

"Operations" means the transportation and injection of Carbon Dioxide into a Reservoir after Commencement of Operations, and any withdrawal of this Carbon Dioxide, as well as the withdrawal of Non-Native Carbon Dioxide, for sale or disposal in accordance with applicable law.

"Option Money" means 20 percent of the Initial Term Payment (as such term is defined in that certain Option to Lease between Lessor and Lessee with respect to the Leased Premises).

"Pool" means an underground Reservoir containing a common accumulation of Native Oil and Gas that is economically recoverable. A zone of a structure that is completely separated from any other zone in the same structure is a Pool.

"Pore Space" means a cavity or void, whether natural or artificially created, in a Reservoir.

"Related Person" means any member, partner, principal, officer, director, shareholder, predecessor-in-interest, successor-in-interest, employee, agent, heir, representative, contractor, lessee, sublessee, licensee, invitee, permittee of a Party, Financing Parties or any other person or entity that has obtained or in future obtains rights or interests from, under or through a Party (excluding the other Party itself).

"Reservoir" means any subsurface stratum, sand, formation, aquifer, cavity or void, whether natural or artificially created, wholly or partially within the Leased Premises, suitable for the storage or sequestration of carbon dioxide or other gaseous substances.

"Storage Fee" means Lessor's proportionate share of [fifty and 0/100th] cents (\$0.[50]) per metric ton of Carbon Dioxide ("Storage Rate") as determined by the Lessee's last meter before injection as part of Operations. The Storage Rate was determined based on an agreed commercial value of the lease of the Leased Premises as of the Effective Date. If there is a subsequent change in the commercial value of the lease of the Leased Premises because of a change in Applicable Law resulting in a change in, or Lessee's qualification for, the \$85 per metric ton IRC section 45Q tax credit (including for inflation adjustments or changes in Applicable Law), the Storage Rate shall be proportionately changed based on the ratio of the Storage Rate on the Effective Date (\$0.[50]) and \$85. (effective as of the effective date of the change in the IRC section 45Q tax credit amount) The Storage Fee shall be: (i) calculated separately for each Amalgamated Unit as created and established by the Commission that includes any portion of the Leased Premises; (ii) limited to the Carbon Dioxide injected in said Amalgamated Unit in the immediately preceding Operating Year; and (iii) based on the Lessor's proportionate per net acre share of said unit. For avoidance of doubt, the Lessor shall receive a separate Storage Fee for each Amalgamated Unit created and established by the Commission that includes any portion of the Leased Premises on a net acre basis within the Lessor's interest being the numerator and the acres in the Amalgamated Unit being the denominator.

"Tax Credits" means any and all (a) investment tax credits, (b) production tax credits, (c) credits under 26 U.S.C. §45Q credits, and (d) similar tax credits or grants under federal, state or local law relating to construction, ownership or Operations

- 2. LEASE RIGHTS. In consideration of the compensation, covenants, agreements, and conditions set forth in this Lease, Lessor grants, demises, leases and lets to Lessee the exclusive right to use all Pore Space, Reservoirs and their Formations in the Leased Premises for any purpose not previously granted or reserved by an instrument of record related to the capture, injection, storage, sequestration, sale, withdrawal or disposal of Carbon Dioxide, Non-Native Carbon Dioxide and incidental associated substances, fluids, and minerals, provided that Lessee shall have no right to use potable water from within the Leased Premises in Operations; together with the following exclusive rights:
 - (a) to use the Leased Premises for developing, constructing, installing, improving, maintaining, replacing, repowering, relocating, removing, abandoning in place, expanding, and operating Facilities;
 - (b) to lay, maintain, replace, repair, and remove roads on the Leased Premises to allow Lessee, in its sole discretion, to exercise its rights under this Lease; and
 - (c) to enter upon and use the Leased Premises for the purposes of conducting:
 - (i) any investigations, studies, surveys, and tests, including without limitation drilling and installing test wells and monitoring wells, seismic testing, and other activities as Lessee deems necessary or desirable to determine the suitability of the Leased Premises for Operations,
 - (ii) any inspections and monitoring of Reservoirs and Carbon Dioxide as Lessee or any governmental authority deems necessary or desirable during the term of this Lease, and
 - (iii) any maintenance to the Facilities that Lessee or any governmental authority deems necessary or as required by applicable law.

Lessor also hereby grants and conveys unto Lessee all other and further easements across, over, under and above the Leased Premises as reasonably necessary to provide access to and services reasonably required for Lessee's performance under the Lease. The easements granted hereunder shall run with and burden the Leased Premises for the term of this Lease. Notwithstanding the surface easements granted herein, Lessee shall provide notice to Lessor prior to accessing the surface of the Property, and if such activity requires permit then prior notice shall be in form and not be less than that required by law or rule.

Lessee may exercise its rights under this Lease in conjunction with related operations on other properties near the Leased Premises. Lessee shall have no obligation, express or implied, to begin, prosecute or continue storage operations in, upon or under the Leased Premises, or to store and/or sell or use all or any portion of the gaseous substances stored thereon. The timing, nature, manner and extent of Lessee's operations, if any, under this Lease shall be at the sole discretion of Lessee. All obligations of Lessee are expressed herein, and there shall be no covenants implied under this Lease, it being agreed that all amounts paid hereunder constitute full and adequate consideration for this Lease.

3. INITIAL TERM. This Lease shall commence on the Effective Date and shall continue for an initial term of twenty (20) years ("Initial Term") unless sooner terminated in accordance with the terms of this Lease. Lessee may, but is not obligated to, extend the Initial Term for up to four successive five-year periods (each individually an "Extension Period") by paying Lessor \$25.00 per net acre in the Leased Premises per five-year Extension Period (the "Renewal Payment") on or prior to the last day of the Initial Term or expiring five-year Extension Period, as applicable. The Initial Term together with any Extension Periods exercised by Lessee are referred to as the "Primary Term." Beginning in the 19th year of the Initial Term, and each successive Extension Period thereafter, the Renewal Payment in this Section 3 shall each be adjusted for inflation as follows: Renewal Payment = (existing Renewal Payment) x (the applicable Cumulative CPI Percentage increase, expressed as a percentage, since the last adjustment, if any) + (existing Renewal Payment). For illustration only, the CPI in 2023 will be compared to the CPI in 2042 and the amount for the five year Extension Period commencing 2043 through 2048 shall be increased by the percentage difference determined as follows: Cumulative CPI Percentage = (CPI for 2042 - CPI for 2023) / (CPI for 2023) x (100). Further, for the second Extension Period for years 2049 through 2054, the CPI in 2042 will be

compared to the CPI in 2048 and the amount for years 2049 through 2054 will be increased by the percentage difference, determined as follows: Cumulative CPI percentage = (CPI for 2048 - CPI for 2042) / (CPI for 2042) x (100), and so on.

For purposes of this Section 3, CPI means Consumer Price Index published by the Bureau of Labor Statistics of the United States Department of Labor for Urban Wage Earners and Clerical Workers (CPI-W) for the Midwest Region, all items, not seasonally adjusted, reference base period of 1982-84=100. In the event the Consumer Price Index is converted to a different standard reference base or otherwise revised, the determination of Renewal Payment will be made with the use of such conversion factor, formula or table for converting the Consumer Price Index as may be published by the Bureau of Labor Statistics. If the Consumer Price Index ceases to be published and there is no successor thereto, such other index as Lessor and Lessee may agree upon will be substituted for the Consumer Price Index.

4. OPERATIONAL TERM. Upon Commencement of Operations at any time during the Primary Term, this Lease shall continue for so long as any portion of the Leased Premises or Lessee's Facilities are subject to a permit issued by the Commission or under the ownership or control of the State of North Dakota ("Operational Term"); provided, however, that all of Lessee's obligations under this Lease shall terminate upon issuance of a Completion Notice, except for payment of the Final Royalty Payment (as applicable), and Final Occupancy Fee (as applicable). If Commencement of Operations does not occur during the Primary Term, this Lease shall terminate, and Lessee shall execute a document evidencing termination of this Lease in recordable form and shall record it in the official records of the county in which the Leased Premises is located.

5. COMPENSATION.

- (a) **Initial Term Payment.** Lessee shall pay to Lessor the greater of \$50.00 per net acre in the Leased Premises ("Initial Term Payment") or a one-time flat \$500.00 payment, the receipt and sufficiency of which are hereby acknowledged.
- (b) **Royalty.** During the Operational Term, Lessee shall annually on or before May 31st pay to Lessor a royalty for the portions of the Leased Premises in an Amalgamated Unit, equal to the greater of a flat \$100.00 payment or the Storage Fee(s) for the immediately preceding Operating Year. During the Operational Term, in addition to the forgoing royalty payment, Lessee shall annually on or before May 31st pay to the Lessor a \$5.00 per acre payment for portions of the Leased Premises not in an Amalgamated Unit. For the Operating Year in which Lessee provides Lessor with a Completion Notice, Lessee shall pay a pro rata share of the Storage Fee(s) ("Final Royalty Payment"), as applicable, and said payment shall be made within sixty days after the date the Completion Notice was issued.
- (c) Occupancy Fee. Within sixty days of the anniversary of the Effective Date after which any Facilities are installed or used, Lessee shall pay Lessor, as applicable, a one-time fee of (i) \$3,000.00 per net surface acre of the Leased Premises occupied by Facilities (excluding pipelines), and (ii) \$1.50 for each linear foot of pipeline in place on the Leased Premises. For the year in which Lessee provides Lessor with a Completion Notice, Lessee shall pay any fees owed pursuant to this provision ("Final Occupancy Fee") within sixty days after the date the Completion Notice was issued.

Lessor and Lessee agree that the Lease shall continue as specified herein even in the absence of Operations and the payment of royalties.

6. AMALGAMATION. (a) Lessee, in its sole discretion, shall have the right and power, at any time (including both before and after Commencement of Operations), to pool, unitize, or amalgamate any Reservoir or portion of a Reservoir with any other lands or interests into which that Reservoir extends and document such unit in accordance with applicable law or agency order ("Amalgamated Unit" or "Amalgamated Units"). Amalgamated Units shall be of such shape and dimensions as Lessee may elect and as are approved by the Commission. Amalgamated Units may include, but are not required to include, land upon which injection or extraction wells have been completed or upon which the injection and/or withdrawal of Carbon Dioxide and Non-Native Carbon Dioxide has commenced prior to the effective date of amalgamation. In exercising its amalgamation rights under this Lease and if required by law, Lessee shall record or cause to be recorded a copy of the Commission's amalgamation order or other notice

thereof in the county in which the Amalgamated Unit. Amalgamating in one or more instances shall, if approved by the Commission, not exhaust the rights of Lessee to amalgamate Reservoirs or portions of Reservoirs into other Amalgamated Units, and Lessee shall have the recurring right to revise any Amalgamated Unit formed under this Lease by expansion or contraction or both. Lessee may dissolve any Amalgamated Unit at any time and document such dissolution by recording an instrument in accordance with applicable law or agency order. Lessee shall have the right to negotiate, on behalf of and as agent for Lessor, any unit agreements and operating agreements with respect to the operation of any Amalgamated Units formed under this Lease.

- (b) The injection and/or withdrawal of Carbon Dioxide and Non-Native Carbon Dioxide into a Reservoir from any property within a Amalgamated Unit that includes the Leased Premises shall be treated as if Operations were occurring on the Leased Premises, except that the royalty payable to Lessor under Section 5(b) of this Lease shall be Lessor's per net acre proportionate share of the total Storage Fee for the preceding Operating year's injection of Carbon Dioxide into the Amalgamated Unit.
- 7. ENVIRONMENTAL INCENTIVES. Unless otherwise specified, Lessee is the owner of all Environmental Attributes and Environmental Incentives and is entitled to the benefit of all Tax Credits or any other attributes of ownership of the Facilities and Operations. Lessor shall cooperate with Lessee in obtaining, securing and transferring all Environmental Attributes and Environmental Incentives and the benefit of all Tax Credits. Lessor shall not be obligated to incur any out-of-pocket costs or expenses in connection with such actions unless reimbursed by Lessee. If any Environmental Incentives are paid directly to Lessor, Lessor shall immediately pay such amounts over to Lessee.
- 8. SURRENDER OF LEASED PREMISES. Lessee shall have the unilateral right at any time and from time to time to execute and deliver to Lessor a written notice of surrender and/or release covering all or any part of the Leased Premises for which the subsurface pore space is not being utilized for storage as set forth herein, and upon delivery of such surrender and/or release to Lessor this Lease shall terminate as to such lands, and Lessee shall be released from all further obligations and duties as to the lands so surrendered and/or released, including, without limitation, any obligation to make payments provided for herein, except obligations accrued as of the date of the surrender and/or release.

9. FACILITIES.

- (a) Lessee shall in good faith consult with Lessor regarding the location of any Facilities to be constructed on the Leased Premises. The location of the Facilities shall be within the sole discretion of Lessee with consent of the Lessor, not to be unreasonably withheld. The withholding of such consent by the Lessor regarding the location of the Facilities shall be deemed "unreasonable" if the proposed location of the Facility is located more than 500 feet from any currently occupied dwelling or currently used building existing on the Leased Premises as of the Effective Date. Lessee may erect fences around all or part of any above-ground Facilities (excluding roads) to separate Facilities from adjacent Lessor-controlled lands, and shall do so if Lessor so requests. Lessee shall maintain and repair at its expense any roads it constructs on the Leased Premises in reasonably safe and usable condition.
- (b) Lessor and Lessee agree that all Facilities and property of whatever kind and nature constructed, placed or affixed on the rights-of-way, easements, patented or leased lands as part of Lessee's Operations, as against all parties and persons whomsoever (including without limitation any party acquiring interest in the rights-of-way, easements, patented or leased lands or any interest in or lien, claim or encumbrance against any of such Facilities), shall be deemed to be and remain the property of the Lessee, and shall not be considered to be fixtures or a part of the Leased Premises. Lessor waives, to the fullest extent permitted by applicable law, any and all rights it may have under the laws of the State of North Dakota, arising under this Lease, by statute or otherwise to any lien upon, or any right to distress or attachment upon, or any other interest in, any item constituting the Facilities or any other equipment or improvements constructed or acquired by or for Lessee and located on the leased Premises or within any easement area. Each Lessor and Lessee agree that the Lessee (or the designated assignee of Lessee or Financing Parties) is the tax owner of any such Facilities, structures, improvements, equipment and property

of whatever kind and nature and all tax filings and reports will be filed in a manner consistent with this Lease. Facilities shall at all times retain the legal status of personal property as defined under Article 9 of the Uniform Commercial Code. If there is any mortgage or fixture filing against the Premises which could reasonably be construed as prospectively attaching to the Facilities as a fixture of the Premises, Lessor shall provide a disclaimer or release from such lienholder. Lessor, as fee owner, consents to the filing of a disclaimer of the Facilities as a fixture of the Premises in the Oliver County Recorder's Office, or where real estate records of Oliver County are customarily filed.

- 10. SURFACE DAMAGE COMPENSATION ACT. The compensation contemplated and paid to Lessor hereunder is compensation for, among other things, damages sustained by Lessor for the lost use of and access to Lessor's land, pore space (to the extent required under North Dakota law), and any other damages which are contemplated under Ch. 38-11.1 of the North Dakota Century Code (to the extent applicable).
- 11. MINERALS, OIL AND GAS. This Lease is not intended to grant or convey, nor does it grant or convey, any right to or obligation for Lessee to explore for or produce minerals, including Native Oil and Gas, that may exist on the Leased Premises. Lessee shall not engage in any activity or permit its Related Persons to engage in any activity that unreasonably interferes with the Lessor's or third party's (or parties') rights to the granted, leased, or reserved mineral interests. If Lessor owns hydrocarbon mineral interests in the Leased Premises and Lessee should inadvertently discover a Pool in conjunction with its efforts to explore for and develop a Reservoir for Operations, Lessee shall inform Lessor within 60 days of discovery. If Lessee determines that it will not use in conjunction with Operations a well that has encountered a Pool within the Leased Premises, Lessor shall have the option but not the obligation to buy such well at cost, provided Lessor has the ability and assumes all permits and risks and liabilities which are associated with the ownership and operation of an oil, gas or mineral well.
- 12. FORCE MAJEURE. Should Lessee be prevented from complying with any express or implied covenant of this Lease, from utilizing the Leased Premises for underground storage purposes by reason of scarcity of or an inability to obtain or to use equipment or material failure or breakdown of equipment, or by operation of force majeure (including, but not limited to, riot, insurrection, war (declared or not), mobilization, explosion, labor dispute, fire, flood, earthquake, storm, lightning, tsunami, backwater caused by flood, vandalism, act of the public enemy, terrorism, epidemic, pandemic (including COVID-19), civil disturbances, strike, labor disturbances, work slowdown or stoppage, blockades, sabotage, labor or material shortage, national emergency, and the amendment, adoption or repeal of or other change in, or the interpretation or application of, any applicable laws, orders, rules or regulations of governmental authority), then while so prevented, Lessee's obligation to comply with such covenant shall be suspended and this Lease shall be extended while and so long as Lessee is prevented by any such cause from utilizing the property for underground storage purposes and the time while Lessee is so prevented shall not be counted against Lessee, anything in this Lease to the contrary notwithstanding.
- 13. DEFAULT/TERMINATION. Lessor may not terminate the Lease for any reason whatsoever unless a Default Event has occurred and is continuing consistent with the terms of this Section 13. Any Party that fails to perform its responsibilities as listed below shall be deemed to be the "Defaulting Party," the other Party shall be deemed to be the "Non-Defaulting Party," and each event of default shall be a "Default Event." A Default Event is: (a) failure of a Party to pay any amount due and payable under this Lease, other than an amount that is subject to a good faith dispute, within thirty (30) days following receipt of written notice from Non-Defaulting Party of such failure to pay; or (b) a material violation or default of any terms of this Lease by a Party, provided the Non-Defaulting Party provides written notice of violation or default and Defaulting Party fails to substantially cure the violation or default within sixty (60) days after receipt of said notice to cure such violations or defaults. Parties acknowledge that in connection with any construction or long-term financing or other credit support provided to Lessee or its affiliates by Financing Parties, that such Financing Parties may act to cure a continuing Default Event and Lessor agrees to accept performance from any such Financing Parties so long as such Financing Parties perform in accordance with the terms of this Lease. If Lessee, its affiliates or Financing Parties, fail to substantially cure such Default Event within the applicable cure period, Lessor may terminate the Lease. Lessee may terminate the lease with thirty (30) days written notice to Lessor. Upon termination of this Lease, Lessee shall have one hundred eighty (180) days to remove, plug, and/or abandon in place all

Facilities of Lessee located on the Leased Premises in accordance with applicable permit requirements or other applicable statutes, rules or regulations.

- 14. ASSIGNMENT. (a) Lessor shall not sell, transfer, assign or encumber the Facilities or any part of Operations, Lessee's title or Lessee's rights under this Lease. (b) Lessee has the right to sell, assign, mortgage, pledge, transfer, use as collateral, or otherwise collaterally assign or convey all or any of its rights under this Lease, including, without limitation, an assignment by Lessee to Financing Parties. (c) In the event Lessee assigns its rights under this Lease, Lessee shall be relieved of all obligations with respect to the assigned portion arising after the date of assignment so long as notice of such assignment is provided to Lessor, and provided that Lessee shall not be relieved from any obligation in respect of any payment or other obligations that have not been satisfied or performed prior to such date of assignment. (d) This Lease shall be binding on and inure to the benefit of the successors and assignees. The assigning Party shall provide written notice of any assignment within sixty (60) days after such assignment has become effective; provided, however, that an assigning Party's failure to deliver written notice of assignment within such 60-day period shall not be deemed a breach of this Lease unless such failure is willful and intentional. Further, no change or division in Lessor's ownership of or interest in the Leased Premises or royalties shall enlarge the obligations or diminish the rights of Lessee or be binding on Lessee until after Lessee has been furnished with a written assignment or a true copy of the assignment with evidence that same has been recorded with the Oliver County Recorder's Office.
- 15. FINANCING. (a) Lessor acknowledges that Lessee may obtain tax equity, construction, long-term financing and other credit support from one or more Financing Parties and that Lessee intends to enter into various agreements and execute various documents relating to such financing, which documents may, among other things, assign this Lease and any related easements to a Financing Party, grant a sublease in the Leased Premises and a lease of the Facilities from such Financing Party to Lessee, grant the Financing Parties a sublease or other real property interest in Lessee's interests in and to the Leased Premises, grant a first priority security interest in Lessee's interest in the Facilities and/or this Lease and Lessee's other interests in and to the Leased Premises, including, but not limited to, any easements, rights of way or similar interests (such documents, "Financing Documents"). Lessor acknowledges notice of the foregoing and consents to the foregoing actions and Financing Documents described above.
- (b) Lessor agrees, to execute, and agrees to cause any and all of Lessor's lenders to execute, such commercially reasonable subordination agreements, non-disturbance agreements, forbearance agreements, consents, estoppels, modifications of this Lease and other acknowledgements of the foregoing as Lessee or the Financing Parties may reasonably request (collectively, "Lessor Financing Consent Instruments"). Lessor acknowledges and agrees that (i) Lessee's ability to obtain financing for the construction and operation of the Facilities is dependent upon the prompt cooperation of Lessor and its lenders as contemplated by this Section 15; (ii) if Lessee is unable to close on the financing for the Facilities, the construction of the Facilities and the Commencement of Operations will not likely occur; and (iii) it is in the best interest of both Lessee and Lessor for Lessee to obtain financing from the Financing Parties as contemplated by this Section 15. Therefore, Lessor agrees to act promptly, reasonably and in good faith in connection with any request for approval and execution of all Lessor Financing Consent Instruments. The Lessor shall also reasonably cooperate with the Lessee or the Financing Party in the making of any filings required by such requesting party for regulatory compliance or in accordance with applicable laws and in the operation and maintenance of the Facilities, all solely at the expense of the Lessee.
- (c) As a precondition to exercising any rights or remedies as a result of any default or alleged default by Lessee under this Lease, Lessor shall deliver a duplicate copy of the applicable notice of default to each Financing Parties concurrently with delivery of such notice to Lessee, specifying in detail the alleged default and the required remedy, provided Lessor was given notice of such Financing Parties and if no such notice of default is required to be delivered to Lessee under this Lease, Lessor may not terminate this Lease unless Lessor has delivered a notice of default to each Financing Party specifying in detail the alleged default or breach and permitting each Financing Party the opportunity to cure as provided in this Section 15(c). Each Financing Party shall have the same period after receipt of a notice of default to remedy default, or cause the same to be remedied, as is given to Lessee after Lessee's receipt of a notice of default under this Lease, plus, in each instance, the following additional time periods: (i) ten (10)

Business Days in the event of any monetary default; and (ii) sixty (60) days in the event of any non-monetary default; provided, however, that (A) such sixty (60)-day period shall be extended for an additional sixty 60 days to enable such Financing Party to complete such cure, including the time required for such Financing Party to obtain possession of the Facilities (including possession by a receiver), institute foreclosure proceedings or otherwise perfect its right to effect such cure and (B) such Financing Party shall not be required to cure those defaults which are not reasonably susceptible of being cured or performed. Lessor shall accept such performance by or at the instance of a Financing Party as if the performance had been made by Lessee.

- (d) If any Lessee Default Event cannot be cured without obtaining possession of all or part of the Facilities and/or the leasehold interest created by the Lease (the "Leasehold Estate"), then any such Lessee Default Event shall nonetheless be deemed remedied if: (i) within sixty (60) days after receiving the notice of default, a Financing Party acquires possession thereof, or commences appropriate judicial or non-judicial proceedings to obtain the same; (ii) such Financing Party is prosecuting any such proceedings to completion with commercially reasonable diligence; and (iii) after gaining possession thereof, such Financing Party performs all other obligations as and when the same are due in accordance with the terms of the Lease. If a Financing Party is prohibited by any process or injunction issued by any court or by reason of any action of any court having jurisdiction over any bankruptcy or insolvency proceeding involving Lessee from commencing or prosecuting the proceedings described above, then the sixty (60)-day period specified above for commencing such proceedings shall be extended for the period of such prohibition.
- (e) Financing Parties shall have no obligation or liability to the Lessor for performance of the Lessee's obligations under the Lease prior to the time the Financing Party acquires title to the Leasehold Estate. A Financing Party shall be required to perform the obligations of the Lessee under this Lease only for and during the period the Financing Party directly holds such Leasehold Estate. Any assignment pursuant to this Section 15 shall release the assignor from obligations accruing under this Lease after the date the liability is assumed by the assignee.
- (f) Each Financing Party shall have the absolute right to do one, some or all of the following things: (i) assign the rights, mortgage or pledge held by Financing Party (the "Financing Party's Lien"); (ii) enforce the Financing Party's Lien; (iii) acquire title (whether by foreclosure, assignment in lieu of foreclosure or other means) to the Leasehold Estate; (iv) take possession of and operate the Facilities or any portion thereof and perform any obligations to be performed by Lessee under the Lease, or cause a receiver to be appointed to do so; (v) assign or transfer the Leasehold Estate to a third party; or (vi) exercise any rights of Lessee under this Lease. Lessor's consent shall not be required for any of the foregoing; and, upon acquisition of the Leasehold Estate by a Financing Party or any other third party who acquires the same from or on behalf of the Financing Party or any purchaser who purchases at a foreclosure sale, Lessor shall recognize the Financing Party or such other party (as the case may be) as Lessee's proper successor, and this Lease shall remain in full force and effect.
- (g) If this Lease is terminated for any reason whatsoever, including a termination by Lessor on account of a Lessee Default Event, or if this Lease is rejected by a trustee of Lessee in a bankruptcy or reorganization proceeding or by Lessee as a debtor-in-possession (whether or not such rejection shall be deemed to terminate this Lease), if requested by Financing Party, Lessor shall execute a new lease (the "New Lease") for the Leased Premises with the Financing Parties (or their designee(s), if applicable) as Lessee, within thirty (30) days following the date of such request. The New Lease shall be on substantially the same terms and conditions as are in this Lease (except for any requirements or conditions satisfied by Lessee prior to the termination or rejection). Upon execution of the New Lease by Lessor, Financing Parties (or their designee, if applicable) shall pay to Lessor any and all sums owing by Lessee under this Lease that are unpaid and that would, at the time of the execution of the New Lease, be due and payable under this Lease if this Lease had not been terminated or rejected. The provisions of this Section 15(g) shall survive any termination of this Lease prior to the expiration of the Term, and any rejection of this Lease in any bankruptcy or reorganization proceeding.
- (h) Lessor consents to each Financing Party's security interest, if any, in the Facilities and waives all right of levy for rent and all claims and demands of every kind against the Facilities, such waiver to continue so long as any sum remains owing from Lessee to any Financing Parties. Lessor agrees that the Facilities shall not be subject to distraint or execution by, or to any claim of, Lessor.

- (i) Notwithstanding Lessor's obligations and consents under this Section 15 Lessor shall not be obligated to execute any mortgage or grant of security interest in Lessor's interest in and to the Leased Premises for the benefit of Lessee.
- 16. INDEMNIFICATION; WAIVER. (a) Each Party shall indemnify, defend, and hold harmless the other Party and its Related Persons from and against any and all third-party suits, claims, or damages suffered or incurred by the indemnified Party and its Related Persons arising out of physical damage to property and physical injuries to any person, including death, caused by the indemnifying Party or its Related Persons except to the extent such claims arise out of the negligence or willful misconduct of the indemnified Party or its Related Persons. (b) Each Party shall indemnify, defend and hold harmless the other Party and its Related Persons from and against all suits, claims, or damages suffered or incurred by the indemnified Party and its Related Persons arising out of or relating to the existence at, on, above, below or near the Leased Premises of any Hazardous Substance, except to the extent deposited, spilled or otherwise caused by the indemnified Party or any of its contractors or agents, provided that Lessee shall not be obligated to indemnify Lessor with respect to any Hazardous Substance on the Leased Premises prior to the Effective Date.
- 17. INSURANCE. Lessee shall, at its sole cost and expense, keep and maintain in force commercial general liability insurance including broad form property damage liability, personal injury liability, and contractual liability coverage, on an "occurrence" basis, with a combined single limit, which may be effected by primary and excess coverage, of not less than Five Million Dollars (\$5,000,000.00) during the primary term, except that such limit in the Primary Term shall be instead not less than One Million Dollars (\$1,000,000.00) until such time as Lessee commences physical testing of any injection wells or other similar commercial activities, with such commercially reasonable deductibles as Lessee, in its discretion, may deem appropriate. Lessor shall be named as an additional insured in such policy but only to the extent of the liabilities specifically assumed by the Lessee under this Lease. The policy shall contain provisions by which the insurer waives any right of subrogation it may have against Lessor and shall be endorsed to provide that the insurer shall give Lessor thirty days written notice before any material modification or termination of coverage. Upon Lessor's request, Lessee shall promptly deliver certificates of such insurance to Lessor.

18. MISCELLANEOUS.

- (a) **Confidentiality.** Lessor shall maintain in the strictest confidence, and shall require each of Lessor's Related Persons to hold and maintain in the strictest confidence, for the benefit of Lessee, all information pertaining to the compensation paid under this Lease, any information regarding Lessee and its business, operations on the Leased Premises or on any other lands, the capacity and suitability of the Reservoir, and any other information that is deemed proprietary or that Lessee requests or identifies to be held confidential, in each such case whether disclosed by Lessee or discovered by Lessor.
- (b) Liens. (i) Lessee shall protect the Leased Premises from liens of every character arising from its activities on the Leased Premises, provided that Lessee may, at any time and without the consent of Lessor, encumber, hypothecate, mortgage, pledge, or collaterally assign (including by mortgage, deed of trust or personal property security instrument) all or any portion of Lessee's right, title or interest under this Lease (but not Lessor's right, title or interest in the Leased Premises), as security for the repayment of any indebtedness and/or the performance of any obligation. (ii) Lessor shall not directly or indirectly cause, create, incur, assume or allow to exist any mortgage, pledge, lien, charge, security interest, encumbrance or other claim of any nature on or with respect to the Facilities, Operations or any interest therein. Lessor shall immediately notify Lessee in writing of the existence of any such mortgage, pledge, lien, charge, security interest, encumbrance or other claim, shall promptly cause the same to be discharged and released of record without cost to Lessee, and shall indemnify the Lessee against all costs and expenses (including reasonable attorneys' fees) incurred in discharging and releasing any such mortgage, pledge, lien, charge, security interest, encumbrance or other claim.
- (c) Warranty of Title. Lessor represents and warrants to Lessee that Lessor is the owner in fee of the surface and subsurface pore space of the Leased Premises. Lessor hereby warrants and agrees to defend title to the Leased Premises and Lessor hereby agrees that Lessee, at its option, shall have the right to discharge any tax, mortgage, or other lien upon the Leased Premises, and in the event Lessee does so,

Lessee shall be subrogated to such lien with the right to enforce the same and apply annual rental payments or any other such payments due to Lessor toward satisfying the same. At any time on or after the Effective Date, Lessee may obtain for itself and/or any Financing Party, at Lessee's expense, a policy of title insurance in a form and with exceptions acceptable to Lessee and/or such Financing Party in its sole discretion (the "Title Policies"). Lessor agrees to cooperate fully and promptly with Lessee in its efforts to obtain the Title Policies, and Lessor shall take such actions as Lessee or any Financing Party may reasonably request in connection therewith.

- (d) Conduct of Operations. Each Party shall, at its expense, use best efforts to comply (and cause its Related Persons to comply) in all material respects with all laws applicable to its (or their) activities on the Leased Premises, provided that each Party shall have the right, in its sole discretion, to contest, by appropriate legal proceedings, the validity or applicability of any law, and the other Party shall cooperate in every reasonable way in such contest, at no out-of-pocket expense to the cooperating Party. During the Primary Term, Lessee, its agents, affiliates, servants, employees, nominees and licensees shall be entitled to: (i) apply for and obtain any necessary permits, approvals and other governmental authorizations (collectively called "Governmental Authorizations") required for the development, construction, operation and maintenance of the Project and Lessor agrees to co-operate, execute, obtain or join with Lessee in any applications or proceedings relating to the Governmental Authorizations upon Lessee's written request and at Lessee's direction, cost and expense; and (ii) apply for any approvals and permits and any zoning amendment of any area of the Leased Premises required in connection with the Project, and Lessor agrees to co-operate, execute, obtain or join with Lessee in any applications or proceedings relating to such approvals, permits and zoning amendments upon Lessee's written request and at Lessee's direction, cost and expense.
- (e) **Title to Carbon Dioxide.** As between Lessor and Lessee, all right, title, interest and ownership to all Carbon Dioxide injected into any Reservoir shall belong to Lessee, as measured by corresponding Storage Fee payment to Lessor.
- (f) Hazardous Substances. Lessee shall have no liability for any regulated hazardous substances located on the Leased Premises prior to the Effective Date or placed in, on or within the Leased Premises by Lessor or any of its Related Persons on or after the Effective Date, and nothing in this Lease shall be construed to impose upon Lessee any obligation for the removal of such regulated hazardous substances.
- (g) Interference. Lessee shall peaceably and quietly have, hold and enjoy the Leased Premises against any person claiming by, through or under the Lessor and without disturbance by the Lessor, unless Lessee is found in default of the terms of this Lease and such default is continuing. Lessor shall not unreasonably interfere with Lessee's access to or maintenance of the Facilities or associated use of Leased Premises under this Lease; endanger the safety of Lessor, Lessee, the general public, private or personal property, or the Facilities; or install or maintain or permit to be installed or maintained vegetation, undergrowth, trees (including overhanging limbs and foliage and any trees standing which are substantially likely to fall), buildings, structures, installations, and any other obstructions which unreasonably interfere to Lessee access or use of the Facilities, Formations or Lessee's use of the Leased Premises under this Lease, Lessor shall not engage in any activity or permit its Related Persons to engage in any activity that might damage or undermine the physical integrity of any Formation or interfere with Lessee's use of the Leased Premises under this Lease, provided however that it is understood by Lessee that Lessor has no right to permit or to prohibit the exercise of any mineral rights not owned by Lessor at the time of entering into the Option to Lease between Lessor and Lessee with respect to the Leased Premises. Neither Lessee nor its agents will engage in any activity that damages existing oil, gas and other mineral exploration and development activities occurring on the Leased Premises without first obtaining permission from the relevant mineral rights holder.
- (h) Reservations. Lessor reserves the right to sell, lease, or otherwise dispose of any interest in the Leased Premises subject to the rights granted in this Lease and agrees that sales, leases, or other dispositions of any interest or estate in the Leased Premises shall be expressly made subject to the terms of this Lease and shall not unreasonably interfere with Lessee's rights under this Lease.
- (i) Taxes. Lessor shall pay for all real estate taxes and other assessments levied upon the Leased Premises. Lessee shall pay any taxes, assessments, fines, fees, and other charges levied by any governmental authority against its Facilities on the Leased Premises. The Parties agree to cooperate fully

to obtain any available tax refunds or abatements with respect to the Leased Premises. Lessee shall have the right to pay all taxes, assessments and other fees on behalf of Lessor and to deduct the amount so paid from other payments due to Lessor hereunder.

- (j) Amendments. Lessee reserves the right to revise this Lease to remedy any mistakes, including correcting the names of the Parties, the legal description of the Leased Premises, or otherwise. In the event that any amendment alters the bonus and royalty payable under Section 5(a)-(b) of this Lease, the Lessee shall pay the Lessor the amount owed under the Lease as amended. Any amendments must be in writing and signed by both parties.
- (k) **Remedies.** Notwithstanding anything to the contrary in this Lease, neither Party shall be liable to the other for any indirect, special, punitive, incidental or exemplary damages, whether foreseeable or not and whether arising out of or in connection with this Lease, by statute, in contract, tort, including negligence, strict liability or otherwise, and all such damages are expressly disclaimed. This provision does not limit Lessee's obligation to indemnify Lessor for third-party suits, claims, or damages under Section 16 of this Lease.
- (l) **Financial Responsibility.** Lessee will comply with all applicable law regarding financial responsibility for Carbon Dioxide storage, and will post bonds or other financial guarantees as required by the government entities.
- (m) Attorneys' Fees. If any suit or action is filed or arbitration commenced by either Party against the other Party to enforce this Lease or otherwise with respect to the subject matter of this Lease, the prevailing party shall be entitled to recover reasonable costs and attorneys' fees incurred in investigation of related matters and in preparation for and prosecution of such suit, action, or arbitration as fixed by the arbitrator or court, and if any appeal or other form of review is taken from the decision of the arbitrator or any court, reasonable costs and attorneys' fees as fixed by the court.
- (n) Representations and Warranties. Lessor represents and warrants to Lessee the following as of the Effective Date and covenants that throughout the Term: (i) Lessor has the full right, power and authority to grant rights, interests and license as contained in this Lease. Such grant of the right, interests and license does not violate any law, ordinance, rule or other governmental restriction applicable to the Lessor or the Leased Premises and is not inconsistent with and will not result in a breach or default under any agreement by which the Lessor is bound or that affects the Leased Premises. (ii) Neither the execution and delivery of this Lease by Lessor nor the performance by Lessor of any of its obligations under this Lease conflicts with or will result in a breach or default under any agreement or obligation to which Lessor is a party or by which Lessor or the Leased Premises is bound. (iii) All information provided by Lessor to Lessee, as it pertains to the Leased Premises' physical condition, along with Lessor's rights, interests and use of the Leased Premises, is accurate in all material respects. (iv) Lessor has no actual or constructive notice or knowledge of Hazardous Substances at, on, above, below or near the Leased Premises. (v) Each of the undersigned represents and warrants that they have the authority to execute this Lease on behalf of the Party for which they are signing.
- (o) Severability. Should any provision of this Lease be held, in a final and unappealable decision by a court of competent jurisdiction, to be either invalid, void or unenforceable, the remaining provisions of this Lease shall remain in full force and effect, unimpaired by the holding. If the easements or other rights under this Lease are found to be in excess of the longest duration permitted by applicable law, the term of such easements or other rights shall instead expire on the latest date permitted by applicable law.
- (p) **Memorandum of Lease.** This Lease shall not be recorded in the real property records. Lessee shall cause a memorandum of this Lease to be recorded in the real property records of the county in which the Leased Premises is situated. A recorded copy of said memorandum shall be furnished to Lessor within thirty (30) days of recording.
- (q) **Notices.** All notices required to be given under this Lease shall be in writing, and shall be deemed to have been given upon (a) personal delivery, (b) one (1) Business Day after being deposited with FedEx or another reliable overnight courier service, with receipt acknowledgment requested, or (c) upon receipt or refused delivery deposited in the United States mail, registered or certified mail, postage prepaid, return receipt required, and addressed to the respective Party at the addresses set forth at the beginning of this Lease, or to such other address as either Party shall from time to time designate in writing to the other

Party.

- (r) No Waiver. The failure of either Party to insist in any one or more instances upon strict performance of any of the provisions of this Lease or to take advantage of any of its rights hereunder shall not be construed as a waiver of any such provision or the relinquishment of any such rights, but the same shall continue and remain in full force and effect.
- (s) Estoppels. Either party hereto (the "Receiving Party"), without charge, at any time and from time to time, within ten (10) Business Days after receipt of a written request by the other party hereto (the "Requesting Party"), shall deliver a written statement, duly executed, certifying to such Requesting Party, or any other person, firm or entity specified by such Requesting Party: (i) that this Lease is unmodified and in full force and effect, or if there has been any modification, that the same is in full force and effect as so modified and identifying the particulars of such modification; (ii) whether or not, to the knowledge of the Receiving Party, there are then existing any offsets or defenses in favor of such Receiving Party against enforcement of any of the terms, covenants and conditions of this Lease and, if so, specifying the particulars of same and also whether or not, to the knowledge of such Receiving Party, the Requesting Party has observed and performed all of the terms, covenants and conditions on its part to be observed and performed, and if not, specifying the particulars of same; and (iii) such other information as may be reasonably requested by the Requesting Party. Any written instrument given hereunder may be relied upon by the recipient.
- (t) **Counterparts.** This Lease may be executed in any number of counterparts, each of which, when executed and delivered, shall be an original, but all of which shall collectively constitute one and the same instrument.
- (u) Governing Law. This Lease shall be governed, interpreted, and enforced in accordance with the laws of the state of North Dakota.
- (v) Further Action. Each Party will execute and deliver all documents, provide all information, and take or forbear from all actions as may be necessary or appropriate to achieve the purposes of this Lease, including without limitation executing a memorandum of easement and all documents required to obtain any necessary government approvals.
- (w) **Entire Agreement.** This Lease, into which the attached **Exhibit A** is incorporated by reference, contains the entire agreement of the Parties. There are no other conditions, agreements, representations, warranties, or understandings, express or implied.

[Remainder of page intentionally left blank. Signature page follows.]

IN WITNESS OF THE ABOVE, Lessor and Lessee have caused this Lease to be executed and delivered by their duly authorized representatives as of the Effective Date.

LESSOR:	
By: Print:	
Print:	-
Ву:	
Print:	-
LESSEE:	
MINNKOTA POWER COOPERATIVE, INC.	
By:	_
Print:	3)
Ĭto:	

Exhibit A

LEGAL DESCRIPTION OF THE PROPERTY

The Leased Premises consists of the lands located in Oliver County, North Dakota that are owned by the Lessor and generally described as follows:
For purposes of calculating the royalty payable under Section 5(b) of this Lease, the Parties stipulate that the Leased Premises consists of acres.

79096916.1

SECTION 2.0 GEOLOGIC EXHIBITS

2.0 GEOLOGIC EXHIBITS

2.1 Overview of Project Area Geology

The proposed Dakota Carbon Center West SGS (secure geologic storage) injection site (DCC West SGS) will be situated approximately 7 miles to the west of the Milton R. Young Station (MRYS) located southeast of Center, North Dakota (Figure 2-1). This project site is on the eastern flank of the Williston Basin.

Overall, the stratigraphy of the Williston Basin has been well studied, particularly the numerous oil-bearing formations. Through research conducted via the EERC-led Plains CO₂ Reduction (PCOR) Partnership, the Williston Basin has been identified as an excellent candidate for permanent CO₂ storage because of, in part, the thick sequence of clastic and carbonate sedimentary rocks and the basin's subtle structural character and tectonic stability (Peck and others, 2014; Glazewski and others, 2015).

The target CO₂ storage reservoir for DCC West SGS is the Broom Creek Formation, a predominantly sandstone horizon lying 4908 ft below the surface at the J-LOC 1 stratigraphic test well (NDIC File No. 37380). Unconformably overlying the Broom Creek Formation is 29 ft of the undifferentiated Opeche and Spearfish Formations (hereafter "Opeche/Spearfish Formation"), comprising predominantly siltstone with interbedded dolostone and anhydrite. The Minnekahta Formation (limestone) is used to distinguish between the Spearfish (above) and Opeche (below); since the Minnekahta is absent at the J-LOC 1 location, and due to the similarity in lithology between the two units, the Opeche and Spearfish are undifferentiated here. Overlying the Opeche/Spearfish Formation is 95 ft of the lower portion of the Piper Formation from the top of the Picard Member to the undifferentiated Opeche/Spearfish, comprising siltstone, dolostone, and interbedded evaporites. Together, the Opeche/Spearfish and lower Piper Formations (hereafter "Opeche-Picard interval") serve as the primary confining zone (Figure 2-2). The Amsden Formation (dolostone, sandstone, and anhydrite) unconformably underlies the Broom Creek Formation and serves as the lower confining zone (Figure 2-2). Together, the Opeche-Picard interval and the Broom Creek and Amsden Formations comprise the storage complex for DCC West SGS (Table 2-1).

Including the Opeche–Picard interval, there is 851 ft (thickness at the J-LOC 1 well) of impermeable rock formations between the Broom Creek Formation and the next overlying permeable zone, the Inyan Kara Formation. An additional 2638 ft (thickness at the J-LOC 1 well) of impermeable intervals separates the Inyan Kara Formation and the lowest underground source of drinking water (USDW), the Fox Hills Formation (Figure 2-2).

2.2 Data and Information Sources

Several sets of data were used to characterize the injection and confining zones to establish their suitability for the storage and containment of injected CO₂. Data sets used for characterization included both existing data (e.g., from published literature, publicly available databases, private data purchased from data brokers) and site-specific data acquired specifically to characterize the storage complex.

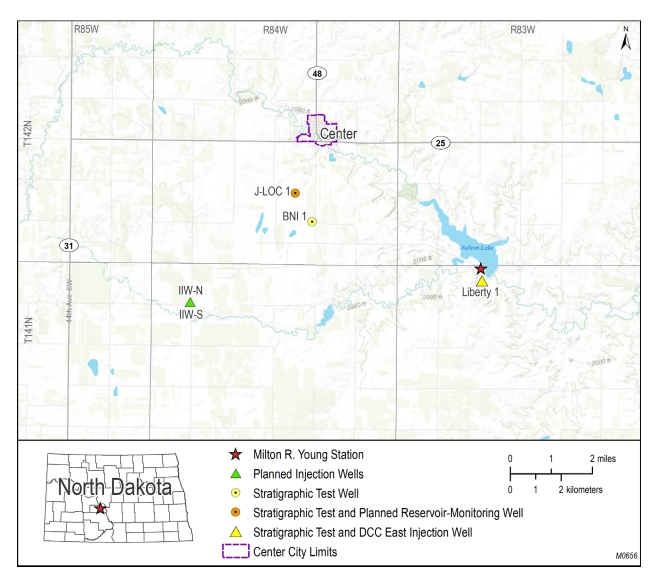


Figure 2-1. Topographic map of DCC West SGS showing well locations and MRYS in relation to the city of Center.

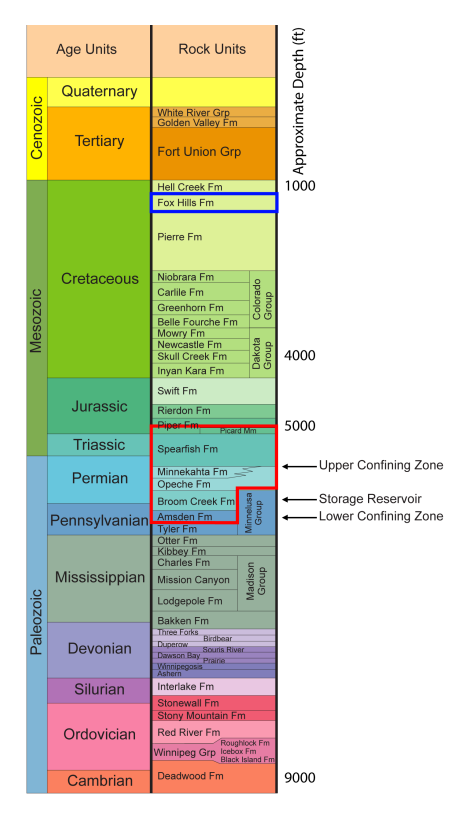


Figure 2-2. Stratigraphic column identifying the storage reservoir and confining zones (outlined in red) and the lowest USDW (outlined in blue).

Table 2-1. Formations Comprising the DCC West SGS CO₂ Storage Complex (average values calculated from the simulation model shown in Figure 2-3)

	Formation	Purpose	Thickness at J-LOC 1, ft	Depth at J- LOC 1, MD,* ft	Average Thickness, ft	Average Depth, MD,* ft	Lithology
Storage Complex	Opeche– Picard	Upper confining zone	124	4784	234	5010	Siltstone, dolostone evaporites
	Broom Creek	Storage reservoir (i.e., injection zone)	302	4908	280	5244	Sandstone, dolostone, anhydrite
	Amsden	Lower confining zone	259	5210	257	5524	Dolostone, sandstone, anhydrite

^{*} Measured depth.

2.2.1 Existing Data

The existing data used to characterize the geology beneath the DCC West SGS area included publicly available well logs and formation top depths acquired from the North Dakota Industrial Commission's (NDIC's) online database and purchased digitized well logs. Well log data and interpreted formation top depths were acquired for 115 wellbores within a 4070-mi² (74-mi × 55-mi) area covered by the geologic model of the proposed storage site (Figure 2-3). Well data were used to characterize the depth, thickness, and extent of the subsurface geologic formations. Existing 2D and 3D seismic data were also used to characterize the subsurface geology.

Existing laboratory measurements for core samples from the Broom Creek Formation and its confining zones were evaluated. Existing wells with core data include the Flemmer 1 (NDIC File No. 34243), BNI 1 well (NDIC File No. 34244), Liberty 1 (NDIC File No. 37672), MAG 1 (NDIC File No. 37833), Coteau 1 (NDIC File No. 38379), Milton Flemmer 1 (NDIC File No. 38594), Archie Erickson 2 (NDIC File No. 38622), Slash Lazy H 5 (NDIC File No. 38701), and ANG 1 (ND-UIC-101) (Figure 2-4). These measurements were compiled and used to establish relationships between measured petrophysical characteristics and estimates from well log data and integrated with site-specific data.

2.2.2 Site-Specific Data

Site-specific efforts to characterize the storage complex generated multiple data sets, including geophysical well logs, petrophysical data, fluid analyses, whole core, and 2D and 3D seismic data. In 2020, the J-LOC 1 well was drilled specifically to gather subsurface geologic data to support development of a storage facility. The J-LOC 1 well was drilled to a depth of 10,470 ft. The downhole sampling and measurement program focused on the proposed storage complex (i.e., the Opeche–Picard interval and the Broom Creek and Amsden Formations) (Figure 2-5).

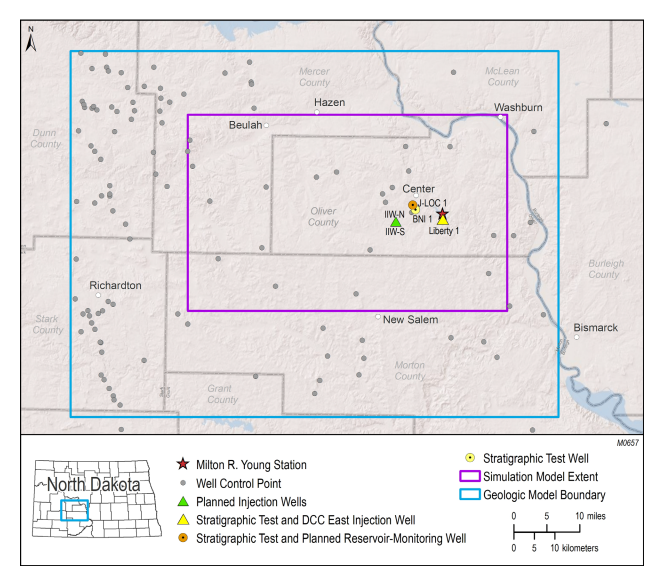


Figure 2-3. Map showing the extent of the regional geologic model, distribution of well control points, and extent of the simulation model. The wells shown penetrate the storage reservoir and the upper and lower confining zones.

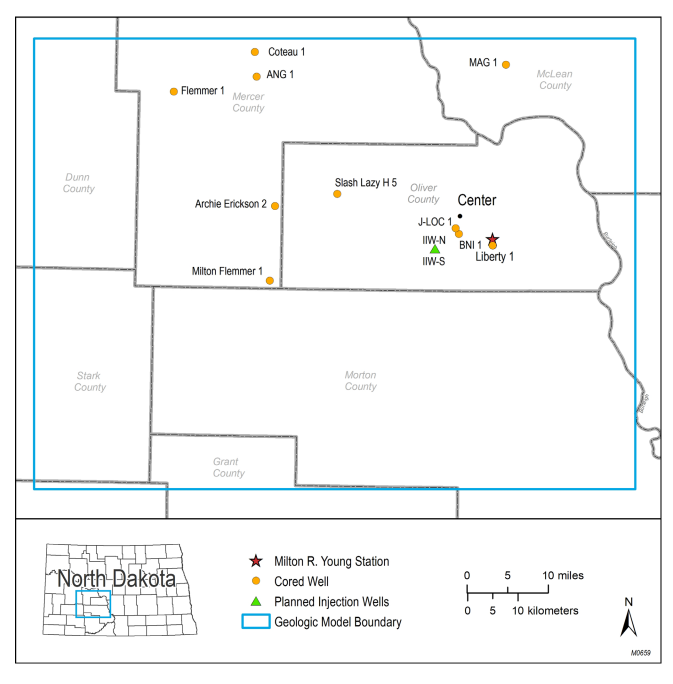


Figure 2-4. Map showing the spatial relationship between the wells where core samples were collected from the formations comprising the storage complex.

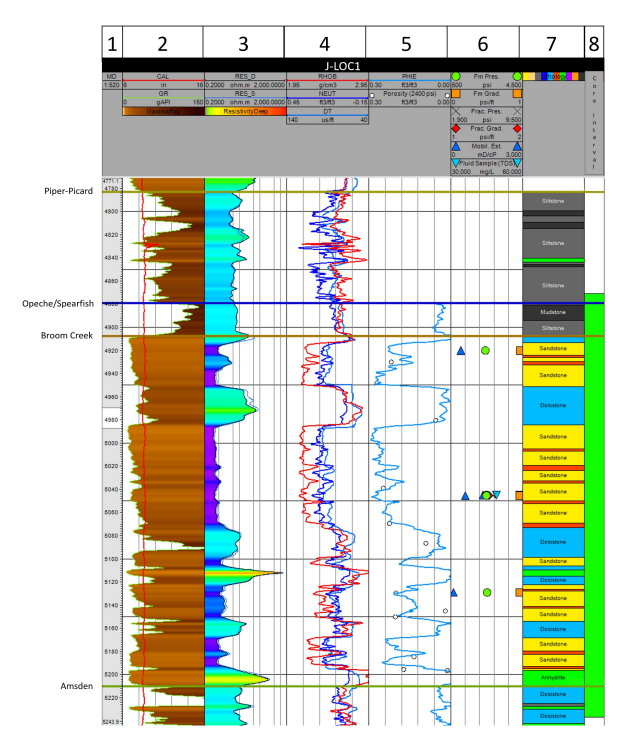


Figure 2-5. Schematic showing vertical relationship of coring and testing intervals in the Opeche–Picard interval and the Broom Creek and Amsden Formations in the J-LOC 1 well. Well logs displayed in tracks from left to right are 2) gamma ray (GR) (green) and caliper (red); 3) resistivity deep (black) and resistivity shallow (blue); 4) delta time (light blue), neutron porosity (dark blue), and density (red); 5) effective porosity (light blue) and core sample porosity (white dots); 6) testing intervals; 7) facies (lithology); and 8) core interval.

Site-specific and existing data were used to assess the suitability of the storage complex for safe and permanent storage of CO₂. Site-specific and existing data were also used as inputs for geologic model construction (Section 3.2), numerical simulations of CO₂ injection (Section 3.3), geochemical simulation (Sections 2.3.4, 2.4.1.2, and 2.4.3.2), and geomechanical analysis (Section 2.4.4). The site-specific data improved the understanding of the subsurface and directly informed the selection of monitoring technologies, development of the timing and frequency of collecting monitoring data, and interpretation of monitoring data with respect to potential subsurface risks. Furthermore, these data guided and influenced the design and operation of site equipment and infrastructure.

2.2.2.1 Geophysical Well Logs

Openhole wireline geophysical well logs were acquired in the J-LOC 1 well along the entire open section of the wellbore. The logging suite included caliper, GR, density, porosity (neutron, density), dipole sonic, resistivity, combinable magnetic resonance (CMR), spectroscopy, and image log.

The acquired well logs were used to pick formation top depths, interpret lithology and petrophysical properties, and create synthetic seismic traces for tying depth to time. Formation top depths were picked from the top of the Pierre Formation to the top of the Amsden Formation. The site-specific formation top depths were added to the existing data of 115 wellbores within the 4070-mi² area covered by the model (Figure 2-3) to understand the geologic extent, depth, and thickness of the subsurface geologic strata. The formation top depths were interpolated to create structural surfaces which served as inputs for geologic model construction.

2.2.2.2 Core Sample Analyses

From the Broom Creek Formation storage complex in the J-LOC 1 well, 365 ft of core was collected. This core was analyzed to characterize the lithologies of the Broom Creek, Opeche/Spearfish, and Amsden Formations and correlated to the well log data. Core analysis also included porosity and permeability measurements, x-ray diffraction (XRD), x-ray fluorescence (XRF), relative permeability testing, thin-section analysis, capillary entry pressure measurements, and triaxial geomechanics testing. The results were used to inform geologic modeling, predictive simulation inputs and assumptions, geochemical modeling, and geomechanical modeling.

2.2.2.3 Formation Temperature and Pressure

Temperature data recorded from logging the J-LOC 1 wellbore were used to derive a temperature gradient for the proposed injection site (Table 2-2). In combination with depth, the temperature gradient was used to distribute a temperature property throughout the simulation model of the DCC West SGS area. The temperature property was used primarily to inform predictive simulation inputs and assumptions. Temperature data were also used as inputs for the geochemical modeling.

Formation pressure testing at the J-LOC 1 well was performed with the Schlumberger MDT (modular formation dynamics testing) tool. The MDT is a wireline-conveyed tool assembly incorporated with a dual-packer module to isolate intervals, a large-diameter probe for formation pressure and temperature measurements, a pump-out module to pump unwanted mud filtrate, a flow control module, and sample chambers for formation fluid collection. The MDT tool formation pressure measurements from the Broom Creek Formation are included in Table 2-3. The calculated

pressure gradients were used to model formation pressure profiles for use in the numerical simulations of CO₂ injection.

Table 2-2. Description of J-LOC 1 Temperature Measurements and Calculated

Temperature Gradients

	Test Depth**,	Temperature,
Formation	ft	۰F
Broom Creek	4920.0	136.26
Broom Creek	5045.1	136.60
Broom Creek	5129.1	137.26
Mean Broom Creek Temp., °F	136	5.71
Broom Creek Temperature Gradient, °F/ft	0.0)2*

^{*} The temperature gradient is an average of the MDT tool-measured temperatures minus the average annual surface temperature of 40°F, divided by the associated test depth.

Table 2-3. Description of J-LOC 1 Formation Pressure Measurements and **Calculated Pressure Gradients**

	Test Depth**,	
Formation	ft	Formation Pressure, psi
Broom Creek	4920.0	2415.86
Broom Creek	5045.1	2471.43
Broom Creek	5129.1	2509.60
Mean Broom Creek Pressure, psi		2465.63
Broom Creek Pressure Gradient, psi/ft		0.49*

^{*} The pressure gradient is an average of the MDT tool-measured pressures minus standard atmospheric pressure at 14.7 psi, divided by the associated test depth.

2.2.2.4 Microfracture In Situ Stress Tests

Using the Schlumberger MDT tool, microfracture in situ stress tests were performed in the J-LOC 1 wellbore. As shown in Figure 2-6, in situ reservoir stress-testing measurements provided real-time formation pressure and formation temperature, as well as formation, fracture breakdown, propagation, and closure pressures.

^{**} Measured depth.

^{**} Measured depth.

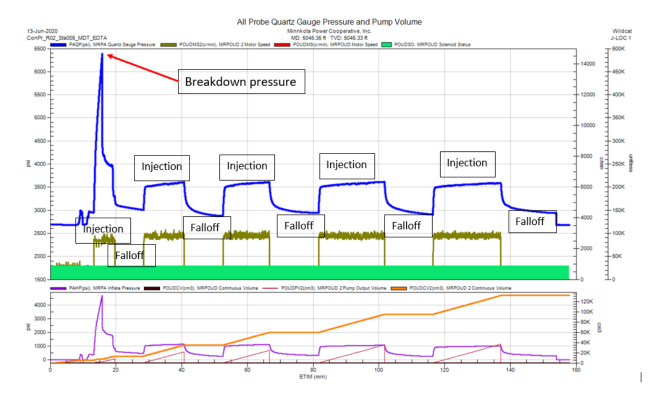


Figure 2-6. J-LOC 1 MDT stress test results for the Broom Creek Formation at 5045 ft MD.

Microfracture in situ stress tests were performed in the Opeche/Spearfish and Broom Creek Formations (Table 2-4). The use of the dual-packer module on the MDT tool assembly to isolate the designated intervals tested a 1.5-ft section of the zone of interest. This small representative sample should be taken into consideration in the analysis of the pressures. Fracture propagation pressures determined from the microfracture test were used to calculate pressure constraints related to the maximum allowable bottomhole pressure (BHP).

Table 2-4. Description of J-LOC 1 Microfracture In Situ Stress Tests

Table 2-4: Description of o-Loc 1 wheron acture in Situ Stress Tests								
	Test	Breakdown		Propagation		Closure Pressure		
	Depth*	Pre	essure	Pre	Pressure		(GFunction)	
		Gradient		Avg.,	Gradient	Avg.,	Gradient	
Formation	ft	psi	psi/ft	psi	psi/ft	psi	psi/ft	
Opeche/	4887.7	No observed formation breakdown.						
Spearfish		Maximum applied injection pressure = 8162.49 psi						
	4888.8	No observed formation breakdown.						
		Maximum applied injection pressure = 8150.95psi						
Broom Creek	5045.4	6384.5 1.265 3592.5 0.712 3203.42 0.635				0.635		
436 11 1								

^{*} Measured depth.

In the J-LOC 1 wellbore, two microfracture in situ stress tests were performed in the Opeche/Spearfish Formation at 4887.7 and 4888.8 ft, with the interpretation of the results provided in Table 2-4. Of the two tests attempted in the Opeche/Spearfish Formation, in which a formation breakdown was not achieved, one predominant reason included limitations with the dual-packer mechanical specifications, with a maximum differential pressure between the upper packer and hydrostatic pressure of 5500 psi. The inability to break down the Opeche/Spearfish Formation at the two depths indicated that the formation is very tight competent rock and exhibits sufficient geologic integrity to contain the injected CO₂ stream. One microfracture in situ stress test was performed in the Broom Creek Formation at 5045.4 ft, with interpretation of the results provided in Table 2-4.

2.2.2.5 Fluid Samples

A fluid sample from the Broom Creek Formation was collected from the J-LOC 1 wellbore via an MDT tool, as shown in Table 2-5. Results were analyzed by Minnesota Valley Testing Laboratories (MVTL), a state-certified lab, and confirmed by the Energy & Environmental Research Center (EERC). Fluid sample analysis results were used as inputs for geochemical modeling and dynamic reservoir simulations. Fluid sample analysis reports can be found in Appendix A.

Table 2-5. Description of Fluid Sample Test and Corresponding Total Dissolved Solids (TDS) Value for J-LOC 1

Formation	Well	Test Depth*, ft	MVTL TDS, mg/L	EERC Lab TDS, mg/L
Broom Creek	J-LOC 1	5044.8	49,000	49,000
Inyan Kara	J-LOC 1	4018.9	3450	3360

^{*} Measured depth.

In situ fluid pressure testing was performed in the Opeche/Spearfish Formation with the MDT tool. This test utilized the tool's large-diameter probe to test both the mobility and reservoir pressure. The probe (MDT) was unable to draw down reservoir fluid in order to determine the reservoir pressure or to collect an in situ fluid sample, and the formation was unable to rebound (build pressure) because of low to almost zero permeability. The testing results provide further evidence of the confining properties of the Opeche/Spearfish Formation, ensuring sufficient geologic integrity to contain the injected carbon dioxide stream.

2.2.2.6 Seismic Survey

Approximately 45 miles of 2D seismic data were licensed and reprocessed for characterization of subsurface structure within the DCC West SGS area (Figure 2-7). The seismic data allowed for the visualization of deep geologic formations. The 2D data were tied to nearby 3D seismic surveys to the east. Together, the 2D and 3D seismic data and J-LOC 1 well logs were used to interpret surfaces for the formations of interest within the project area. The surfaces were converted to depth using the time-to-depth relationship derived from the J-LOC 1 sonic log. These surfaces captured detail about structure and varying thicknesses of the formations away from well control. Interpretation of the seismic data suggests no major stratigraphic pinch-outs or structural features with associated spill points are located within the DCC West SGS area. No structural features, faults, or discontinuities were observed in the seismic data that cause a concern about seal integrity

in the strata above the Broom Creek Formation extending to the deepest USDW, the Fox Hills Formation.

Additionally, 3D seismic data from the Beulah 3D seismic (a 200-mi² survey to the west of the site) was interpreted to evaluate the subsurface (Figure 2-7). Data products generated from the interpretation and inversion of the seismic data from the three 3D seismic surveys were used as inputs into the geologic model (Figure 2-7). Acoustic impedance (AI) volumes were created using the 3D seismic and petrophysical data (e.g., dipole sonic and density logs) from the J-LOC 1, Liberty 1, Milton Flemmer 1, Archie Erickson 2, and Slash Lazy H 5 wells. The AI volumes were used to classify facies of the Broom Creek Formation and distribute facies through the geologic model, as well as inform petrophysical property distribution in the geologic model. Additionally, the geologic model that was informed by the seismic data was used to simulate migration of the CO₂ plume. These simulated CO₂ plumes were used to inform the testing and monitoring plan (Section 5).

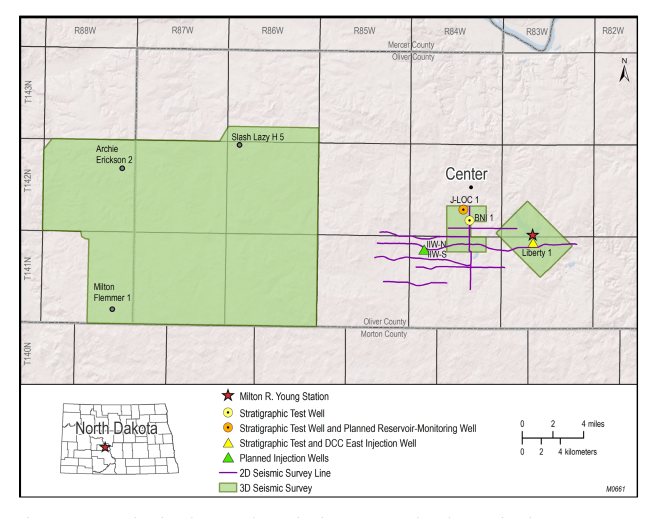


Figure 2-7. Map showing the 2D and 3D seismic surveys used to characterize the DCC West SGS area and inform the construction of the geologic model. The 3D seismic surveys from west to east are the Beulah 3D, Center 3D, and Minnkota 3D.

2.3 Storage Reservoir (injection zone)

Regionally, the Broom Creek Formation is laterally extensive in the project area (Figure 2-8). Broom Creek Formation core comprises interbedded eolian/nearshore marine sandstone (permeable storage intervals) and dolostone layers (impermeable layers) with anhydrite layers. The Broom Creek Formation unconformably overlies the Amsden Formation and is unconformably overlain by the Opeche/Spearfish Formation (Figure 2-2) (Murphy and others, 2009).

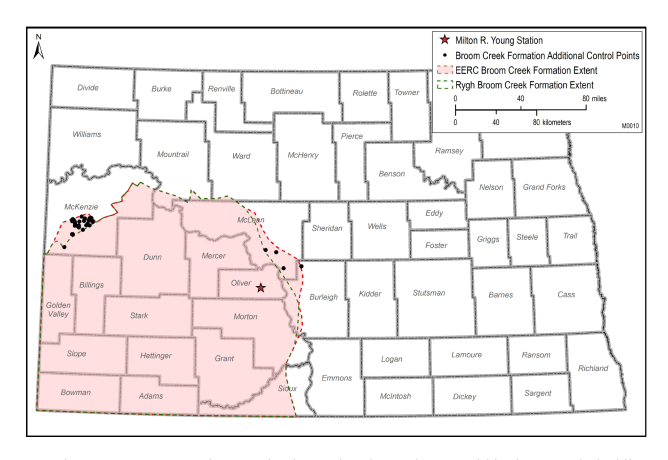


Figure 2-8. Broom Creek Formation in North Dakota. The area within the green dashed line shows the extent originally proposed by Rygh (1990), and the area outside of the green line has been modified based on new well control.

Across the simulation model area, the Broom Creek Formation varies in thickness from 139 to 492 ft (Figure 2-9), with an average thickness of 280 ft. Based on offset well data and geologic model characteristics, the net sandstone thickness within the simulation model averages 140 ft.

The top of the Broom Creek Formation was picked across the DCC West SGS area based on the transition from a relatively high GR signature representing the siltstones of the Opeche/Spearfish Formation to a relatively low GR signature of sandstone and dolostone lithologies within the Broom Creek Formation (Figure 2-10). The top of the Amsden Formation

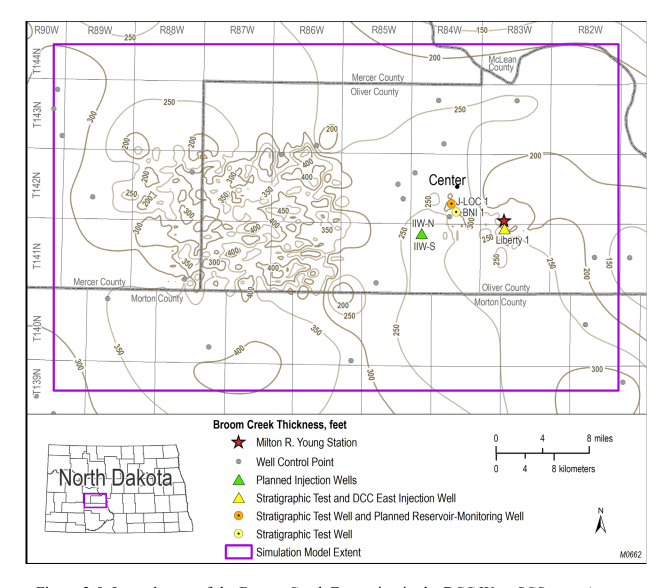


Figure 2-9. Isopach map of the Broom Creek Formation in the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

was placed at the bottom of a relatively high GR signature representing an argillaceous dolostone that could be correlated across the entirety of the DCC West SGS area. Seismic data collected as part of site characterization efforts (Figure 2-7) were used to reinforce structural correlation and thickness estimations of the storage reservoir.

The Broom Creek Formation is estimated to pinch out ~30 mi to the east of the planned injection wells. There are no detectable features with associated spill points (e.g., folds, domes, or fault traps) in the Broom Creek Formation in the DCC West SGS area (Figures 2-11a, 2-11b, 2-12, and 2-13).

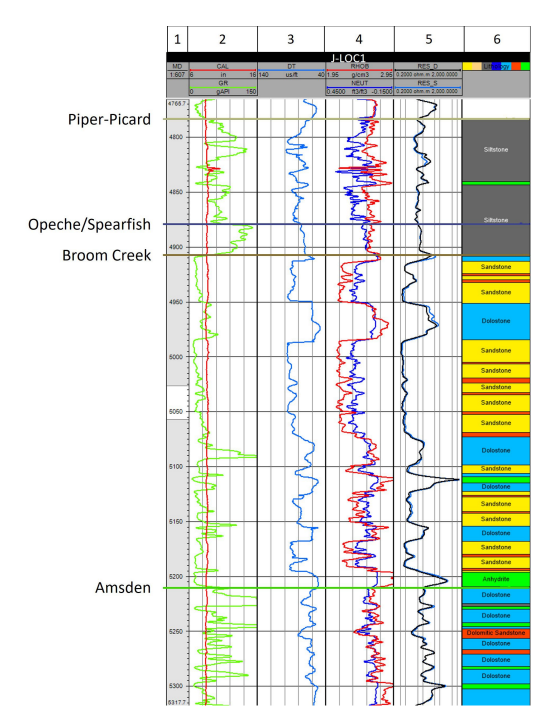


Figure 2-10. Well log display of the interpreted lithologies of the Opeche–Picard interval and Broom Creek and Amsden Formations in J-LOC 1 well. Well logs displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) delta time (light blue), 4) neutron porosity (blue) and density (red), 5) resistivity deep (black) and resistivity shallow (light blue), and 6) facies (lithology).

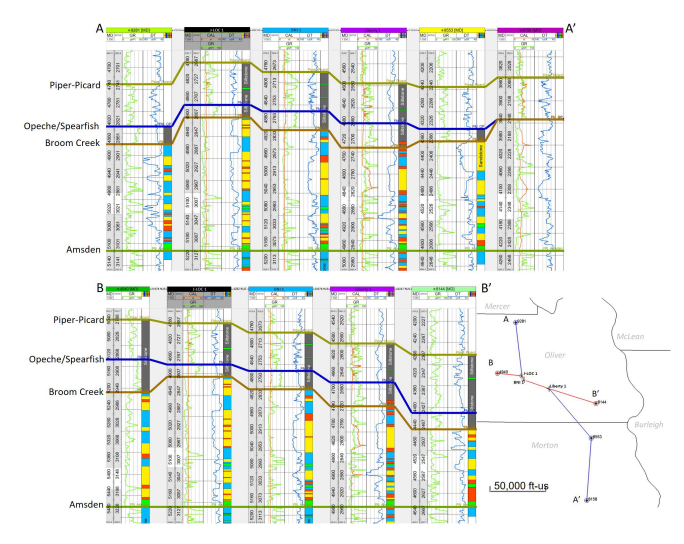


Figure 2-11a. Regional well log stratigraphic cross sections of the Opeche–Picard interval and the Broom Creek Formation flattened on the top of the Amsden Formation. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies (lithology). Cross-sections scaled in SSTVD (SubSea True Vertical Depth).

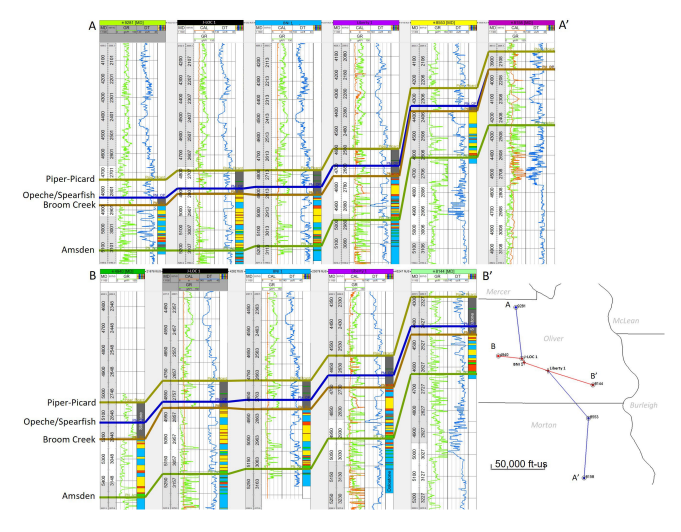


Figure 2-11b. Regional well log structural cross sections of the Opeche–Picard interval and the Broom Creek and Amsden Formations. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies (lithology). Note: Wells in these cross sections are spaced evenly. These figures do not portray the relative distance between wells. Because of the spacing, structure may appear more drastic than it actually is. Cross-sections scaled in SSTVD.

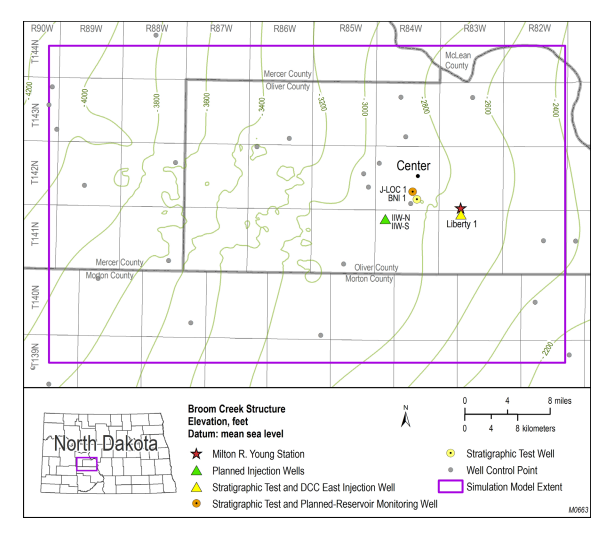


Figure 2-12. Structure map of the Broom Creek Formation across the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

Seventeen (17) 1-in.-diameter core plug samples were taken from the sandstone and dolostone facies of the Broom Creek Formation core retrieved from the J-LOC 1 well. These core samples were used to determine the distribution of porosity and permeability values throughout the formation (Figure 2-14).

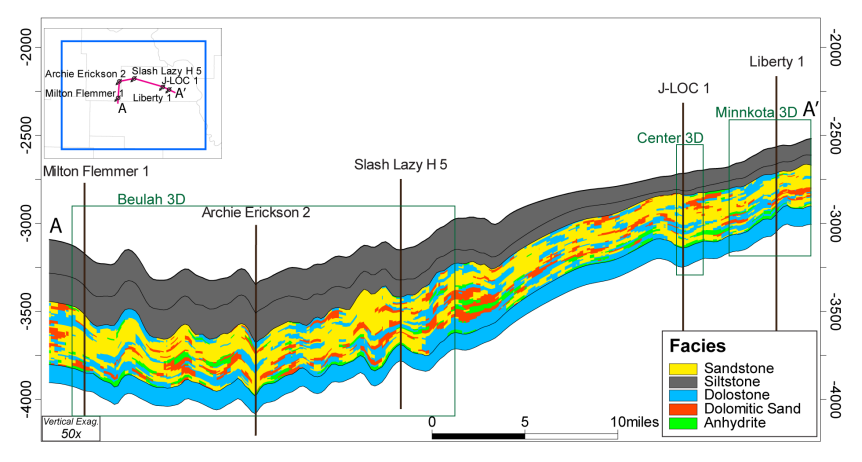


Figure 2-13. Cross section from A-A' of the DCC West SGS area from the geologic model showing facies distribution in the Broom Creek Formation. Elevations are referenced to mean sea level. Geologic model extent is displayed by dark blue box in the upper-left corner.

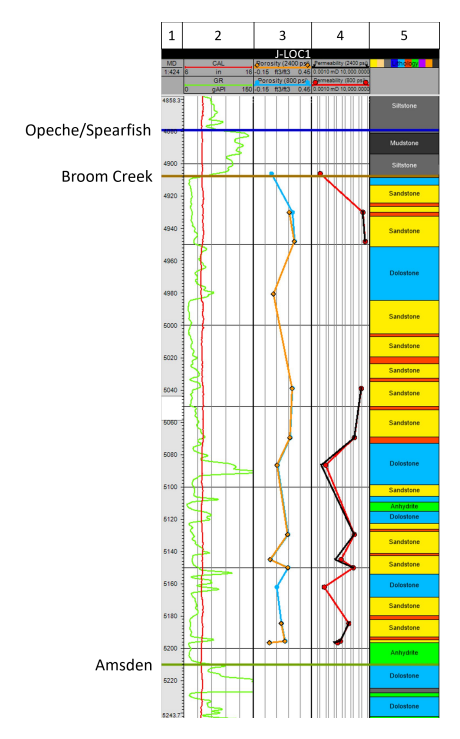


Figure 2-14. Vertical distribution of core-derived porosity and permeability values in the J-LOC-1 well. Well logs displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) core porosity (800 psi) (blue) and core porosity (2400 psi) (orange), 4) core permeability (800 psi) (red) and core permeability (2400 psi) (black), and 5) facies (lithology).

Core-derived measurements were used as the foundation for the generation of porosity and permeability properties within the 3D geologic model. The core sample measurements showed good agreement with the wireline logs collected from the J-LOC 1 well. This agreement allowed for confident extrapolation of porosity and permeability from offset well logs, thus creating a spatially and computationally larger data set to populate the geologic model. The model property distribution statistics, shown in Table 2-6, are derived from a combination of the core analysis and larger data set derived from offset well logs. A 2.5 multiplier for permeability was applied to the geologic model based on injection test results (Section 3.0).

Sandstone intervals in the Broom Creek Formation are associated with low GR, low density, high porosity (neutron, density, and sonic), low resistivity due to high porosity and brine salinity, and high sonic velocity measurements. The dolostone intervals in the formation are associated with an increase in GR measurements compared to the sandstone intervals, in addition to high density, low porosity (neutron, density, and sonic), high resistivity, and low sonic velocity measurements.

Table 2-6. Description of CO₂ Storage Reservoir (injection zone) at the J-LOC 1 Well

Injection Zone Properties	
Property	Description
Formation Name	Broom Creek
Lithology	Sandstone, dolomitic sandstone, anhydrite
Formation Top Depth*, ft	4908
Thickness, ft	Sandstone, 169
	Dolostone, 89
	Dolomitic sandstone, 27
	Anhydrite, 17
Capillary Entry Pressure (CO ₂ /brine), ps	si 0.20

Capillary	Lift y 1 ressure	
Geologic	Properties	

		Laboratory	Simulation
		Core	Model Property
Facies	Property	Analysis	Distribution
	Porosity, %**	19.51	21.96
Ducam Cuarle (conditions)		(2.46-27.38)	(0.0005-35.30)
Broom Creek (sandstone)	Permeability, mD***	69.28	136.96
		(0.06-2690)	(0.0-3401.2)
	Porosity, %	8.11	4.39
Dungam Charle (dalastana)		(5.48-8.97)	(0.0-34.93)
Broom Creek (dolostone)	Permeability, mD	0.03	2.07
	· ·	(0.02-0.05)	(0.0-919.6)

^{*} Measured depth.

^{**} Porosity values are reported as the arithmetic mean measured at 800 psi followed by the range of values in parentheses.

^{***} Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses.

2.3.1 J-LOC 1 Injectivity Tests

The J-LOC 1 formation well testing was performed specifically to characterize the injectivity and obtain the breakdown pressure of the Broom Creek Formation. The well testing consisted of a step rate test, extended injection test, and pressure falloff test. The well was perforated from 4912 to 4922 ft with 4 shots per foot (spf) and 90° phasing. To record the BHP, a tandem downhole memory gauge was installed at depths of 4862 and 4868 ft. The well test data were interpreted by GeothermEx, a Schlumberger Company.

The step rate test was performed with a total of ten injection rates. The initial injection rate was 1.27 barrels per minute (bpm), and final injection rate was 16 bpm. From the step rate test evaluation, the fracture opening pressure was observed at 3424 psi, as shown in Figure 2-15.

A 12-hour extended injection rate was performed at a constant rate of 5 bpm followed by a 24-hour pressure falloff test. The interpretation of the pressure falloff data shows a permeability of 4485 mD with reservoir pressure of 2410 psi. No lateral boundary was observed from the pressure falloff test within the radius of investigation of 24,804 ft, as shown in Figures 2-16 and 2-17. Broom Creek Formation well testing is summarized in Table 2-7.

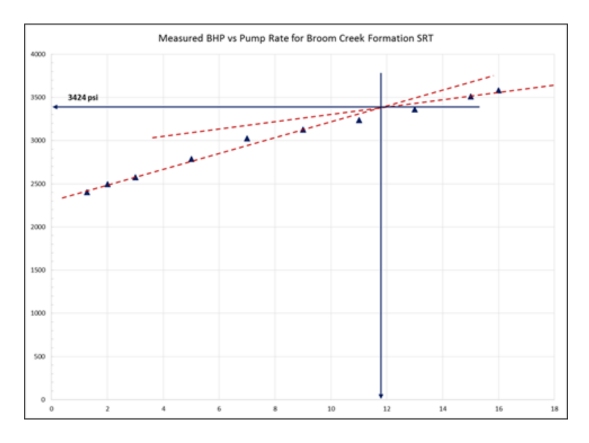


Figure 2-15. Step rate test data of the Broom Creek Formation with fracture opening observed at 3424 psi (courtesy of GeothermEx, a Schlumberger Company). The x-axis is injection rate in bpm, while the y-axis is bottomhole injection pressure in psi.

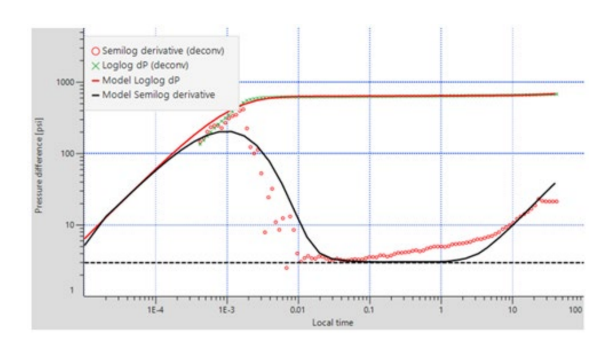


Figure 2-16. GeothermEx interpretation of the Broom Creek Formation pressure formation falloff test results (courtesy of GeothermEx, a Schlumberger Company).

Formation	Broom Creek
Perforation Interval (ft)	4,912 to 4,922
Estimated Formation Thickness (ft)	38
Tested Interval Thickness (ft)	38
Formation Transmissibility (mD.ft)	170,458
Formation Permeability (mD)	4,485
Skin Factor	89.6
Investigation Radius (ft)	24,804
Boundary Condition	Infinite Acting
Comments	Quality PFO test, good confidence in formation parameters assessed with numerical model. Noted skin damage changing between the step rate and constant rate test.

Figure 2-17. Broom Creek Formation well test summary of J-LOC 1 well (modified from Schlumberger presentation).

Table 2-7. J-LOC 1 Broom Creek Formation Test Summary

Parameters	Value	Unit
Reservoir Pressure	2410	psi
Permeability	4485	mD
Radius of Investigation	24,804	ft
Type of Boundary	Infinite	acting
Fracture Opening Pressure	3424	psi

2.3.2 Mineralogy

The combined interpretation of core, well logs, and thin sections shows that the Broom Creek Formation comprises interbedded eolian/nearshore marine sandstone (permeable storage intervals) and dolostone layers (impermeable layers) with anhydrite layers. Seventeen (17) depth intervals from the Broom Creek Formation from the J-LOC 1 were sampled for thin-section creation, XRD mineralogical determination, and XRF bulk chemical analysis. Thin sections and XRD provide independent confirmation of the mineralogical constituents of the Broom Creek Formation.

Thin-section analysis of the sandstone intervals shows that quartz (\sim 85%) is the dominant mineral. Throughout these intervals are minor occurrences of feldspar (\sim 4%), dolomite (\sim 5%), and anhydrite as cement (\sim 6%). Where present, anhydrite is crystallized between quartz grains and obstructs the intercrystalline porosity. The contact between grains is long (straight) to tangential.

Two distinct carbonate intervals are notable in the Broom Creek Formation cored interval of the J-LOC 1 well. The first is the presence of a very fine- to fine-grained dolostone (75%), with quartz (~16%) and feldspar (~9%) present. The porosity is intercrystalline and not well-developed, averaging 5.5%. Diagenesis is expressed by dolomitization of the original calcite grains. The second carbonate interval comprises fine-grained dolomite (~78%), quartz (10%), feldspar (8%), and clay (4%). Diagenesis is expressed by the dissolution of dolomite, resulting in vuggy porosity. The porosity averages 9%. The anhydrite intervals are expressed as thin beds that separate different sand bodies. The porosity ranges from 1.5% to 2.5%.

XRD data from the samples supported facies interpretations from core descriptions and thinsection analysis. The Broom Creek Formation core primarily comprises quartz, dolomite, anhydrite, feldspar, clay, and iron oxides (Figure 2-18 and Table 2-8). XRD data show illite is the most prominent type of clay within the formation.

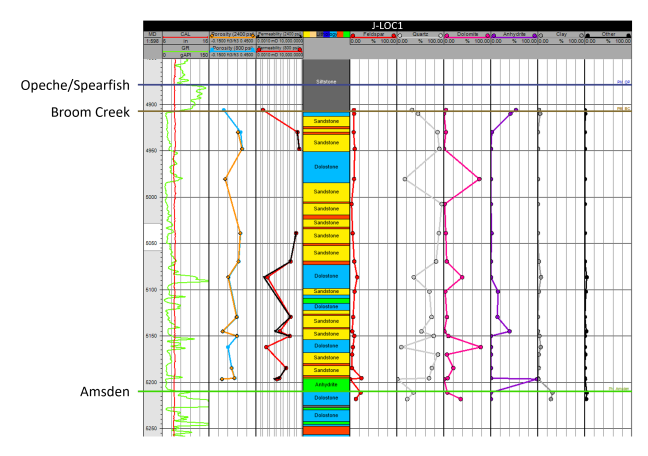


Figure 2-18. XRD data displaying mineralogic characteristics of the Broom Creek Formation in the J-LOC 1 well.

XRF data are shown in Figure 2-19 for the Broom Creek Formation. As shown, the majority of the sandstone and dolomite intervals are confirmed through the high percentages of SiO_2 (70%–80%), CaO (0%–30%), and MgO (0%–20%). High percentages of CaO and SO_3 indicate the presence of thin layers of anhydrite. The formation shows very little clay, with a range of 0% to 6% observed.

Table 2-8. XRD Analysis in the Broom Creek Reservoir from J-LOC 1. Only major constituents are shown.

	Depth,							Illite/ Total
Sample Name	feet*	Feldspar	Quartz	Dolomite	Anhydrite	Clay	Other	Clay**
Opeche/Spearfish	4906	8.2%	31.9%	4.3%	53.3%	2.3%		100%
Broom Creek	4910	8.4%	44.7%		41.5%	4.5%	0.8%	100%
Broom Creek	4930	7.6%	86.3%	4.2%	1.9%			NA
Broom Creek	4948	10.0%	90.0%					NA
Broom Creek	4980.5	8.4%	16.6%	75.0%				NA
Broom Creek	5007.5	3.1%	95.3%	1.6%				NA
Broom Creek	5039	5.4%	89.2%	3.9%	1.5%			NA
Broom Creek	5069.5	8.9%	83.2%	5.8%		2.1%		100%
Broom Creek	5086.5	15.2%	35.6%	38.9%		6.4%	3.9%	81%
Broom Creek	5129.5	6.5%	73.5%	6.3%	13.7%			NA
Broom Creek	5145	4.6%	52.1%	0.7%	41.2%		1.5%	NA
Broom Creek	5150	9.1%	78.4%	9.3%		3.2%		81%
Broom Creek	5162	6.2%	9.1%	78.5%		6.3%		57%
Broom Creek	5184.5	4.2%	74.4%	19.9%		1.5%		100%
Broom Creek	5195.5	24.3%	67.9%	7.7%				NA
Broom Creek	5196.5		0.6%	0.4%	98.2%	0.8%		100%
Amsden	5211	22.7%	35.0%	9.3%		31.2%	1.8%	73%
Amsden	5218	12.4%	21.7%	38.4%		27.5%		72%

^{*} Sample depth correspond to cored depth. A depth shift must be applied to align the values with log depth.

^{**} Illite component of clays.

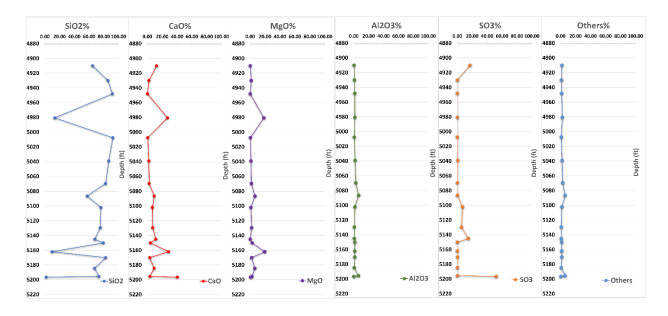


Figure 2-19. XRF data from the Broom Creek Formation in the J-LOC 1.

2.3.3 Mechanism of Geologic Confinement

For the DCC West SGS project, the initial mechanism for geologic confinement of CO₂ injected into the Broom Creek Formation will be the cap rock (Opeche–Picard interval), which will contain the initially buoyant CO₂ under the effects of relative permeability and capillary pressure. Lateral movement of the injected CO₂ will be restricted by residual gas trapping (relative permeability) and solubility trapping (dissolution of the CO₂ into the native formation brine), which confines the CO₂ within the proposed storage reservoir. After the injected CO₂ becomes dissolved in the formation brine, the brine density will increase. This higher-density brine will ultimately sink in the storage formation (convective mixing). Over a much longer period of time (>100 years), mineralization of the injected CO₂ will ensure long-term, permanent geologic confinement. Injected CO₂ is not expected to adsorb to any of the mineral constituents of the target formation and, therefore, is not considered to be a viable trapping mechanism in this project. However, adsorption of CO₂ is a trapping mechanism notable in the storage of CO₂ in deep unminable coal seams.

2.3.4 Geochemical Information of Injection Zone

Geochemical simulation has been performed to calculate the effects of introducing the CO₂ stream to the injection zone. The injection zone, the Broom Creek Formation, was investigated using the geochemical analysis option available in the Computer Modelling Group Ltd. (CMG) compositional simulation software package GEM. GEM is also the primary simulation software used for evaluating the reservoir's dynamic behavior resulting from the expected CO₂ injection. For this geochemical modeling study, the injection scenario consisted of one injection well injecting for a 20-year period with maximum BHP and maximum wellhead pressure (WHP) of 2100 psi as it was simulated during the evaluation of CO₂ injection. A postinjection period of 25 years was run in the model to evaluate dynamic behavior and/or geochemical reaction after the CO₂ injection is stopped.

The composition of the injected gas will be to a minimum standard consisting of at least 96% dry CO₂ (by volume), with trace quantities (4% by volume) of water, nitrogen, oxygen, hydrogen sulfide, C₂⁺, and hydrocarbons. The CO₂ stream, shown in Table 2-9, that was used for geochemical modeling, contains a higher amount of O₂ than the anticipated injection stream. This stream containing ~95% CO₂ and 2% O₂ was used to represent a conservative scenario with the higher oxygen concentration, because oxygen is the most reactive constituent in the anticipated CO₂ stream. This geochemical scenario was run with and without the geochemical model analysis option included, and results from the two cases were compared.

The scenario with geochemical analysis (geochemistry case) was constructed using the average mineralogical composition of the Broom Creek Formation rock materials (87% of bulk reservoir volume) and average formation brine composition (13% of bulk reservoir volume). XRD data from core samples from the J-LOC 1 well with depths from 4910 to 5196.5 ft were averaged and used for calculating the mineralogical composition of the Broom Creek Formation (Table 2-10). Reported ionic composition of the Broom Creek Formation water from the J-LOC 1 well is listed in Table 2-11 and used as input for the aqueous phase for the geochemical modeling. The geochemistry case was run for the 20-year injection period followed by 25 years of postinjection monitoring.

For computational efficiency, only the most representative minerals from the XRD test and water ions with higher concentration were included in the model to reduce the number of geochemical reactions, Table 2-10. Therefore, only anhydrite, illite, K-feldspar, albite, dolomite, chlorite, and quartz were included as minerals from the XRD report.

Table 2-9. CO₂ Stream Composition Used For Geochemical Modeling

-	
Component	mol%
CO_2	94.999
N_2	3
O_2	2
H_2S	0.001

Table 2-10. XRD Core Sample Results for J-LOC 1 Well in Broom Creek Formation

CI CCK I OI III ation			
Minerals	wt%*		
Illite	2.09		
K-Feldspar	5.17		
Chlorite	1.54		
Quartz	49.04		
Dolomite	14.74		
Anhydrite	23.91		
Albite	3.50		

^{*} Values are averages calculated from multiple samples.

Table 2-11. Broom Creek Formation Water Ionic Composition, expressed as molality

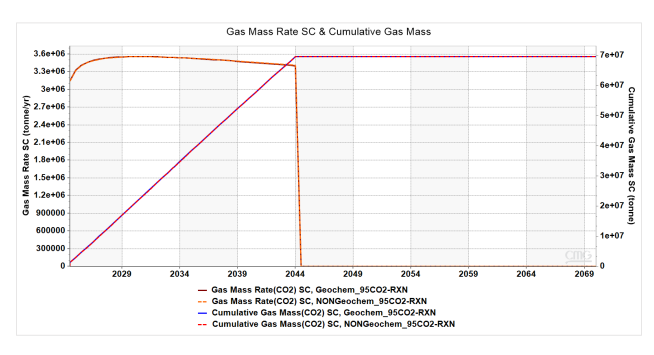
Component	Molality
SO ₄ ²⁻	0.02865
K^+	0.005135
Na ⁺	0.70365
Ca^{2+}	0.04809
Mg^{2+}	0.01546
CO_3^{2-}	3.1657E-4
Cl ⁻	0.79259
HCO ₃ ⁻	0.001193
Al^{3+}	9.6107E-06
$SiO_2(aq)$	1.0E-08
Fe ²⁺	1.72939E-05

Figure 2-20 shows that reservoir performance results for the case with and without geochemical modeling are nearly identical. As a result of geochemical reactions in the reservoir, cumulative injection rate has no observable difference. The resulting BHP and WHP from the two cases are nearly identical, with no appreciable differences.

Figure 2-21a shows the cross section for the concentration of CO₂, in molality, in the reservoir after 20 years of injection plus 25 years of postinjection for the geochemistry model scenario, and Figure 2-21b shows the same information for the nongeochemistry simulation case for comparisons. The results do not show an evident difference in the CO₂ gas molality fraction between both cases, as seen in Figure 2-20 for the rates injected and injection pressure simulation results.

For the geochemistry case, the pH of the reservoir brine changes in the vicinity of the CO₂ accumulation, as shown in Figure 2-22a. The initial pH of the Broom Creek Formation native brine prior to injection is 7.4. The pH declines to approximately 4.2 to 4.9, in the CO₂-flooded areas near the well, during the first 3 years of injection as a result of CO₂ dissolution in the native brine (Figure 2-22b). However, the pH increases to a maximum value of 5.5 because of mineral reactions during the rest of the injection and postinjection periods.

Figures 2-23a and 2-23b show the cross section for O₂ molality in the Broom Creek Formation. Figure 2-23a shows the cross section for the concentration of O₂, in molality, in the reservoir after 20 years of injection plus 25 years of postinjection for the geochemistry model scenario, and Figure 2-23b shows the same information for the nongeochemistry simulation case for comparisons. The results do not show an evident difference in the O₂ gas molality fraction between both cases. After being injected, the oxygen (O₂, 2%) in the CO₂ stream is dissolved in the brine and likely to cause oxidative reactions of the minerals which may induce dissolution/precipitation of reactive minerals and formation of secondary minerals in the reservoir. The simulation results showed no significant precipitation caused by the high concentration of O₂ that would affect the CO₂ injection volume as demonstrated by the comparison in injection rates between the case with and without geochemical modeling shown in Figure 2-20.



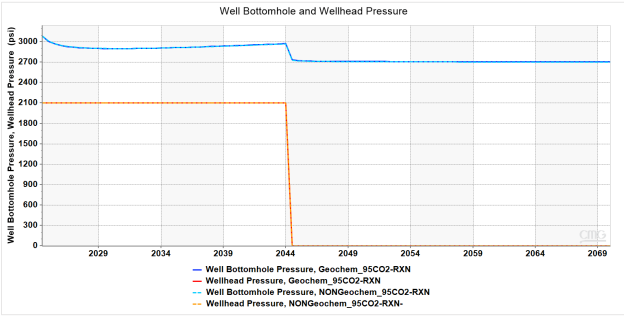


Figure 2-20. Upper graph shows cumulative injection and gas mass rate vs. time. There is no observable difference in injection due to geochemical reactions. The lower graph shows the wellhead injection pressure for the two cases is the same: 2100 psi. The solid line represents the geochemical modeling case, and the dashed line represents the case without geochemical interactions. There is no observable difference in gas rate injection and pressures due to geochemical reactions.

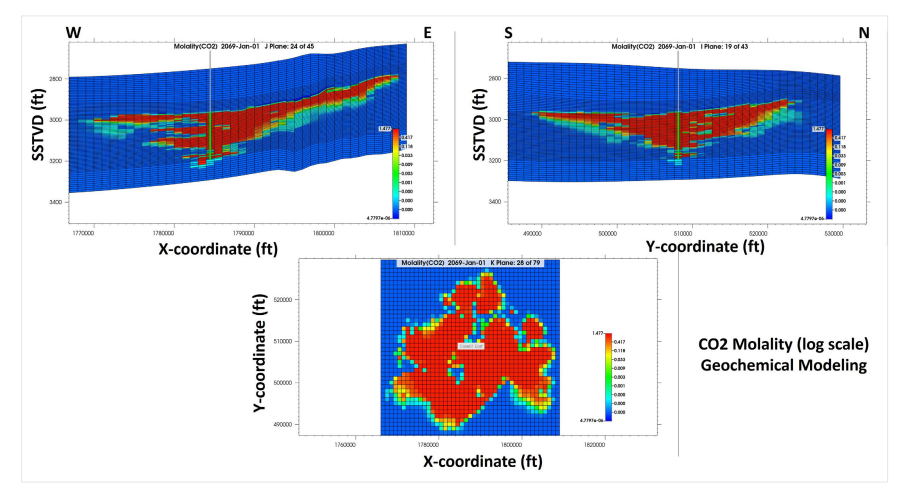


Figure 2-21a. CO₂ molality for the geochemistry case simulation results after 20 years of injection + 25 years postinjection, showing the distribution of CO₂ molality in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

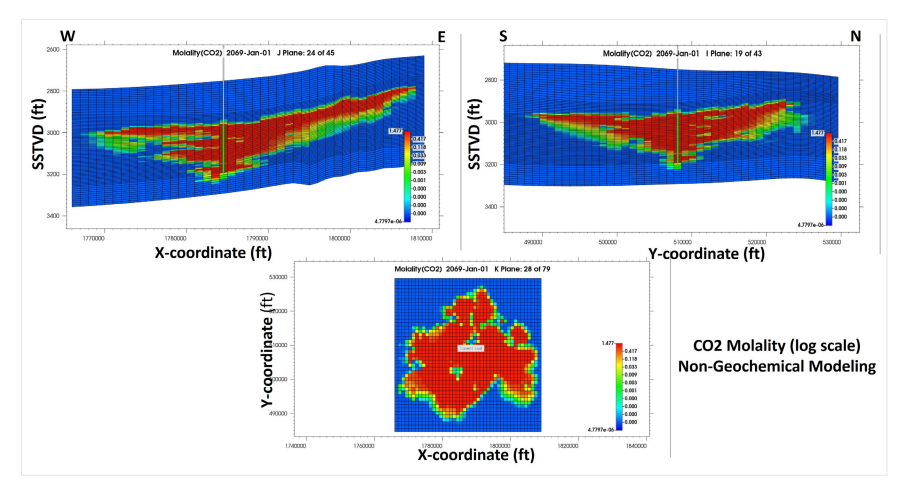


Figure 2-21b. CO_2 molality for the nongeochemistry simulation results after 20 years of injection + 25 years postinjection, showing the distribution of CO_2 molality in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

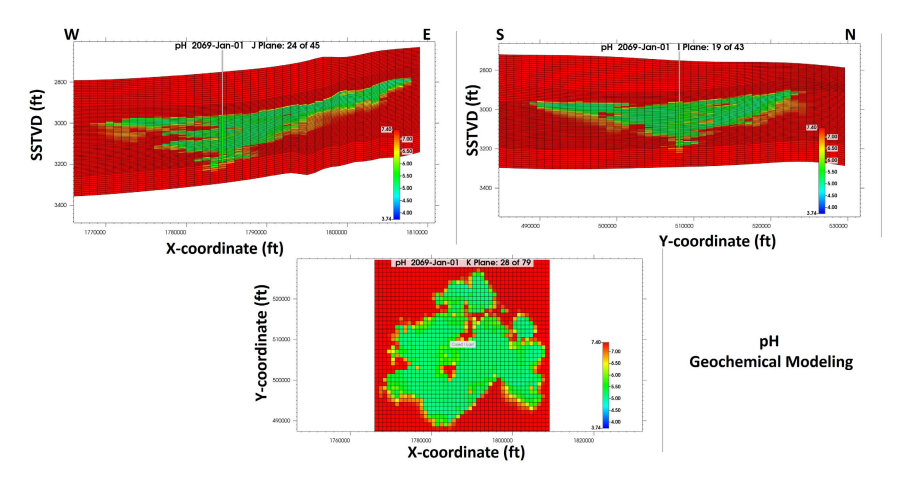


Figure 2-22a. Geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the pH of formation brine. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

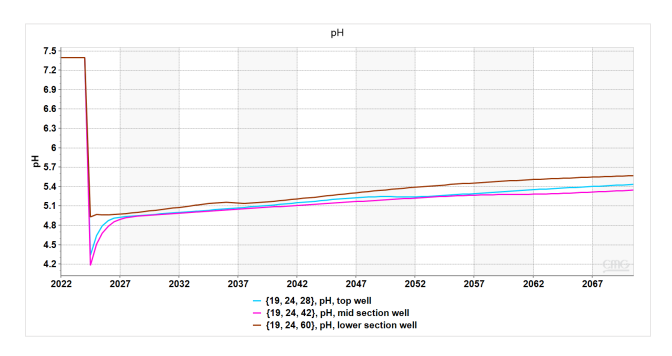


Figure 2-22b. Geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the pH of formation brine at the wellbore vs. time for layers 28 at 2980.8 ft (SSTVD), layer 42 at 3053.8 ft, and layer 60 at 3147.8 ft.

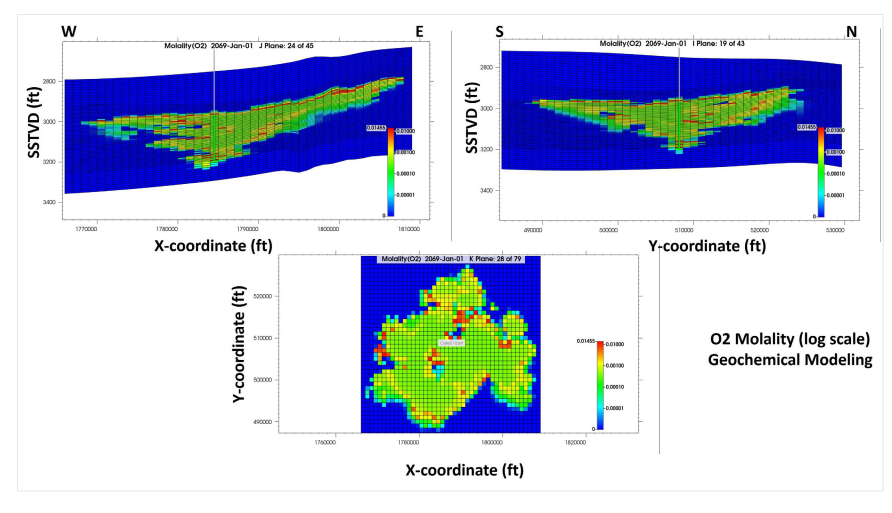


Figure 2-23a. Cross section for O_2 molality for the geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the distribution of O_2 in gas phase in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

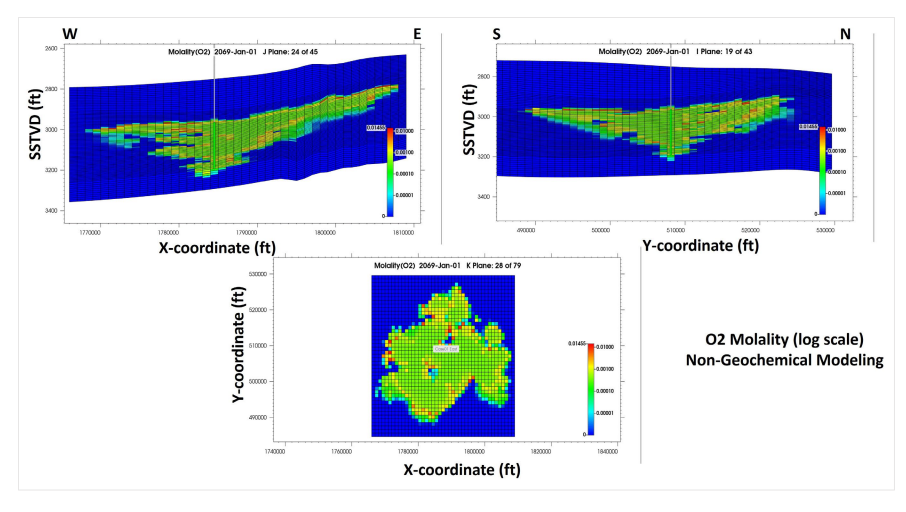


Figure 2-23b. Cross section for O_2 molality for the non-geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the distribution of O_2 in gas phase in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

Figure 2-24a shows the mass of mineral dissolution and precipitation due to geochemical reactions in the Broom Creek Formation. Illite is the most prominent dissolution mineral, followed by K-feldspar, anhydrite, albite and chlorite during the 20 years injection. Anhydrite dissolution will increase with time and would be the most prominent mineral in dissolution after 15 years of postinjection. Secondary minerals hematite and ferric hydroxide mineral are also in dissolution but in a very small amount, Figure 2-24b. Chlorite can be sensitive to acid and oxygenated waters, and if present in a high volume in the injection zone, the oxygen may react with the iron (Fe⁺²) from Chlorite causing the precipitation of the gelatinous ferric hydroxide (Fe(OH)₃). The decrease in pH may lead to the precipitation of secondary minerals such as siderite. Results show that quartz and dolomite are the primary precipitation minerals followed by siderite precipitation likely induced by chlorite dissolution. Secondary mineral ankerite is also precipitated but in small amount over time, Figure 2-24b. There is a small amount of dolomite net dissolution during the first 6 years of the injection period because somewhat larger quantities of minerals are dissolved rather than precipitated.

The presence of H_2S in the stream plus SO_4^{2-} in the brine and sulfur-bearing minerals such as anhydrite also contribute to the reduction of pH which results in the formation and dissolution of a secondary mineral like hematite and the precipitation of siderite (Figure 2-24a and b).

Simulation results are showing that, during CO₂ injection, the supercritical CO₂ (free-CO₂ gas) is dominant, and the mineralized CO₂ gradually increases during the injection and postinjection periods (Figure 2-25). The slowdown on the supercritical CO₂ and dissolution during the postinjection time as the geochemical reactions continue may indicate a gradual conversion into mineralized CO₂, increasing the safety of trapped CO₂ over time.

Figures 2-26 and 2-27 provide an indication of the changes in distribution of the minerals that experienced the most dissolution, illite and anhydrite, and the mineral that experienced significant precipitation, dolomite, in the Broom Creek Formation (Figure 2-28). The simulation results show that most of the geochemical reactions in the reservoir, dissolution and/or precipitation, occur around the region near the injection well, the area where CO₂ has most displaced the formation brine. Considering the apparent net precipitation and dissolution of minerals in the system, as indicated in Figure 2-24a, there is an associated change in porosity of the affected area, as shown in Figure 2-29. However, this porosity change is small, less than maximum 0.1% porosity units, equating to a maximum in average porosity from the initial 16.6% to a net porosity change between 16.5% - 16.7% (precipitation and/or dissolution, respectively) after the 20-year injection period plus 25 years of postinjection.

Results of the simulation show that geochemical processes will be at work in the Broom Creek Formation during and after CO₂ injection. Mineral dissolution and precipitation are expected to occur during the simulated time span of 45 years. Fluid pH will decrease in the area of the CO₂ accumulation from 7.4 to approximately 5.5, and there will be a slight net decrease in system porosity. However, these changes are not significant enough to create observable changes in the reservoir performance parameters such as injection rate or wellhead injection pressure.

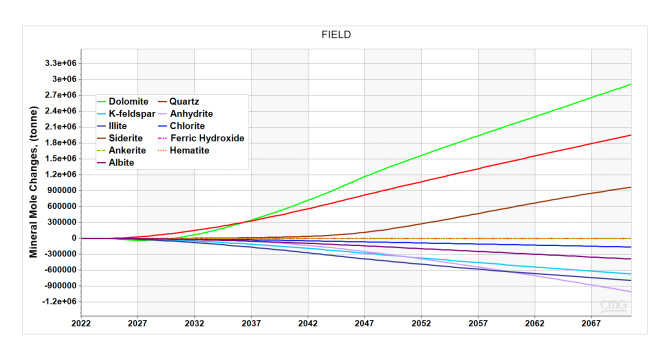


Figure 2-24a. Dissolution and precipitation quantities of reservoir minerals because of CO₂ injection. Dissolution of illite, anhydrite, chlorite, albite, and K-feldspar with precipitation of quartz, dolomite, and siderite was observed. Ankerite, hematite and ferric hydroxide are showing very small values and account as net zero in this figure due to the scale.

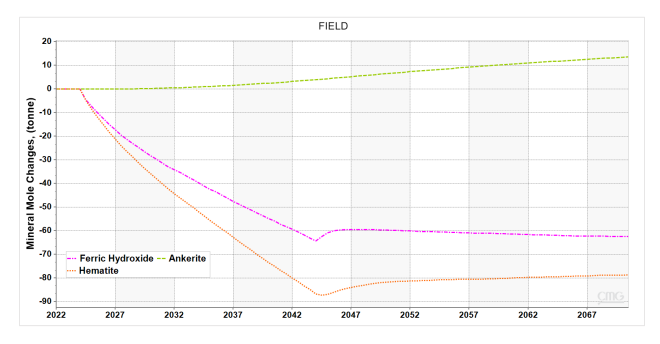


Figure 2-24b. Dissolution of ferric hydroxide and hematite with precipitation of ankerite was observed. These secondary minerals can be formed but in a small volume in the Broom Creek Formation. There is not enough Chlorite minerals present in the injection area to cause the precipitation of ferric hydroxide.

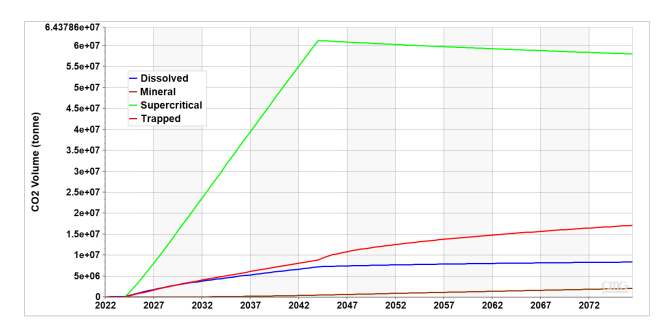


Figure 2-25. Mineral mass changes, in metric tons (tonnes), for the different CO₂-trapping mechanisms present during CO₂ injection with geochemical modeling in the injection zone for the Broom Creek Formation.

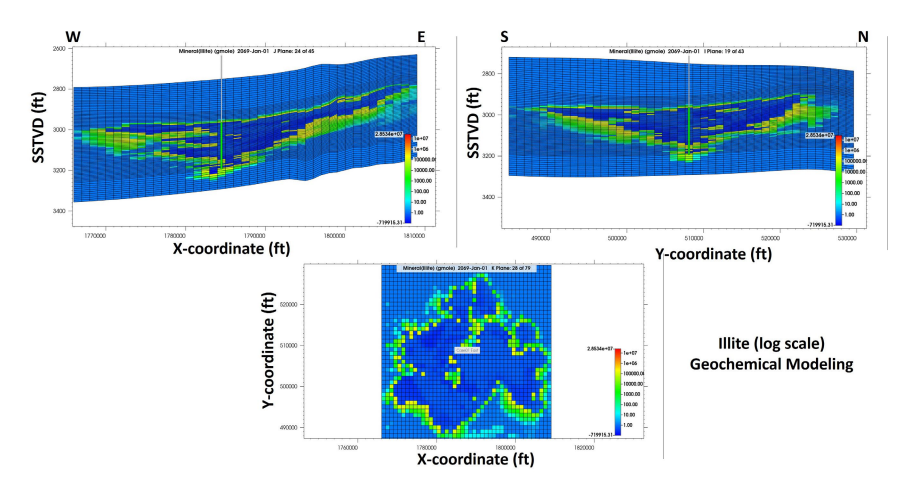


Figure 2-26. Change in molar distribution of illite, the most prominent dissolved mineral at the end of the injection period in the injection zone of Broom Creek Formation. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

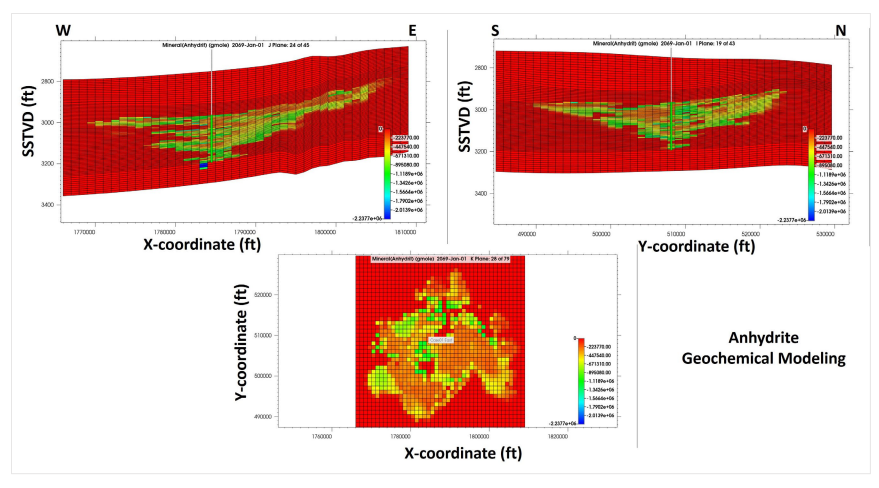


Figure 2-27. Change in molar distribution of anhydrite mineral in dissolution at the end of the injection + 25 years postinjection period in the injection zone of Broom Creek Formation. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

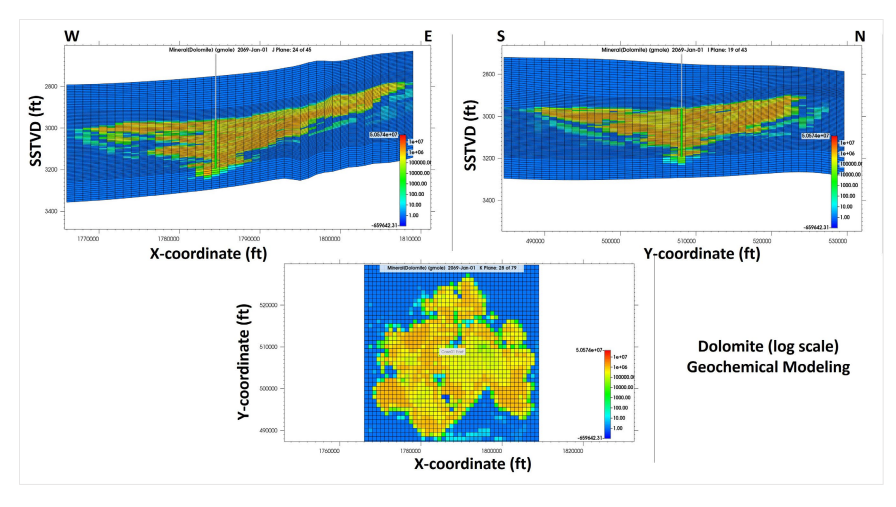


Figure 2-28. Change in molar distribution of dolomite, the most prominent precipitated mineral, at the end of the injection + 25 years postinjection period in the injection zone of Broom Creek Formation. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

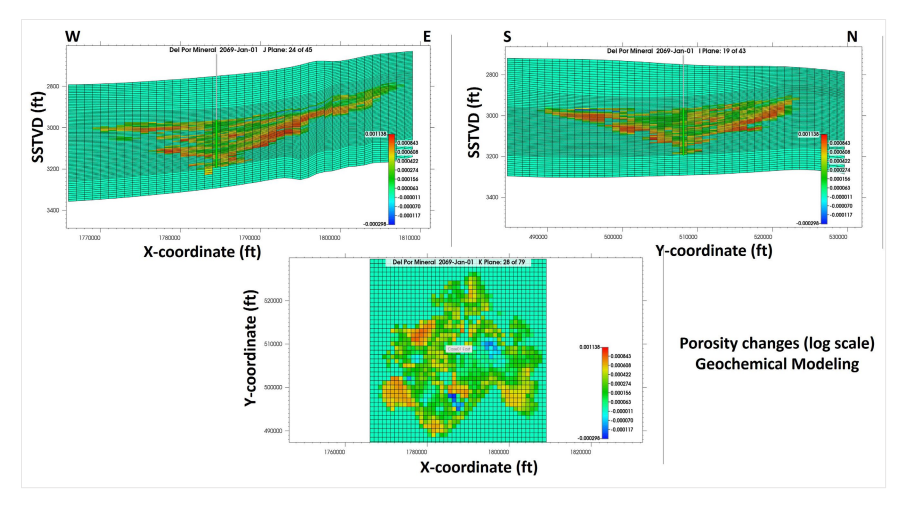


Figure 2-29. Change in porosity due to net geochemical dissolution after the 20-year injection + 25 years postinjection period. Maximum porosity change is less than 0.1%. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD).

2.4 Confining Zones

The confining zones for the Broom Creek Formation are the Opeche–Picard interval and underlying Amsden Formation (Figure 2-2, Table 2-12). Both the Amsden Formation and Opeche–Picard interval consist of impermeable rock layers.

Table 2-12. Properties of Upper and Lower Confining Zones at the J-LOC 1 Well

Confining Zone Properties	Upper Confining Zone	Lower Confining Zone
Stratigraphic Unit	Opeche–Picard	Amsden
Lithology	Siltstone/evaporites/	Dolostone/
	dolostone	anhydrite/sandstone
Formation Top Depth (MD), ft	4784	5210
Thickness, ft	124	259
Capillary Entry Pressure (brine/CO ₂), psi	20.59	69.03
Depth below Lowest Identified USDW, fi	t 3534	3960

Simulation Model

			Simulation Model
		Laboratory	Property
Formation	Property	Analysis*	Distribution**
Opeche/Spearfish	Porosity, %	3.53	2.14
			(0.00-14.64)
	Permeability, mD	0.0104	0.0021
			(0.00-6.37
Amsden	Porosity, %	5.4, 7.3	2.92
			(0.00-35.05)
	Permeability, mD	0.0053,	0.0070
		0.0062	(0.00-156.05)

^{*} Porosity values recorded at 800-psi confining pressure from the J-LOC 1 well. Permeability values are recorded at 800-psi confining pressure from the J-LOC 1 well. Values measured from Opeche/Spearfish zone for the upper confining zone.

2.4.1 Upper Confining Zone

In the DCC West SGS area, the lower Piper Formation (Picard Member and lower) consists of siltstone, dolostone, and interbedded evaporates and the Opeche/Spearfish Formation consists of predominantly siltstone with interbedded dolostone and anhydrite. The upper confining zone (Opeche–Picard interval) is laterally extensive across the DCC West SGS area (Figure 2-30). The upper confining zone has sufficient areal extent and integrity to contain the injected CO₂. The upper confining zone is free of transmissive faults and fractures (Section 2.5). The Opeche–Picard interval is 4784 ft below the land surface and 124 ft thick as measured at the J-LOC 1 well (Table 2-12 and Figures 2-31 through 2-34). The contact between the upper confining zone and underlying Broom Creek Formation sandstone is an unconformity that can be correlated across the formation's extent where the resistivity and GR logs show a significant change across the contact (Figure 2-10).

^{**} Porosity values from the model are reported as the arithmetic mean (sum of values divided by number of values) followed by the range of values in parentheses. Permeability values from the model are reported as the geometric mean (product of values raised to the inverse series length of the series) followed by the range of values in parentheses.

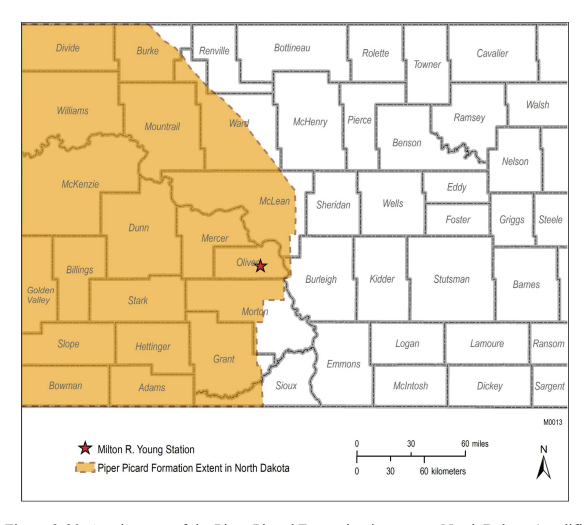


Figure 2-30. Areal extent of the Piper Picard Formation in western North Dakota (modified from Carlson, 1993).

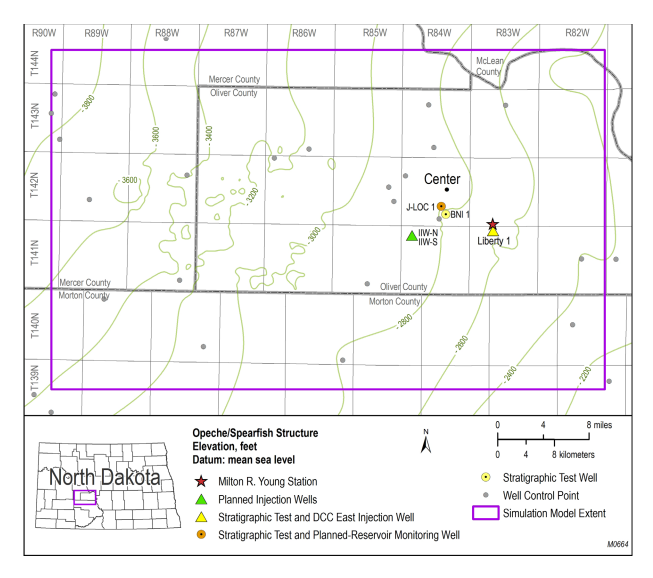


Figure 2-31. Structure map of the Opeche/Spearfish Formation of the upper confining zone across the greater DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in creation of this map.

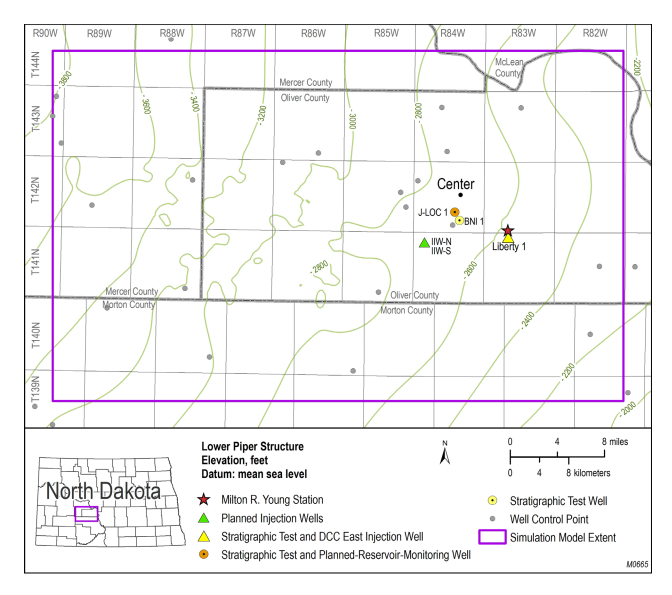


Figure 2-32. Structure map of the lower Piper of the upper confining zone across the greater DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in creation of this map.

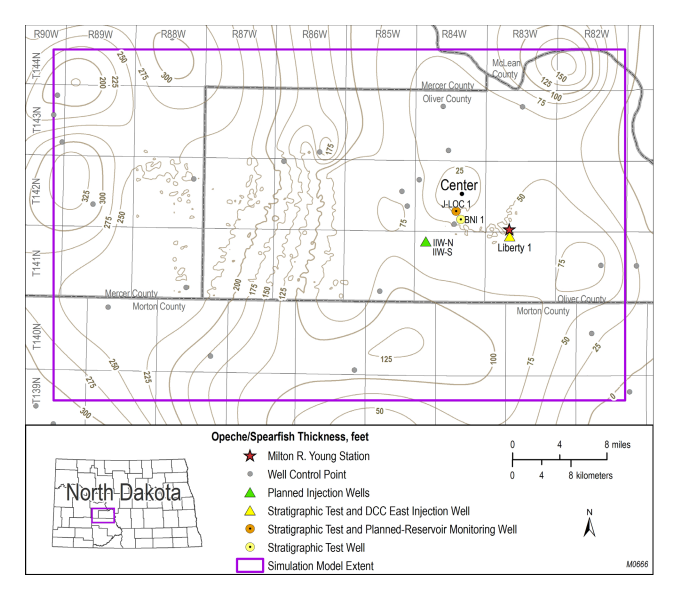


Figure 2-33. Isopach map of the Opeche/Spearfish Formation of the upper confining zone in the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

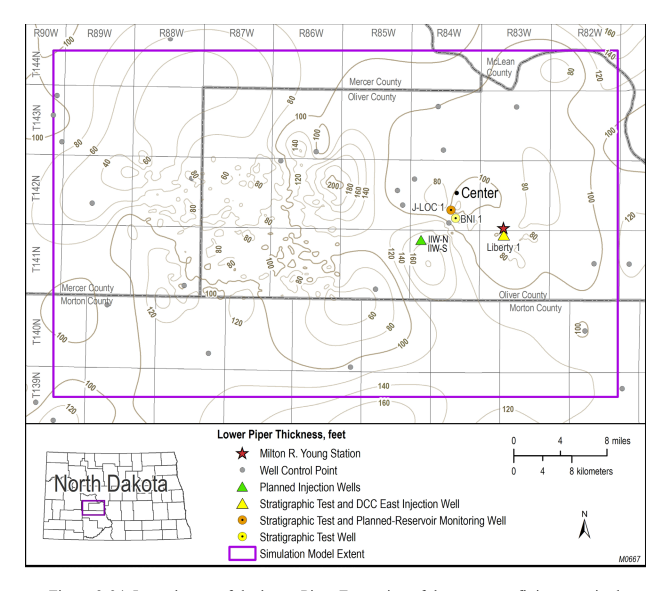


Figure 2-34. Isopach map of the lower Piper Formation of the upper confining zone in the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

Microfracture in situ stress tests were performed using the MDT tool in the J-LOC 1 wellbores. For the J-LOC 1 well, in the Opeche/Spearfish Formation, at 4887.7 and 4888.8 ft, the MDT tool was unable to cause breakdown in the formation with applied maximum injection pressure of 8162.49 and 8150.95 psi, respectively, Figures 2-35 and 2-36. The maximum injection pressures were limited by the maximum differential pressure rating for the MDT tool.

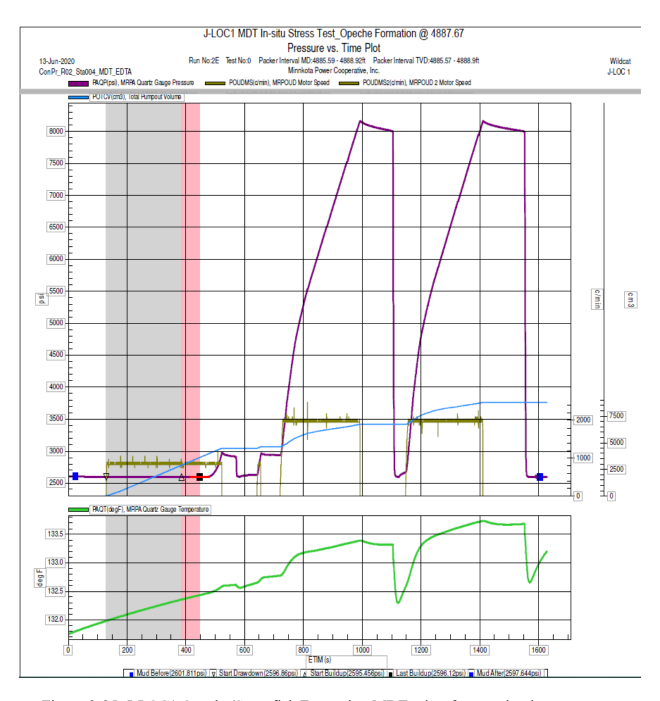


Figure 2-35. J-LOC1 Opeche/Spearfish Formation MDT microfracture in-situ stress pump cycle graph at 4887.7 ft.

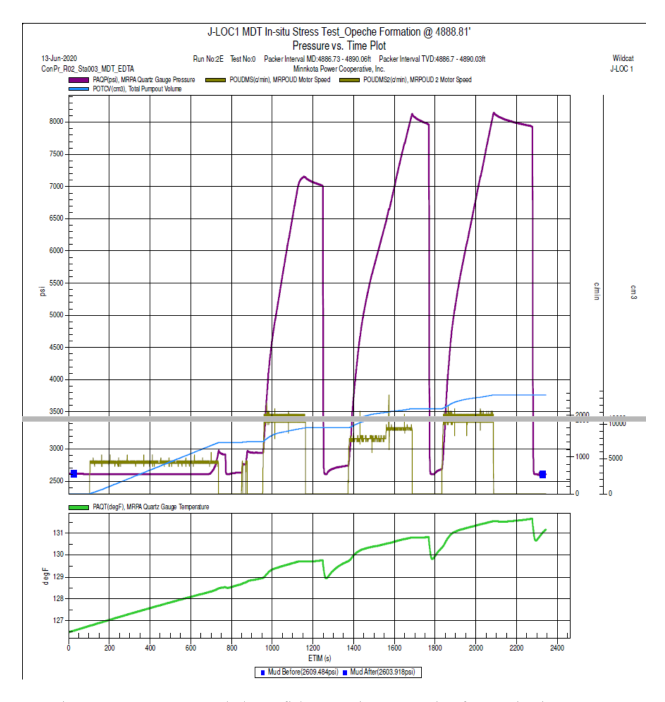


Figure 2-36. J-LOC1 Opeche/Spearfish Formation MDT microfracture in-situ stress pump cycle graph at 4888.8 ft.

2.4.1.1 Mineralogy

Thin-section investigation shows that the Opeche/Spearfish Formation comprises predominantly siltstone with interbedded dolostone and anhydrite. Thin sections were created from the base of the Opeche/Spearfish and the transition zone present at the top of the Broom Creek which comprises clay-rich siltstone. The transition zone has similar characteristics as the Opeche/Spearfish Formation and will also act as a seal. The mineral components present in these

samples are anhydrite, quartz, feldspar, dolomite, clay, and iron oxides. The grains are typically surrounded by anhydrite or clay as cement or matrix. The rare porosity is due to the dissolution of quartz and feldspar. Log interpretations and visual inspection of the collected core validate consistent mineral assemblage within the Opeche/Spearfish Formation.

XRD data from samples in the J-LOC 1 well core supported facies interpretations from core descriptions and thin-section analysis. The Opeche/Spearfish Formation mainly comprises anhydrite, quartz, clay, and dolomite.

XRF analysis of the Opeche/Spearfish Formation identifies the major chemical constituents to be dominated by SiO_2 (~47%), SO_3 (~18%), CaO (~16%), Al_2O_3 (~4%), and MgO (~2%) correlating well with the silicate-, carbonate-, and aluminum-rich mineralogy determined by the XRD (Table 2-13). These results correlate with XRD, core description, and thin-section analysis.

Table 2-13. XRF Data for the Opeche/Spearfish Formation from J-LOC 1

4906* ft			
Component	Percentage		
SiO ₂	47.41		
Al_2O_3	3.78		
CaO	16.58		
MgO	2.17		
SO_3	18.26		
Others	11.8		

^{*} Sample depth correspond to cored depth. A depth shift must be applied to align the values with log depth.

2.4.1.2 Geochemical Interaction

Geochemical simulation using the PHREEQC geochemical software was performed to calculate the potential effects of injected CO₂ stream on the Opeche/Spearfish Formation. Note: PHREEQC's unit of measure is metric. A vertically oriented 1D simulation was created using a stack of 1-meter grid cells, where the formation was exposed to CO₂ at the bottom boundary of the simulation and allowed to enter the system by molecular diffusion processes. Direct fluid flow into the Opeche/Spearfish Formation by free-phase saturation from the injection stream is not expected to occur because of the low permeability of the confining zone. Results were calculated at the grid cell centers: 0.5, 1.5, and 2.5 meters above the cap rock—CO₂ exposure boundary. The mineralogical composition of the Opeche/Spearfish Formation was honored (Table 2-14). Formation brine composition was assumed to be the same as the known composition from the Broom Creek Formation injection zone below (Table 2-15). The composition of the injected gas will be to a standard consisting of at least 96% dry CO₂ (by volume), with trace quantities (4% by volume) of water, nitrogen, oxygen, hydrogen sulfide, C₂⁺, and hydrocarbons. The CO₂ stream,

Table 2-14. Mineral Composition of the Opeche/Spearfish Formation Derived from XRD Analysis of J-LOC 1 Core Samples

Minerals, wt%			
Illite	2.2		
K-Feldspar	5.6		
Albite	2.7		
Quartz	31.9		
Dolomite	4.3		
Anhydrite	53.3		

Table 2-15. Formation Water Chemistry from Broom Creek Fluid Samples from J-LOC 1

	•		1
pН	7.3	TDS	49,000 mg/L
Total Alkalinity	67 mg/L CaCO ₃	Calcium	1990 mg/L
Bicarbonate	67 mg/L CaCO ₃	Magnesium	376 mg/L
Carbonate	<20 mg/L CaCO ₃	Sodium	16,300 mg/L
Hydroxide	<20 mg/L CaCO ₃	Potassium	223 mg/L
Selenium	0.1204 mg/L	Iron	<2 mg/L
Sulfate	2620 mg/L	Manganese	<2 mg/L
Chloride	29,900 mg/L	Barium	<2 mg/L
Nitrate	25.1 mg/L	Strontium	45.2 mg/L

shown in Table 2-16 that was used for geochemical modeling contains a higher amount of O_2 (2%) than the anticipated injection stream. This stream containing ~95% CO_2 and 2% O_2 was used to represent a conservative scenario, as oxygen is the most reactive constituent among all others. The exposure level, expressed in moles per year, of the CO_2 stream to the cap rock used was 4.5 moles/yr. This value is considerably higher than the expected actual exposure level of 2.3 moles/yr (Espinoza and Santamarina, 2017). This overestimate was used to ensure that the degree and pace of geochemical change would not be underestimated. This geochemical simulation was run for 45 years to represent 20 years of injection plus 25 years of postinjection. The simulation was performed at elevated reservoir pressure and temperature conditions.

Table 2-16. Modeled Composition of the Injection Stream

Component Flows	mol%
CO_2	94.999
N_2	3
O_2	2
H_2S	0.001

Results showed geochemical processes at work. Figures 2-37 through 2-41 show results from geochemical modeling. Figure 2-37 shows change in fluid pH over time as CO₂ enters the system. For the cell at the CO₂ interface, Cell 1 (C1), the pH starts declining from the initial pH of 7.3 and begins to stabilize to a level of 5.3 after 10 years of injection. For the cell occupying the space 1 to 2 meters into the cap rock, C2, the pH only begins to change after Year 24. Lastly, the pH is unaffected in C3, indicating CO₂ does not penetrate this cell within the first 45 years.

Figure 2-38 shows the change in mineral dissolution and precipitation in grams per cubic meter of rock for C1 and C2. The net change due to precipitation or dissolution in C2 is less than 10 kg per cubic meter per year during active injection, with little to no precipitation or dissolution taking place after injection ceases in Year 2044. Any effects in C3 are not significant to represent at this scale of C1 mineral dissolution and precipitation.

Figure 2-39 represents the initial fractions of potentially reactive minerals in the Opeche/Spearfish Formation based on XRD data shown in Table 2-14. The expected dissolution of these minerals in weight percentage is also shown for C1 and C2 of the model. In C1, albite, anhydrite, K-feldspar, and dolomite are the primary minerals that dissolve. In C2, albite is the primary mineral that dissolves, but it is too small to be seen (0.02%) in Figure 2-39.

Figure 2-40 represents expected minerals to be precipitated in weight (%) shown for C1 and C2 of the model. In C1, illite, quartz, and calcite are the minerals to be precipitated. In C2, illite is the primary mineral to be precipitated (<1.0 wt%).

Figure 2-41 shows change in porosity of the cap rock for C1–C3. C1 experiences an initial increase in porosity as it is first exposed to CO_2 because of dissolution. The porosity decreases to nearly its initial condition after Year 13 because of precipitation. As dissolution occurs in C1, reaction products move into C2, where they precipitate, causing the porosity to slightly decrease. The net porosity changes from dissolution and precipitation represented in Figure 2-41 are miniscule and, in later years, are unchanging. These results suggest that geochemical change from exposure to CO_2 is minor and will not cause substantive deterioration of the Opeche/Spearfish cap rock.

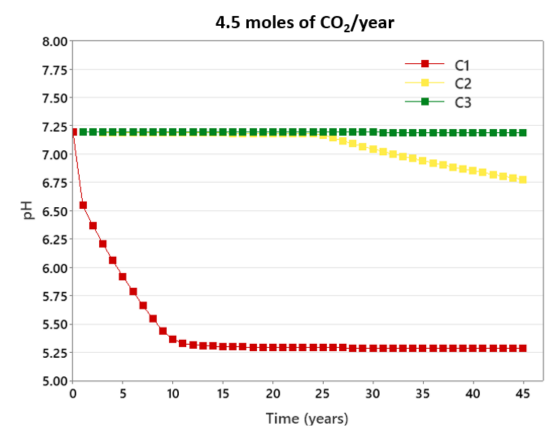


Figure 2-37. Change in fluid pH vs. time. Red line shows pH for the center of C1, 0.5 meters above the Opeche/Spearfish Formation cap rock base. Yellow line shows C2, 1.5 meters above the cap rock base. Green line shows C3, 2.5 meters above the cap rock base. pH for C2 does not begin to change until after Year 24.

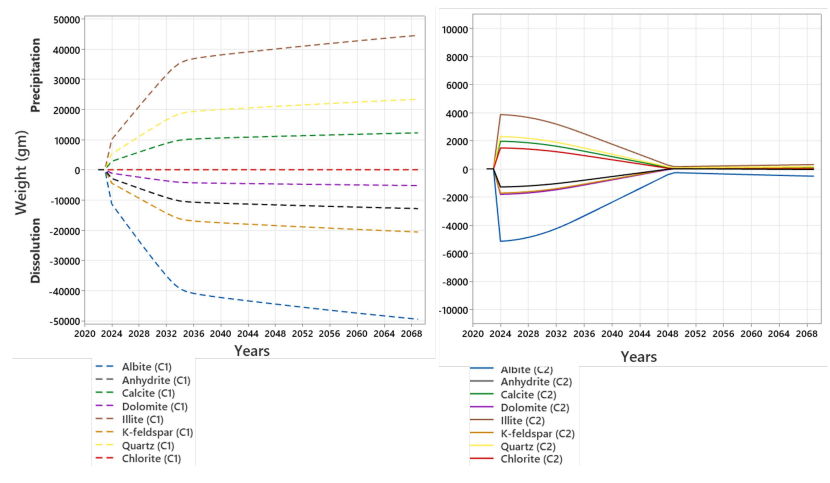


Figure 2-38. Dissolution and precipitation of minerals in the Opeche/Spearfish Formation cap rock. Dashed lines show results calculated for C1 at 0.5 meters above the cap rock base. Solid lines show results for C2, 1.5 meters above the cap rock base.

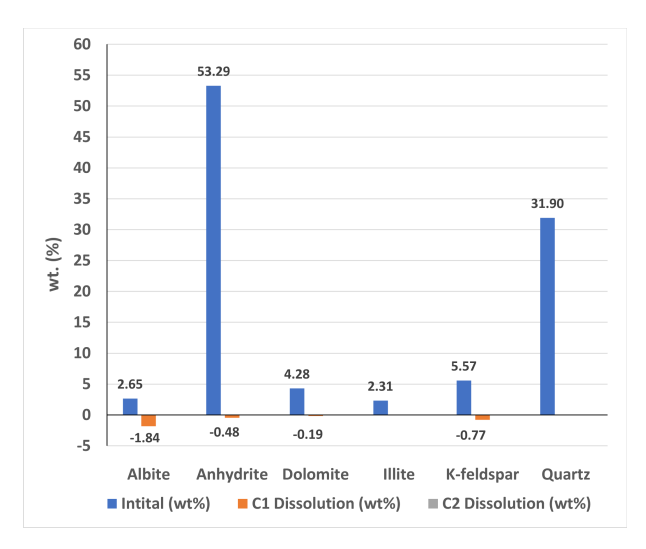


Figure 2-39. Weight percentage (wt.%) of potentially reactive minerals present in the Opeche/Spearfish Formation geochemistry model before simulation (blue) and expected dissolution of minerals in C1 (orange) and C2(gray, too small to see in the figure) after 20 years of injection plus 25 years of postinjection. Negative values represent total wt.% associated with dissolution.

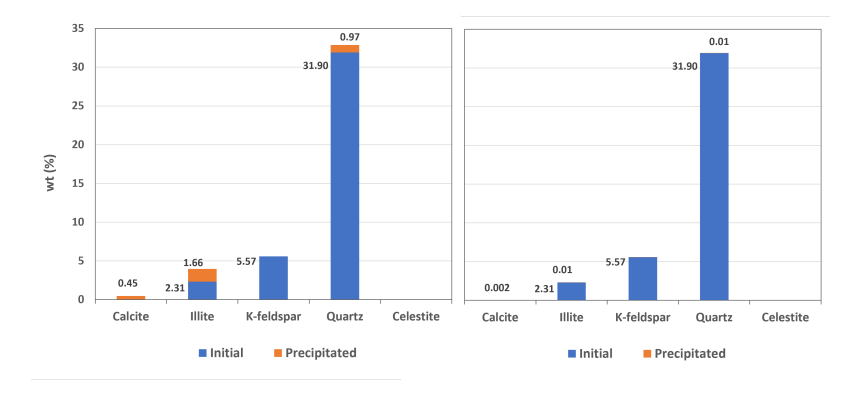


Figure 2-40. Weight percentage (wt.%) of initial (blue) and precipitated (orange) minerals in the C1 and C2 normalized based on total solid (initial – dissolution + precipitation) present in the C1 and C2 after 20 years of injection and 25 years of postinjection. Minerals precipitated in C2 are too small to be seen in the figure.

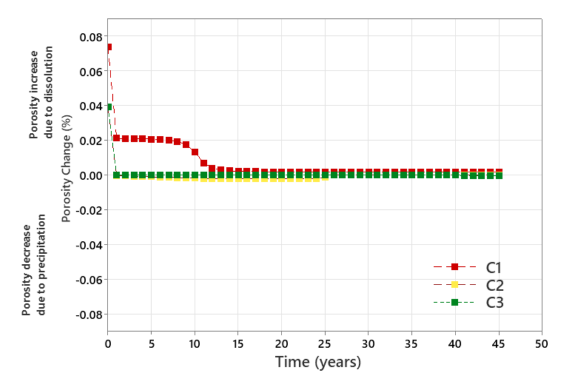


Figure 2-41. Change in percent porosity of the Opeche/Spearfish cap rock. Red line shows porosity change calculated for C1 at 0.5 meters above the cap rock base. Yellow line shows C2, 1.5 meters above the cap rock base. Green line shows C3, 2.5 meters above the cap rock base. Long-term change in porosity is minimal and stabilized. Positive change in porosity is related to dissolution of minerals and negative change is due to mineral precipitation.

2.4.2 Additional Overlying Confining Zones

Several other formations provide additional confinement above the Opeche–Picard interval. Impermeable rocks above the primary seal include the Piper (Kline Member), Rierdon, and Swift Formations, which make up the first additional group of confining formations (Table 2-17). Together with the Opeche–Picard interval, these formations are 851 ft thick (thickness at the J-LOC 1 well) and will impede Broom Creek Formation fluids from migrating upward to the next permeable interval, the Inyan Kara Formation (Figure 2-42, Broom Creek to Swift). Above the Inyan Kara Formation, 2638 ft (thickness at the J-LOC 1 well) of impermeable rocks acts as an additional seal between the Inyan Kara Formation and lowermost USDW, the Fox Hills Formation (Figure 2-43, Inyan Kara to Pierre). Confining layers above the Inyan Kara Formation include the Skull Creek, Mowry, Greenhorn, and Pierre Formations (Table 2-17).

Table 2-17. Description of Zones of Confinement above the Immediate Upper Confining Zone, Opeche-Picard Interval (data based on the J-LOC 1 well)

		Formation Top		Depth below Lowest
Name of Formation	Lithology	Depth, ft	Thickness, ft	Identified USDW, ft
Pierre	Mudstone	1250	1934	0
Greenhorn	Mudstone	3184	401	1934
Mowry	Mudstone	3585	60	2335
Skull Creek	Mudstone	3655	233	2405
Swift	Mudstone	4057	472	2807
Rierdon	Mudstone	4529	146	3279
Piper (Kline Member)	Carbonate	4675	109	3425

These formations, between the Broom Creek Formation and Inyan Kara Formation and between the Inyan Kara Formation and the lowest USDW, have demonstrated the ability to prevent the vertical migration of fluids throughout geologic time and are recognized as impermeable flow barriers in the Williston Basin (Downey, 1986; Downey and Dinwiddie, 1988).

Sandstones of the Inyan Kara Formation comprise the first unit, with relatively high porosity and permeability above the injection zone and primary sealing interval. The Inyan Kara Formation represents the most likely candidate to act as an overlying pressure dissipation zone. Monitoring distributed temperature sensing (DTS) data for the Inyan Kara Formation using the downhole fiber-optic cable provides an additional opportunity for mitigation and remediation (Section 5). In the unlikely event of out-of-zone migration through the primary and secondary confining zones, CO₂ would become trapped in the Inyan Kara Formation. The depth to the Inyan Kara Formation in the DCC West SGS area is 3888 ft, and the formation itself is 169 ft thick measured at the J-LOC 1 well.

2.4.3 Lower Confining Zone

The lower confining zone of the storage complex is the Amsden Formation, which comprises primarily dolostone, sandstone, and anhydrite. The top of the Amsden Formation was placed at the top of an argillaceous dolostone, with relatively high GR character that can be correlated across the DCC West SGS area (Figure 2-10). The Amsden Formation is 5210 ft below land surface and 259 ft thick at the J-LOC 1 well site (Table 2-12, Figures 2-44 and 2-45).

The contact between the overlying Broom Creek and Amsden Formations is evident on wireline logs as there is a lithological change from the porous sandstones of the Broom Creek Formation to the dolostone and anhydrite beds of the Amsden Formation. This lithologic change is recognized in the core from the J-LOC 1 well. The lithology of the cored section of the Amsden Formation from the J-LOC 1 well is dolostone and anhydrite, with laminated, fine-grained sandstone.

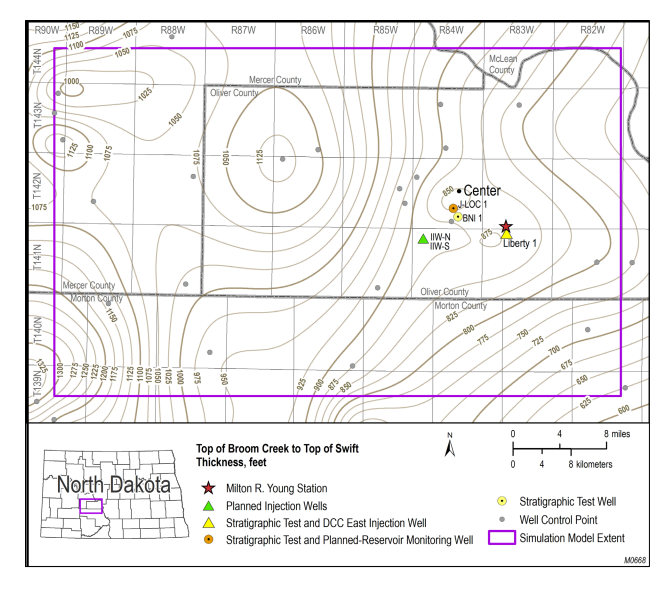


Figure 2-42. Isopach map of the interval between the top of the Broom Creek Formation and the top of the Swift Formation. This interval represents the primary and secondary confining zones. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

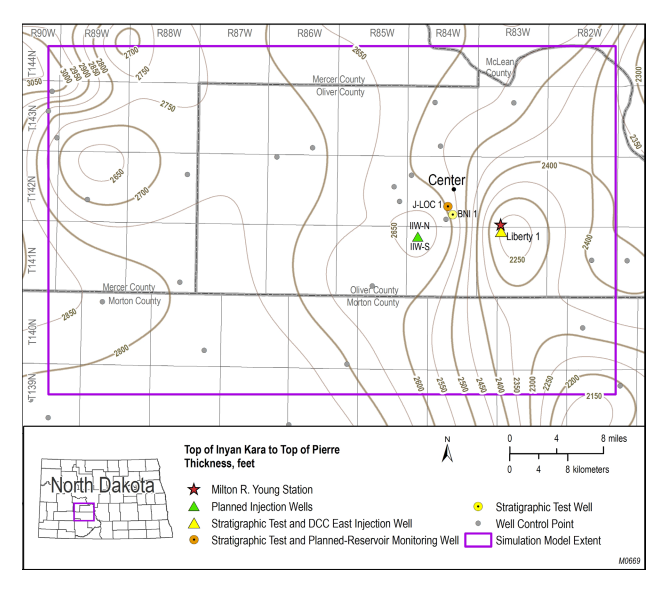


Figure 2-43. Isopach map of the interval between the top of the Inyan Kara Formation and the top of the Pierre Formation. This interval represents the tertiary confinement zone. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

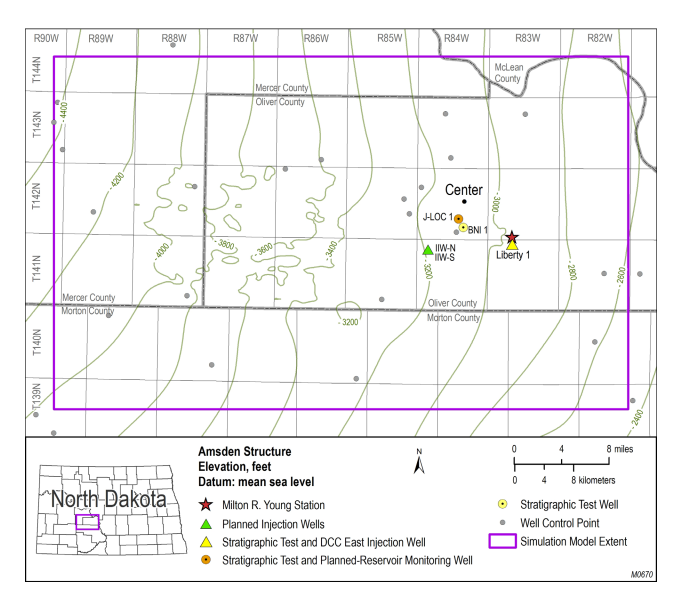


Figure 2-44. Structure map of the Amsden Formation across the greater DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in creation of this map.

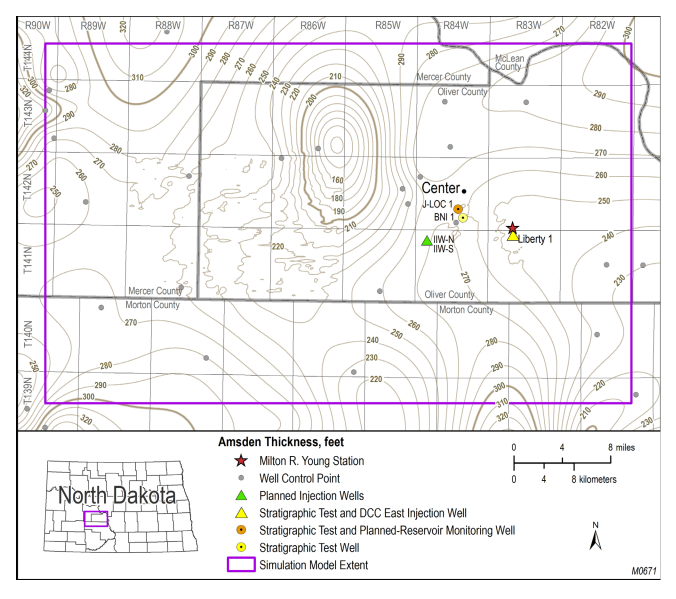


Figure 2-45. Isopach map of the Amsden Formation across the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map.

2.4.3.1 Mineralogy

The well logs and thin-section analyses show that the Amsden Formation comprises dolostone, sandstone, and anhydrite. The dolostone is expressed by very fine- to fine-grained dolomite (35%), with the presence of quartz of variable size and shape, feldspar, clay, anhydrite, and iron oxides. Quartz overgrowth and the absence of intercrystalline porosity were observed in thin sections (Figure 2-46). The existing porosity (secondary porosity) is mainly due to the dissolution of feldspar and quartz and averages 5%.

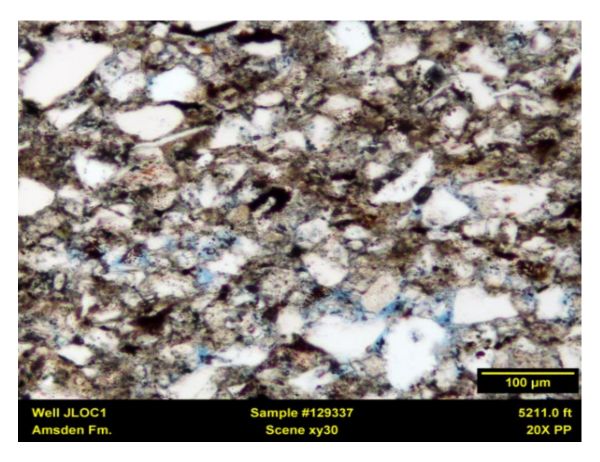


Figure 2-46. Plane-polarized light thin-section image from the J-LOC 1 well, Amsden Formation. This image shows the dolomite-quartz-rich nature of this interval of the Amsden Formation. The example shows dolomite, corroded quartz grains, and iron oxides. Porosity (blue) is due to dissolution.

Anhydrite is present as beds that separate the dolomite intervals and cement and mineral components. It comprises anhydrite minerals with minor inclusions of iron oxides. The porosity is almost null.

The sandy dolomite mainly comprises dolomite and grains of quartz. Minor iron oxides and feldspar are present, with rare occurrence of anhydrite observed. The grains of quartz are almost always separated by dolomite cement. The porosity is mainly due to the dissolution of feldspar and quartz and averages 5%.

The shaly sandstone comprises quartz, clay, and dolomite. A minor presence of feldspar, anhydrite, and iron oxides exists. The grains of quartz and anhydrite are frequently separated by clay cement. The porosity is very low, averaging 7%, and is mainly due to the dissolution of feldspar and quartz.

XRD was performed, and the results confirm the observations made during core description, thin-section description, and well log analysis.

XRF data show the Amsden Formation has the same major chemical constituents as the Opeche/Spearfish Formation (Table 2-18). However, the interval at the contact with the Broom Creek Formation is underlain by anhydrite. As the formation gets deeper, the chemistry changes to a more carbonate-rich siltstone, as shown by the higher percentages of SiO₂, CaO, and MgO.

Table 2-18. XRF Data for the Amsden Formation from the J-LOC 1 Well

Hom the g Ede 1 Wen						
Sample Depth						
521	1 ft	5218 ft				
Component	Percentage	Component Percentag				
SiO_2	62.84	SiO ₂	29.48			
Al_2O_3	9.24	Al_2O_3	4.93			
Fe ₂ O ₃	2.85	Fe ₂ O ₃	2.19			
CaO	5.13	CaO	19.43			
MgO	3.95	MgO	13.45			
K_2O	4.79	K_2O	2.42			
Other	9.08	Other	5.41			

^{*} Sample depth correspond to cored depth. A depth shift must be applied to align the values with log depth

2.4.3.2 Geochemical Interaction

The Broom Creek Formation's underlying confining layer, the Amsden Formation, was investigated using PHREEQC geochemical software. A vertically oriented 1D simulation was created using a stack of 22 cells; each cell is 1 meter in thickness. The formation was exposed to CO₂ at the top boundary of the simulation, and CO₂ was allowed to enter the system by advection and dispersion processes. Direct fluid flow into the Amsden Formation by free-phase saturation from the injection stream is not expected to occur because of the low permeability of the confining zone. Results were calculated at the center of each cell below the confining layer-CO₂ exposure boundary. The mineralogical composition of the Amsden Formation was honored (Table 2-19). Formation brine composition was assumed to be the same as the known composition from the overlying Broom Creek Formation injection zone (Table 2-15). A CO₂ stream containing ~95% CO₂ and 2% O₂ as shown in Table 2-16 was used in the geochemical modeling to represent a conservative scenario, as oxygen is the most reactive constituent among all others. The maximum formation temperature and pressure, projected from CMG simulation results described in Section 3.0, were used to represent the potential maximum pore pressure and temperature level. The higher-pressure results are shown to represent a potentially more rapid pace of geochemical change. These simulations were run for 45 years to represent 20 years of injection plus 25 years of postinjection.

Table 2-19 Mineral Composition of the Amsden Formation Derived from XRD Analysis of J-LOC 1 Core Samples at a Depth of 5211 ft and 5218 MD

Sample Depth						
5	5211 ft*	5218 ft	_			
Mineral	wt.%	Mineral	wt.%			
Smectite	7	Smectite	9			
Illite/Muscovite	18.6	Illite/Muscovite	13.7			
Chlorite	1.6	Chlorite	0.7			
K-Feldspar	16.4	K-Feldspar	7.9			
P-Feldspar	6.2	P-Feldspar	4.5			
Quartz	35.2	Quartz	21.6			
Dolomite	7.1	Dolomite	35.6			
Others	7.9	Others	7.0			

^{*} Values at 5211 ft depth were considered for geochemical modeling.

Results show geochemical processes at work. Figures 2-47 through 2-52 show results from the geochemical modeling. Figure 2-47 shows change in fluid pH over 20 years of injection and 25 years of postinjection time in odd-numbered cells as CO₂ enters the system. Initial change in pH in all the cells from 7.3 to 7.1 is related to initial equilibration of the model. For the cell at the CO₂ interface, Cell 1 (C1), the pH declines to a level of 5.2 after 3 years of injection and slowly declines further to 4.8 by the end of the simulation period. Progressively less or slower pH change occurs for each cell that is more distant from the CO₂ interface. The pH for Cells 21–22 did not decline over the 20 years of injection and 25 years of postinjection time.

Figure 2-48 shows that CO₂ does not penetrate more than 20 meters (represented by C21–C22) within the 20 years of injection and 25 years of postinjection time.

Figure 2-49 shows the changes in mineral dissolution and precipitation in grams per cubic meter. For C1 and C2, albite and K-feldspar start to dissolve from the beginning of the simulation while quartz begins to precipitate. Montmorillonite (smectite) and illite clays largely follow mirror-image paths of dissolution and precipitation during the time of the simulation.

Figure 2-50 represents the initial fractions of potentially reactive minerals in the Amsden Formation based on the XRD data shown in Table 2-19. The expected dissolution of these minerals in weight percentage is also shown for C1 and C2 of the model. In C1 and C2, albite and K-feldspar are the common primary minerals that dissolve. No dissolution is observed for dolomite and quartz. The dissolved minerals are almost completely replaced by the precipitation of other minerals, as shown in Figure 2-51.

Figure 2-51 represents expected minerals to be precipitated in weight percentage (wt%) shown for C1 and C2 of the model. In C1 and C2, quartz, dolomite and hematite are the minerals to be precipitated.

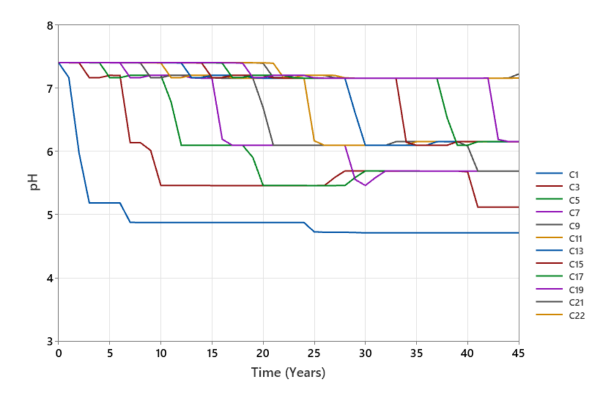


Figure 2-47. Change in fluid pH for C1–C22 in the Amsden Formation underlying confining layer.

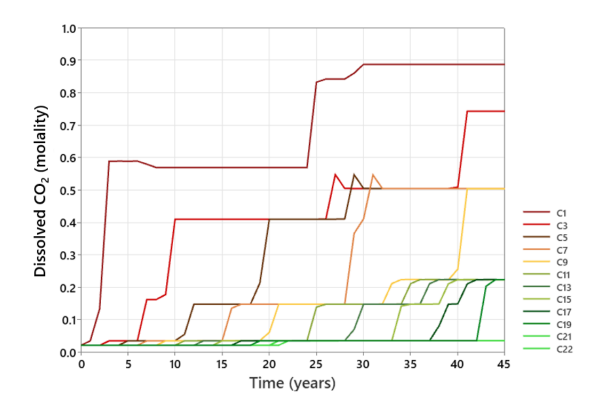


Figure 2-48. CO₂ concentration (molality) in the Amsden Formation underlying confining layer for C1–C22.

Change in porosity (% units) of the Amsden Formation underlying confining layer is displayed in Figure 2-52 for C1–C3. The overall net porosity changes at each time from dissolution and precipitation are minimal, less than 1% change during the life of the simulation. C1 shows an initial porosity increase, of 1%, but this change is temporary, and the cell quickly returns to its near initial porosity. After Year 6, C1 experiences a porosity decrease up to 0.4%. No significant porosity changes were observed in C2–C3 after 7 years of injection. Cells C4–C22 showed similar results, with porosity change being less than 1% at each time step.

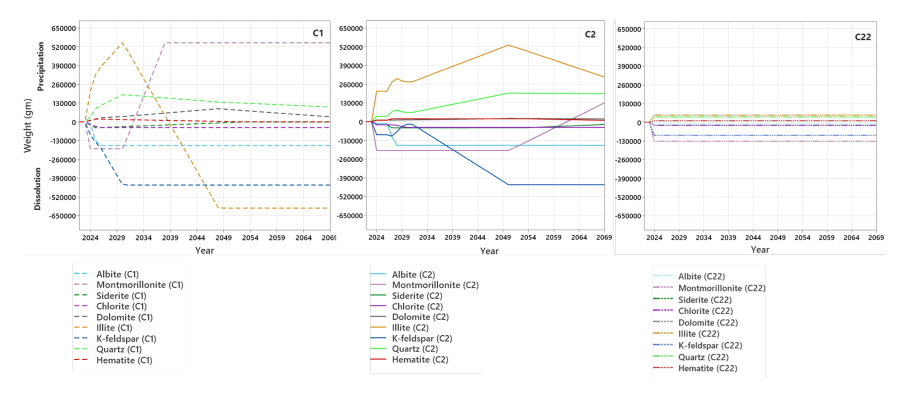


Figure 2-49. Dissolution and precipitation of minerals in the Amsden underlying confining layer. Dashed lines show results for C1, 0 to 1 meter below the Amsden Formation top. Solid lines show results for C2, 1 to 2 meters below the Amsden Formation top. Dotted lines show the results for C22, 21 to 22 meters below the Amsden Formation top. C22 shows minimal dissolution and precipitation which is associated with the initial model equilibration as CO2 doesn't penetrate this cell by the end of 45 years simulation.

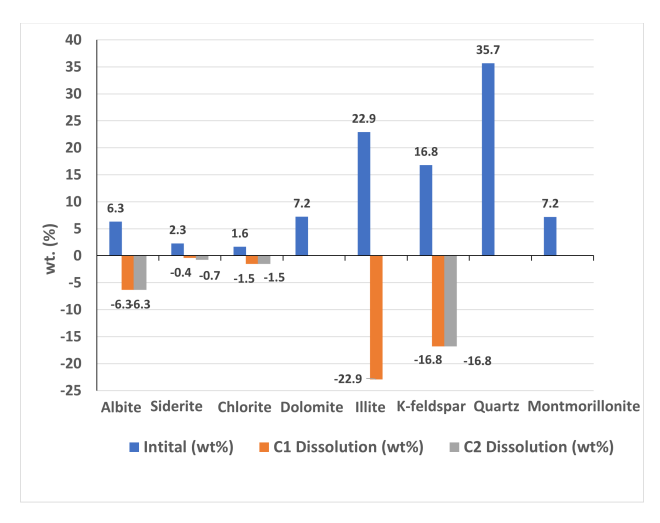


Figure 2-50. Weight percent of potentially reactive minerals present in the Amsden Formation geochemistry model before simulation (blue) and expected dissolution of minerals in C1 (orange) and C2 (gray) after 20 years of injection plus 25 years of postinjection. Negative values represent total wt.% associated with dissolution.

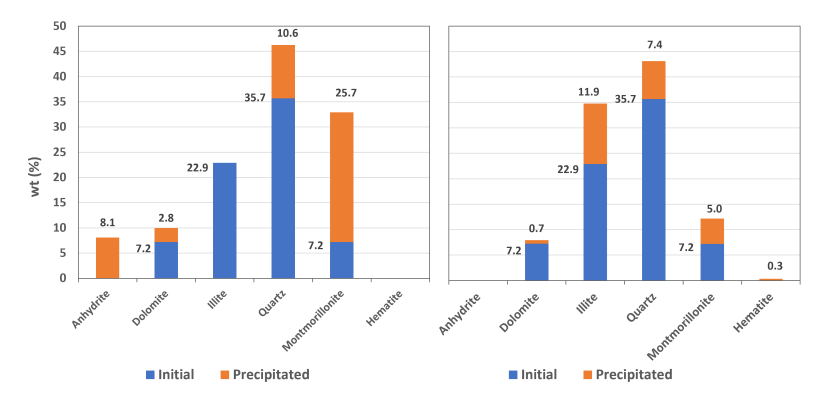


Figure 2-51. Weight percentage (wt.%) of initial (blue) and precipitated (orange) minerals in the C1 and C2 normalized based on total solid (initial – dissolution + precipitation) present in the C1 and C2 after 20 years of injection and 25 years of postinjection. Hematite precipitation in C1 and C2 is too small to be seen in the figure.

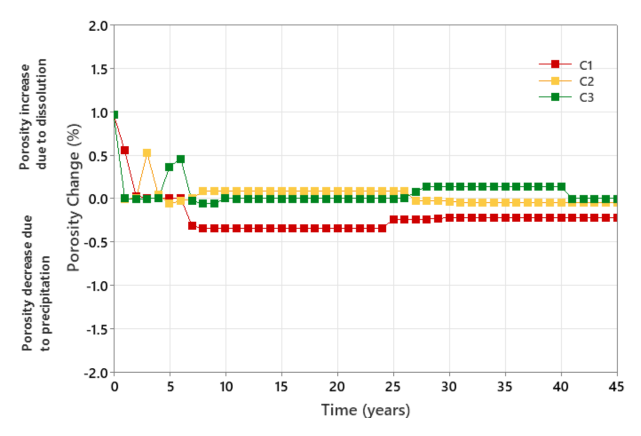


Figure 2-52. Change in percent porosity in the Amsden Formation underlying confining layer red line shows porosity change for C1, 0 to 1 meter below the Amsden Formation top. Yellow line shows C2, 1 to 2 meters below the Amsden Formation top. Green line shows C3, 2 to 3 meters below the Amsden Formation top. Long-term change in porosity is minimal and stabilized. Positive change in porosity is related to dissolution of minerals, and negative change is due to mineral precipitation.

2.4.4 Geomechanical Information of Confining Zones

2.4.4.1 Fracture Analysis

Fractures within the overlying confining zone (the Opeche–Picard Formation) and the underlying confining zone (Amsden Formation) were assessed during the description of the J-LOC 1 well core. Observable fractures were categorized by attributes including morphology, orientation, aperture, and origin. Secondly, natural fractures and in situ stress were assessed through the interpretation of the image log acquired during the drilling of the J-LOC 1 well.

2.4.4.2 Fracture Analysis Core Description

Fractures within the Opeche/Spearfish Formation are primarily resistive and mixed. They are commonly filled with anhydrite. However, some conductive fractures are highlighted. The fractures vary in orientation and exhibit horizontal, oblique, and vertical trends. The aperture varies from closed to, in rare cases, centimeter-scale.

In the Amsden Formation, resistive fractures are common and are coincident with the horizontal compaction features (stylolite) observed. Calcite is the dominant mineral found to fill observable fractures. Very few-to-no connected fractures were observed in the Amsden Formation core interval from the J-LOC 1 well.

2.4.4.3 Borehole Image Fracture Analysis

Borehole image logs were used to evaluate fractures within the upper and lower confining zones. The natural fractures and in situ stress directions were assessed through the interpretation of the image log acquired from the J-LOC 1 well. The image log provides a 360-degree image of the formation of interest and can be oriented to provide an understanding of the general direction of features observed.

Figure 2-53 shows the interpreted borehole imagery and primary features observed in the lower Piper Formation and demonstrates that the tool provides information on surface boundaries and bedding features. The far-right track on Figure 2-53 notes the presence and dip orientation of tectonic and sedimentary features, which fall into several categories. The lowest features are dominantly stylolites and anhydrite layers. Several electrically resistive features are present and these are interpreted as a minor anhydrite-filled fracture. Some isolated conductive fractures were identified by the BHI data, and these are likely clay-filled because of their electrically conductive signal. The rose diagrams shown in Figures 2-54 through 2-56 provide the orientation of the conductive, resistive, and mixed fractures in the lower Piper Formation.

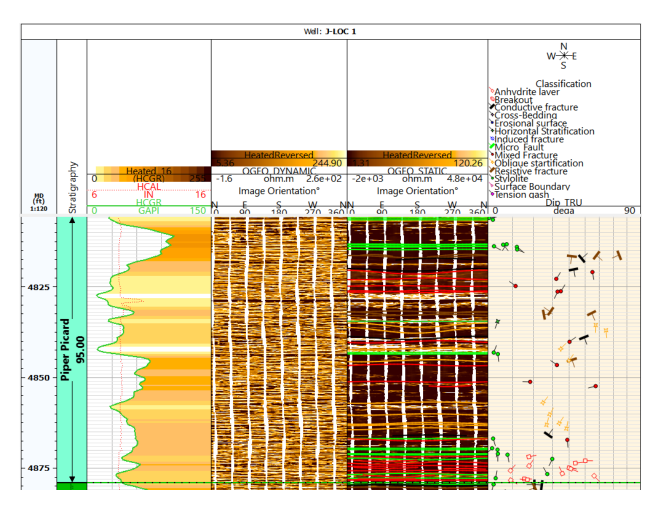


Figure 2-53. Sedimentary and tectonic features in the lower Piper Formation observed on the borehole image log. The figure shows; Track 1: Gamma-ray (HSGR), Caliper (HCal); Track 2: Borehole dynamic image log; Track 3: Borehole static image log. Track4: Tectonic and sedimentary tadpoles' orientation in the interval between 4805 and 4882.5 ft.

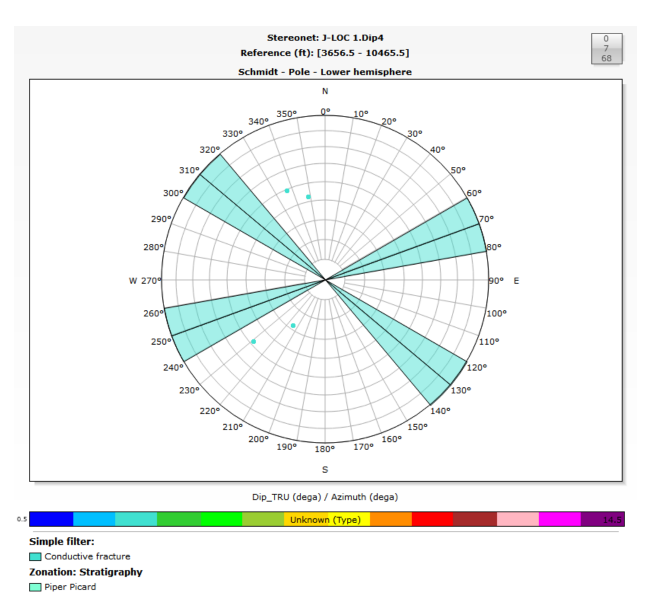


Figure 2-54. Strike orientation of conductive fractures that characterize the lower Piper Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

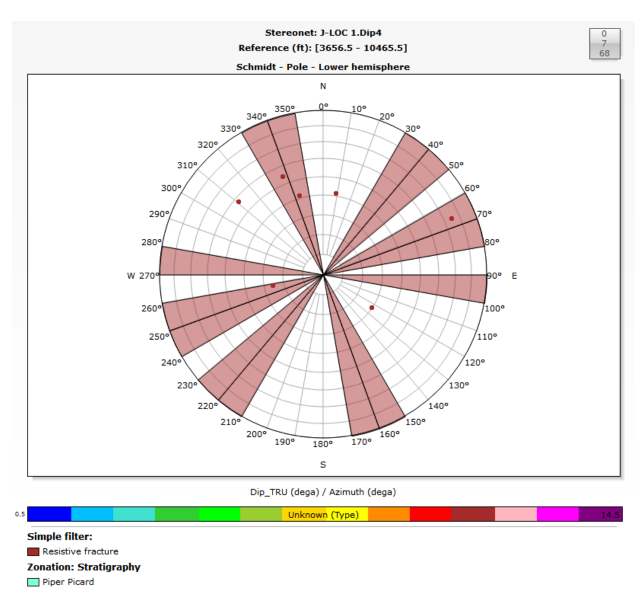


Figure 2-55. Strike orientation of resistive fractures that characterize the lower Piper Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

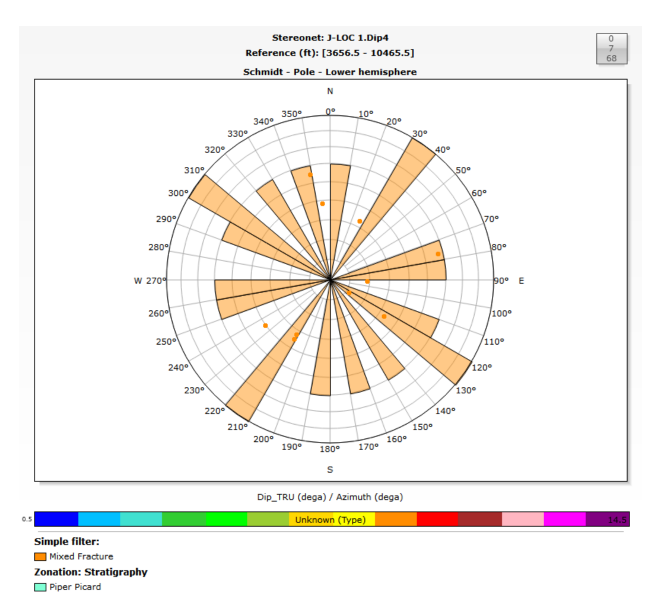


Figure 2-56. Strike orientation of mixed fractures that characterize the lower Piper Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

Figure 2-57 shows the logged interval for the Opeche/Spearfish Formation at the J-LOC 1 well. As shown, the section closest to the Broom Creek Formation is dominated by anhydrite layers and compaction features (stylolites) and has corresponding tensional features. The observed stylolites are parallel to bedding and commonly filled with clay minerals. Effectively, these features reduce the porosity of a formation. The midregion of the formation is dominated by electrically resistive features likely due to the presence of anhydrite-filled fractures. Figures 2-58 and 2-59 show two thin-section images and give an indication of different minerals within the reservoir with observed change in the electrical response shown on the image log. The rose diagrams shown in Figures 2-60 through 2-62 provide the orientation of the conductive, resistive, and mixed fractures in the Opeche/Spearfish Formation. The examination of borehole images has effectively pinpointed two small discontinuities, interpreted as healed micro-faults (Figure 2-62b). Displaying an East-West orientation and a dip of 20 to 30 degrees, these features are filled with a resistive material, namely anhydrite. The characteristics of the microfaults including their size suggest they do not have sufficient vertical extent and permeability to act as fluid migration pathways.

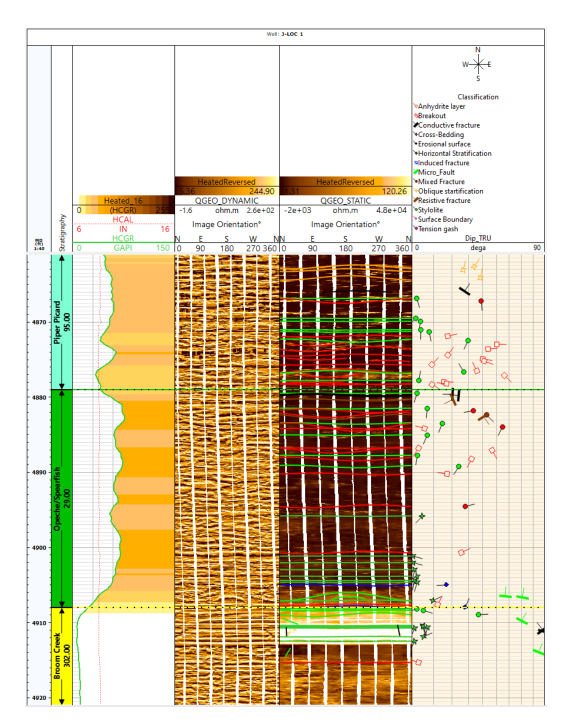


Figure 2-57. Sedimentary and tectonic features in Piper Picard, Opeche/Spearfish, and Broom Creek Formations observed on the borehole image log. The figure shows; Track 1: Gamma-ray (HSGR), Caliper (HCal); Track 2: Borehole dynamic image log; Track 3: Borehole static image log. Track 4: Tectonic and sedimentary tadpoles' orientation. in the interval between 4874 and 4912 ft.

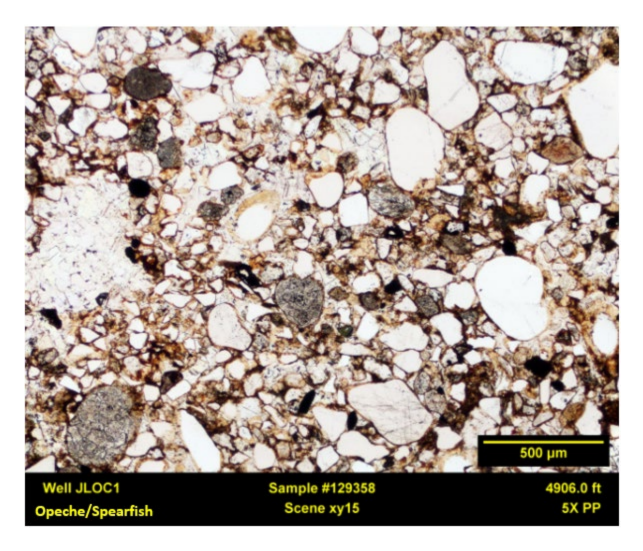


Figure 2-58. Plane-polarized light thin-section image from the J-LOC 1 well Opeche/Spearfish Formation. This image shows the silt-rich nature of this interval of the Opeche/Spearfish Formation. On the example shown, the quartz grains (white) are rimmed by anhydrite and iron.

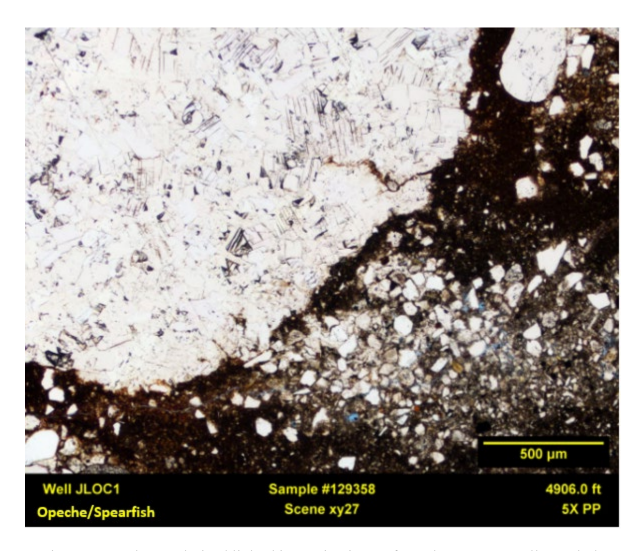


Figure 2-59. Plane-polarized light thin-section image from the J-LOC 1 well Opeche/ Spearfish Formation. This image shows the heterogeneity of this interval. The dark material shown (between the white anhydrite and quartz grains) is clay and is likely responsible for the electrical conductivity identified on the image log.

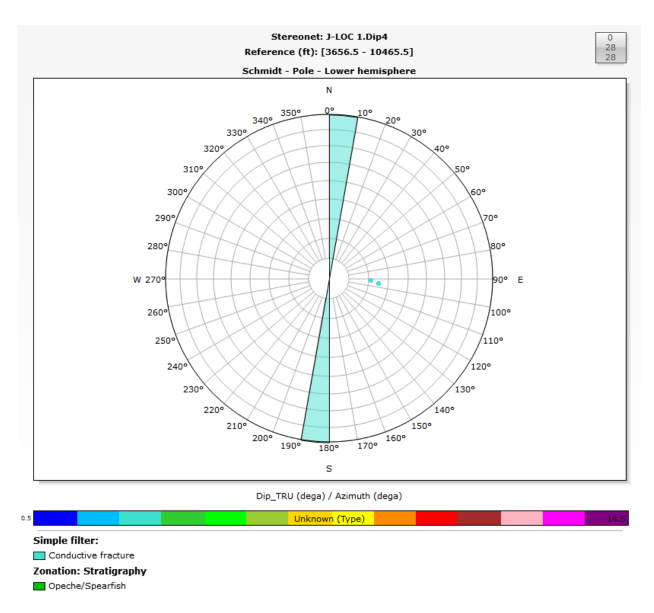


Figure 2-60. Strike orientation of conductive fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

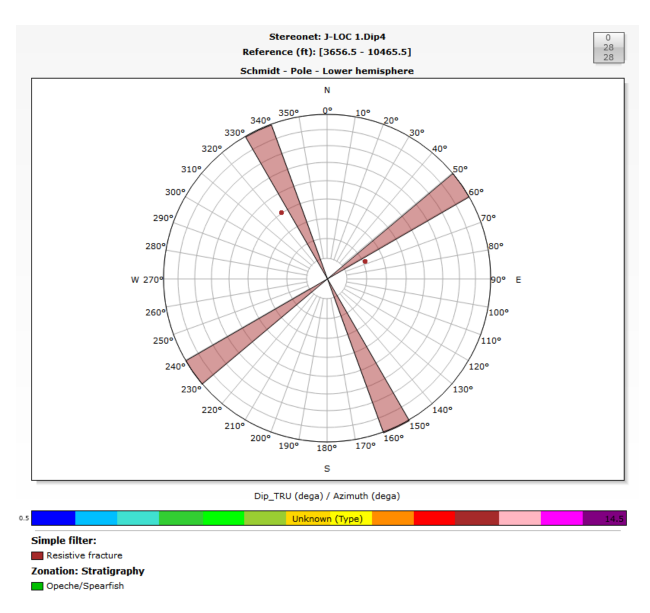


Figure 2-61. Strike orientation of resistive fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

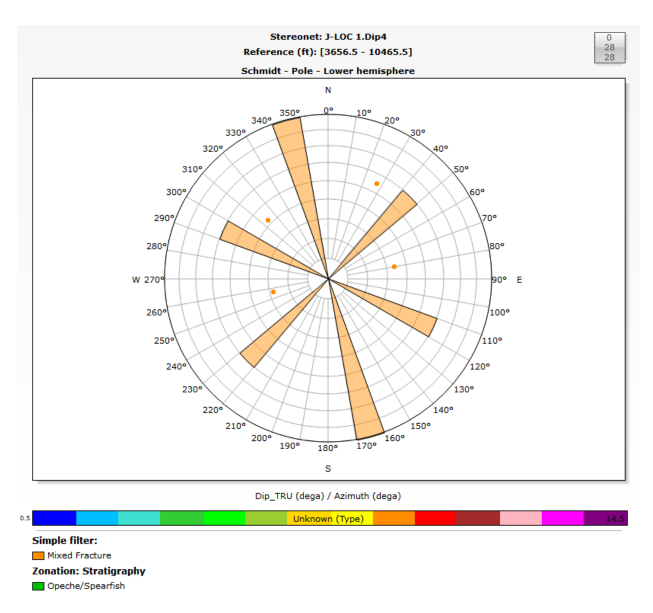


Figure 2-62a. Strike orientation of mixed fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

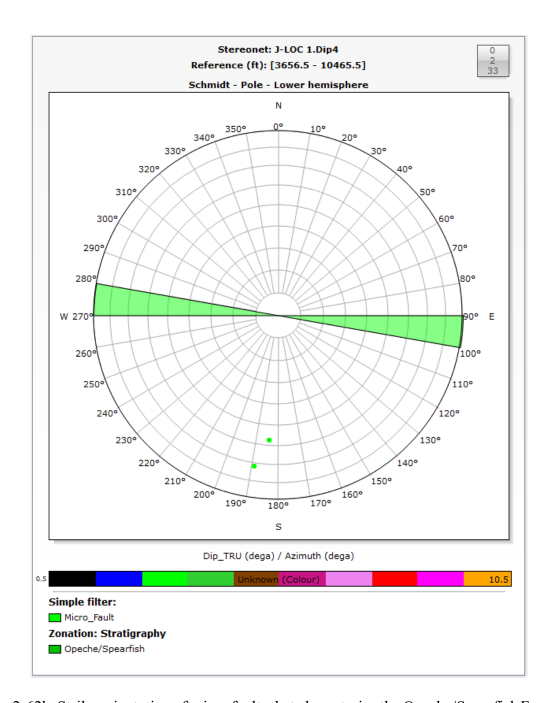


Figure 2-62b. Strike orientation of micro faults that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the microfault.

The logged interval of the Amsden Formation shows that the main features present are stylolite—tension pairs, which are an indication that the formation has undergone a reduction in porosity in response to postdepositional stress. Resistive fractures were also observed in the Amsden Formation (Figure 2-63). The interpretation of this logged interval supports the corebased and thin-section descriptions, suggesting these features are anhydrite-filled. The rose diagrams shown in Figures 2-64 and 2-65 provide the orientation of the mixed and resistive

features in the Amsden Formation. As shown in Figure 2-66, only one electrically mixed feature was picked in the Amsden Formation interval with an azimuth-oriented northwest. Some electrically resistive features are present with an azimuth-oriented NE–SW and E–W. Drilling-induced fractures were not identified in the Amsden Formation.

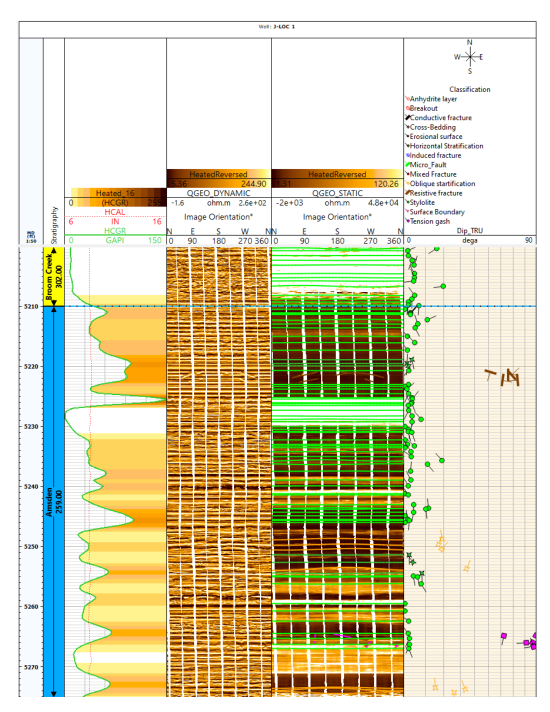


Figure 2-63. Sedimentary and tectonic features in Amsden Formation observed on the borehole image log. The figure shows; Track 1: Gamma-ray (HSGR), Caliper (HCal); Track 2: Borehole dynamic image log; Track 3: Borehole static image log. Track 4: Tectonic and sedimentary tadpoles' orientation. in the interval between 5204.5 and 5243 ft.

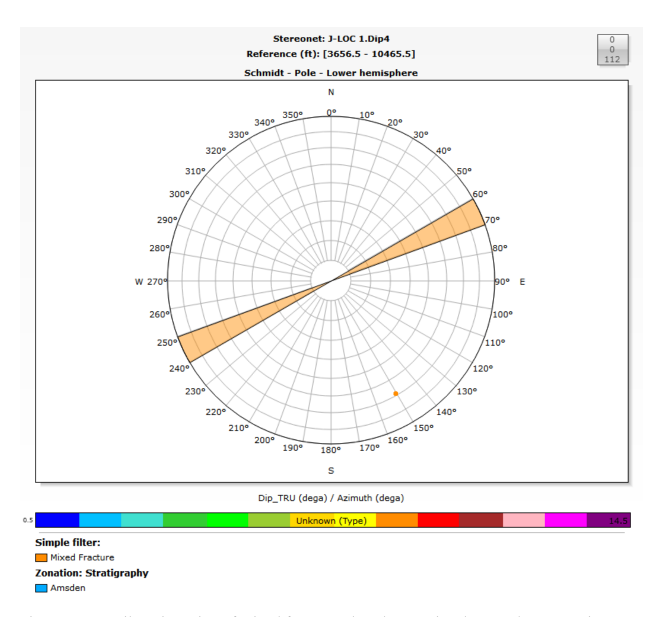


Figure 2-64. Strike orientation of mixed fractures that characterize the Amsden Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

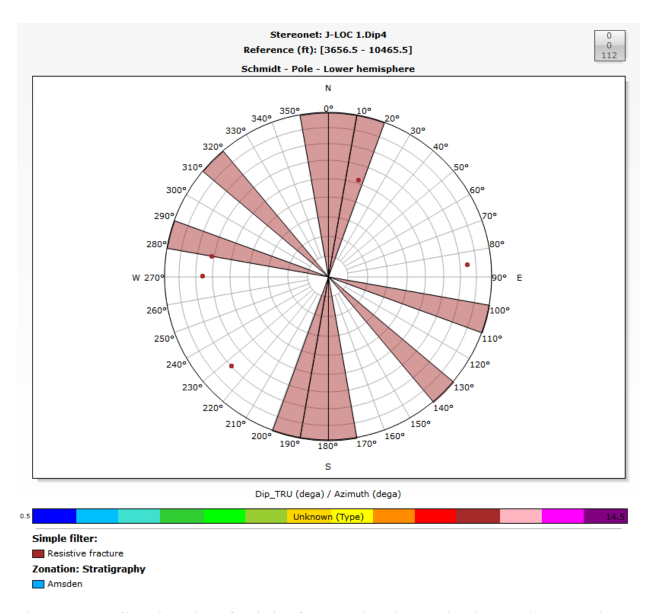


Figure 2-65. Strike orientation of resistive fractures that characterize the Amsden Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture.

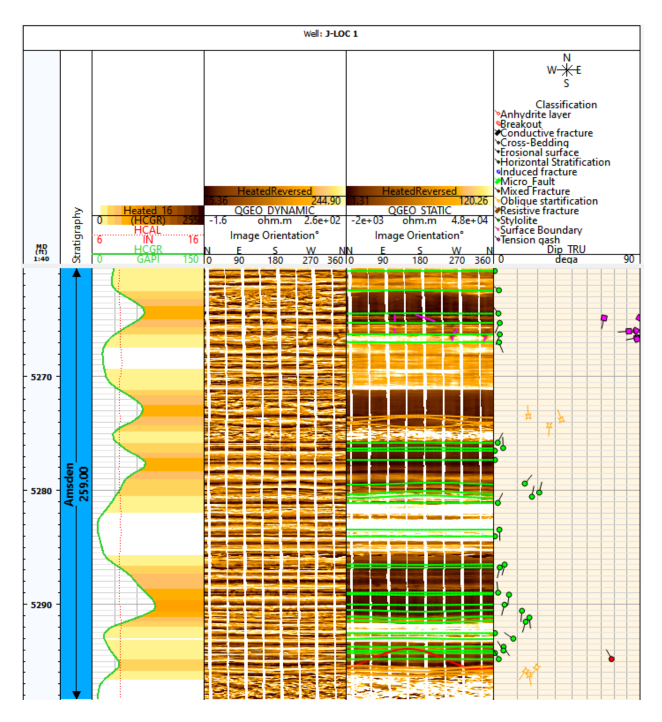


Figure 2-66. Sedimentary and tectonic features in Amsden Formation observed on the borehole image log. The figure shows; Track 1: Gamma-ray (HSGR), Caliper (HCal); Track 2: Borehole dynamic image log; Track 3: Borehole static image log. Track 4: Tectonic and sedimentary tadpoles' orientation. in the interval between 5260.5 and 5298.5 ft.

2.4.4.4 Stress

J-LOC 1 openhole logging data were used to construct a 1D mechanical earth model (1D MEM) to evaluate geomechanical properties of the Opeche/Spearfish Formation. The data available were loaded and quality-checked using Techlog software, where the overburden stress and pore pressure were estimated and calibrated with available MDT data. The elastic properties, such as Young's modulus, Poisson's ratio, shear modulus, and bulk modulus, were calculated based on the available well logs. The formation strength properties, like uniaxial compressive strength (UCS), tensile strength, friction angle, and cohesion, were also estimated from the available data (Figure 2-67). Table 2-20 provides the summary of stresses in the Opeche/Spearfish Formation generated using 1D MEM.

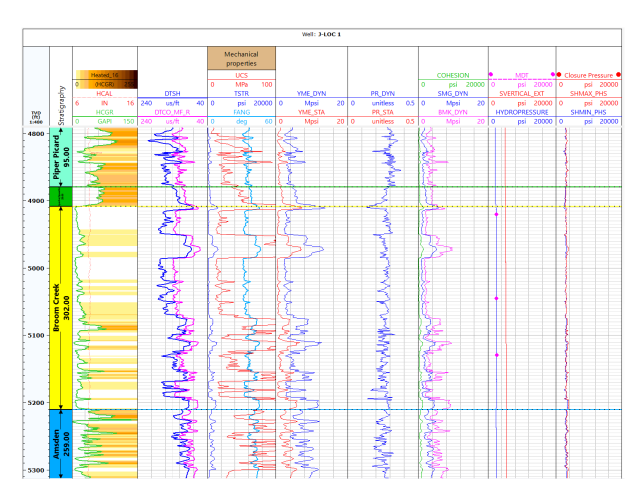


Figure 2-67. J-LOC 1, 1D MEM (Piper Picard, Opeche/Spearfish, Broom Creek, and Amsden Formations). Track1: Gamma-ray (HSGR), caliper (HCal); Track 2: Shear Sonic (DTSH), Compressional Sonic (DTCO); Track 3: Uniaxial Confining Stress (UCS), Tensile Strength (TSTR), Friction angle (FANG); Track 4: Static Young's modulus (YME_Sta) and Dynamic Young's modulus (YME_Dyn); Track 5: Static Poisson's ratio (PR_Sta) and Dynamic Poisson's ratio (PR_Dyn); Track 6: Dynamic Shear Modulus (SMG_Dyn), Dynamic Bulk Modulus (BMK_Dyn), Cohesion.; Track 7: Pore pressure (Hydropressure), MDT, Vertical stress (Svertical); Track 8: Maximum horizontal stress (SHmax_PHS), Minimum horizontal stress (Shmin_PHS), and closure pressure.

Table 2-20. Summary of Stresses Generated Using 1D MEM in Opeche/Spearfish Formation

Depth, ft	Hydrostatic Pressure, psi	Vertical Stress, psi	Minimum Stress, psi	
4800	2064	4957	2922	
4904	2108	5073	2623	

2.4.4.5 Ductility and Rock Strength

Ductility and rock strength have been determined through laboratory testing of rock samples acquired from the Opeche/Spearfish Formation core in the J-LOC 1 well. To determine these parameters, a multistage triaxial test was performed at confining pressures exceeding 40 MPa (5800 psi). This commonly used test provides information regarding the elastic parameters and peak strength of a material. Because of the low porosity and anhydrite mineralogy, the sample was not saturated for testing. Table 2-21 shows the parameters of the sample tested, and Table 2-22 shows the elastic parameters obtained.

Rock strength was determined at the final stage of confinement and axial loading. As shown in Figure 2-68, the sample failed at a maximum stress of 113.8 MPa (16,5053 psi). The final stage (Radial Stage 4) of testing, as shown in yellow (Figure 2-68), has significant residual strength postfailure, indicating a high degree of ductility.

Table 2-21. Multistage Triaxial Test Sample Parameters for the Opeche/Spearfish Formation

Sample and Experiment Information						
Depth:	4905.8 ft	Rock Type:	Anhydrite			
Formation:	Opeche/Spearfish	Porosity:	3.53%			
Dry Bulk Density:	2.660 g/cm^3	Pore Fluids:	None			
Diameter:	25.40 mm	Entered Length:	62.99 mm			

Table 2-22. Elastic Properties Obtained Through Experimentation for the Opeche/Spearfish Formation: E = Young's Modulus, n = Poisson's Ratio, K = Bulk Modulus, G = Shear Modulus, P = Uniaxial Strain Modulus

Elastic Properties Measured at Different Confining Pressures							
	Conf.,	Diff.,	Ε,		K,	G,	Ρ,
Event	MPa	MPa	GPa	n	GPa	GPa	GPa
1	10.2	10.0	55.14	0.140	25.51	24.19	57.76
2	20.3	20.2	58.07	0.150	27.65	25.25	61.32
3	30.2	30.1	60.84	0.161	29.93	26.20	64.86
4	40.3	40.0	60.94	0.195	33.35	25.49	67.34

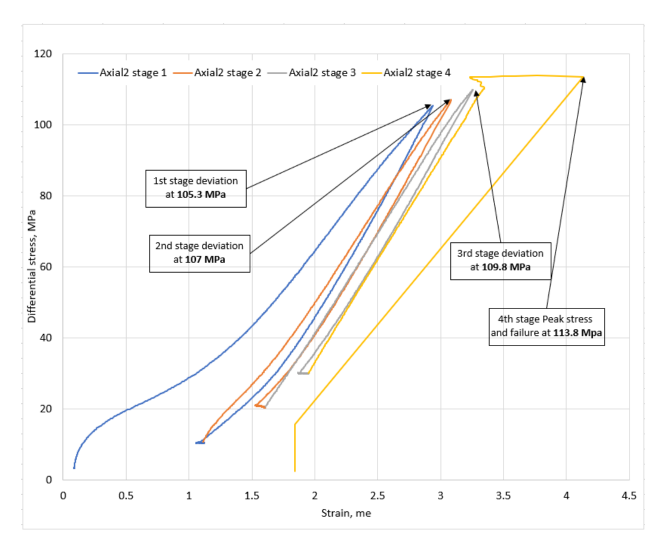


Figure 2-68. J-LOC 1 results of multistage triaxial test performed at confining pressures exceeding 40 MPa (5800 psi), providing information regarding the elastic parameters and peak strength of the anhydrite rock sample. Failure occurred at the Radial Stage 4 peak stress of 113.8 MPa (16,5053 psi).

2.5 Faults, Fractures, and Seismic Activity

2.5.1 Faults and Fractures

In the DCC West SGS area, no known or suspected regional faults or fractures with sufficient permeability and vertical extent to allow fluid movement between formations have been identified through site-specific characterization activities, previous studies, or oil and gas exploration activities. A suspected Precambrian basement fault was interpreted in the 3D seismic data set evaluated as part of site characterization (North Dakota Industrial Commission, 2021). This feature is confined to the Precambrian basement which is approximately 4000 feet below the Broom Creek Formation. This suspected fault does not have sufficient vertical extent to allow fluid movement between formations and does not pose a risk for potential induced seismicity.

2.5.2 Seismic Activity

The Williston Basin is a tectonically stable region of the North American Craton. Zhou and others (2008) summarize that "the Williston Basin as a whole is in an overburden compressive stress regime," which could be attributed to the general stability of the North American Craton. Interpreted structural features associated with tectonic activity in the Williston Basin in North Dakota include anticlinal and synclinal structures in the western half of the state, lineaments associated with Precambrian basement block boundaries, and faults (North Dakota Industrial Commission, 2019).

Between 1870 and 2015, 13 seismic events were detected within the North Dakota portion of the Williston Basin (Table 2-23) (Anderson, 2016). Of these 13 seismic events, only three have occurred along one of the eight interpreted Precambrian basement faults in the North Dakota portion of the Williston Basin (Figure 2-69). The seismic event recorded closest to the DCC West SGS area occurred near Hebron, North Dakota, 35.82 miles from the planned injection wells (Table 2-23). The magnitude of this seismic event is estimated to have been 0.2.

Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016)

					City or Vicinity of	Map	Distance to the Injection
Date	Magnitude	Depth, mi	Longitude	Latitude	Seismic Event	Label	Wells, mi
Sept. 28, 2012	3.3	0.4*	-103.48	48.01	Southeast of Williston	A	118.89
June 14, 2010	1.4	3.1	-103.96	46.03	Boxelder Creek	В	142.10
March 21, 2010	2.5	3.1	-103.98	47.98	Buford	C	138.32
Aug. 30, 2009	1.9	3.1	-102.38	47.63	Ft. Berthold southwest	D	62.40
Jan. 3, 2009	1.5	8.3	-103.95	48.36	Grenora	Е	150.41
Nov. 15, 2008	2.6	11.2	-100.04	47.46	Goodrich	F	68.64
Nov. 11, 1998	3.5	3.1	-104.03	48.55	Grenora	G	161.97
March 9, 1982	3.3	11.2	-104.03	48.51	Grenora	Н	159.96
July 8, 1968	4.4	20.5	-100.74	46.59	Huff	I	44.03
May 13, 1947	3.7**	U***	-100.90	46.00	Selfridge	J	75.99
Oct. 26, 1946	3.7**	U***	-103.70	48.20	Williston	K	135.05
April 29, 1927	0.2**	U***	-102.10	46.90	Hebron	L	35.82
Aug. 8, 1915	3.7**	U***	-103.60	48.20	Williston	M	131.19

^{*} Estimated depth.

** Magnitude estimated from reported modified Mercalli intensity (MMI) value.

*** Unknown depth.

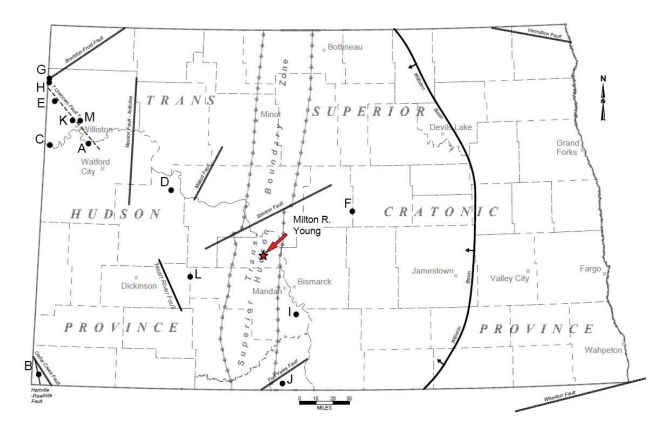


Figure 2-69. Location of major faults, tectonic boundaries, and seismic events in North Dakota (modified from Anderson, 2016). The black dots indicate seismic event locations labeled in Table 2-23.

Studies completed by the U.S. Geological Survey (USGS) indicate there is a low probability of damaging seismic events occurring in North Dakota, with less than two damaging seismic events predicted to occur over a 10,000-year time period (Figure 2-70) (U.S. Geological Survey, 2022). A 1-year seismic forecast (including both induced and natural seismic events) released by USGS in 2016, determined North Dakota has very low risk (less than 1% chance) of experiencing any seismic events resulting in damage (U.S. Geological Survey, 2016). Frohlich and others (2015) state there is very little seismic activity near injection wells in the Williston Basin. They noted only two historic seismic events in North Dakota that could be associated with nearby oil and gas activities. These results indicate relatively stable geologic conditions in the region surrounding the potential injection site. Based upon the review and assessment of 1) the USGS studies, 2) the characteristics of the Broom Creek Formation injection zone and the upper and lower confining zones, 3) the low risk of induced seismicity because of the basin-stress regime, and 4) the history of recorded seismic events, seismic activity will not interfere with containment of the maximum volume of CO₂ proposed to be injected annually over the life of this project.

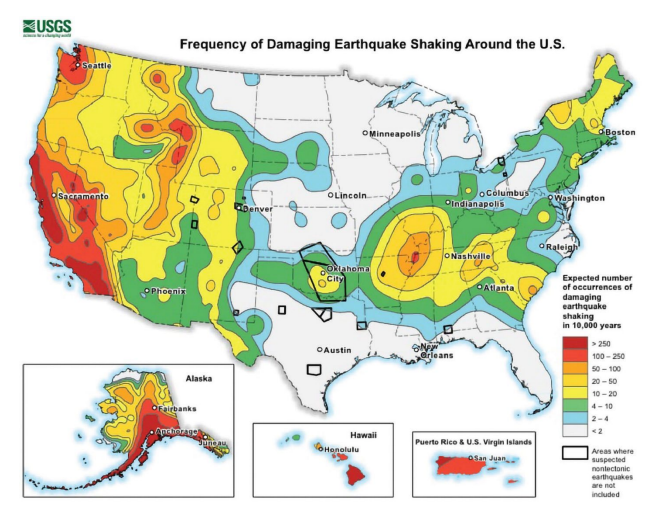


Figure 2-70. Probabilistic map showing how often scientists expect damaging seismic event shaking around the United States (U.S. Geological Survey, 2022). The map shows there is a low probability of damaging seismic events occurring in North Dakota.

2.6 Potential Mineral Zones

The North Dakota Geological Survey recognizes the Spearfish Formation as the only potential oilbearing formation above the Broom Creek Formation. However, production from the Spearfish Formation is limited to the northern tier of counties in western North Dakota (Figure 2-71). There has been no exploration for, nor development of, hydrocarbon resource from the Spearfish Formation in the DCC West SGS area.

Two of the closest hydrocarbon exploration wells within the storage facility area are the Herbert Dresser 1-34 (NDIC File No. 4937) and the Raymond Henke 1-24 (NDIC File No. 4940) (Figure 2-72). Both wells were drilled in 1970 to explore potential hydrocarbons in the Charles Formation and Red River Formation, respectively. The wells were dry and did not suggest the presence of hydrocarbons. No known producible accumulations of hydrocarbons are in the storage facility area.

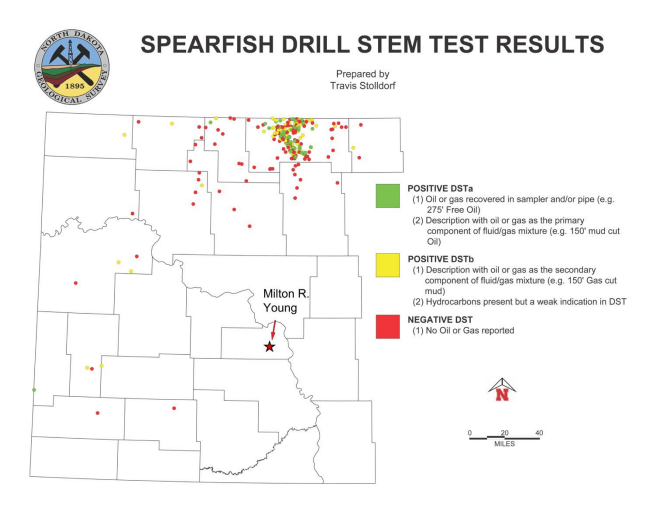


Figure 2-71. Drillstem test (DST) results indicating the presence of oil in the Spearfish Formation samples (modified from Stolldorf, 2020).

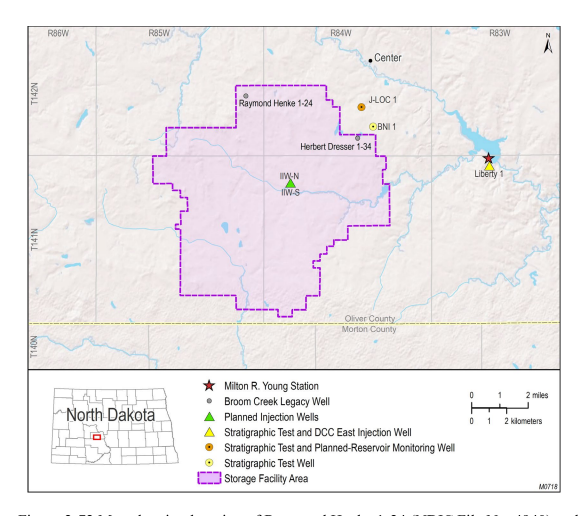


Figure 2-72 Map showing location of Raymond Henke 1-24 (NDIC File No. 4940) and Herbert Dresser 1-34 (NDIC File No. 4937) relative to DCC West SGS.

Shallow gas resources can be found in many areas of North Dakota. NDCC § 57-51-01 defines shallow gas resources as gas produced from a zone that consists of strata or formation, including lignite or coal strata or seam, located above the depth of 5000 feet below the surface, or located more than 5000 feet below the surface but above the top of the Rierdon Formation (Jurassic), from which gas may be produced.

Lignite coal currently is mined in the area of the Center Mine, operated by BNI Coal. The Center Mine currently mines the Hagel coal seam for use as fuel at MRYS. The Hagel coal seam is the lowermost major lignite present in this area of the Sentinel Butte Formation.

Thickness of the Hagel coal seam averages 7.8 ft in the area permitted to be mined but varies, with some areas exceeding 10 ft in thickness (Figure 2-73) (Zygarlicke and others, 2019). Coal seams in the Bullion Creek Formation exist in the area below the Hagel seam, but currently the Hagel is the only economically minable seam with its thickness and overburden of 100 ft or less (Figure 2-74). The Hagel and other coal seams in the Fort Union Group thicken and deepen to the west. The overlying Beulah–Zap coal seam has pinched out farther to the west but is economically minable in the central part of Mercer County. The Hagel seam pinches out to the east, and no other coal seams are mined farther east than the Hagel.

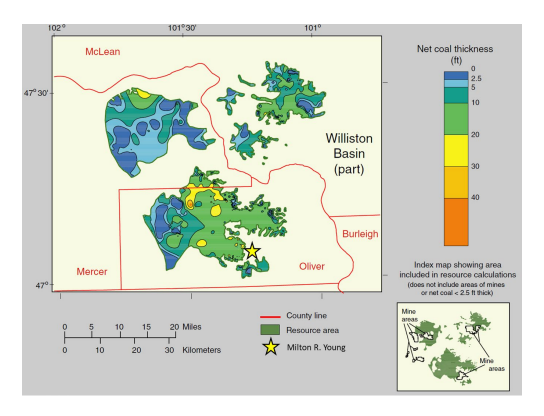


Figure 2-73. Hagel net coal isopach map (modified from Ellis and others, 1999).

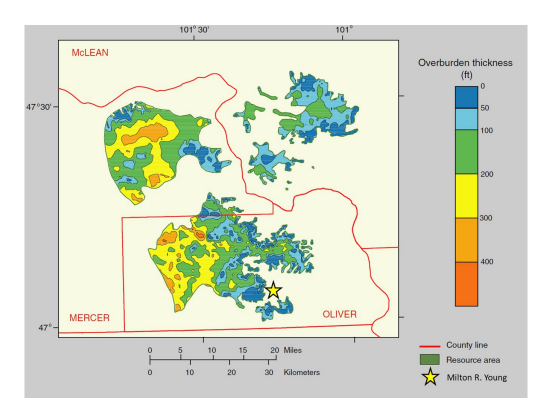


Figure 2-74. Hagel overburden isopach map (modified from Ellis and others, 1999).

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Zygarlicke, C.J., Folkedahl, B.C., Nyberg, C.M., Feole, I.K., Kurz, B.A., Theakar, N.L., Benson, S.A., Hower, J., and Eble, C., 2019, Rare-earth elements (REEs) in U.S. coal-based resources—20 sampling, characterization, and round-robin interlaboratory study: Final Report for U.S. Department of Energy National Energy Technology Laboratory Cooperative Agreement No. DE-FE0029007, EERC Publication 2019-EERC-09-08, Grand Forks, North Dakota, Energy & Environmental Research Center, September.

SECTION 3.0

GEOLOGIC MODEL CONSTRUCTION AND NUMERICAL SIMULATION OF CO₂ INJECTION

3.0 GEOLOGIC MODEL CONSTRUCTION AND NUMERICAL SIMULATION OF CO_2 INJECTION

3.1 Introduction

Existing and site-specific subsurface data were analyzed and interpreted (Section 2.2). The data and interpretations were used as inputs to Schlumberger's Petrel software (Schlumberger, 2020) to construct a geologic model of the injection zone (the Broom Creek Formation), the upper confining zone (the Opeche–Picard interval was divided into two zones: the lower Piper Formation [Picard Member] and the Opeche/Spearfish Formation) and the lower confining zone (the Amsden Formation). The geologic model encompasses a 4070-mi² (74-mi × 55-mi) area around the proposed DCC West SGS to characterize the geologic extent, depth, and thickness of the subsurface geologic strata (Figure 2-3). Geologic properties were distributed within the 3D model, including facies, porosity, and permeability.

The geologic model and properties served as inputs for numerical simulations of CO₂ injection using Computer Modelling Group Ltd.'s (CMG's) GEM software (Computer Modelling Group Ltd., 2019). Numerical simulations of CO₂ injection were conducted to assess potential CO₂ injection rate, disposition of injected CO₂, wellhead pressure (WHP), bottomhole pressure (BHP), and pressure changes in the storage reservoir throughout the expected injection time frame and postinjection period. Results of the numerical simulations were then used to determine the project's area of review (AOR) pursuant to North Dakota's geologic CO₂ storage regulations.

3.2 Overview of Simulation Activities

3.2.1 Modeling of the Injection Zone and Overlying and Underlying Seals

A geologic model was constructed to characterize the injection zone along with the upper and lower confining zones. Activities included data aggregation, structural framework creation, data analysis, and property distribution. Major inputs for the geologic model included geophysical logs from nearby wells and core sample measurements, which acted as control points during the distribution of the geologic properties throughout the modeled area, and seismic survey data. The geologic properties distributed throughout the model include acoustic impedance (AI), total porosity, effective porosity, permeability, and facies.

Three 3D seismic AI volumes (Figure 2-7) were resampled to the geologic model grid (Figure 2-3). The volumes were used to guide the facies and petrophysical property distributions within the 3D geologic model and determine lateral heterogeneity through a variogram assessment. Horizontal variogram directions and structures were determined from the resampled 3D Beulah seismic AI volume because it covered the largest areal extent and captured multiple dune structures, producing the most reliable variogram calculation.

3.2.2 Structural Framework Construction

Schlumberger's Petrel software was used to interpolate structural surfaces for the lower Piper (Picard Member), undifferentiated Opeche/Spearfish, Broom Creek, and Amsden Formations. Input data included formation top depths from the online North Dakota Industrial Commission (NDIC) database; core data collected from the Milton Flemmer 1, Archie Erickson 2, Slash Lazy H 5, Flemmer 1, ANG 1, J-LOC 1, Liberty 1, BNI 1, MAG 1, and Coteau 1 wells (Figure 2-4);

and three 3D seismic surveys and approximately 45 miles of 2D seismic lines (Figure 2-7). The interpolated data were used to constrain the model extent in 3D space.

3.2.3 Data Analysis and Property Distribution

3.2.3.1 Confining Zones (lower Piper, Opeche/Spearfish, and Amsden Formations)

The upper confining zone (lower Piper and Opeche/Spearfish Formations) and the lower confining zone (Amsden Formation) were each assigned a single facies, based on their primary lithology determined by well log analysis to be siltstone for the upper confining zone and dolostone for the lower confining zone. AI, porosity, and permeability logs were upscaled from a well log scale to the scale of the geologic model grid to serve as control points for property distributions. The control points were used in combination with variograms, Gaussian random function simulation algorithms, and secondary trend data to distribute the properties. A 6800-ft major and minor axis length variogram model in the lateral direction and a 160-ft vertical variogram length were used within the lower Piper Formation. An 8200-ft major and 7500-ft minor axis length variogram model along an azimuth of 144° and 90-ft vertical variogram length were used for the Opeche/Spearfish Formation. A major axis length of 6500 ft and a minor axis length of 5300 ft along an azimuth of 180° in the lateral direction and 13-ft vertical length were used for the Amsden Formation. Vertical variogram lengths were determined from the upscaled well logs.

3.2.3.2 Injection Zone (Broom Creek Formation)

Seismic data were resampled to the geologic model grid and used to determine lateral heterogeneity through a variogram assessment. Nonreservoir facies (dolostone, anhydrite) captured a major axis range of 8200 ft and a minor axis range of 6000 ft in the lateral direction. Reservoir facies (sandstone, dolomitic sandstone) captured a major axis range of 5000 ft and a minor axis range of 4500 ft along an azimuth of 45°. Vertical variogram lengths were determined from the upscaled well logs (Table 3-1.)

Table 3-1. Lateral and Vertical Variogram Lengths for Facies Distributions Within the Injection Zone

Facies	Azimuth, degrees	Major Length, ft	Minor Length, ft	Vertical length, ft
Sandstone	45	5000	4500	30
Dolostone	90	8200	6000	35
Dolomitic Sandstone	45	5000	4500	28
Anhydrite	90	8200	6000	17

AI from 3D seismic surveys was upscaled to the resolution of the geologic model grid to serve as control points for facies and petrophysical property distributions. Calculated AI logs, derived from available sonic (ΔT) and bulk density (RHOB) well logs in the project area, were also upscaled to aid in discovering trends between well log data and seismic AI data and serve as additional control points for property distributions. After a trend between the AI data and well logs was identified, an AI property was then distributed throughout the model using the upscaled

seismic AI data and upscaled AI logs as control points, the horizontal variogram parameters described above, and Gaussian random function simulation algorithms.

Facies classifications were interpreted from well log data and correlated with descriptions of core taken from the Milton Flemmer 1, Archie Erickson 2, Slash Lazy H 5, Flemmer 1, ANG 1, J-LOC 1, Liberty 1, BNI 1, MAG 1, and Coteau 1 wells. Four facies were modeled within the Broom Creek Formation: 1) sandstone, 2) dolostone, 3) dolomitic sandstone, and 4) anhydrite (Figure 2-10). Facies logs were generated from gamma ray, density, neutron porosity, sonic, and resistivity logs. Seismic facies probability volumes interpreted from the 3D Beulah seismic area were used to guide the facies distribution. Three probability volumes corresponding to the predominant facies of sandstone, dolostone, and dolomitic sandstone were resampled into the geologic model (Figures 3-1 and 3-2). Upscaled mineral fraction logs were also used to generate a facies trend model, which was guided by the resampled seismic probability, kriging algorithm, and variogram ranges described above. The facies logs were upscaled to the resolution of the 3D model to serve as control points for geostatistical distribution using sequential indicator simulation and guided by the facies trend model (Figure 2-13).

Prior to distributing the porosity and permeability properties, total porosity (PHIT), effective porosity (PHIE; total porosity less occupied or isolated pore space), and permeability (K_{int}) well logs were estimated and compared with core porosity and permeability measurements to ensure good agreement with the ten cored wells: Milton Flemmer 1, Archie Erickson 2, Slash Lazy H 5, Flemmer 1, ANG 1, J-LOC 1, Liberty 1, BNI 1, MAG 1, and Coteau 1. A PHIE property was distributed using calculated PHIE well logs, upscaled to the resolution of the 3D model as control points, variogram structures described previously with Gaussian random function simulation and AI volume cokriging, and conditioned to the distributed facies (Figure 3-3). A K_{int} property was distributed using the same variogram structures and Gaussian random function algorithm but was paired with PHIE volume cokriging.

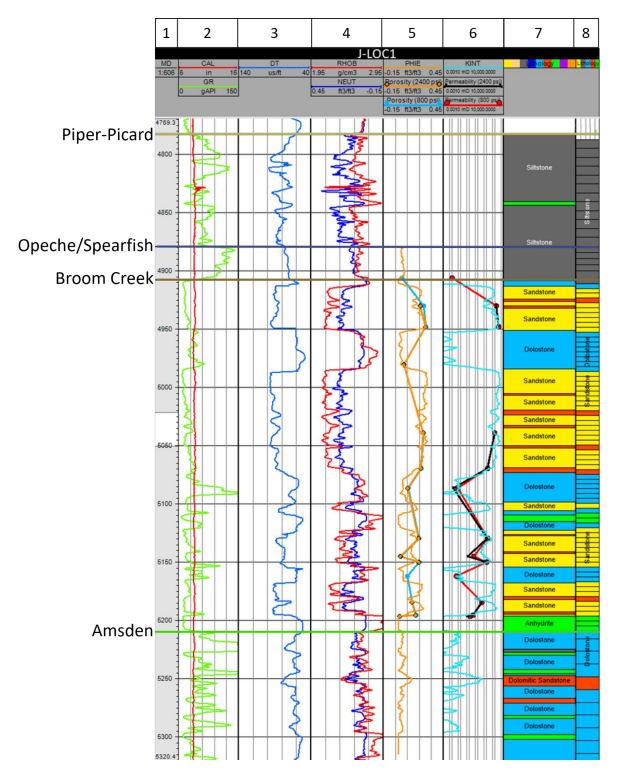


Figure 3-1. Facies classification in wells J-LOC 1. Well logs displayed in tracks from left to right are 2) gamma ray (green) and caliper (red); 3) delta time (blue); 4) neutron porosity (dark blue), density (red); 5) porosity (orange) core porosity (orange and blue dots); 6) permeability (light blue) and core permeability (black and red dots); 7) interpreted facies (lithology) log; and 8) upscaled facies (lithology).

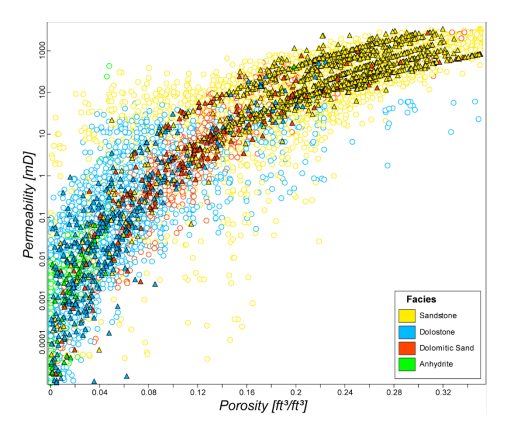


Figure 3-2. Illustration of the relationship between the modeled porosity and permeability. Upscaled well log values are represented by triangles, while circles represent distributed values.

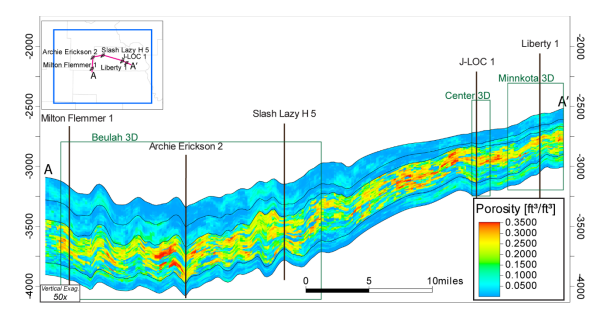


Figure 3-3. Distributed PHIE property along a W–E cross section. The distributed PHIE property was used to distribute permeability throughout the model. Units on the y-axis represent feet below mean sea level (50× vertical exaggeration shown).

3.3 Numerical Simulation of CO₂ Injection

3.3.1 Simulation Model Development

Numerical simulations of CO₂ injection into the Broom Creek Formation were conducted using the geologic model described above. Simulations were carried out using CMG's GEM, a compositional reservoir simulation module. Both measured temperature and pressure, along with the reference datum depth, were used to initialize the reservoir equilibrium conditions for performing numerical simulation. Figures 3-4a and 3-4b display a 3D and aerial view, respectively, of the simulation model with the permeability property and proposed injection wells (IIW-S and IIW-N) for DCC West SGS. The Liberty 1 and Unity 1 wells were also included to represent the injection site identified for the storage facility created and permitted by NDIC Order No. 31583 (DCC East Center Broom Creek Storage Facility #1).

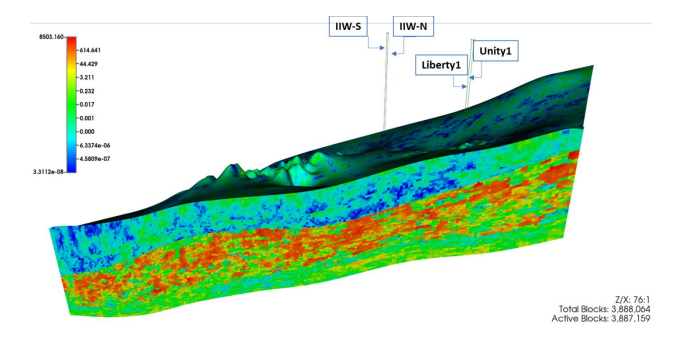


Figure 3-4a. 3D view of the simulation model with the permeability property and injection wells displayed. The low-permeability layers (blue and green) at the top and bottom of the figure should be noted. These layers represent the Opeche–Picard interval (upper confining zone) and the Amsden Formation (lower confining zone). The varied permeability of the Broom Creek Formation is shown between these layers.

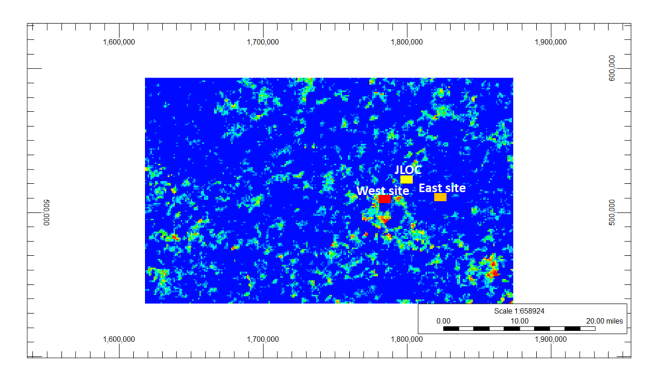


Figure 3-4b. Aerial view of the simulation model with the permeability property, the injection well sites displayed, and the model scale.

The simulation model encompasses an area of 48.5 miles by 29.7 miles. DCC West SGS is located approximately 16.1 miles from the North edge of the model and approximately 31.32 miles from the West edge of the model. The simulation model boundaries were assigned partially closed conditions as the Broom Creek Formation pinches out in the northern and eastern parts of the modeled area but is infinite-acting towards the southern and western boundary. Distances from the edge of the model to the pinch-out are assumed to be 56,500 ft (~10.7 mi) to the east, 19,400 ft (~3.7 mi) to the northeast, and 184,800 ft (35 mi) to the north. The reservoir was assumed to be 100% brine-saturated with an initial formation salinity of 49,000 ppm total dissolved solids (TDS) (Table 3-2).

Table 3-2. Summary of Reservoir Properties in the Simulation Model

	Average Permeability ² ,	Average Porosity,	Initial Pressure,	Salinity,	Boundary
Formation	mD	% ¹	P _i , psi	ppm	Condition
Opeche–Picard Interval	0.00525	2.14	2415.8		- Partially
Broom Creek	7.225	14.2	$(at 4920 \text{ ft})^3$	49,000	closed
Amsden	0.0175	2.92	•		=

¹ Porosity values are reported as the arithmetic mean. Permeability values are reported as the geometric mean.

² Permeability averages calculated after 2.5 multiplier was applied.

³ Measured depth, below KB.

Numerical simulations of CO₂ injection performed allowed CO₂ to dissolve into the native formation brine. Mercury injection capillary pressure (MICP) data for the Opeche/Spearfish, Broom Creek, and Amsden Formations were used to generate relative permeability and the capillary pressure curves for the five representative facies in the simulation model (sandstone, siltstone, dolostone, dolomitic sandstone, and anhydrite) (Figures 3-5-3-8). MICP samples tested within the Opeche-Picard interval, Broom Creek, and Amsden Formations included siltstone, sandstone, dolomitic sandstone, and dolostone lithologies. The siltstone (Opeche-Picard interval) relative permeability curve was assigned to anhydrite facies, as no anhydrite samples were available from the MICP calculations. The main reason for this assignment is that both siltstone and anhydrite represent low permeability facies.

Capillary pressure curves calculated from MICP data were modified to the model scale based on the permeability and porosity values of the simulation model for the five representative lithofacies and used in the numerical simulations. These modified capillary pressure curves are also shown in Figures 3-5–3-8. The capillary entry pressure values applied in the model were determined by deriving a ratio between the reservoir quality index of core samples from MICP data and modeled properties to scale the capillary entry pressure value derived from core testing (Table 3-3). The capillary pressure curves for siltstone and anhydrite were also modified based on the simulation model, resulting in two different ratios derived from MICP data (same MICP sample for both facies) and the porosity and permeability properties for each of these facies in the model, showing two different capillary pressure curves for siltstone and anhydrite facies, Figure 3-6.

Temperature and pressure data recorded in the J-LOC 1 wellbore (Tables 2-2 and 2-3) were used to derive a temperature and pressure gradient to initialize the numerical simulation model for the proposed injection site. In combination with depth, a temperature gradient of $0.02^{\circ}F/ft$ was used to calculate subsurface temperatures throughout the study area. A pressure reading recorded from the Broom Creek Formation was used to derive a pore pressure gradient of 0.49 psi/ft (Table 2-3).

The simulation model permeability was tuned globally by applying a multiplier to match reservoir properties estimated from Broom Creek Formation step rate test. The permeability multiplier was calculated based on the area of study during the injectivity test and the permeability and thickness (transmissibility) values from the numerical transient analysis. The value obtained from this calculation resulted in a permeability multiplier of 5.0. Ultimately, a global multiplier of 2.5 was applied before numerical simulations to provide a more conservative input for simulation.

A fluid sample from the Broom Creek Formation collected from the J-LOC 1 wellbore was analyzed by Minnesota Valley Testing Laboratories (MVTL) and confirmed by the EERC, and the TDS results of 49,000 ppm were used as input for the reservoir simulation. Table 3-2 shows the general reservoir properties for numerical simulation analysis in this study.

The CO₂ stream used to conduct numerical simulations of CO₂ injection was composed of 98.25% CO₂ and 2% trace quantities of other constituents, including 1.44% nitrogen, 0.31% oxygen, and 10 ppm hydrogen sulfide. This is a likely CO₂ injection stream based on compositional studies of CO₂ from potential third-party sources. Other constituents such as sulfur, hydrocarbons, glycol, amine, aldehydes, NO_x, and NH₃ may also be present but in a negligible amount that would have no impact on geochemical reactions in the storage formation and were not included.

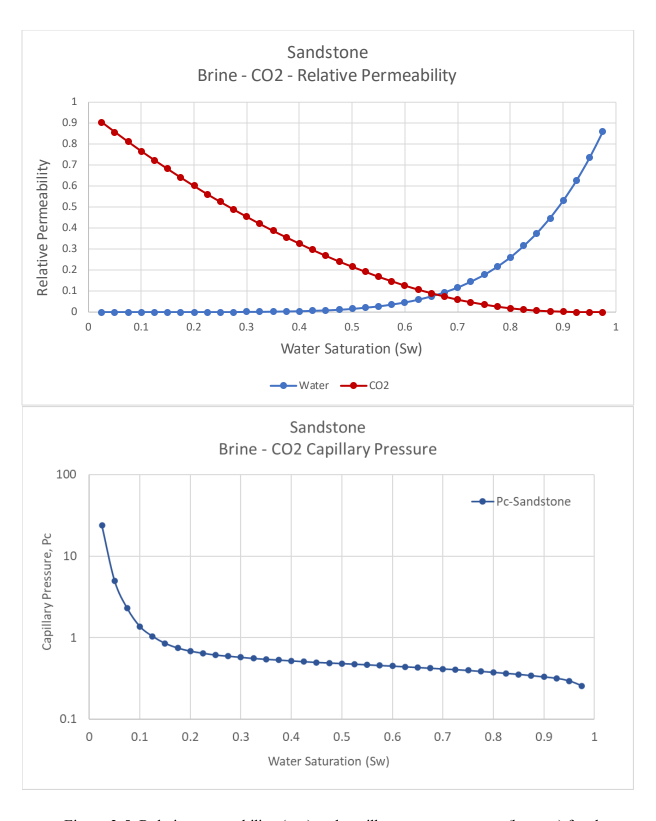
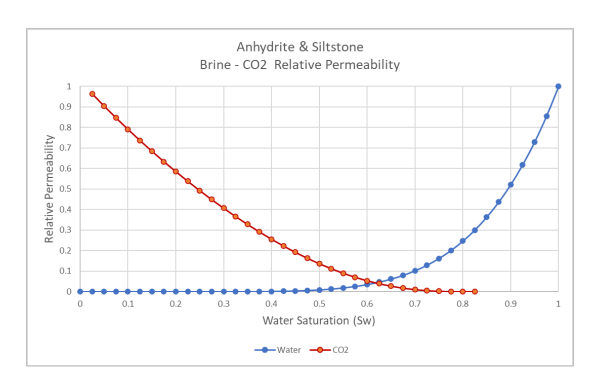


Figure 3-5. Relative permeability (top) and capillary pressure curves (bottom) for the sandstone rock type in the Broom Creek Formation.



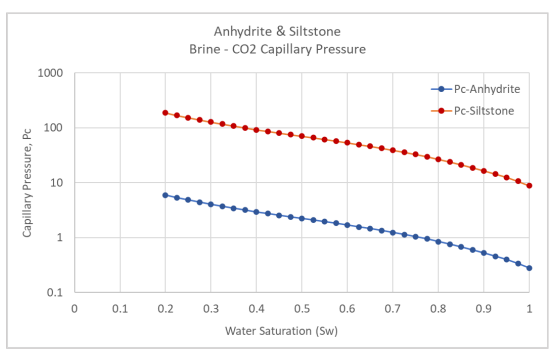


Figure 3-6. Relative permeability (top) and capillary pressure curves (bottom) for the siltstone rock type in the Opeche–Picard interval and anhydrite rock type in the Broom Creek Formation.

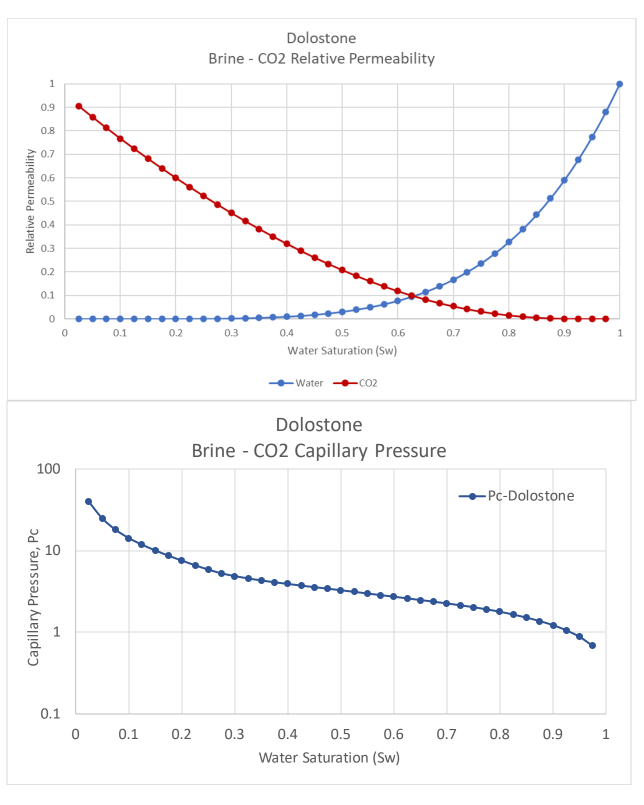
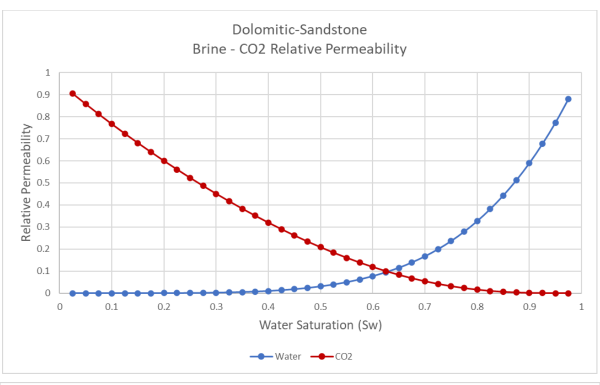


Figure 3-7. Relative permeability (top) and capillary pressure curves (bottom) for the dolostone rock types in the Broom Creek and Amsden Formations.



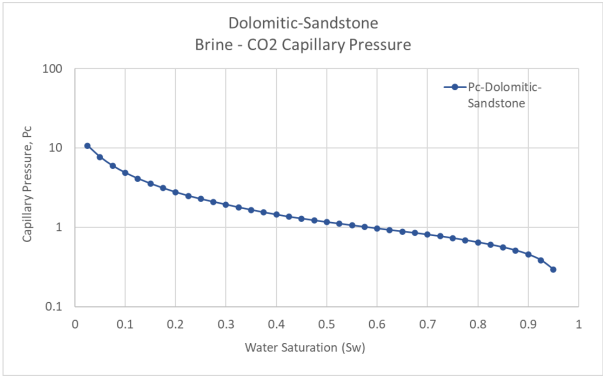


Figure 3-8. Relative permeability (top) and capillary pressure curves (bottom) for the dolomitic sandstone rock type in the Broom Creek Formation.

Table 3-3. Core and Model Properties Showing the Multiplication Factor Used to Calculate Capillary Entry Pressure Used in the Simulation Model

Core								Model		
				Capillary				Capillary		
			Capillary	Entry				Entry		
			Entry	Pressure	Reservoir			Pressure	Reservoir	
	Porosity,	Permeability,	Pressure,	Brine/CO ₂ ,	Quality	Porosity,	Permeability,	B/CO_2 ,	Quality	Multiplication
	fraction	mD	A/Hg, psi	psi	Index	fraction	mD	psi	Index	Factor
Sandstone	0.267	1147	3.04	0.2006	65.543	0.2375	1375.07	0.2567	76.094	0.8613
Siltstone	0.017	0.000020	2630	168.1031	0.0343	0.049392	0.017239	8.7949	0.59078	0.05806
Dolostone	0.048	0.00478	274	18.078	0.31557	0.08645	13.5536	0.6807	12.521	0.0252
Dolomitic-	0.087	0.00683	400	25.567	0.2802	0.15517	277.86	0.2942	42.3157	0.006621
Sandstone										
Anhydrite	0.017	0.00002	2630	168.1031	0.0343	0.02802	9.6866	0.2795	18.5926	0.001845

Approximately 7 miles east from DCC West SGS is the injection site identified for the DCC East SGS Project, as shown in Figures 2-3 and 2-4. The DCC East SGS Project is included in the numerical model and simulated injecting simultaneously with DCC West SGS. The DCC East SGS Project consists of two Broom Creek injection wells (Liberty 1 and Unity 1), which are proposed to inject with an annual average gas rate of 4 MMt/yr for the first 15 years and 3.5 MMt/yr for the last 5 years for a total 20-year CO₂ injection period. The DCC West SGS well pad, with two proposed deviated wells, IIW-N and IIW-S, was simulated as perforated across the Broom Creek Formation interval. The well constraints and wellbore model inputs for the simulation model are shown in Table 3-4. An additional simulation case with a smaller tubing size of 65% inches was conducted under the same conditions as shown in Table 3-4. Results using the 7-inch tubing simulation case are presented in this section and used for purposes of boundary delineations (storage facility area, AOR), as the resulting areal extent of these boundaries was greater and, therefore, represents a more conservative scenario.

Table 3-4. Well Constraints and Wellbore Model in the Simulation Model

Primary Group	Primary Well	Secondary Well			
Constraint,	Constraint,	Constraint,	Tubing	Wellhead	_Downhole
injection rate	maximum BHP	WHP	Size	Temperature	Temperature
DCC East Injecting	3039.1 psi for	1700 psi	7 in.	90°F	136°F
4.0 MMt/yr for Initial	Liberty-1;				
15 years and 3.5 MMt/yr	3032.3 psi for				
for the last 5 years	Unity-1				
DCC West Injecting with	3233.12 psi for	2100 psi	7 in.	90°F	136°F
Max. BHP	IIW-N;	_			
	3242.0 for IIW-S				

3.3.2 Sensitivity Analysis

Because the availability of data for this study included well logs, core sample data, and rock—fluid properties, the need for typical sensitivity studies of influential reservoir parameters has been reduced. A preliminary sensitivity analysis suggested that, at the given injection volume, the wellhead temperature (WHT) played a prominent role in determining WHP response. Sensitivity simulations of different WHTs indicated that injection at a higher WHT would require a higher WHP. To evaluate the expected injection design, a WHT value of 90°F was chosen to most closely represent the expected operational temperature.

3.4 Simulation Results

Numerical simulations of CO₂ injection for DCC West SGS were assumed to be operating at the same time as the DCC East SGS Project, with the given well and group constraints listed in Table 3-4. This section discusses the injection constraints for IIW-S and IIW-N and the resulting simulation results. The predicted injection WHP of both wells, IIW-S and IIW-N, in DCC West SGS would not exceed 2100 psi during injection. The BHPs are reaching the maximum values of 3233 and 3242 psi for IIW-N and IIW-S wells, respectively (Figure 3-9). An average injection rate of 6.11 MMt/yr, with 1.768 MMt/yr for well IIW-N, and 4.342 MMt/yr for well IIW-S, was achievable over the 20 years of injection. A total of 122.9 MMt of CO₂ was injected into the Broom Creek Formation with the two wells at the end of 20 years of simulated injection (Figure 3-10). The injected volume was 35.7 MMt and 87.2 MMt for the IIW-N and IIW-S wells, respectively.

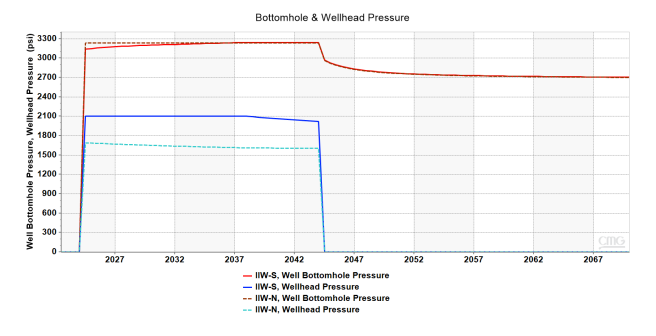


Figure 3-9. WHP and BHP response with the expected injection rate.

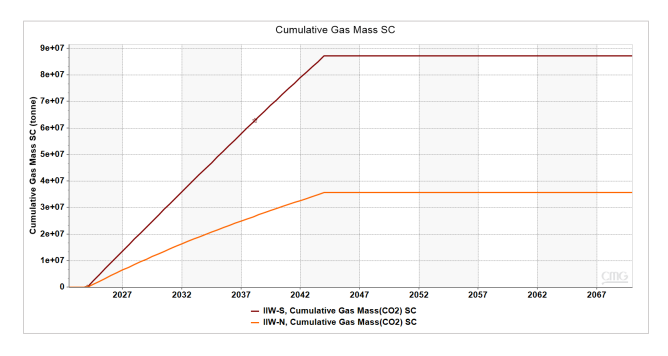


Figure 3-10. Cumulative injected gas mass over 20 years of injection.

During and after injection, supercritical CO₂ (free-phase CO₂) accounts for the majority of the CO₂ observed in the modeled pore space. Throughout the injection operation, a portion of the free-phase CO₂ is trapped in the pore space through a process known as residual trapping. Residual trapping can occur as a function of low CO₂ saturation and inability to flow under the effects of relative permeability. CO₂ also dissolves into the formation brine throughout injection operations (and continues afterward), although the rate of dissolution slows over time. The free-phase CO₂ transitions to either residually trapped or dissolved CO₂ during the postinjection period, resulting in a decline in the mass of free-phase CO₂. The relative portions of supercritical, trapped, and dissolved CO₂ can be tracked throughout the duration of the simulation (Figure 3-11).

The pressure front (Figure 3-12) shows the distribution of pressure increase throughout the Broom Creek Formation at 1, 10, and 20 years of injection and 10 years postinjection. A maximum increase of 677 psi is estimated in the near wellbore area after the 20 year injection period.

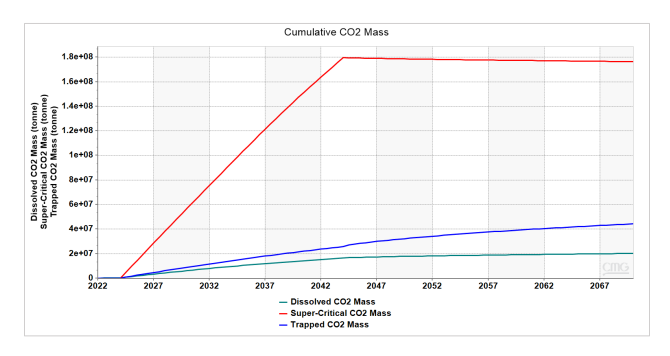


Figure 3-11. Simulated total supercritical-phase CO₂, trapped CO₂, and dissolved CO₂ in brine.

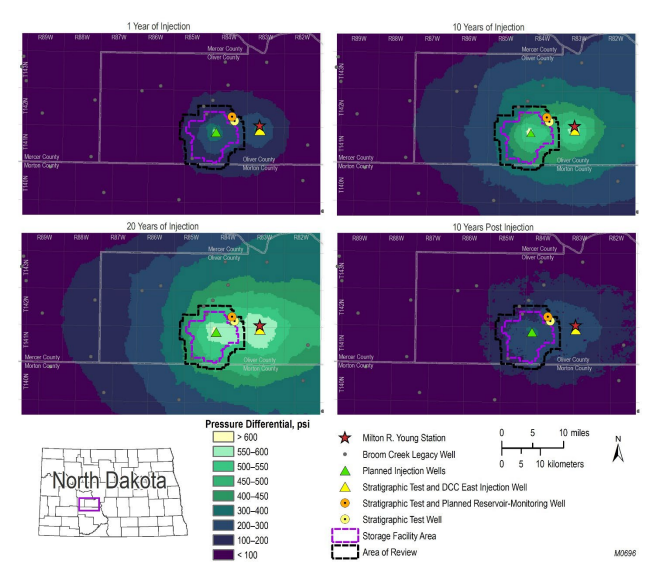


Figure 3-12. Average pressure increase within the Broom Creek Formation after 1, 10, and 20 years of injection, and 10 years of postinjection. Simulated injection at both DCC East SGS and DCC West SGS begin at the same time.

Long-term CO₂ migration potential was also investigated through the numerical simulation efforts. The slow lateral migration of the plume is caused by the effects of buoyancy where the free-phase CO₂ injected into the formation rises to the cap rock or lower-permeability layers present in the Broom Creek Formation and then outward. This process results in a higher concentration of CO₂ at the center which gradually spreads out toward the model edges where the CO₂ saturation is lower. Trapped CO₂ saturations, employed in the model to represent fractions of CO₂ trapped in small pores as immobile, tiny bubbles, ultimately immobilize the CO₂ plume and limit the plume's lateral migration and spreading. Figures 3-13 and 3-14 show the gas saturation at the end of injection in north-to-south and east-to-west cross-sectional views, respectively.

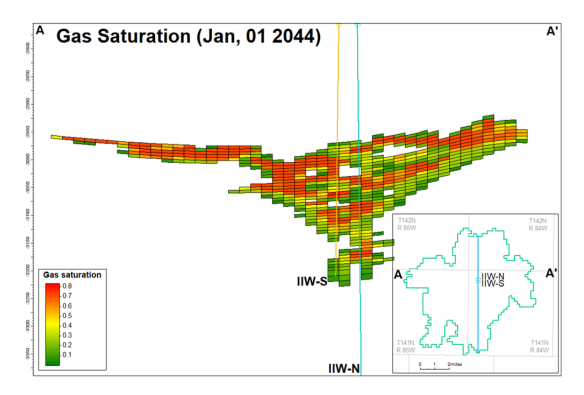


Figure 3-13. CO_2 plume boundary and cross section at the end of injection displayed south to north through the IIW-N and IIW-S wells. White cells or "empty" intervals do not contain CO_2 saturation. $50 \times$ vertical exaggeration shown.

3.4.1 Maximum Injection Pressures and Rates

An additional case was run to determine if the wells would ultimately be limited by the maximum WHP of 2100 psi or maximum calculated downhole pressures of 3233 and 3242 psi for the IIW-N and IIW-S wells, respectively. Results of a stress test performed at the J-LOC 1 well within the Broom Creek Formation, over an interval from 5043 to 5047 ft, indicated an average fracture propagation pressure of 3593 psi, resulting in an estimated fracture propagation pressure gradient of 0.712 psi/ft. The propagation pressure gradient was used to calculate maximum BHP constraints, based upon 90% of the fracture propagation pressure.

In this scenario, the maximum WHP of 2100 psi was removed, and the wells IIW-N and IIW-S in the DCC West project area were injecting one well at a time and with only maximum BHP as a constraint. The site identified for the DCC East SGS Project located approximately 7 miles to the east, was assumed shut-in for this simulation case. Other parameters were kept the same for the additional tests.

The maximum BHPs for the individual wells were reached in the simulation. At the maximum BHP of 3233 and 3242 psi, the corresponding predicted maximum wellhead injection pressure responses with only one well injecting at a time were 1997 and 2459 psi for the IIW-N and IIW-S wells, respectively (Figure 3-15). In this scenario, the IIW-N and IIW-S wells were able to inject at daily average maximum injection rates of 10,834 and 19,503 tonnes/day of CO₂, respectively, with the planned 7-inch-diameter tubing.

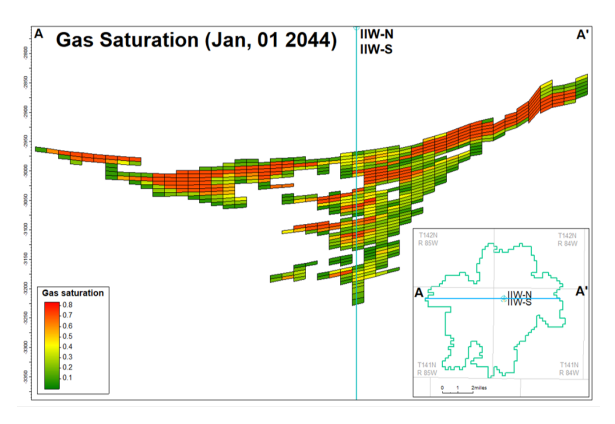
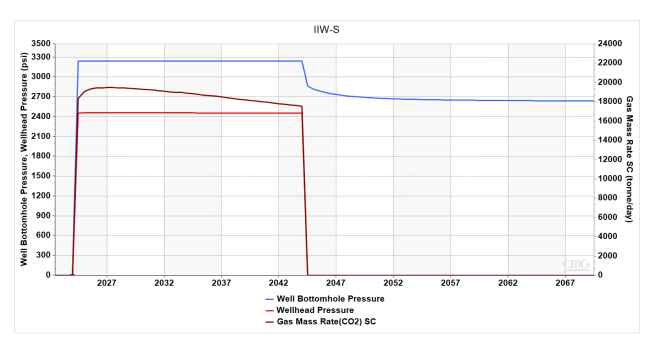


Figure 3-14. CO_2 plume boundary (green inset polygon) and cross section at the end of injection displayed west to east through the IIW-N and IIW-S wells. White cells or "empty" intervals do not contain CO_2 saturation. $50 \times$ vertical exaggeration shown.



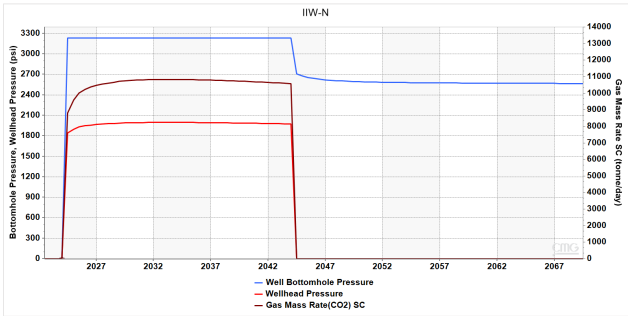


Figure 3-15. Maximum pressure and gas rate response when the wells were operated without any WHP limits: IIW-S well (top) and IIW-N well (bottom).

3.4.2 Stabilized Plume and Storage Facility Area

Movement of the injected CO₂ plume is driven by the potential energy found in the buoyant force of the injected CO₂. As the plume spreads out within the reservoir and CO₂ is trapped residually through the effects of relative permeability and dissolution, the potential energy of the buoyant CO₂ is gradually lost. Eventually, the buoyant force of the CO₂ is no longer able to overcome the capillary entry pressure of the surrounding reservoir rock. At this point, the CO₂ plume ceases to move within the subsurface and becomes stabilized. The extent of the stabilized plume is important for determining the project's storage facility area and the scale and scope of the project's monitoring plans.

Plume stabilization can be visualized at the microscale as CO₂ being unable to exit its current pore space and enter the neighboring pore space, but at the macroscale, these interactions cannot be measured. Instead, plume stabilization may be estimated using the tools available to predict the CO₂ plume's extent.

For DCC West SGS, the CO₂ plume was simulated in 5-year time steps to observe that the rate of total areal extent change slows after injection ceases. This information was used to inform the storage facility area. The simulation model will be regularly updated during the CO₂ storage operation as data collected from the site will inform predictions of injected CO₂ movement.

3.5 Delineation of the Area of Review

The AOR encompasses both the areal extent of the CO₂ plume within the storage reservoir and the extent of the reservoir fluid pressure increase sufficient to drive formation fluids (e.g., brine) into an underground source of drinking water (USDW), assuming pathways for this migration (e.g., legacy oil and gas wells or fractures) are present. The minimum pressure increase in the reservoir that results in a sustained flow of brine upward from the storage reservoir into an overlying drinking water aquifer is referred to as the "critical threshold pressure increase" and resultant pressure as the "critical threshold pressure." Therefore, the AOR is the areal extent of the storage reservoir that exceeds the critical threshold pressure.

3.5.1 EPA Methods 1 and 2

U.S. Environmental Protection Agency (EPA) guidance for AOR delineation under the underground injection control (UIC) program for Class VI wells provides several methods for estimating the critical threshold pressure increase and resulting critical threshold pressure (U.S. Environmental Protection Agency, 2013). The EPA methods, Methods 1 and 2, were evaluated for determining the AOR for DCC West SGS. Additional information about Methods 1 and 2 can be found in Appendix C.

EPA Method 1 (pressure front based on bringing the injection zone and USDW to equivalent hydraulic heads) is presented as a method for determining whether a storage reservoir is in hydrostatic equilibrium with the lowest USDW (U.S. Environmental Protection Agency, 2013).

Under Method 1, the maximum pressure increase that may be sustained in the injection zone (critical threshold pressure increase) is given by Equation 1:

$$\Delta P_{i,f} = P_u + \rho_i g \cdot (z_u - z_i) - P_i$$
 [Eq. 1]

Where:

 P_u is the initial fluid pressure in the USDW (Pa). ρ_i is the storage reservoir fluid density (kg/m³). g is the acceleration due to gravity (m/s²). z_u is the representative elevation of the USDW (m amsl). z_i is the representative elevation of the injection zone (m amsl). P_I is the initial pressure in the injection zone (Pa). $\Delta P_{i,f}$ is the critical threshold pressure increase (Pa).

Equation 1 assumes that the hypothetical open borehole is perforated exclusively within the injection zone and USDW. If $\Delta P_{i,f} = 0$, then the reservoir and USDW are in hydrostatic equilibrium; if $\Delta P_{i,f} > 0$, then the reservoir is underpressurized relative to the USDW; and if $\Delta P_{i,f} < 0$, then the reservoir is overpressurized relative to the USDW.

For the purposes of delineating AOR for the project study area, constant fluid densities for the lowermost USDW (Fox Hills Formation) and injection zone (Broom Creek Formation) were used in the calculations. Respective fluid densities were used to represent the injection zone fluids (ρ_i), which are estimated based on the in situ estimated brine salinity, temperature, and pressure at the J-LOC 1 stratigraphic test well. Application of EPA Method 1 (Equation 1) using site-specific data from the J-LOC 1 well shows that the injection zone in the project area is overpressurized with respect to the lowest USDW (i.e., Method 1 $\Delta P_{i,f} < 0$). An example of the EPA Method 1 application showing negative $\Delta P_{i,f}$ (relative overpressure) is given in Table 3-5, with similar results when applied to each column of the grid cells in the Broom Creek Formation simulation model.

Table 3-5. EPA Method 1 Critical Threshold Pressure Increase Calculated at the J-LOC 1 Wellbore Location

		Pi	Pu	$\rho_{\rm i}$	$\mathbf{Z}_{\mathbf{u}}$		Δ	P _{i,f}
		Injection	USDW	Injection	USDW	$\mathbf{Z}_{\mathbf{i}}$	Thre	shold
		Zone	Base	Zone	Base	Reservoir	Pres	ssure
Dep	th,*	Pressure,	Pressure,	Density,	Elevation,	Elevation,	Incr	ease,
ft	m	MPa	MPa	kg/m³	m amsl	m amsl	MPa	psi
5046	1538	17 12		1023	379	-788	-1.66	-241

^{*} Ground surface elevation is 750 m, above mean sea level (amsl). Depth provided is the midpoint of the Broom Creek formation in feet below ground surface.

Calculations using EPA Method 1 resulted in a negative threshold pressure increase across the project area, with a value of -241 psi calculated using data from the J-LOC 1 well. The negative threshold pressure increase value indicates the storage formation is overpressured relative to the USDW and the use of Method 1 would result in an unreasonably large AOR on the order of

thousands of square miles. The lack of evidence for hydrostatic equilibrium between the reservoir and the USDW renders Method 2 unapplicable for the site; therefore, a risk-based approach to AOR delineation was pursued. In accordance with EPA (2013) guidance, the combination of a) a Method 1 negative $\Delta P_{i,f}$ value across the project area and b) lack of evidence for hydrostatic equilibrium between the reservoir and the USDW (i.e., Method 2 does not apply) indicates that a risk-based approach to AOR delineation may be pursued.

3.5.2 Risk-Based AOR

As an alternative to the EPA AOR delineation methods, the EERC developed a risk-based AOR delineation method that can be applied to overpressured reservoirs (Burton-Kelly and others, 2021). The risk-based AOR method leverages ASLMA (Analytical Solution for Leakage in Multilayered Aquifers), a FORTRAN program used to estimate formation fluid leakage through hypothetical leaky wellbores. The risk-based method has been peer-reviewed, published, and accepted as the method for AOR determination in previous North Dakota storage facility permit applications such as DCC East Center Broom Creek Storage Facility #1 and DGC Beulah Broom Creek Storage Facility #1. Additional details of the risk-based AOR model can be found in Appendix C.

The risk-based method uses ASLMA to derive a relationship between storage unit pressure buildup and potential incremental formation fluid migration into overlying aquifers. Incremental fluid migration is flow that is attributable to storage unit pressure increase and ignores flow that would occur along leakage pathways that existed before injection began A macro-enabled Microsoft Excel file was used to define the inputs, including aquifer characteristics to represent the storage unit, storage USDW, and intermediate aquifers, as well as calculations that were employed in the method. For example, the initial reference case total heads for the storage reservoir (Aquifer 1), potential thief zone (Aquifer 2), and USDW (Aquifer 3) are shown in Table 3-6 and illustrate the state of overpressure in the storage complex, as Aquifer 1 has a greater initial hydraulic head than Aquifers 2 and 3.

Intermediate aquifers between the storage unit and the lowest USDW may act as thief zones where present and divert upward fluid flow away from the USDW. ASLMA allows for the use of multiple layers to act as aquifers or potential thief zones (e.g., Aquifer 1, Aquifer 2). Pressure buildup estimates derived from numerical simulations of CO₂ injection were used with ASLMA to generate potential incremental leakage maps within the areal extent of the simulation model. These potential leakage maps indicate the areas hypothetical leakage is more likely to occur and were used to inform the AOR delineation.

Table 3-6 Simplified Stratigraphy and Average Properties Used to Represent the Storage Complex

Hydrostrotianophia	Depth to	Thiskness	Duoggumo	Tomporotore	Calini t a	Brine	Donosita	Down	neability,	HCON	Specific	Total
Hydrostratigraphic Unit	Top,* m	Thickness, m	Pressure, MPa	Temperature, °C	Salinity, ppm	Density, kg/m ³	Porosity, %	mD	m ²	HCON, m/d	Storage, m ⁻¹	Head, m
Overlying Units to					• •	Ŭ						
Ground Surface (not directly modeled)	0	298										
Aquifer 3 (USDW – Fox Hills Fm)	298	73	3.4	15.9	1563	1001	35	280	2.76E-13	2.10E-01	5.60E-06	760
Aquitard 2 (Pierre Fm–Inyan Kara Fm)	372	804	7.3	57.8	2500		1	0.02	1.97E-17	3.40E-05	8.77E-06	732
Aquifer 2 (Thief Zone – Inyan Kara Fm)	1175	54	11.3	51.3	3360	944	13.45	7.9	7.75E-15	1.21E-02	4.90E-06	710
Aquitard 1 (Swift– Broom Creek Fm) (primary upper seal)	1229	259	15.1	62.2	24,675		2.14	0.11	1.08E-16	1.92E-04	8.95E-06	927
Aquifer 1 (Storage Reservoir – Broom Creek Fm)	1488	100	17.1	59.0	49,350	1023	14.2	7.5	7.40E-15	1.22E-02	5.06E-06	917

^{*} Ground surface elevation, 750 m amsl.

3.5.2.1 Relating Pressure Buildup to Incremental Leakage with ASLMA Model and Compositional Simulation

In the proposed scenario, Aquifer 1 (stratigraphically, the lowest aquifer in the ASLMA model) represents the Broom Creek Formation; Aquifer 2 represents the Inyan Kara Formation (a potential thief zone); and Aquifer 3 represents the USDW. All stratigraphic units between these aquifers are assumed to be low-porosity and low-permeability aquitards. Figure 3-16 shows the ASLMA-derived relationship between the maximum pressure buildup in the storage reservoir and incremental leakage to Aquifer 3 (USDW) for the case without the leaky wellbore open to Aquifer 2 (thief zone). In the case where the leaky wellbore is closed to Aquifer 2, there is no incremental leakage to Aquifer 2. The curvilinear relationship between pressure buildup in the storage reservoir and incremental leakage to Aquifer 3 is used to predict the incremental leakage from the pressure buildup map produced by the compositional simulation of the geocellular model. The average simulated pressure buildup in the reservoir is represented by a raster (grid) map of pressure buildup values. For each raster value (grid cell map location), the relationship between pressure buildup and incremental leakage (Figure 3-16) is used to predict incremental leakage using a linear interpolation between the points making up the curve.

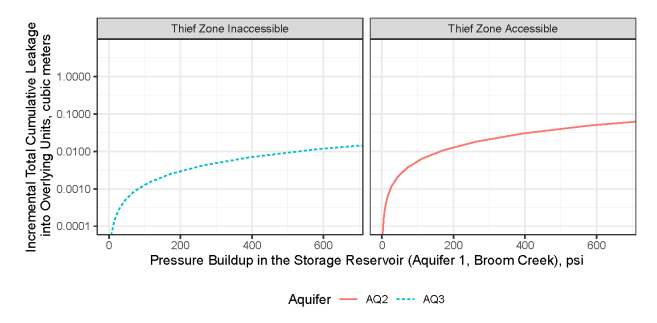


Figure 3-16. Relationship between pressure buildup (x-axis, psi) in the storage reservoir (Aquifer 1, Broom Creek) and incremental total cumulative leakage (y-axis, m³) into overlying reservoirs denoted AQ2 (Inyan Kara) in orange and AQ3 (Fox Hills, USDW) in blue. In this scenario, shown on the left, the leaky wellbore is closed to Aquifer 2 (Inyan Kara).

3.5.2.2 Incremental Leakage Maps and AOR Delineation

The assumptions and calculations used to determine the risk-based AOR at DCC West SGS incorporate at least four safety factors for the protection of groundwater resources. If the ASLMA model has resulted in an underestimation of the amount of potential leakage over the injection period, such underestimation is likely to be mitigated by:

- The statistical overestimation of hypothetical leaky wellbore permeability compared to known and estimated values in the literature—a more statistically likely hypothetical leaky wellbore permeability would be lower and allow less flow into the USDW.
- The lack of communication between the hypothetical leaky wellbore and Inyan Kara Formation, which would act as a thief zone—a real leaky wellbore would likely communicate with the Inyan Kara Formation, which would receive much, if not all, of the brine leaked from the storage reservoir.
- The low density of known legacy wellbores in the DCC West SGS area—CO₂ injection is proposed to occur in an area with few available leakage pathways.
- The continued overpressured nature of the Broom Creek Formation with respect to overlying saline aquifers—over relatively short (e.g., 50-year) timescales, overpressured aquifers with leakage pathways would demonstrate a change in upward flow rate and corresponding pressure (Oldenburg and others, 2016).

The application of the pressure buildup–incremental leakage relationship, shown in Figure 3-16, to results of simulated pressure buildup, produces a potential incremental leakage map shown in Figure 3-17. The map shows the estimated total cumulative incremental leakage potential from a hypothetical leaky well into Aquifer 3 (USDW) over the entire 20-year period.

The final step of the risk-based AOR workflow is to apply a threshold criterion to the incremental leakage maps to delineate a risk-based AOR. For the Broom Creek Formation injection at DCC West SGS, a threshold of 1 m³ of potential incremental flow into the Fox Hills Formation USDW along a hypothetical leaky wellbore over the 20-year injection period is established. This potential incremental flow threshold is greater than all calculated potential incremental flow values described by the pressure buildup—incremental leakage relationship curve in Figure 3-16. The maximum vertically averaged storage reservoir change in pressure at the end of the simulated injection period, shown in Table 3-7, was 677 psi in the raster cell intersected by

Table 3-7 Summary Results from the Risk-Based AOR Method of Estimated Total Potential Cumulative Leakage after 20 years of Injection and No Thief Zone

Maximum Vertically Averaged Change	677.0
in Reservoir Pressure, psi	077.0
Estimated Cumulative Leakage	
(reservoir to USDW) along Leaky	0.012
Wellbore Without Injection, m ³	
Maximum Estimated Cumulative	
Leakage (reservoir to USDW) along	0.033
Leaky Wellbore Attributable to	0.033
Injection, m ³	

the injection well, which corresponds to less than 0.033 m³ of flow over 20 years. This pressure is below the potential incremental flow threshold of 1 m³. Therefore, the storage reservoir pressure buildup is not a deciding factor in determining the AOR extent.

Results of the risk-based method detailed above generate a minimum AOR extent which is equivalent to the storage facility area plus a 1-mile buffer. Within the AOR, the pressure increase is not expected to be large enough to cause incremental flow of more than 1 m³ into the USDW over the injection period (Figure 3-17). As shown, the AOR is depicted by black dotted line, which includes the storage facility area. Figures 3-18 and 3-19 illustrate legacy wellbores and the land use within the AOR, respectively.

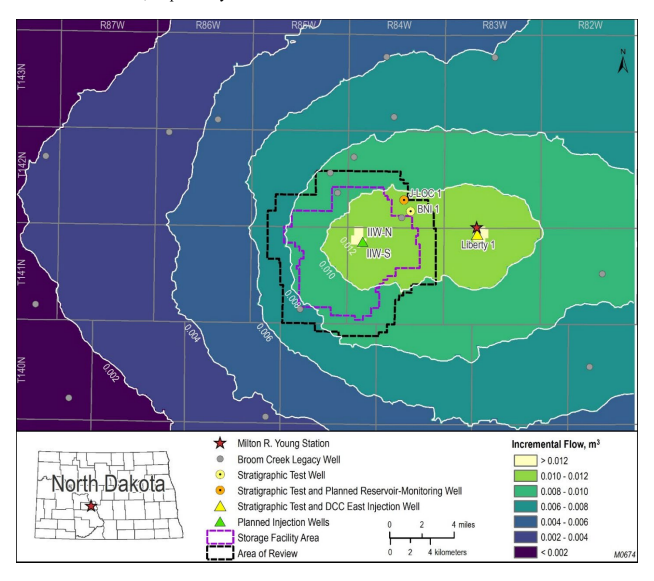


Figure 3-17. Potential incremental leakage map at the end of 20 years of CO₂ injection for the scenario where the leaky wellbore is closed to Aquifer 2 (thief zone). The dotted black polygon denotes the areal extent of the storage facility area plus 1-mile buffer at the end of 20 years of CO₂ injection as determined using a compositional simulator and the site-specific geologic model.

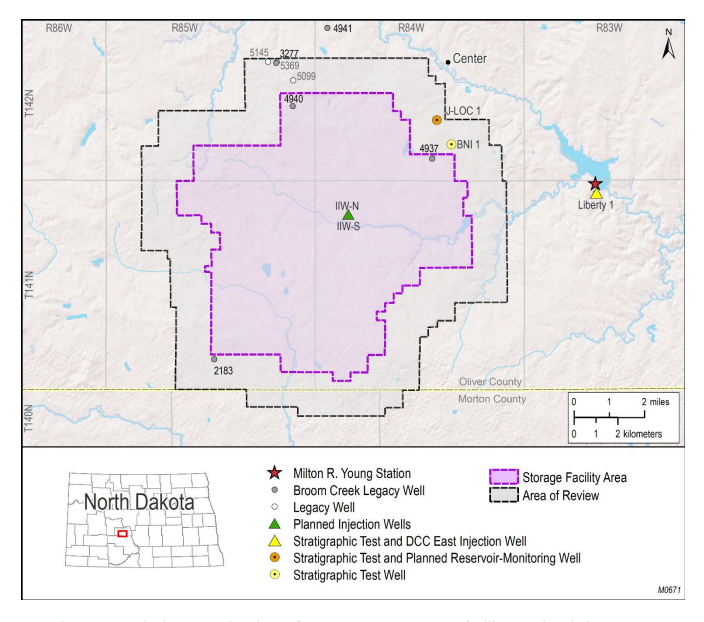


Figure 3-18. Final AOR estimations of DCC West SGS storage facility area in relation to nearby legacy wells. Shown is the storage facility area (purple boundary and shaded area), AOR (gray boundary and shaded area), and city of Center. Gray and white circles represent nearby legacy wells in or near the storage facility area.

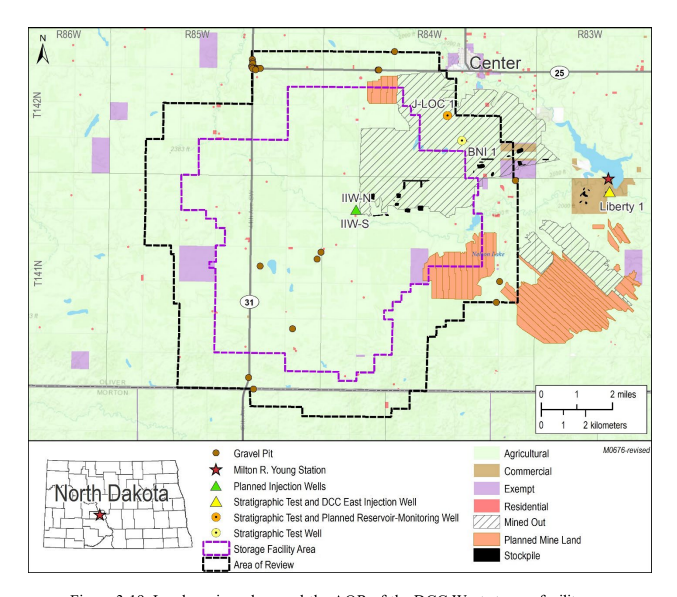


Figure 3-19. Land use in and around the AOR of the DCC West storage facility.

3.6 References

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SECTION 4.0 AREA OF REVIEW

4.0 AREA OF REVIEW

4.1 Area of Review (AOR) Delineation

4.1.1 Written Description

North Dakota regulations for geologic storage of carbon dioxide (CO₂) require that each storage facility permit (SFP) delineate an AOR, which is defined as "the region surrounding the geologic storage project where underground sources of drinking water (USDWs) may be endangered by the injection activity" (North Dakota Administrative Code [NDAC] § 43-05-01-01[4]). Concern regarding the endangerment of USDWs is related to the potential vertical migration of CO₂ and/or brine from the injection zone to the USDW. Therefore, the AOR encompasses the region overlying the injected free-phase CO₂ plume and the region overlying the extent of formation fluid pressure increase sufficient to drive formation fluids (e.g., brine) into USDWs, assuming pathways for this migration (e.g., abandoned wells or transmissive faults) are present. The minimum fluid pressure increase in the reservoir that results in a sustained flow of brine upward into an overlying drinking water aquifer is referred to as the "critical threshold pressure increase" and resultant pressure as the "critical threshold pressure." Calculation of the allowable increase in pressure using sitespecific data from the J-LOC 1 well shows that the storage reservoir in the project area is overpressured with respect to the deepest USDW (i.e., the allowable increase in pressure is less than zero). The storage reservoir is calculated to be overpressured, with a value of -241 psi calculated using data from the J-LOC 1 well. The maximum vertically averaged storage reservoir change in pressure at the end of the simulated injection period was 677 psi in the raster cell intersected by the injection well, which corresponds to less than 0.033 m³ of flow over 20 years (Section 3.5 Delineation of the Area of Review).

NDAC § 43-05-01-05(1)(b)(3) requires "a review of the data of public record, conducted by a geologist or engineer, for all wells within the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within the facility area and within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area boundary." Based on the computational methods used to simulate CO₂ injection activities and associated pressure front (Figure 4-1), the resulting AOR for the geologic storage project is delineated as being 1 mi beyond the storage facility area boundary. This extent ensures compliance with existing state regulations.

All wells located in the AOR that penetrate the storage reservoir and its primary overlying seal were evaluated (Figures 4-2 through 4-4, Table 4-1) by a professional engineer pursuant to NDAC § 43-05-01-05(1)(b)(3). The evaluation was performed to determine if corrective action was required and included a review of all available well records (Table 4-2). The evaluation determined that all abandoned wells within the AOR have sufficient isolation to prevent formation fluids or injected CO₂ from vertically migrating outside of the storage reservoir or into USDWs and that no corrective action is necessary (Tables 4-3 through 4-12 and Figures 4-5 through 4-11).

An extensive geologic and hydrogeologic characterization performed by a team of geologists from the Energy & Environmental Research Center (EERC) resulted in no evidence of transmissive faults or fractures in the upper confining zone within the AOR and revealed that the upper confining zone has sufficient geologic integrity to prevent vertical fluid movement. All geologic data and investigations indicate the storage reservoir within the AOR has sufficient containment and

geologic integrity, including geologic confinement above and below the injection zone, to prevent vertical fluid movement.

Table 4-1 lists all the surface and subsurface features that were investigated as part of the AOR evaluation, pursuant to NDAC § 43-05-01-05(1)(a) and (1)(b)(3) and § 43-05-01-05.1(2). Surface features that were investigated but not found within the AOR boundary are also identified in Table 4-1.

4.1.2 Supporting Maps

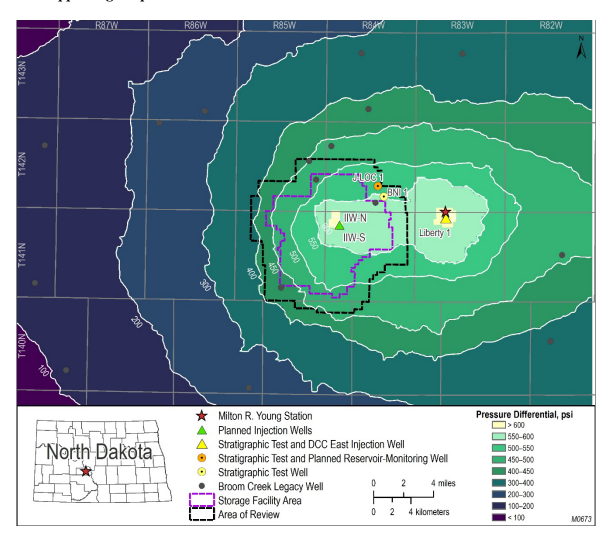


Figure 4-1. Pressure map showing the subsurface pressure influence associated with CO₂ injection in the Broom Creek Formation at both the DCC West SGS and DCC East SGS Project sites. Shown are the storage facility area and AOR boundary in relation to the predicted maximum subsurface pressure influence. Subsurface pressure subsides at the cessation of injection.

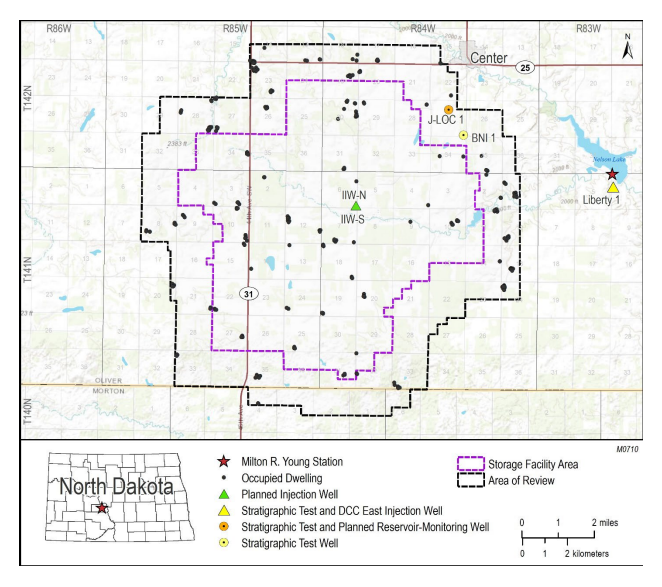


Figure 4-2. AOR map showing the storage facility area and AOR boundaries. The black circles represent occupied dwellings.

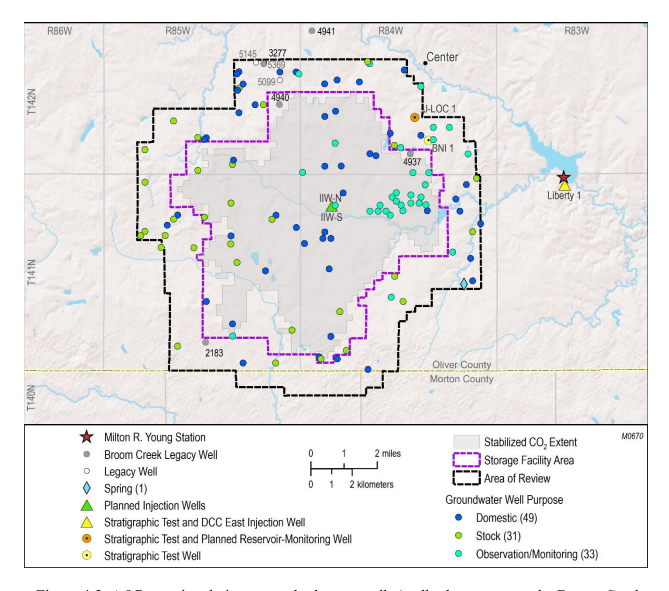


Figure 4-3. AOR map in relation to nearby legacy wells (wells that penetrate the Broom Creek as gray circles and wells that do not penetrate the Broom Creek as white circles) and groundwater wells. Shown are the storage facility area (dashed purple boundary) and 1-mi AOR boundary (dashed black boundary). All groundwater wells in the AOR are identified above. All observation/monitoring wells shown are shallow groundwater wells associated with the mine activities. One spring is present in the AOR.

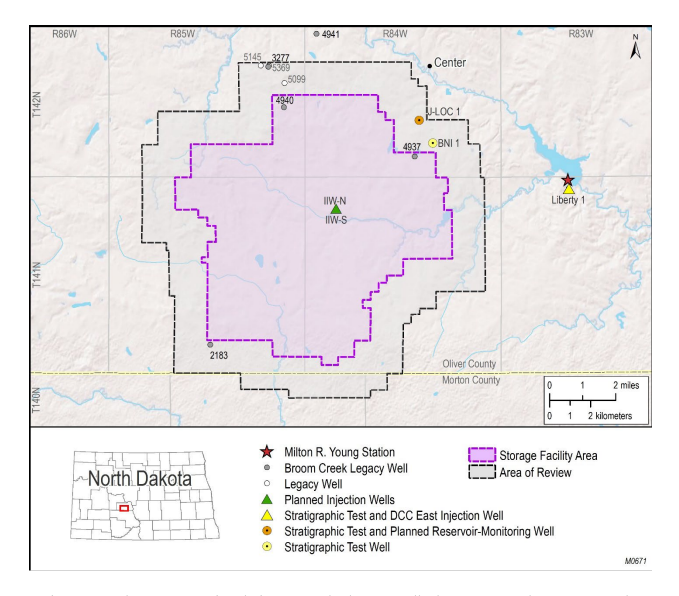


Figure 4-4. The AOR map in relation to nearby legacy wells that penetrate the Broom Creek Formation. Shown are the storage facility area (purple boundary), city of Center, and AOR (gray boundary). Gray circles represent nearby legacy wells penetrating the Broom Creek Formation while the white circles represent other legacy wells that do not reach the Broom Creek Formation.

Table 4-1. Investigated and Identified Surface and Subsurface Features (Figures 4-1 through 4-4)

	Investigated and Identified	Investigated But Not
Surface and Subsurface Features	(Figures 4-1 through 4-4)	Found in AOR
Injection Wells		X
Producing (active) Wells		X
Abandoned Wells	X	
Plugged Wells or Dry Holes	X	
Deep Stratigraphic Boreholes	X	
Subsurface Cleanup Sites		X
Surface Bodies of Water	X	
Springs	X	
Water Wells	X	
Mines (surface and subsurface)	X	
Quarries		X
Subsurface Structures (e.g., coal mines)	X	
Location of Proposed Wells	X	
Location of Proposed Cathodic Protection Boreholes*		X
Any Existing Aboveground Facilities	X	
Structures Intended for Human Occupancy	X	
Roads	X	
State Boundary Lines		X
County Boundary Lines	X	
Indian Country Boundary Lines		X
Other Pertinent Surface Features**	X	

^{*} Cathodic protection planned with location TBD.

** Center, North Dakota, city limit boundary.

4.2 Corrective Action Evaluation

Table 4-2. Wells in AOR Evaluated for Corrective Action

						Long-												
NDIC ¹				Surface	Surface	String												Corrective
Well				Casing	Casing	Casing,	Hole	_										Action
File No.	Operator	Well Name	Spud Date	OD, in.	Seat, ft	in.	Direction	TD, ² ft	TVD, ³ ft	Status	Plug Date	TWN	RNG	Section	Qtr/Qtr	County	Area	Needed
2183	Signal Drilling & Exploration, Inc.	Paul Bueligen 1	3/22/1959	8.625	666	Openhole	Vertical	6894	6894	P&A ⁴	4/18/1959	141 N	85 W	34	NW/NW	Oliver	AOR	No
4940	General American Oil Company of Texas	Raymond Henke 1-24	8/29/1970	8.625	643	Openhole	Vertical	9604	9604	P&A	10/4/1970	142 N	85 W	24	SE/SW	Oliver	SFA	No
3277	Sunray DX Oil CO.	Ervin V. Henke 1	11/18/1962	9.625	673	Openhole	Vertical	8000	8000	P&A	12/13/1962	142 N	85 W	14	NE/SE	Oliver	AOR	No
4937	General American Oil Company of Texas	Herbert Dresser 1-34	8/25/1970	8.625	300	Openhole	Vertical	6042	6042	P&A	9/8/1970	142 N	84 W	34	SE/NW	Oliver	SFA	No
34244	University of North Dakota EERC	BNI 1	1/17/2018	9.625	1386	Openhole	Vertical	5316	5315	P&A	2/6/2018	142 N	84 W	27	SE/SE	Oliver	AOR	No
37380	Minnkota Power Cooperative, Inc.	J-LOC 1	5/14/2020	9.625	1654	5.5	Vertical	10470	10470	TA^5	N/A	142 N	84 W	27	SW/NE	Oliver	AOR	No
4941	General American Oil Company of Texas	Kenneth Henke 1-7	7/22/1970	8.625	296	Openhole	Vertical	6218	6218	P&A	25785	142 N	84 W	7	NE/SW	Oliver	Outside	No
5099	W. H. Hunt Trust Estate	Henke 1	8/28/1971	8.625	318	Openhole	Vertical	4315	4315	Dry	26181	142 N	85 W	24	NE/NW	Oliver	AOR	No
5145	Calvert Drilling & R. K. Petroleum Corp.	Albert Albers 1	12/4/1971	8.625	330	Openhole	Vertical	3920	3920	Dry	26276	142 N	85 W	14	NW/SE	Oliver	AOR	No
5369	Cardinal Petroleum Co. &R.K. Petroleum	Henke 9-14	11/14/1973	8.625	289	Openhole	Vertical	3814	3814	Dry	26987	142 N	85 W	14	NE/SE	Oliver	AOR	No

North Dakota Industrial Commission.
 Total depth.
 True vertical depth.
 Plugged and abandoned.
 Temporarily abandoned.

Table 4-3. Paul Bueligen 1 (NDIC File No. 2183) Well Evaluation

Well Name: Paul Bueligen 1 (NDIC File No. 2183)

Cement Plugs						
Number	Inter	val(ft)	Thickness (ft)	Volume (sacks)		
1	6491	6560	69	15		
2	5821	5890	69	15		
3	5191	5260	69	15		
4	3981	4050	69	15		
5	586	666	80	25		
6	0	16	16	5		

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formati	on	
Name Wireline		Cement Plug Remarks
1 (41110	Top (ft)	
85/8" Casing Shoe	666	Cement Plug 5 isolates bottom of
		surface casing.
Pierre	1340	
Mowry	_	
Inyan Kara	4010	Cement Plug 4 isolates top of Inyan
		Kara Formation.
Swift	1	
Opeche	4988	
Broom Creek	5140	Cement Plug 3 within Broom Creek
		Formation, uppermost 51 ft may be
		exposed to openhole.
Kibbey Lime	5874	Cement Plug 2 isolates top of Kibbey
		Lime Formation.

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 10.3ppg mud weight gypsum mud.

Corrective Action: No corrective action necessary. Cement Plug 4 isolates the top of the Inyan Kara Formation and prevents fluid from reaching the Fox Hills Formation. Cement Plug 3 is within Broom Creek Formation. Upper 51 ft of Broom Creek Formation is exposed to previously drilled openhole.

Spud Date: 11/18/1968

Total Depth: 6894 ft (Mission Canyon Formation)

Surface Casing:

85/8" casing set at 666 ft

Table 4-4. Raymond Henke 1-24 (NDIC File No. 4940) Well Evaluation

Well Name: Raymond Henke 1-24 (NDIC File No. 4940)

Cement Plugs						
Number	Interv	val(ft)	Thickness (ft)	Volume (sacks)		
1	9221	9306	85	25		
2	5997	6082	85	25		
3	4209	4294	85	25		
4	4008	4093	85	25		
5	541	620	79	25		
6	0	16	16	5		

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Spud Date: 8/29/1970	

Total Depth: 9604 ft (Red River Formation)

Surface Casing: 85/8" casing set at 643 ft

Charles	6082	Cement Plug 2 isolates the top of the				
		Charles Formation.				
Note: Data and information are pro	vided from wel	l-plugging report found in NDIC database.				
Well was drilled and abandoned wi	th 10.5ppg muc	d weight salt mud.				
Corrective Action: No corrective ac	ction necessary	. Cement Plug 4 at the top of the Inyan Kara				
Formation isolates and prevents mo	vement of fluid	to the Fox Hills Formation. Cement Plug 3 set				
at lower Inyan Kara Formation prov	ides additional	barrier between Broom Creek Formation and				
Fox Hills Formation Broom Creek Formation is exposed to openhole Lowest 77 ft section of						

Formation		Cement Plug Remarks				
Name	Wireline Top (ft)					
85/8" Casing Shoe	643	Cement Plug 5 isolates bottom of surface casing.				
Pierre	1470					
Mowry	3794					
Inyan Kara	4080	Cement Plug 4 isolates upper section of Inyan Kara Formation and prevents upward movement. Cement Plug 3 isolates lower portion of Inyan Kara Formation.				
Swift	4371					
Spearfish/Opeche	_					
Broom Creek	5212					
Charles	6082	Cement Plug 2 isolates the top of the Charles Formation.				

Fox Hills Formation. Broom Creek Formation is exposed to openhole. Lowest 77 ft section of Inyan Kara Formation may be exposed to openhole.

Table 4-5. Ervin V. Henke 1 (NDIC File No. 3277) Well Evaluation

Well Name: Ervin V. Henke 1 (NDIC File No. 3277)

Cement Plugs						
Number	Interv	ral(ft)	Thickness (ft)	Volume (sacks)		
1	7653	7738	85	25		
2	6278	6363	85	25		
3	4915	5000	85	25		
4	3939	4024	85	25		
5	607	673	66	25		
6	0	27	27	10		

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formation		Cement Plug Remarks
Name	Wireline Top (ft)	
95/8" Casing Shoe	673	Cement Plug 5 isolates bottom of surface casing.
Pierre	1413	
Mowry	3703	
Inyan Kara	3983	Cement Plug 4 isolates top of Inyan Kara Formation.
Swift	4295	
Spearfish/Opeche	-	Cement Plug 3 isolates above the Broom Creek Formation preventing upward movement
Broom Creek	5162	
Mission Canyon	6552	Cement Plug 2 above the Mission Canyon Formation.

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 10.1ppg mud weight low solids with diesel mud.

Corrective Action: No corrective action necessary. The Broom Creek Formation is isolated mechanically by a series of balanced cement plugs. Cement Plug 3 prevents fluid movement from the Broom Creek Formation past the Opeche/Spearfish Formation. Cement Plug 4 prevents movement to the Fox Hills Formation.

Spud Date: 11/18/1968

Total Depth: 8000 ft (Duperow Formation)

Surface Casing:

95/8" casing set at 673 ft

Table 4-6. Herbert Dresser 1-34 (NDIC File No. 4937) Well Evaluation

Well Name: Herbert Dresser 1-34 (NDIC File No. 4937)

Cement Plugs					
Number	Inter	val(ft)	Thickness (ft)	Volume (sacks)	
1	5738	5823	85	25	
2	4874	4959	85	25	
3	3975	4060	85	25	
4	3809	3894	85	25	
5	260	343	83	25	
6	0	16	16	5	

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

		and above the casing shoe, respectively.
Pierre	1282	
Greenhorn	3223	
Mowry	3593	Cement Plug 4 isolated across the top
Inyan Kara	3890	of the Inyan Kara Formation. Cement Plug 3 isolates lower section of Inyan Kara Formation.
Swift	4105	
Broom Creek	4940	Cement Plug 2 isolates 19 ft of the Broom Creek Formation and its upper-confining layer with a total cement plug thickness of 85 ft.
Note: Data and inf	formation are	provided from well-plugging report found

Cement Plug Remarks

Cement Plug 5 isolates the 8%" casing shoe with 43 and 40 ft cement below

Formation

Name

85/8" Casing Shoe

Wireline

Top (ft)

300

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 10.4ppg mud weight chem gel.

Corrective Action: No corrective action is necessary. The Broom Creek Formation is isolated mechanically by a series of balanced cement plugs and is within the estimated AOR.

Spud Date: 8/25/1970

Total Depth: 6042 ft (Charles Formation)

Surface Casing:

8% " 36# K-55 casing set at 300 ft, cement to surface with 225 sacks of Class G

cement.

Openhole P&A

Table 4-7. BNI 1 (NDIC File No. 34244) Well Evaluation

Well Name: BNI 1 (NDIC File No. 34244)

Cement Plugs					
Number	Inter	rval(ft)	Thickness (ft)	Volume (sacks)	
1	4739	5199	460	170	
2	3466 3623		157	60	
3	1277 1447		170	75	
4	68	125	57	25	

All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formation		Cement Plug Remarks
Name	Wireline Top (ft)	
Pierre	1225	Cement Plug 3 isolates the 95/8" casing
95/8" Casing Shoe	1386	shoe with 61 ft and 109 ft cement below and above the casing shoe, respectively.
Greenhorn	3170	
Mowry	3568	
Newcastle	3628	
Inyan Kara	3840	Cement Plug 2 isolates above the Inyan Kara Formation.
Swift	4104	
Rierdon	4522	
Broom Creek	4900	Cement Plug 1 isolates 161 ft above and completely across the Broom Creek Formation, respectively.

Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 10.4ppg mud weight water based

Corrective Action: No corrective action is necessary. The Broom Creek Formation is isolated mechanically by a series of balanced cement plugs and is located near the outside edge of the AOR. Monitoring at this location may be necessary depending on actual plume growth.

Spud Date: 1/17/2018

Total Depth: 5316 ft (Amsden Formation)

Surface Casing:

95/8" 36# J-55 casing set at 1386 ft, cement to surface with 465

sacks of Class G cement.

Openhole P&A

Table 4-8. J-LOC 1 (NDIC File No. 37380) Well Evaluation

Well Name: J-LOC 1 (NDIC File No. 37380)

Casing Program					
Section	Casing Outside Diameter (in.)	Weight, (lb/ft)	Casing Seat (ft)	Grade	
Surface	95/8	40	1654	K-55	
Production	5½	23	10,450	L-80	
Fioduction	372	23	10,430	13Cr-95	
	Cementin	g Program			
Casing (in.)			Excess (%)	Volume, sacks	
95/8	Class C	Surface	100	728	
5½	Class G	2920	100	1160	
	CO ₂ -resistant	4592	100	1100	

Completion/Plugging Program

Item	Description	Length (ft)	Top Depth (ft)
1	Wireline bailed cement	50	3929
2	2AA CICR ²	1.73	3979
3	Perforation	10	4015
4	2AA CIBP³	1.5	4069
5	Wireline bailed cement	50	4846
6	2AA CICR	1.73	4896
7	Perforation	10	4912
8	Wireline bailed cement	50	9782
9	2AA CICR	1.73	9832
10	Perforation	10	9880

Spud Date: 5/14/2020

Total Depth: 10,470 ft (Precambrian basement)

Cased hole TA

Formati	on	
Name	Estimated Top (ft)	Remarks
Pierre	1250	
95/8" Casing Shoe	1654	Dual casing and cement isolate the surface section.
Mowry	3585	Production casing, cement, CIBP, CICR, and
Inyan Kara	3888	cement above isolate the Inyan Kara Formation.
Swift	4057	
Opeche/Spearfish	4879	Production casing, CO ₂ -resistant cement, CICR,
Broom Creek	4908	and cement above isolate the Broom Creek Formation.
Amsden	5210	
Icebox	9662	Production casing, CO ₂ -resistant cement, CICR and cement above isolate the Deadwood and Black Island Formations.
Black Island	9783	
Deadwood	9821	
Precambrian	10,298	

Corrective Action: No corrective action is necessary. The Deadwood Formation is isolated mechanically by conventional and CO_2 -resistant casing and cement. Perforations in the Deadwood, Broom Creek, and Inyan Kara Formations have been isolated by cement, CICRs, and cement on top. A mechanical integrity test (MIT) was witnessed and approved by the North Dakota State Inspector on December 21, 2020.

¹ Top of cement.

² Cast iron cement retainers.

³ Cast iron bridge plug.

Table 4.9. Kenneth Henke 1-7 (NDIC File No. 4941) Well Evaluation

Well Name: Kenneth Henke 1-7 (NDIC File No. 4941)

Cement Plugs					
Number	Interval (ft)		Thickness (ft)	Volume (sacks)	
1	5921	6006	85	25	
2	4915	5000	85	25	
3	4115	4200	85	25	
4	3915	4000	85	25	
5	220	300	80	25	
6	0	16	16	5	

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formati	on	Cement Plug Remarks
Name	Wireline Top (ft)	
8%" Casing Shoe	296	Cement Plug 5 isolates bottom of surface casing.
Pierre	1375	
Mowry	3694	
Inyan Kara	3990	Cement Plug 4 isolates top of Inyan Kara Formation.
Swift	4183	Cement Plug 3 across top of Swift Formation.
Spearfish/Opeche	_	Cement Plug 2 isolates Broom Creek Formation.
Broom Creek	5093	
		Cement Plug 1 across Charles Formation.

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 9.7ppg mud chem gel

Corrective Action: No corrective action necessary. The Broom Creek Formation is isolated mechanically by a series of balanced cement plugs. Cement Plug 2 prevents fluid movement from the Broom Creek Formation.

Spud Date: 7/22/1970

Total Depth: 6218 ft (Charles Formation)

Surface Casing: 85%" casing set at 296 ft

Table 4-10. Henke 1 (NDIC File No. 5099) Well Evaluation

Well Name: Henke 1 (NDIC File No. 5099)

Cement Plugs					
Number	Interval (ft)		Thickness (ft)	Volume (sacks)	
1	4115	4200	85	25	
2	3405	3490	85	25	
3	2806	360	80	25	
4	0	16	16	5	

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formation	Cement Plug Remarks	
Name	Wireline Top (ft)	
85/8" Casing Shoe	318	Cement Plug 3 isolates bottom of surface casing
Pierre	1470	
Greenhorn	3407	Cement Plug 2 isolates across the Greenhorn Formation
Mowry	3795	
Inyan Kara	4096	Cement Plug 1 within the Inyan Kara Formation

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 10.1ppg mud

Spud Date: 08/28/1971 Total Depth: 4315 ft (Morrison Formation)

Surface Casing: 85/8" casing set at 318 ft

P&A

Corrective Action: No corrective action necessary. The well has not penetrated the Broom Creek Formation. Cement Plug 1 prevents any fluid movement from Inyan Kara

Table 4-11. Albert Albers 1 (NDIC File No. 5145) Well Evaluation

Well Name: Albert Albers 1 (NDIC File No. 5145)

Cement Plugs					
Number	Interv	val(ft)	Thickness (ft)	Volume (sacks)	
1	2932	3000	68	20	
2	266	330	64	20	
3	0	16	16	5	

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formation	Cement Plug Remarks		
Name	Wireline Top (ft)		
85/8" Casing Shoe	330	Cement Plug 2 isolates bottom of surface casing	
Pierre	1444		
Greenhorn	3383	Cement Plug 1 is above the Greenhorn Formation preventing upward fluid movement.	
Mowry	3775		

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with drilling mud.

Corrective Action: No corrective action necessary. The well has not penetrated the Broom Creek Formation. Cement Plug 1 prevents any fluid movement above the Greenhorn Formation.

Spud Date: 12/04/1971

Total Depth: 3920 ft (Cretaceous Formation)

Surface Casing: 85%" casing set at 330 ft

Table 4-12. Henke 9-14 (NDIC File No. 5369) Well Evaluation

Well Name: Henke 9-14 (NDIC File No. 5369)

Cement Plugs					
Number	Interval (ft)		Thickness (ft)	Volume (sacks)	
1	3670	3755	85	25	
2	275	360	85	25	
3	0	16	16	5	
4					

Note: All cement plugs have been calculated using 1.15 sacks per cubic foot and a gauge hole.

Formation Cen		Cement Plug Remarks
Name	Wireline Top (ft)	
85/8" Casing Shoe	289	Cement Plug 3 isolates bottom of surface casing
Pierre	1424	
Greenhorn	3324	
Mowry	3703	Cement Plug 1 across the top of the Mowry Formation.
Inyan Kara	3756	
		Il also in a second formal in NIDIC database

Note: Data and information are provided from well-plugging report found in NDIC database.

Well was drilled and abandoned with 9.9ppg mud

Corrective Action: No corrective action necessary. The well has not penetrated the Broom Creek Formation. Cement Plug 1 prevents any fluid movement from above the Mowry Formation.

Spud Date: 11/14/1973

Total Depth: 3814 ft (Formation)

Surface Casing:

85/8" casing set at 289 ft

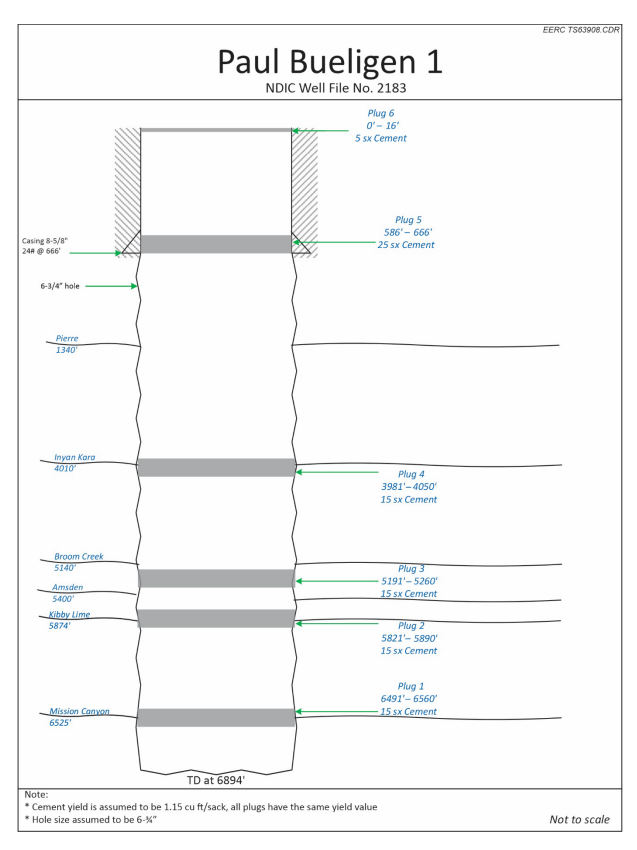


Figure 4-5. Paul Bueligen 1 (NDIC File No. 2183) well schematic showing the location and thickness of cement plugs.

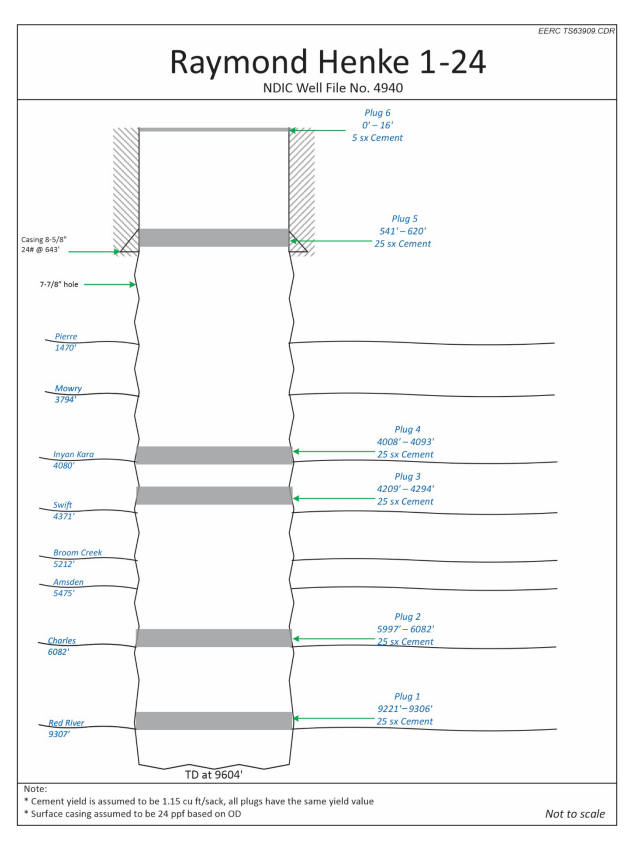


Figure 4-6. Raymond Henke 1-24 (NDIC File No. 4940) well schematic showing the location and thickness of cement plugs.

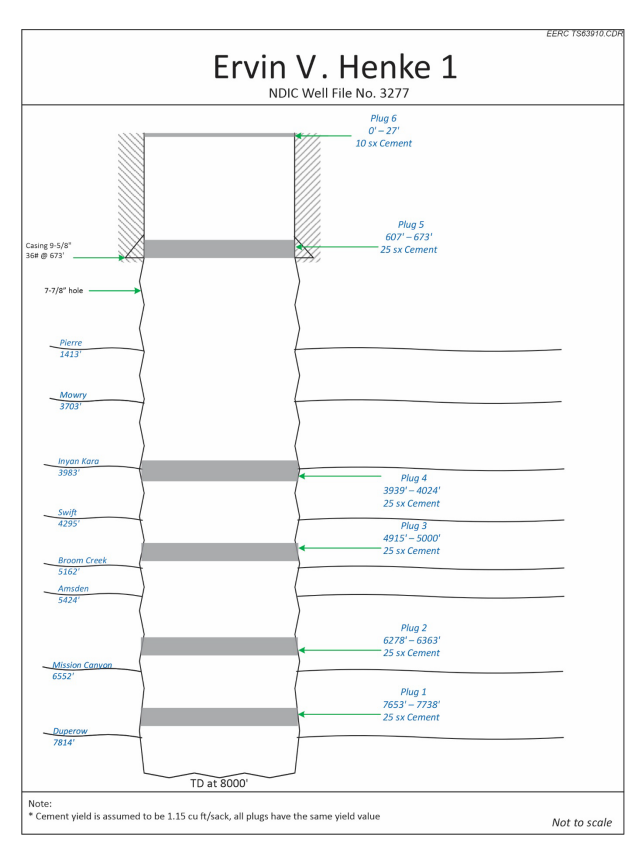


Figure 4-7. Ervin V. Henke 1 (NDIC File No. 3277) well schematic showing the location and thickness of cement plugs.

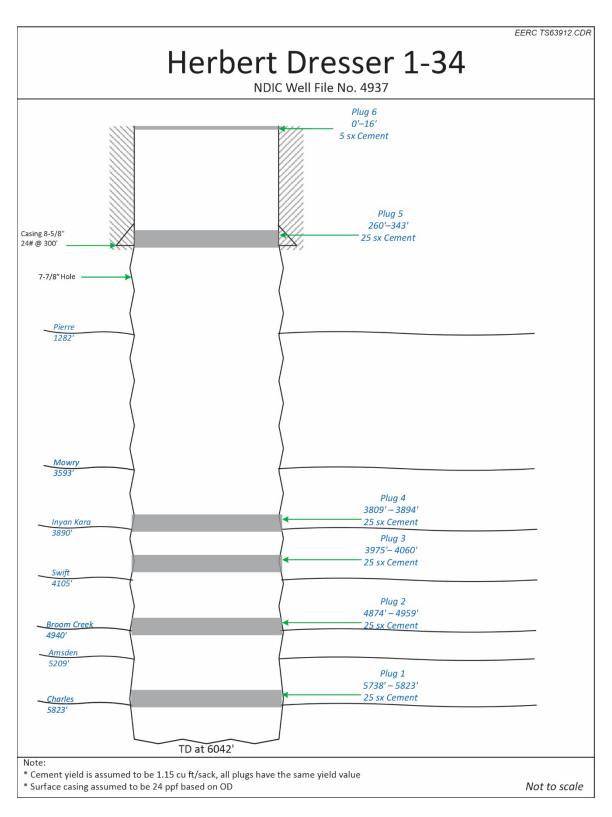


Figure 4-8. Herbert Dresser 1-34 (NDIC File No. 4937) well schematic showing the location and thickness of cement plugs.

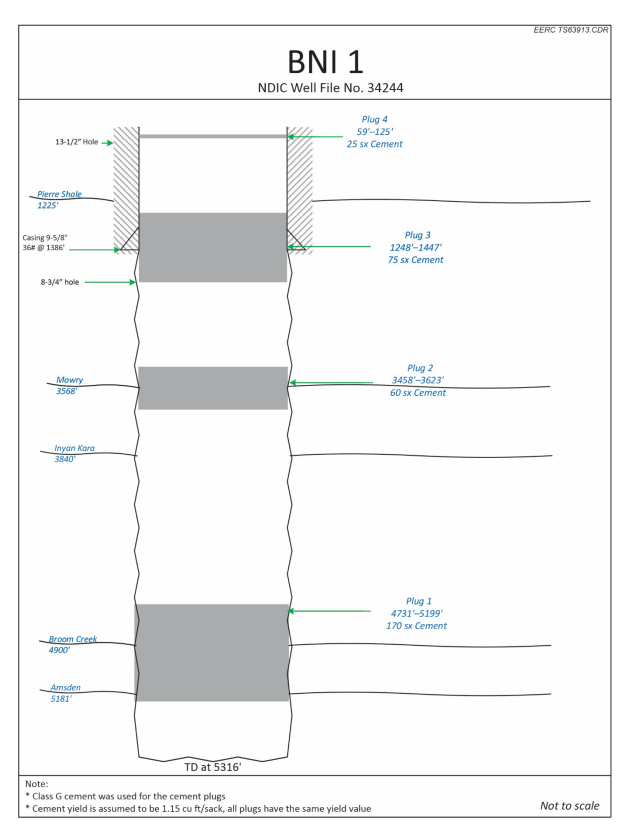


Figure 4-9. BNI 1 (NDIC File No. 34244) well schematic showing the location and thickness of cement plugs.

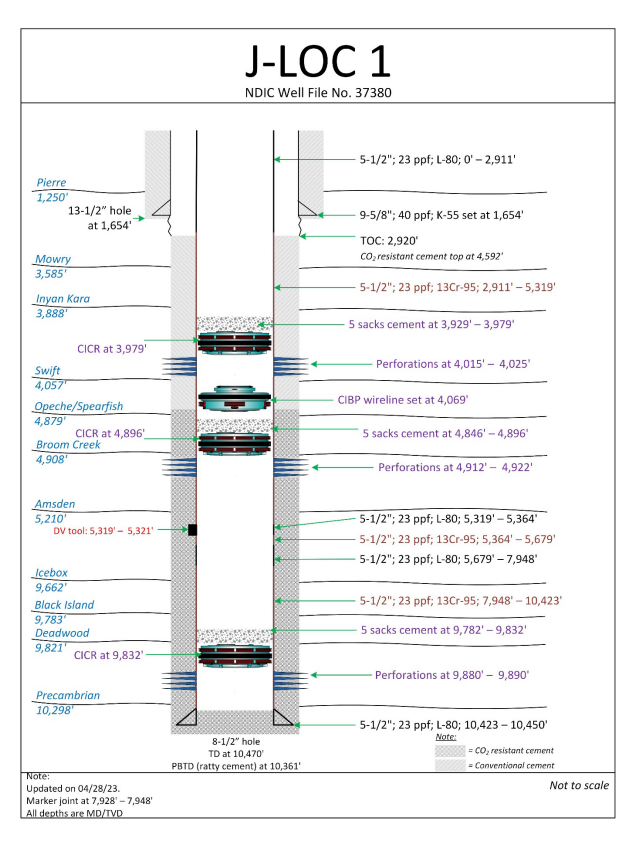


Figure 4-10. J-LOC 1 (NDIC File No. 37380) well schematic showing the location and thickness of cement plugs and cement retainers.

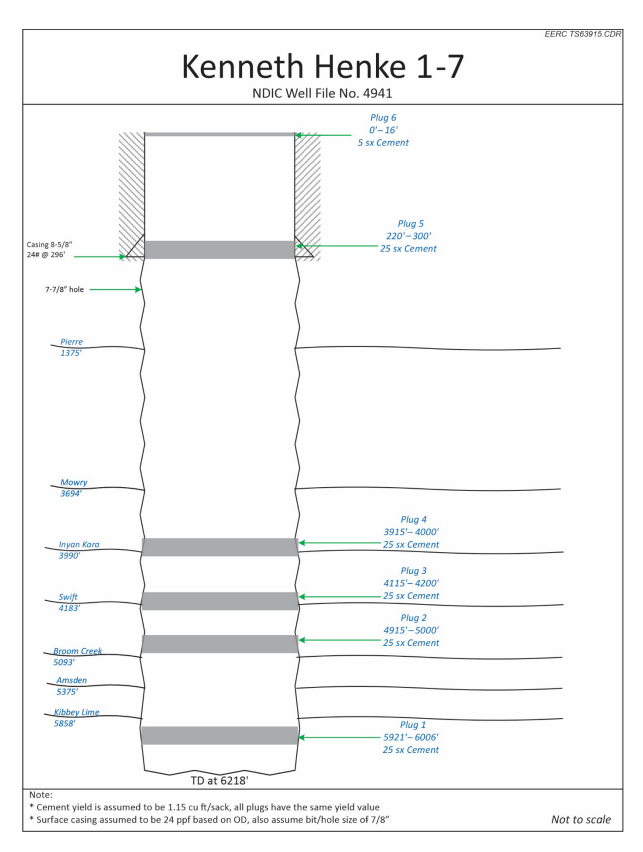


Figure 4-11. Kenneth Henke 1-7 (NDIC File No. 4941) well schematic showing the location and thickness of cement plugs.

4.3 Reevaluation of AOR and Corrective Action Plan

The AOR and corrective action plan will periodically be reevaluated in accordance with NDAC § 43-05-01-05.1, with the first reevaluation taking place not later than the fifth anniversary of NDIC's issuance of a permit to operate under NDAC § 43-05-01-10 and every fifth anniversary thereafter (each referred to as a Reevaluation Date). The AOR reevaluations will address the following:

- Any changes to the monitoring and operational data prior to the scheduled Reevaluation Date.
- Monitoring and operational data (e.g., injection rate and pressure) will be used to update the geologic model and computational simulations. These updates will then be used to inform a reevaluation of the AOR and corrective action plan, including the computational model that was used to determine the AOR, and operational data to be utilized as the basis for that update will be identified.
- The protocol to conduct corrective action, if necessary, will be determined, including 1) what corrective action will be performed and 2) how corrective action will be adjusted if there are changes in the AOR.

4.4 Protection of USDWs

4.4.1 Introduction of USDW Protection

The primary confining zone and additional overlying confining zones geologically isolate the Fox Hills Formation, the lowest USDW in the AOR, from the underlying injection zone. The Opeche-Picard interval is the primary confining zone, with additional confining layers above, geologically isolating all USDWs from the injection zone. The uppermost confining layer is the Pierre Formation, an impermeable shale in excess of 1000 ft thick, providing an additional seal for all USDWs in the region (Table 4-13 and Figure 4-12).

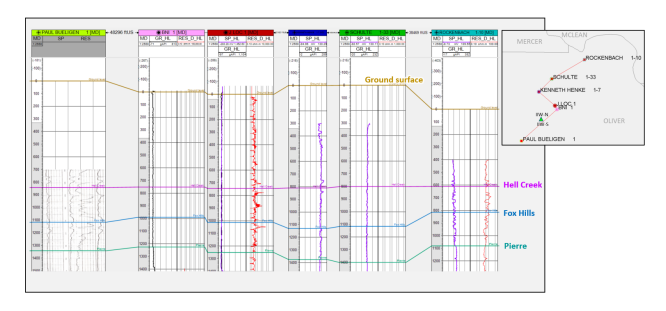


Figure 4-12. South to north cross section of the major aquifer layers in Oliver County. Wells used in the cross section are shown in the inset map and labeled with corresponding well names.

Table 4-13. Description of Zones of Confinement above the Immediate Upper Confining

Zone (data based on the J-LOC 1 geologic model formation tops)

		Formation Top		Depth below Lowest
Name of Formation	Lithology	Depth,* ft	Thickness, ft	Identified USDW, ft
Pierre	Shale	1250	1934	0
Greenhorn	Shale	3184	401	1934
Mowry	Shale	3585	60	2335
Skull Creek	Shale	3655	233	2405
Swift	Shale	4057	47	2807
Rierdon	Shale	4529	146	3279
Piper (Kline Member)	Limestone	4675	109	3425
Piper (Picard)	Shale	4784	95	3534
Opeche/Spearfish	Shale	4879	29	3629

4.4.2 Geology of USDW Formations

The hydrogeology of western North Dakota comprises several shallow freshwater-bearing formations of the Quaternary, Tertiary, and upper Cretaceous-aged sediments underlain by multiple saline aquifer systems of the Williston Basin (Figure 4-13). These saline and freshwater systems are separated by the Cretaceous Pierre Shale of the Williston Basin, a regionally extensive shale between 1000 and 1500 ft thick (Thamke and others, 2014).

The freshwater aquifers comprise the Cretaceous Fox Hills and Hell Creek Formations; overlying Cannonball, Tongue River, and Sentinel Butte Formations of the Tertiary Fort Union Group; and Tertiary Golden Valley Formation (Figure 4-14). Above these are undifferentiated alluvial and glacial drift Quaternary aquifer layers, which are not necessarily present in all parts of the AOR (Croft, 1973).

The lowest USDW in the AOR is the Fox Hills Formation, which together with the overlying Hell Creek Formation is a confined aquifer system. The Hell Creek Formation is a poorly consolidated unit comprising interbedded sandstone, siltstone, and claystones with occasional carbonaceous beds, all fluvial in origin. The underlying Fox Hills Formation is interpreted as interbedded nearshore marine deposits of sand, silt, and shale deposited as part of the final Western Interior Seaway retreat (Fischer, 2013). The Fox Hills Formation in the AOR is approximately 900 to 1200 ft deep and 200 to 350 ft thick. The structure of the Fox Hills and Hell Creek Formations follows that of the Williston Basin, dipping gently toward the center of the basin to the northwest of DCC West SGS (Figure 4-15).

The Pierre Shale is a thick, regionally extensive shale unit, which forms the lower boundary of the Fox Hills–Hell Creek system, also isolating all overlying freshwater aquifers from the deeper saline aquifer systems. The Pierre Shale is a dark gray to black marine shale and is typically 1000-ft thick in the AOR (Thamke and others, 2014).

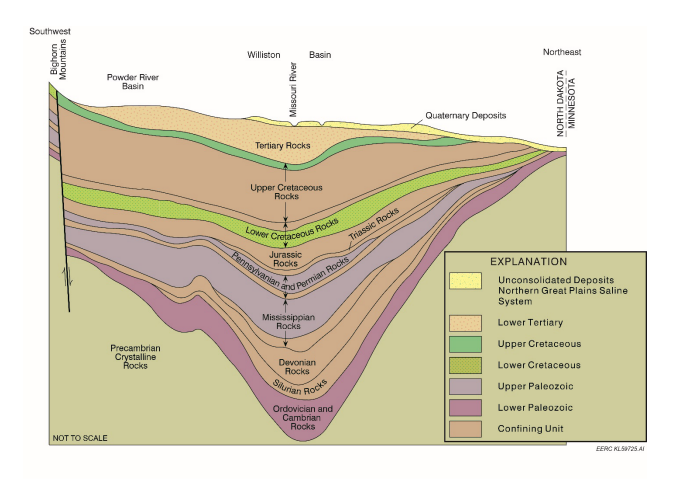


Figure 4-13. Major aquifer systems of the Williston Basin.

Era	Period	Group	Formation	Freshwater Aquifer(s) Present
Cenozoic	Quaternary		Glacial Drift	Yes
	Tertiary		Golden Valley	Yes
		Fort Union	Sentinel Butte	Yes
			Tongue River	Yes
			Cannonball	Yes
Mesozoic	Cretaceous		Hell Creek	Yes
			Fox Hills	Yes
			Pierre	No
		Colorado	Niobrara	No
			Carlile	No
			Greenhorn	No
			Belle Fourche	No EERC CO63916.CDF

Figure 4-14. Upper stratigraphy of Oliver County showing the stratigraphic relationship of Cretaceous and Tertiary groundwater-bearing formations (modified from Croft, 1973).

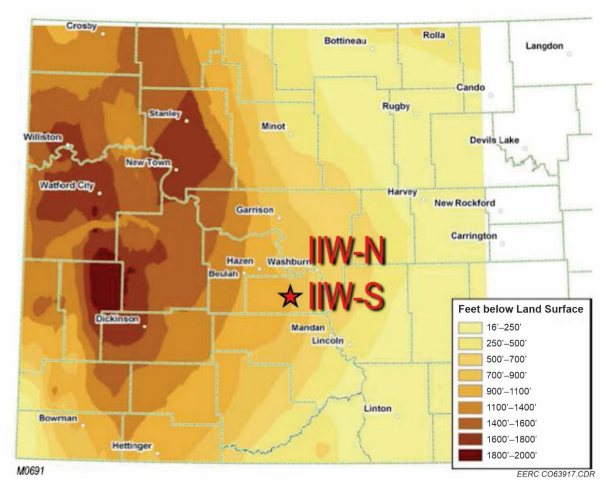


Figure 4-15. Depth to surface of the Fox Hills Formation in western North Dakota (Fischer, 2013).

4.4.3 Hydrology of USDW Formations

The aquifers of the Fox Hills and Hell Creek Formations are hydraulically connected and function as a single confined aquifer system (Fischer, 2013). The Bacon Creek Member of the Hell Creek Formation forms a regional aquitard for the Fox Hills—Hell Creek aquifer system, which isolates it from the overlying aquifer layers. Recharge for the Fox Hills—Hell Creek aquifer system occurs in southwestern North Dakota along the Cedar Creek Anticline and discharges into overlying strata under central and eastern North Dakota (Fischer, 2013). Flow through the AOR is to the east (Figure 4-16). Water sampled from the Fox Hills Formation is asodium bicarbonate type with a TDS (total dissolved solids) content of approximately 1500–1600 ppm. Previous analysis of Fox Hills Formation water has also noted high levels of fluoride, more than 5 mg/L (Trapp and Croft, 1975). As such, the Fox Hills—Hell Creek system is typically not used as a primary source of drinking water. However, it is occasionally produced for irrigation and/or livestock watering.

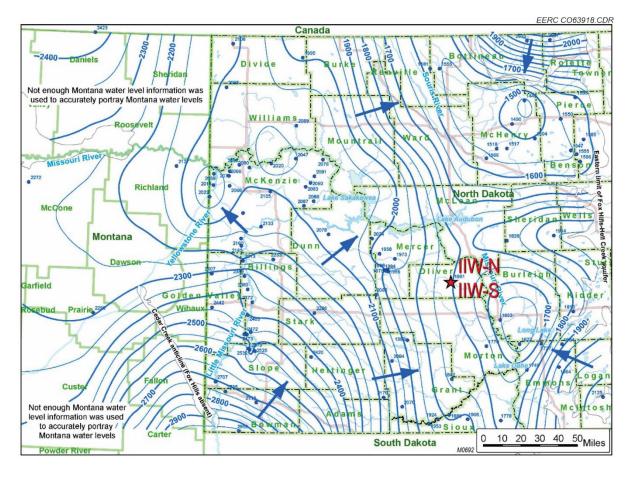


Figure 4-16. Potentiometric surface of the Fox Hills—Hell Creek aquifer system shown in feet of hydraulic head above sea level. Flow is to the northeast through the AOR in central Oliver County (modified from Fischer, 2013).

Seven Broom Creek legacy wells (NDIC File No. 2183, 4940, 4937, 3277, 5149, 5369, 5099), one stratigraphic test well, BNI 1 (NDIC File No. 34244), and one stratigraphic test and planned reservoir-monitoring well J-LOC 1, (NDIC File No. 37380), penetrate through the Fox Hills within the AOR (Table 4-2). Based on the North Dakota State Water Commission (SWC) database, two water wells (W295 and W395) penetrate the Fox Hills Formation in the AOR (Figure 6-3 in Section 6). An additional 11 wells are deeper than 400 feet within the AOR but shallower than the Fox Hills Formation. These are made up of one observation well (Well Index 9432), six domestic wells, and four stock wells.

Multiple other freshwater-bearing units, primarily of Tertiary age, overlie the Fox Hills-Hell Creek aquifer system in the AOR. A cross section of these formations is presented in Figure 4-17. The upper formations are generally used for domestic and agricultural purposes. The Cannonball and Tongue River Formations comprise the major aquifer units of the Fort Union Group, which overlies the Hell Creek Formation. The Cannonball Formation consists of interbedded sandstone, siltstone, claystone, and thin lignite beds of marine origin. The Tongue River Formation is predominantly sandstone interbedded with siltstone, claystone, lignite, and occasional

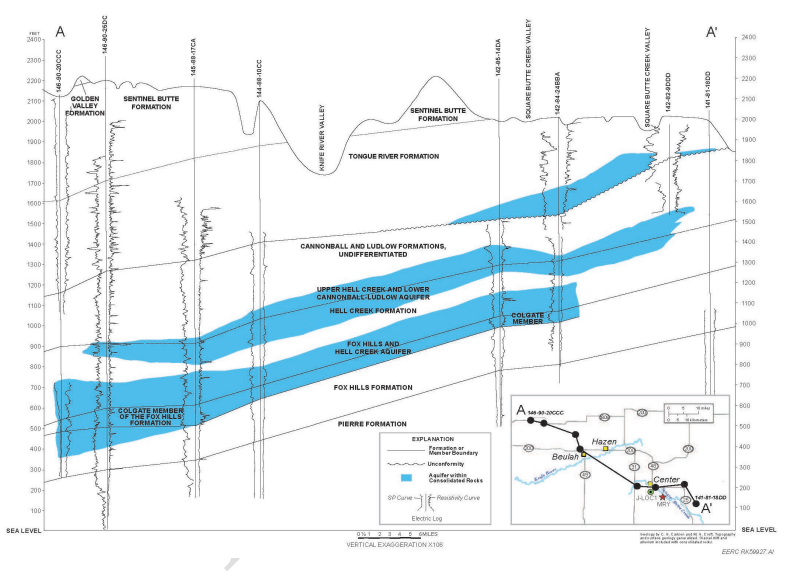


Figure 4-17. West—east cross section of the major regional aquifer layers in Mercer and Oliver Counties and their associated geologic relationships (modified from Croft, 1973). The black dots on the inset map represent the locations of the water wells illustrated on the cross section.

carbonaceous shales. The basal sandstone member of the Tongue River is persistent and a reliable source of groundwater in the region. The thickness of this basal sand ranges from approximately 200 to 500 ft and directly underlies surficial glacial deposits in the AOR. Tongue River groundwaters are generally a sodium bicarbonate type with a TDS of approximately 1000 ppm (Croft, 1973).

In the far western portion of the AOR, the Sentinel Butte Formation, a silty fine-to-medium-grained sandstone with claystone and lignite interbeds, overlies the Tongue River Formation. The Sentinel Butte Formation is predominantly sandstone with lignite interbeds. While the Sentinel Butte Formation is another important source of groundwater in the region, primarily to the west of the AOR, the Sentinel Butte is not a source of groundwater within the AOR. TDS in the Sentinel Butte Formation ranges from approximately 400–1000 ppm (Croft, 1973).

4.4.4 Protection for USDWs

The Fox Hills–Hell Creek aquifer system is the lowest USDW in the AOR. The injection zone (Broom Creek Formation) and lowest USDW (Fox Hills–Hell Creek aquifer system) are isolated geologically and hydrologically by multiple impermeable rock layers consisting of shale and siltstone formations of Permian, Jurassic, and Cretaceous age (Figure 2-2). The primary seal of the injection zone is the Permian-aged Opeche/Spearfish Formation with the shales of the Permianaged Spearfish, Jurassic-aged Piper (Picard), Rierdon, and Swift Formations, all of which overlie the Opeche Formation. Above the Swift is the confined saltwater aquifer system of the Inyan Kara Formation, which extends across much of the Williston Basin. Above the Inyan Kara Formation are the Cretaceous-aged shale formations, which are named the Skull Creek, Mowry, Belle Fourche, Greenhorn, Carlile, Niobrara, and Pierre Formations. The Pierre Formation is the thickest shale formation in the AOR and primary geologic barrier between the USDWs and injection zone. The geologic strata overlying the injection zone consist of multiple impermeable rock layers that are free of transmissive faults or fractures and provide adequate isolation of the USDWs from CO₂ injection activities in the AOR.

4.5 References

- Croft, M.G., 1973, Ground-water resources of Mercer and Oliver Counties, North Dakota: U.S. Geological Survey, County Ground Water Studies 15.
- Fischer, K., 2013, Groundwater flow model inversion to assess water availability in the Fox Hills—Hell Creek Aquifer: North Dakota State Water Commission Water Resources Investigation No. 54.
- Thamke, J.N., LeCain, G.D., Ryter, D.W., Sando, R., and Long, A.J., 2014, Hydrogeologic framework of the uppermost principal aquifer systems in the Williston and Powder River structural basins, United States and Canada: U.S. Geological Survey Groundwater Resources Program Scientific Investigations Report 2014-5047.
- Trapp, H., and Croft, M.G., 1975, Geology and ground water resources of Hettinger and Stark Counties North Dakota: U.S. Geological Survey, County Ground Water Studies 16.

SECTION 5.0 TESTING AND MONITORING PLAN

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5.0 TESTING AND MONITORING PLAN

This testing and monitoring plan includes: 1) a plan for analyzing the captured CO₂ stream; 2) leak detection and corrosion-monitoring plans for surface facilities and all wells associated with the project; 3) a well logging and testing plan; 4) an environmental monitoring plan to verify the injected CO₂ is contained in the storage reservoir; and 5) a quality assurance and surveillance plan (QASP). Table 5-1 provides an overview of the planned testing and monitoring activities.

Table 5-1. Overview of the Major Components of the Testing and Monitoring Plan

	Monitoring Activity	Equipment/Testing	Target Area
SURFACE	Continuous CO ₂ Injection Pressure, Rate, and Volume Measurements	Surface P/T ^a gauge and a flowmeter installed near each injection wellhead for continuous monitoring	Surface-to-reservoir (CO ₂ injection wells)
	CO ₂ Stream Analysis	Compositional and isotopic testing	Near the flowmeter placed downstream of the point of transfer
	Surface Facilities Leak Detection	Gas detection stations on flowline risers and injection wellheads, surface P/T gauges, acoustic detectors, and flowmeters with shutoff alarms spliced to SCADA ^b system for continuous monitoring	Flowline from the point of transfer to the CO ₂ injection wellheads
	CO ₂ Flowline Corrosion Detection	Flow-through corrosion coupon testing	Flowline from the point of transfer to the CO ₂ injection wellheads
WELLBORE	External Mechanical Integrity	Casing-conveyed DTS ^c (fiber optic) for continuous monitoring, with temperature or oxygen activation logging as backup methods	Well infrastructure
	Internal Mechanical Integrity	Surface digital gauges on tubing and annulus and tubing-conveyed P/T gauges for continuous monitoring; tubing-casing annulus pressure testing	Well infrastructure
	Downhole Corrosion Detection	Flow-through corrosion coupon testing and PNLs, ^d with ultrasonic logging or other approved CIL ^e as backup methods	Well materials
ENVIRONMENTAL	Near-Surface (soil gas and groundwater) Monitoring	Sampling and analysis of soil gas profile stations, selected shallow groundwater wells, and dedicated Fox Hills monitoring wells	Vadose zone and USDWs
	Above-Zone Monitoring Interval(Inyan Kara Formation)	DTS for continuous monitoring and PNLs	CO ₂ injection wellbores
	Direct Storage Reservoir Monitoring	Continuous monitoring with DTS and tubing-conveyed P/T gauge, PNLs, and pressure falloff testing	Storage reservoir and primary confining zone
	Indirect Storage Reservoir Monitoring	Continuous monitoring with seismicity stations and time-lapse VSPsf and seismic surveys	Entire storage complex

^a Pressure/temperature.

^b Supervisory control data and acquisition.

^c Distributed temperature sensing.

^d Pulsed-neutron log.

^e Casing inspection log.

^f Vertical seismic profile.

Pursuant to NDAC § 43-05-01-11.4, the combination of the foregoing efforts is used to verify that the project is operating as permitted and is not endangering USDWs. Another purpose of this testing and monitoring plan is to establish baseline (preinjection) conditions for the surface facilities, CO₂ injection and reservoir-monitoring wellbores, soil gas, groundwaters down to the lowest USDW (Fox Hills Aquifer), and the storage reservoir complex associated with the project.

DCC West will review this testing and monitoring plan at a minimum of every 5 years to ensure the technologies and strategies deployed remain appropriate for demonstrating containment of CO₂ in the storage reservoir and conformance with predictive modeling and simulations.

A detailed testing and monitoring plan for the baseline and operational phases of the project is provided in the remainder of this section. Section 6.0 (Postinjection Site Care and Facility Closure Plan) details the testing and monitoring activities planned for the postinjection phase. A comprehensive summary of the testing and monitoring plan from baseline through postinjection site care is provided in Appendix E (Testing and Monitoring Summary Table).

5.1 CO₂ Stream Analysis

The captured CO₂ stream will be continuously monitored during injection operations to accurately measure CO₂ volumes transported from the custody transfer station at the Liberty 1 CO₂ injection site near the Milton R. Young Station (MRYS) (i.e., point of transfer) to the injection wellheads. A P/T gauge and flowmeter installed on the CO₂ flowline near each of the CO₂ injection wellheads (IIW-N and IIW-S) will provide continuous, real-time measurements of the injection volume, rate, pressure, and temperature of the CO₂ stream during operations. The monitoring equipment will be spliced to a SCADA system and have automated shutoff alarms for notifying the operations center in the event of an anomalous reading.

Another goal of monitoring the captured CO₂ stream is to protect the materials and equipment that will come into contact with the stream. DCC West calculated a CO₂ stream specification from the MRYS, as shown in Table 5-2. In accordance with NDAC § 43-05-01-11.4(1)(a), the captured CO₂ stream will be sampled at least once prior to injection and at least quarterly throughout the operational phase of the project. CO₂ stream sample ports will be placed downstream of the point of transfer and the main metering stations near each injection wellhead. The CO₂ stream will be sampled and analyzed using methods and standards generally accepted by industry to determine its chemical and physical characteristics, including composition, corrosiveness, temperature, and density.

Table 5-2. Calculated MRYS CO₂ Stream Specification

Component	Composition	Volume %
CO ₂	≥ 96%	≥ 96.0%
N_2	< 37,000 ppmv*	< 3.7%
H_2	0 ppmv	0.000%
O_2	< 100 ppmv	< 0.0100%
H_2S	< 10 ppmv	< 0.0010%

Continued...

Table 5-2. Calculated MRYS CO₂ Stream Specification (continued)

Component	Composition	Volume %
Total Sulfur	< 1.25 ppmv	< 0.000125%
Moisture – No Free Water	< 642 ppmv	< 0.0642%
Hydrocarbons	< 1800 ppmv	< 0.18%
Glycol	< 7 ppm v	< 0.0007%
Amine	< 1.25 ppmv	< 0.000125%
Aldehydes	< 5 ppmv	< 0.0005%
NO_x	< 50 ppmv	< 0.005%
NH ₃	< 1 ppmv	< 0.0001%
	TOTAL	100.0%

^{*} Parts per million by volume.

5.2 Surface Facilities Leak Detection Plan

The purpose of this leak detection plan is to specify the monitoring strategies DCC West will use to quantify any losses of CO₂ during operations from the surface facilities. Surface facilities include the CO₂ injection wellheads (IIW-N and IIW-S), the reservoir-monitoring wellhead (J-LOC 1), and the CO₂ flowline from the point of transfer to the injection wellheads. Figure 5-1 is a site map showing the locations of the surface facilities and a generalized injection wellsite layout. Figure 5-2 is a generalized flow diagram from the point of transfer to the injection wellheads, illustrating key surface connections and monitoring equipment.

The CO₂ flowline will be monitored with a P/T gauge and flowmeter located downstream of the point of transfer and near each of the injection wellheads for performing mass balance calculations. The flowline will be regularly inspected for any visual or auditory signs of equipment failure. Acoustic detectors, further described in Attachment A-1 of Appendix D, will be installed at strategic locations along the flowline path to help detect any auditory anomalies. Gas detection stations will also be placed at the injection wellheads and key wellsite locations (e.g., flowline risers and inside enclosures). The gas detection stations, further described in Attachment A-2 in Appendix D, will have an integrated alarm system to monitor for multiple gases, including but not limited to CO₂ and H₂S. The leak detection equipment will be spliced to a SCADA system for continuous, real-time monitoring and integrated with automated warning systems to notify the operations center, giving DCC West the ability to remotely close the valves in the event of an emergency. The SCADA system is briefly described in Attachment A-3 of Appendix D.

Each of the injection and reservoir-monitoring wellheads will be equipped with a gas detection station. Gas detection stations will also be placed inside the wellhead enclosures. The stations will be integrated with the SCADA system for continuous, real-time monitoring.

Field personnel will have multigas detectors with them for all visits to the wellsite or during flowline inspections. The multigas detectors, which will primarily monitor CO₂ levels in workspace atmospheres, are described in Attachment A-4 in Appendix D. The multigas detectors will be inspected prior to every field visit and be maintained according to the manufacturer's

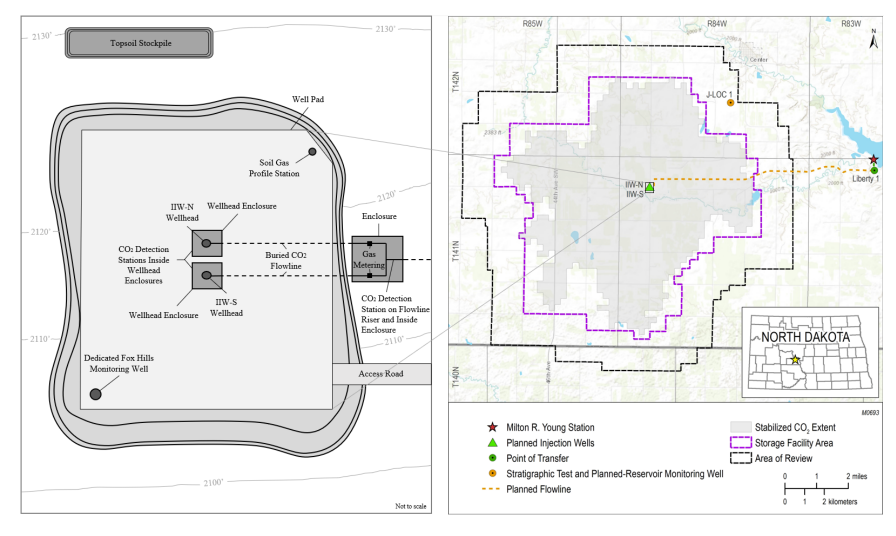


Figure 5-1. Site map detailing the surface facilities layout. Inset map illustrates a generalized injection wellsite layout with monitoring equipment identified.

Generalized Flow Diagram

Point of Transfer (Liberty 1) to the IIW-N

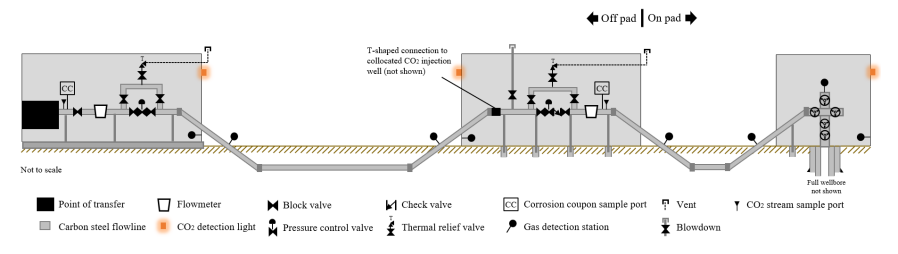


Figure 5-2. Generalized flow diagram from the point of transfer to the IIW-N injection well illustrating key surface connections and monitoring equipment. This flow diagram is identical for the IIW-S injection well (not shown).

recommendations. In addition, CO₂ detection safety lights (part of the integrated alarm system) will be placed outside of all enclosures to warn field personnel of potential indoor air quality threats.

Pursuant to NDAC § 43-05-01-14, leak detection equipment will be inspected and tested on at least a semiannual basis. Any defective equipment will be repaired or replaced and retested. A record of each inspection result will be kept by the site operator, maintained for at least 10 years, and made available to the NDIC upon request. Any detected leaks at the surface facilities shall be promptly reported to NDIC.

5.2.1 Data Sharing

The CO₂ flowline from the capture facility (MRYS) to injection wellsites associated with DCC East's permitted geologic CO₂ storage project and DCC West (this application) will be operated as one integrated SCADA system with data flowing to a single operations center, which will allow DCC East and West to share operational data and controls in real-time and ensure operational parameters (e.g., flowline pressures) are safely maintained between the two sites at all times.

5.3 CO₂ Flowline Corrosion Prevention and Detection Plan

The purpose of this corrosion prevention and detection plan is to monitor the flowline and well materials during the operational phase of the project to ensure that all materials meet the minimum standards for material strength and performance.

5.3.1 Corrosion Prevention

The CO₂ stream concentration is highly pure (at least 96% by volume; Table 5-2). The high-purity CO₂ stream helps to prevent corrosion of the surface facilities. In addition, the flowline construction materials will be in accordance with American Petroleum Institute (API) 5L X-65 PSL 2 (2018) requirements, which includes applying external coatings to the pipe (e.g., fusion-bonded epoxy) and any borings or crossings (e.g., abrasive-resistant overcoats) to prevent corrosion. The flowline will also use a cathodic protection system in accordance with 49 Code of Federal Regulations (CFR) Part 195. DCC West will supply the NDIC with a map of cathodic protection borehole locations to meet NDAC § 43-05-01-05(1)(a) prior to injection.

5.3.2 Corrosion Detection

Pursuant to NDAC § 43-05-01-11.4(1)(c)(3), DCC West will use the corrosion coupon method to monitor for corrosion in the CO₂ flowline throughout the operational phase of the project, focusing on the loss of mass, thickness, cracking, and pitting as well as other visual signs of corrosion of the materials of interest. Coupon sample ports will be located near the point of transfer and near each injection wellhead (Figure 5-2), and sampling will occur quarterly. At the request of the NDIC, DCC West may also utilize a coupon sample port for conducting longer-term coupon testing (e.g., annually). The process that will be used to conduct each coupon test is described in Appendix D under Section 1.3.2.

5.4 Wellbore Mechanical Integrity Testing

Pursuant to NDAC § 43-05-01-11.1, DCC West will conduct the mechanical integrity testing of the CO₂ injection and reservoir-monitoring wellbores to ensure there is no significant leak in the casing, tubing, or packer and no significant fluid movement into an USDW adjacent to the

wellbore. External mechanical integrity in the CO₂ injection wells (IIW-N and IIW-S) and reservoir-monitoring well (J-LOC 1) will be demonstrated with the following:

- 1) An ultrasonic logging tool (example provided as Attachment A-5 of Appendix D) in combination with variable-density logs (VDLs) and cement bond logs (CBLs) will be used to establish the baseline external mechanical integrity behind the well casing. Repeat ultrasonic logs in the CO₂ injection wells may be run during well workovers in cases where the well tubing must be pulled.
- 2) A PNL (example provided as Attachment A-6 of Appendix D) will also be run to establish the baseline saturation profile behind casing. During injection operations in the CO₂ injection wells, the PNL (in sigma mode) will be run in Year 1, again at Year 3, and at least once every 3 years thereafter (i.e., Year 6, Year 9, and so on) for confirming external mechanical integrity by assessing signs of vertical migration of CO₂ in the near wellbore environment. If the repeat PNLs detect evidence of vertical migration of CO₂ outside the storage reservoir, then DCC West will notify and work with NDIC to identify and take appropriate action, such as pulling the well tubing and running an ultrasonic logging tool for attributing the source of the suspected out-of-zone migration.
- 3) DTS fiber-optic cable (described in Attachment A-7 of Appendix D) installed outside of the long-string casing will continuously monitor the temperature profile of the CO₂ injection wellbores from the storage reservoir to surface.
- 4) A baseline temperature log will be run in case the DTS fiber-optic cable fails and temperature log data are needed in the future. An oxygen activation log may also be collected as a future alternative backup method.

Internal mechanical integrity will be demonstrated with the following:

- 1) A surface pressure gauge on the casing annulus (between surface and long-string sections) for continuous monitoring.
- 2) A tubing-casing annulus pressure test prior to injection. Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled.
- 3) The tubing-casing annulus pressure will be continuously monitored with a tubing-conveyed P/T gauge (described in Attachment A-8 of Appendix D) placed above the packer and a surface digital P/T gauge on each wellhead.
- 4) A N₂ cushion (250 psi minimum) with seal pot system to maintain constant positive pressure on the well annulus in each CO₂ injection well.
- 5) The tubing pressure will be continuously monitored with a tubing-conveyed P/T gauge (described in Attachment A-8 of Appendix D) in each wellbore and a digital surface pressure gauge on each wellhead.

6) A PNL will be run in Year 1 and at least once every 3 years thereafter (i.e., Year 6, Year 9, and so on) in the CO₂ injection wells to determine well annulus saturations.

Table 5-3 summarizes the foregoing mechanical integrity testing plan. All continuous monitoring devices associated with monitoring mechanical integrity will be connected to the SCADA system for continuous, real-time reporting. Wellbore schematics illustrating the monitoring equipment to be installed in the CO₂ injection wells and reservoir-monitoring well are shown in Figures 5-3 through 5-5.

Table 5-3. Overview of the Mechanical Integrity Testing Plan

Activity/Instrumentation	Baseline Frequency	Operational Frequency (20-year period)	
External Mechanical Integrity Testing			
Ultrasonic Logging Tool	Acquire baselines in IIW-N,	May repeat during well workovers in cases when	
	IIW-S, and J-LOC 1.	tubing must be pulled in IIW-N and IIW-S.	
PNL	Acquire baselines in IIW-N, IIW-S, and J-LOC 1.	Repeat PNL in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S.	
	Run log from the Opeche- Picard Formation to the surface to establish baseline conditions.	Run log from the Opeche-Picard Formation to the surface to establish mechanical integrity.	
DTS Fiber Optics	Install at completion of IIW-	Continuous temperature profile monitoring	
•	N and IIW-S.	along the IIW-N and IIW-S wellbores.	
Temperature or Oxygen Activation Logging	Acquire baseline(s) in IIW-N, IIW-S, and J-LOC 1.	Perform at least annually in the CO ₂ injection wells but only if DTS fails.	
<u> </u>	Internal Mechanical In	•	
Surface Pressure Gauge on the Casing Annulus (between surface and long-string sections)	Install gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will monitor pressures in IIW-N, IIW-S, and J-LOC 1.	
Tubing-Casing Annulus Pressure Testing	Perform in IIW-N, IIW-S, and J-LOC 1.	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled.	
Tubing-Casing Annulus Pressure Monitoring	Install digital surface and downhole gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will continuously monitor annulus pressures in IIW-N, IIW-S, and J-LOC 1.	
N ₂ Cushion to Maintain Positive Pressure on the Well Annulus	Add initial volumes to fill well annulus in IIW-N and IIW-S.	N ₂ cushion will be used to maintain a consistent positive pressure (250 psi minimum) in IIW-N and IIW-S.	
Surface and Tubing- Conveyed P/T Gauges	Install gauges in IIW-N, IIW-S, and J-LOC 1.	Gauges will monitor temperatures and pressures in the tubing continuously in IIW-N, IIW-S, and J-LOC 1.	
PNL	Acquire baseline in IIW-N, IIW-S, and J-LOC 1.	Repeat PNL in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S.	
	Run log from the Opeche- Picard Formation to the surface to establish baseline conditions.	Run log from the Opeche-Picard Formation to the surface to establish mechanical integrity.	

DCC West Project IIW-NORTH CCS INJECTION WELL SCHEMATIC

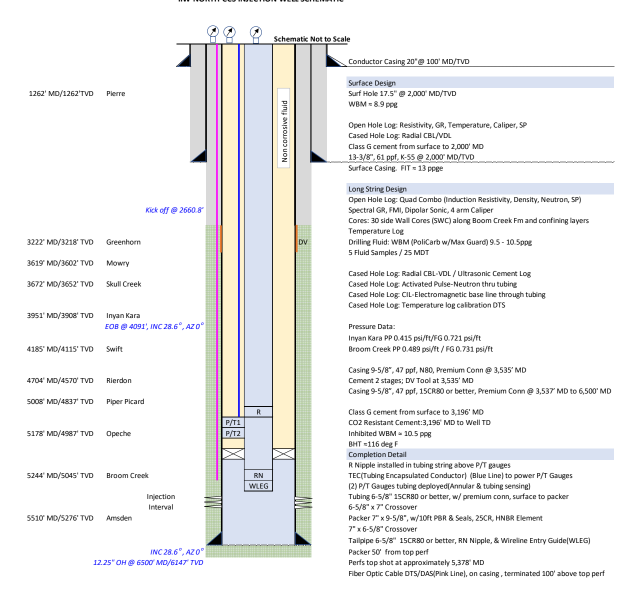


Figure 5-3. Proposed wellbore schematic for the IIW-N CO₂ injection well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The pink line in the schematic represents the fiber-optic cable installed outside the well casing, while the blue line represents the tubing-encapsulated conductor (TEC) cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

DCC West Project IIW-SOUTH CCS INJECTION WELL SCHEMATIC

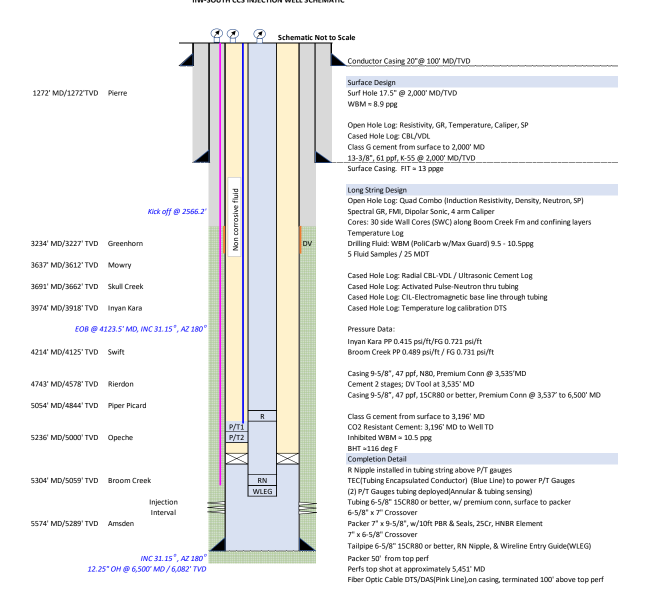


Figure 5-4. Proposed wellbore schematic for the IIW-S CO₂ injection well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The pink line in the schematic represents the fiber-optic cable installed outside the well casing, while the blue line represents the TEC cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

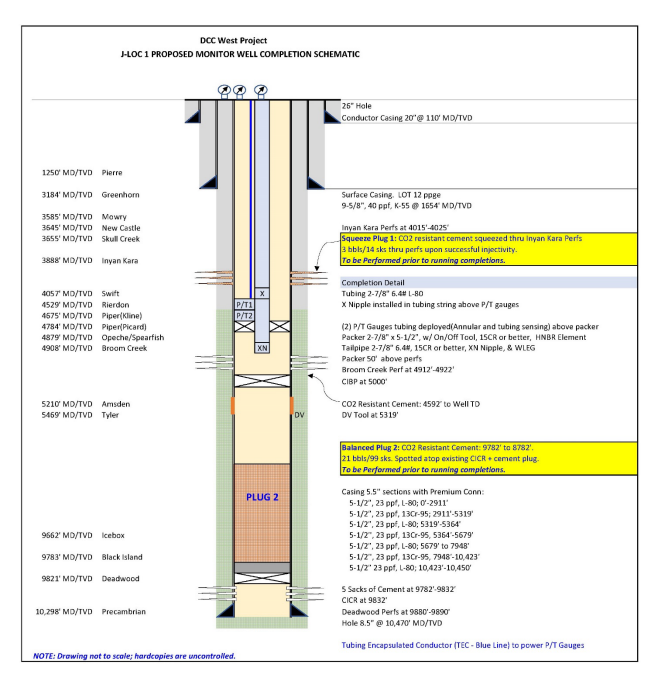


Figure 5-5. Proposed wellbore schematic for the J-LOC 1 reservoir-monitoring well, illustrating the key corrosion prevention measures and monitoring equipment to be installed. The blue line in the schematic represents the TEC cable for powering the tubing-conveyed P/T gauges. The tubing-conveyed P/T gauge will be housed within a mandrel and ported through the tubing to allow direct, real-time monitoring of the Broom Creek Formation.

5.5 Baseline Wellbore Logging and Testing Plan

Pursuant to NDAC § 43-05-01-11.2, DCC West will collect baseline logging and testing measurements from subsurface geologic formations in the CO₂ injection wellbores to: 1) verify the depth, thickness, porosity, permeability, lithology, and salinity of the storage reservoir complex; 2) ensure conformance with the injection well construction requirements; and 3) establish accurate baseline data for making future time-lapse measurements.

Table 5-4 specifies baseline logging and testing activities already completed in the J-LOC 1. Table 5-5 identifies the planned logging and testing activities for the CO₂ injection wells. Coring activities are described separately in Figures 5-3 and 5-4 for IIW-N and IIW-S, respectively, and Section 2.2.2.2 of this SFP for the J-LOC 1. The logging and testing plan for the IIW-S wellbore will be the same as what is presented for the IIW-N but may exclude dipole sonic logging (assuming dipole sonic logging is successful in the IIW-N). Table 5-3 (see Section 5.4) and Table 5-6 (see Section 5.7) specify the logging activities and operational frequencies for demonstrating mechanical integrity and gathering monitoring data, respectively, from project wells.

DCC West will provide NDIC with an opportunity to witness all logging and testing carried out under this section and inform NDIC of logging and testing activities as required. Log and well test files will be submitted to NDIC as required.

Table 5-4. Completed Logging and Testing for the Reservoir-Monitoring Well

	Logging/Testing	Justification
Surface Section	Openhole Logs: Triple Combo (resistivity and neutron and density porosity), Borehole Compensated Sonic, Spontaneous Potential [SP], gamma ray [GR], Caliper, and Temperature	Quantified variability in reservoir properties, such as resistivity and lithology, and measured hole conditions. Identified mechanical properties, including stress anisotropy. Provided compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.
Sur	Cased-Hole Logs: Ultrasonic Imaging Tool (USIT), CBL, VDL, GR, and Temperature	Identified cement bond quality radially, evaluated the cement top and zonal isolation, and established external mechanical integrity. Established baseline temperature profile.
ction	Openhole Logs: Triple Combo and Spectral GR	Quantified variability in reservoir properties, including resistivity, porosity, and lithology. Provided input for enhanced geomodeling and predictive simulation of CO ₂ injection into the interest zones to improve interpretations. Identified mechanical properties, including stress anisotropy. Provided compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.
Long-String Section	Openhole Log: Dipole Sonic Openhole Log: Fracture Finder Log	Identified mechanical properties, including stress anisotropy. Quantified fractures in the Broom Creek Formation and confining layers to ensure safe, long-term storage of CO ₂ .
Long-S	Openhole Log: Combinable Magnetic Resonance (CMR)	Interpreted reservoir properties (e.g., permeability and porosity) and determined the best location for pressure test depths, formation fluid sampling depths, and stress testing depths.
	Fluid Sampling (Modular Formation Dynamics Tester)	Collected fluid sample from the Inyan Kara and Broom Creek Formations for analysis. Collected in situ microfracture stress tests in the Broom Creek and Opeche–Picard for formation breakdown pressure, fracture propagation pressure, and fracture closure pressure.

Continued...

Table 5-4. Completed Logging and Testing for the Reservoir-Monitoring Well (continued)

uc	Logging/Testing	Justification
Section	Injectivity Test	Performed to define the fracture gradient and maximum allowable injection pressure of the storage reservoir.
-String	Pressure Falloff Test	Performed to verify hydrogeologic characteristics of the Broom Creek Formation.
Long-S	Cased-Hole Logs: Casing Collar Locator (CCL), USIT, VDL, and Temperature	Identified cement bond quality radially, confirmed mechanical integrity, and established baseline temperature profile.

Table 5-5. Proposed Logging and Testing Plan for the CO₂ Injection Wellbores

	Logging/Testing	Justification	NDAC § 43-05-01-11.2
ection	Openhole Logs: Resistivity, SP, Caliper, and Temperature	Quantify variability in reservoir properties, such as resistivity and lithology, and measure hole conditions.	(1)(b)(1)
Surface Section	Cased-Hole Logs: Ultrasonic Logging Tool, CBL, VDL, GR, and Temperature	Identify cement bond quality radially, evaluate the cement top and zonal isolation, and establish external mechanical integrity. Establish baseline temperature profile for temperature-to-DTS calibration.	(1)(b)(2) and (1)(d)
	Openhole Logs: Quad Combo (triple combo plus dipole sonic), SP, GR, and Caliper	Quantify variability in reservoir properties, including resistivity, porosity, and lithology and measure hole conditions. Provide input for enhanced geomodeling and predictive simulation of CO ₂ injection into the interest zones to improve interpretations. Identify mechanical properties, including stress anisotropy. Provide compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.	(1)(c)(1)
	Openhole Log: Fracture Finder Log	Quantify fractures in the Broom Creek Formation and confining layers to ensure safe, long-term storage of CO ₂ .	(1)(c)(1)
Long-String Section	Openhole Log: Magnetic Resonance Log	Aid in interpreting reservoir permeability and determined the best location for modular dynamics testing (MDT) fluid-sampling depths, packer-setting depths, and stress-testing depths.	(1)(c)(1)
g-String	Fluid Sampling and Testing	Collect fluid sample from the Broom Creek Formation for analysis.	(2) and (3)
Long	Openhole Log: Spectral GR	Identify clays and lithology that could affect injectivity. Also used for core to log depth correlation.	(4)(b)
	Injectivity Test	Perform to define the fracture gradient and maximum allowable injection pressure of the storage reservoir.	(4)
	Pressure Falloff Test	Perform to verify hydrogeologic characteristics of the Broom Creek Formation.	(5)
	Cased-Hole Log: Pulsed- Neutron Log	Confirm mechanical integrity and establish baseline saturation profile from the Broom Creek to the Skull Creek Formations.	11.4(g)(1)
	Cased-Hole Logs: CCL, Ultrasonic Logging Tool, and VDL	Confirm mechanical integrity and establish baseline temperature profile for temperature-to-DTS calibration.	(1)(c)(2) and (d)

5.6 Wellbore Corrosion Prevention and Detection Plan

The purpose of this corrosion prevention and detection plan is to monitor the well materials to ensure they meet the minimum standards for material strength and performance, pursuant to NDAC § 43-05-01-11.4(1)(c).

5.6.1 Downhole Corrosion Prevention

To prevent corrosion of the well materials from CO₂ exposure, the following preemptive measures will be implemented in the IIW-N and IIW-S wellbores: 1) cement in the injection well opposite the injection interval and extending approximately 1850 feet uphole and above the top of the Mowry Formation (upper confining zone above the Inyan Kara Formation) will be CO₂-resistant; 2) the well casing will also be CO₂-resistant from the bottomhole to a depth just above the Mowry Formation; 3) the well tubing will be CO₂-resistant from the injection interval to surface; 4) the packer will be CO₂-resistant; and 5) the packer fluid will be an industry standard corrosion inhibitor. Figures 5-3 and 5-4 summarize the downhole corrosion prevention measures in each of the injection wellbores, and Figure 5-5 illustrates the corrosion prevention measures for the reservoir-monitoring wellbore, even though the reservoir-monitoring wellbore (J-LOC 1) is not anticipated to come into contact with the CO₂ plume.

5.6.2 Downhole Corrosion Detection

PNLs will be acquired in the IIW-N, IIW-S, and J-LOC 1 wellbores prior to injection. Repeat ultrasonic logs in the CO₂ injection wells may be run during well workovers in cases where the well tubing must be pulled. Repeat PNLs acquired in Year 1 of injection, Year 3, and at least once every three years thereafter in the IIW-N and IIW-S wellbores may also be useful for detecting signs of corrosion.

5.7 Environmental Monitoring Plan

To verify the injected CO₂ is contained in the storage reservoir and to protect all USDWs, multiple environments will be monitored.

As required by NDAC § 43-05-01-11.4(1)(d and h), the near-surface environment, defined as the region from the surface down to the lowest USDW (Fox Hills Aquifer), will be monitored by sampling three new vadose zone soil gas profile stations, two new dedicated Fox Hills Formation monitoring wells, and up to five existing groundwater wells.

The deep subsurface environment, defined as the region from below the lowest USDW to the base of the storage reservoir, will be monitored with multiple methods, starting with the abovezone monitoring interval (AZMI) or the geologic interval from the confining zone above the storage reservoir to the confining zone above the next permeable zone above the storage reservoir (i.e., Opeche–Picard Formations to the Skull Creek Formation). The AZMI will be continuously monitored with DTS fiber optics in the IIW-N and IIW-S wellbores as well as periodic PNLs.

Wellbore data collected from the reservoir-monitoring well (J-LOC 1) have been integrated with the geologic model to inform the reservoir simulations used to characterize the initial state of the storage reservoir prior to injection operations (Section 3.0). The simulated CO₂ plume extents informed the timing and frequency of the application of the direct and indirect monitoring methods of the testing and monitoring plan.

Pursuant to NDAC § 43-05-01-11.4(1)(g), the storage reservoir will be monitored with both direct and indirect methods. Direct methods include continuous fiber optic (DTS- and distributed acoustic sensing [DAS]-capable) and downhole P/T measurements. In addition, falloff tests and PNLs will be performed in the IIW-N and IIW-S wellbores. The DAS is further described in Attachment A-9 of Appendix D. Indirect methods include time-lapse VSPs and seismic surveys. These efforts will provide assurance that surface and near-surface environments are protected and that the injected CO₂ is safely and permanently contained in the storage reservoir. In addition, DCC West will install seismometer stations for passively detecting and locating seismic events.

5.7.1 Near-Surface Monitoring

Figure 5-6 describes the near-surface baseline and operational monitoring plan, which includes sampling from three vadose zone soil gas profile stations, two new dedicated Fox Hills Formation monitoring wells, and up to five existing groundwater wells.

DCC West plans to initiate soil gas sampling to establish baseline conditions at the project site. Soil gas will be sampled at three permanent soil gas profile stations installed on or adjacent to the CO₂ injection well pad, the J-LOC 1 well, and NDIC File No. 4937. Samples will be collected from each station roughly quarterly, or 3–4 times prior to injection, to establish baseline conditions and any seasonal fluctuations. Once injection begins, the sampling frequency will remain the same during the operational phase of the project.

Soil gas analytes will include concentrations of CO₂, O₂, and N₂ (further described in Section 1.7.1 of Appendix D), and the results of the baseline soil gas sampling program will be provided to NDIC prior to injection.

NDIC File No. 4937 was plugged and abandoned with three cement plugs placed between the Broom Creek Formation and the Fox Hills Formation (Figure 4-8). The surface location of NDIC File No. 4937 is just inside the stabilized CO₂ plume boundary by approximately 160 feet, but there is not anticipated to be sufficient pressure increase in the storage reservoir from CO₂ injection to move more than 0.011 m³ of fluid into the lowest USDW at NDIC File No. 4937 (discussed in Section 3.5.1). A soil gas profile station (i.e., SGPS03) for sampling soil gas throughout the operational phase of the project is proposed at NDIC File No. 4937 as an assurance-monitoring technique, as shown in Figure 5-7.

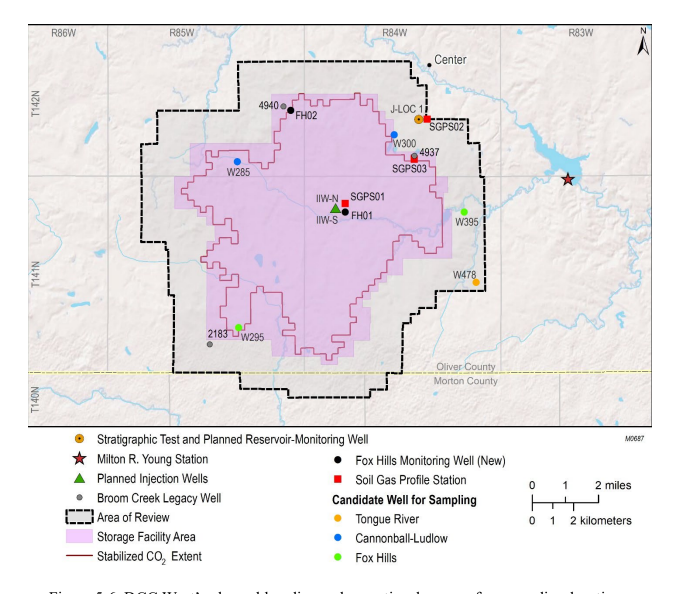


Figure 5-6. DCC West's planned baseline and operational near-surface sampling locations.

DCC West plans to acquire baseline samples in up to five existing groundwater wells within the AOR boundary, collecting 3–4 samples from each well prior to injection. Once injection begins, the groundwater sampling program will shift to a new dedicated Fox Hills monitoring well (FH01) placed near the CO₂ injection well pad that will collect samples 3–4 times in Years 1–4 and reduce sampling frequency to annually thereafter. Additional sampling of wells in the AOR may be phased in for sampling as the CO₂ plume expands and migrates in the storage reservoir.

NDIC File Nos. 2183 and 4940 were plugged and abandoned with two cement plugs placed between the Broom Creek Formation and the Fox Hills Formation (Figures 4-5 and 4-6, respectively). In addition, NDIC File Nos. 2183 and 4940 are outside the stabilized CO₂ plume boundary; therefore, neither wellbore is anticipated to come into contact with CO₂. DCC West plans to monitor both of these legacy wellbores to provide additional assurance of nonendangerment to USDWs near these legacy wells. Once the CO₂ plume comes within 1 mile

of NDIC File No. 4940 (projected to occur in Year 9), DCC West plans to drill a second dedicated Fox Hills monitoring well (FH02) near the legacy well. FH02 will be sampled 3–4 times in the first year after drilling, with the sampling frequency decreasing to annually thereafter. The existing Fox Hills well, W295, will also be sampled at least annually once the CO₂ plume comes within 1 mile of NDIC File No. 2183 (projected to occur in Year 17). Figure 5-7 shows the locations of the Fox Hills monitoring wells near each legacy well.

DCC West will employ a proactive monitoring approach to track the CO₂ plume extent and associated pressure front near NDIC File Nos. 2183, 4937, and 4940 (Section 5.7.2) to ensure nonendangerment to the near-surface environment.

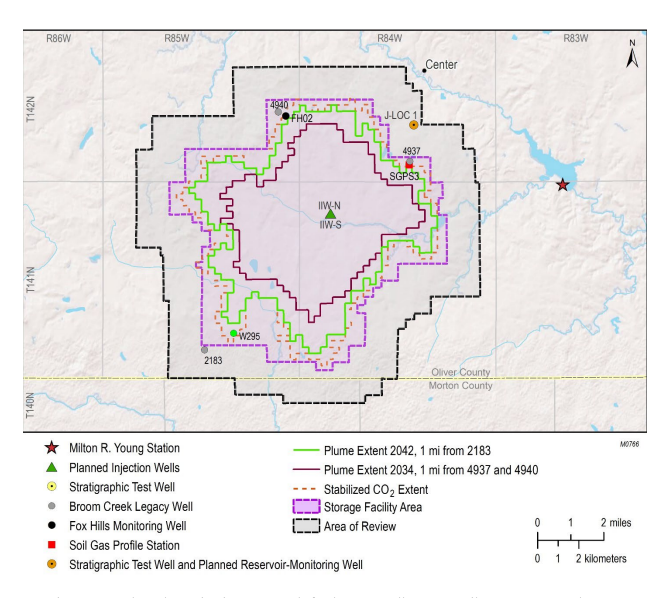


Figure 5-7. Phased monitoring approach for legacy wells NDIC File Nos. 2183 and 4940.

Water analytes for all groundwater well locations will include pH, conductivity, total dissolved solids, and alkalinity as well as major cations/anions and trace metals (further described in Section 1.7.2 of Appendix D). Table 5-6 includes baseline groundwater monitoring results for two of the existing groundwater wells located on the eastern edge of the AOR boundary. State-certified laboratory reports for the baseline data provided in Table 5-6 are available in Appendix B. A state-certified laboratory analysis will be provided to NDIC prior to injection for all baseline groundwater testing.

DCC West will evaluate and modify, if necessary, appropriate groundwater sampling locations and frequency based on conformance of the CO₂ plume extent in the subsurface.

Table 5-7 summarizes the near-surface baseline (preinjection) and operational monitoring plans for the geologic CO₂ storage project.

Table 5-6. Initial Results for DCC West's Baseline Groundwater Monitoring Plan

Well ID		pH,	Conductivity,	Total Alkalinity,	Total Dissolved
(Aquifer)	Sample Event	pH unit	μmhos/cm	mg/L CaCO ₃	Solids, mg/L
	November 2021	8.2	2904	1030	1740
W395	March 2022	8.4	2913	902	1870
(Fox Hills)	May 2022	8.5	2818	1072	1790
	September 2022	8.4	2903	942	1710
W478	November 2021	8.2	2167	1230	1370
	March 2022	8.4	2102	1129	1300
(Tongue River)	May 2022	8.6	2156	1136	1300
Kiver)	September 2022	8.1	2177	1234	1390

Table 5-7. Summary of Near-Surface Baseline and Operational Monitoring Plan

Table 5 7. Summary of real Surface Dasenie and Operational Monitoring Flan				
Activity	Baseline Frequency	Operational Frequency (20-year period)		
Soil Gas				
Soil Gas Sampling (Figure 5-6)	Collect 3–4 seasonal samples per station (i.e., SGPS01–SGPS03) prior to injection and perform concentration and isotopic testing on all samples.	Collect 3–4 seasonal samples annually per station (i.e., SGPS01–SGPS03) and perform concentration analysis on all samples.		
Existing Groundwater Wells				
Sampling of Up to 5 Existing Groundwater Wells (Figure 5-6)	Collect 3–4 seasonal samples per well prior to injection and perform water quality and isotopic testing on all samples.	At the start of injection, shift sampling program to the dedicated Fox Hills monitoring well near the CO ₂ injection well pad (FH01). Wells may be phased in over time as the CO ₂ plume migrates.		
Fox Hills Monitoring				
Sampling from FH01 Near CO ₂ Injection Pad (Figure 5-6)	Collect 3–4 seasonal samples and perform water quality and isotopic testing on all samples.	Collect 3–4 seasonal samples annually in Years 1–4 and perform water quality analysis on all samples. Reduce sample frequency to annually thereafter.		

Continued...

Table 5-7. Summary of Near-Surface Baseline and Operational Monitoring Plan (continued)

Activity	Baseline Frequency	Operational Frequency (20-year period)		
Fox Hills Monitoring				
Sampling from FH02 near NDIC File No. 4940 (Figures 5-6 and 5-7)	None.	Drill FH02 when CO ₂ plume approaches NDIC File No. 4940 within 1 mile (Year 9). Collect 3–4 seasonal samples in first year after drilling and perform water quality analysis on all samples. Reduce sample frequency to annually thereafter.		
Sampling from W295 near NDIC File No. 2183 (Figures 5-6 and 5-7)	Well included as part of the baseline sampling plan for the 5 existing groundwater wells above.	Collect a sample for water quality analysis annually once the CO ₂ plume approaches NDIC File No. 2183 within 1 mile (Year 17).		

5.7.2 Deep Subsurface Monitoring

DCC West will implement direct and indirect methods to monitor the location, thickness, and distribution of the free-phase CO₂ plume and associated pressure relative to the permitted storage reservoir. The direct and indirect storage reservoir monitoring methods described in Table 5-8 and throughout this section of the permit application will be used to characterize the CO₂ plume's saturation and pressure within the AOR for the baseline and operational phases of the project.

5.7.2.1 AZMI Monitoring

Prior to injection, DCC West will acquire PNL data in the IIW-N and IIW-S wellbores from the storage reservoir (Broom Creek Formation) up through the Opeche–Picard Formations (upper confining zone) and Skull Creek Formation (upper confining zone above the Inyan Kara Formation or dissipation interval). Baseline PNLs will be run in the IIW-N, IIW-S, and J-LOC 1 wellbores. Repeat PNLs will be run in the IIW-N and IIW-S wellbores in Year 1 of injection, Year 3, and at least every 3 years thereafter (Years 6, 9, 12, and so on) until the end of injection. These time-lapse data from the PNLs will be used to ensure CO₂ is not detected in the AZMI as an additional assurance-monitoring technique for evaluating the performance of the storage reservoir complex and protecting USDWs. Repeat PNLs for the J-LOC 1 are not planned because the well is not anticipated to come into contact with the CO₂ plume during the operational phase of the project.

DTS fiber optics installed in the IIW-N and IIW-S wellbores will monitor the temperature profile along the AZMI continuously.

5.7.2.2 Direct Reservoir Monitoring

DTS fiber optics installed in the IIW-N and IIW-S wellbores will directly monitor the temperature in the storage reservoir continuously. P/T readings from a tubing-conveyed bottomhole pressure gauge in each of the CO₂ injection wells and reservoir-monitoring well will also be continuously recorded. Baseline PNLs will be run in the IIW-N, IIW-S, and J-LOC 1 wellbores. Repeat PNLs will be collected over the Broom Creek Formation in the IIW-N and IIW-S wellbores preinjection and in Year 1, Year 3, and at least every 3 years thereafter until the end of CO₂ injection. Falloff testing will be performed prior to injection and once every five years in each of the CO₂ injection wells.

The temperature and saturation profiles collected over the storage reservoir will provide information about the uniformity of CO₂ injectivity within the injection interval. The falloff testing data will confirm projections of the storage capacity and injectivity of the storage reservoir. The pressure data will be used primarily to track the pressure front and ensure the pressure differential in the Broom Creek Formation conforms to numerical simulations.

5.7.2.3 Indirect Reservoir Monitoring

Indirect monitoring will include time-lapse VSPs and 2D seismic surveys. Prior to injection, DCC West plans to acquire a VSP at the CO₂ injection wellsite using the DAS-capable fiber optics installed in each of the CO₂ injection wells. DCC West will also acquire a 2D fence design seismic survey, which is illustrated in Figure 5-8. A repeat VSP survey will be acquired in Year 1 of injection operations to confirm the CO₂ plume is migrating in the subsurface as expected. The VSP will be sourced along the 2D lines shown in Figure 5-8. In Years 2 and 4 of injection operations, repeat 2D seismic surveys will be acquired. DCC West will reevaluate the design and frequency of the repeat 2D seismic surveys but anticipates that repeat seismic surveys will be acquired on at least a 5-year frequency thereafter (e.g., Years 9, 14, and 19).

If necessary, the time-lapse VSP and seismic monitoring strategy will be adapted based on updated simulations of the predicted extents of the CO₂ plume, including extending the 2D lines to capture additional data as the CO₂ plume expands. These time-lapse monitoring efforts will help demonstrate conformance between the reservoir model simulation and site performance and monitor the evolution of the CO₂ plume.

DCC West will install seismometer stations prior to injection. The seismometer stations, combined with the DAS-enabled fiber optics in the CO₂ injection wells, will continuously monitor for and passively detect and locate seismicity events near injection operations. A traffic light system for detecting larger magnitude events (e.g., >2.7) is presented in Section 1.7.3.3 of Appendix D.

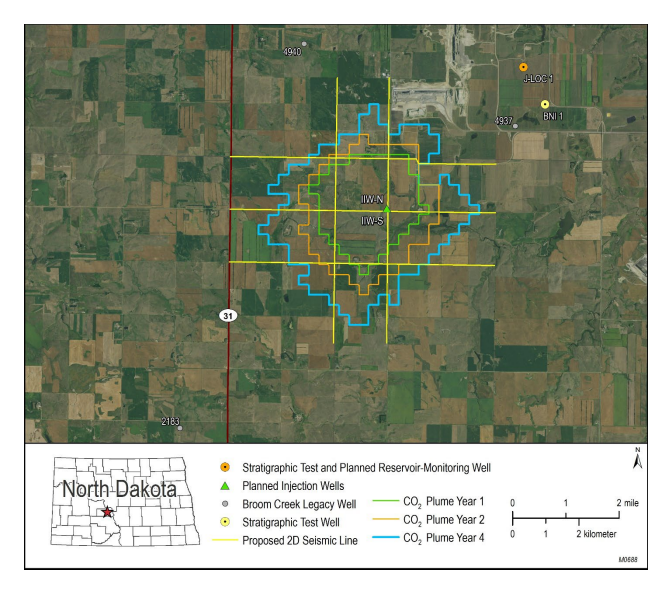


Figure 5-8. Locations of the proposed 2D seismic lines for the fence design centered on the CO₂ injection well pad to establish a baseline and monitoring for the project site during Years 1–4 of injection.

Table 5-8 summarizes the deep subsurface baseline (preinjection) and operational monitoring plans for the geologic CO_2 storage project.

Table 5-8. Summary of Deep Subsurface Baseline and Operational Monitoring Plan

Activity	Baseline Frequency	Operational Frequency (20-year period)
Tetrity	AZMI	operational Frequency (20 year period)
DTS Fiber Optics	Install during completion of the IIW-N and IIW-S.	Monitor temperature changes continuously in the IIW-N and IIW-S.
	Perform in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect PNLs in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S wellbores.
PNL	Run log from the Opeche- Picard Formation through the Skull Creek Formation to establish baseline conditions.	Run log from the Opeche–Picard Formation through the Skull Creek Formation to confirm containment in the storage reservoir.
	Storage Reservoi	
DTS Fiber Optics	Install during completion of the IIW-N and IIW-S.	Monitor temperature changes continuously in the IIW-N and IIW-S.
	Perform in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect PNLs in Year 1, Year 3, and at least once every 3 years thereafter in IIW-N and IIW-S wellbores.
PNL	Run log from the Amsden through the Opeche–Picard Formations to establish baseline conditions.	Run log from the Amsden Formation through the Opeche–Picard Formation to determine the Broom Creek Formation's saturation profile and provide assurance of containment in the storage reservoir.
P/T Readings	Install P/T gauges over the storage reservoir in IIW-N, IIW-S, and J-LOC 1 prior to injection.	Collect P/T readings continuously from the storage reservoir in IIW-N, IIW-S, and J-LOC 1.
Pressure Falloff Testing	Conduct prior to injection in IIW-N and IIW-S.	Conduct once every 5 years in IIW-N and IIW-S.
	Storage Reservoir	(indirect)
Time-Lapse VSPs	Collect baseline VSP.	Collect repeat VSP in Year 1.
Time-Lapse 2D Seismic Surveys (Figure 5-8)	Collect baseline fence 2D seismic survey.	Repeat 2D seismic survey in Years 2 and 4. At Year 4 of injection, reevaluate frequency, line extents, and location based on plume growth and seismic results. DCC West plans to collect repeat seismic surveys on at least a 5-year frequency thereafter (e.g., Year 9, 14, and 19).
Passive Seismicity	Install seismometer stations.	Monitor for seismic events continuously.

5.7.3 Adaptive Management Approach

DCC West will monitor the geologic CO₂ storage project with an adaptive management approach (Ayash and others, 2017). Monitoring data gathered from the testing and monitoring plan will be reported to the NDIC as required under NDAC § 43-05-01-18, which will provide the basis for justifying any updates to an approved testing and monitoring plan, including the 5-year reevaluation of the testing and monitoring plan. During each 5-year review, monitoring and operational data will be analyzed, and the AOR will be reevaluated. Based on this reevaluation, it will either be demonstrated that 1) no amendment to the testing and monitoring program is needed, or 2) modifications are necessary to ensure proper monitoring of storage performance is achieved moving forward. This determination will be submitted to NDIC for approval. Should amendments to the testing and monitoring plan be necessary, they will be incorporated into the permit following approval by NDIC. Over time, monitoring methods and data collection may be supplemented or replaced as advanced techniques are developed.

Monitoring and operational data will be used to evaluate conformance between observations and history-matched simulation of the CO₂ plume and pressure distribution relative to the permitted geologic storage facility. If significant variance is observed, the monitoring and operational data will be used to calibrate the geologic model and associated simulations. The monitoring plan will be adapted to provide suitable characterization and calibration data as necessary to achieve such conformance. Subsequently, history-matched predictive simulation and model interpretations will, in turn, be used to inform adaptations to the monitoring program to demonstrate lateral and vertical containment of the injected CO₂ within the permitted geologic storage facility.

5.8 Quality Assurance and Surveillance Plan

In accordance with NDAC § 43-05-01-11.4 (1)(k), DCC West has developed a QASP as part of the testing and monitoring plan. The QASP is provided in Appendix D of this permit.

5.9 References

American Petroleum Institute, 2018, Line Pipe: API Specification 5L, Forty-Sixth Ed., April 2018, Errata 1, May 2018, 210 p.

Ayash, S.C., Nakles, D.V., Wildgust, N., Peck, W.D., Sorenson, J.A., Glazewski, K.A., Aulich, T.R., Klapperich, R.J., Azzolina, N.A., and Gorecki, C.D., 2017, Best practice for the commercial deployment of carbon dioxide geologic storage – the adaptive management approach: Plains CO₂ Reduction (PCOR) Partnership Phase III, Task 13 Deliverable D102/Milestone M59 for U.S. Department of Energy National Energy Technology Laboratory Cooperative Agreement No. DE-FC26-05NT42592, EERC Publication 2017-EERC-05-01, Grand Forks, North Dakota, Energy and Environmental Research Center, August.

SECTION 6.0

POSTINJECTION SITE AND FACILITY CLOSURE PLAN

6.0 POSTINJECTION SITE AND FACILITY CLOSURE PLAN

This postinjection site care (PISC) and facility closure plan describes the activities that DCC West will perform following the cessation of CO₂ injection to achieve final closure of the site. This plan provides the postinjection monitoring program that will provide evidence that the injected CO₂ plume is stable (i.e., CO₂ migration will be unlikely to move beyond the boundary of the storage facility area).

Based on the current simulations of CO₂ plume movement following the cessation of CO₂ injection, it is projected that the CO₂ plume will stabilize within the storage facility area boundary (see Section 3.0), confirming nonendangerment of USDWs within the AOR. Based on these observations, a minimum postinjection monitoring period of 10 years is planned to confirm these current projections of the CO₂ plume extent and postinjection stabilization. However, monitoring will be extended beyond 10 years if it is determined that additional data are required to demonstrate a stable CO₂ plume and nonendangerment of USDWs. The nature and duration of that extension will be determined based upon an update of this plan and NDIC approval.

In addition to DCC West executing the postinjection monitoring program, the CO₂ injection wells will be plugged as described in the plugging plan of this permit application (Section 9.0). All surface equipment not associated with long-term monitoring will be removed, and all surface land associated with the project will be reclaimed to as close as is practicable to its predisturbance condition. Following the plume stability demonstration, a final assessment will be prepared to document the status of the site and be submitted to NDIC as part of a facility closure report.

6.1 Predicted Postinjection Subsurface Conditions

6.1.1 Pre- and Postinjection Pressure Differential

Model simulations were performed to estimate the change in pressure in the Broom Creek Formation during and after the cessation of CO₂ injection. The simulations were conducted for 20 years of CO₂ injection in the Broom Creek Formation at an average rate of 6.11 million metric tons per year, followed by a postinjection period of 10 years.

Figure 6-1 illustrates the predicted pressure differential at the conclusion of CO₂ injection. At the time that CO₂ injection ceases, the models predict an increase in the pressure of the reservoir, with a maximum pressure differential of 677 psi at the location of the CO₂ injection well pad. There is insufficient pressure increase caused by CO₂ injection to move more than 1 cubic meter of formation fluids from the storage reservoir to the lowest USDW. The details of the pressure evaluation are provided as part of the AOR delineation of this permit application (see Section 3.5).

Figure 6-2 illustrates the predicted gradual pressure decrease in the storage reservoir, over a 10-year period following the cessation of CO₂ injection. The pressure at the CO₂ injection well pad at the end of the 10-year period is anticipated to decrease 300–350 psi as compared to the pressure in the storage reservoir at the time CO₂ injection ends. This trend of decreasing pressure is anticipated to continue over time until the pressure of the storage reservoir approaches the original reservoir pressure conditions.

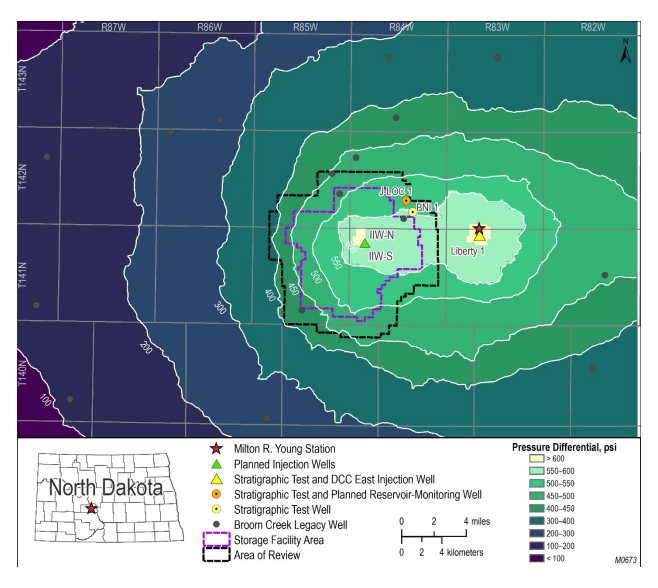


Figure 6-1. Predicted pressure increase in storage reservoir following 20 years of injection of an average 6.11 million metric tons per year of CO₂.

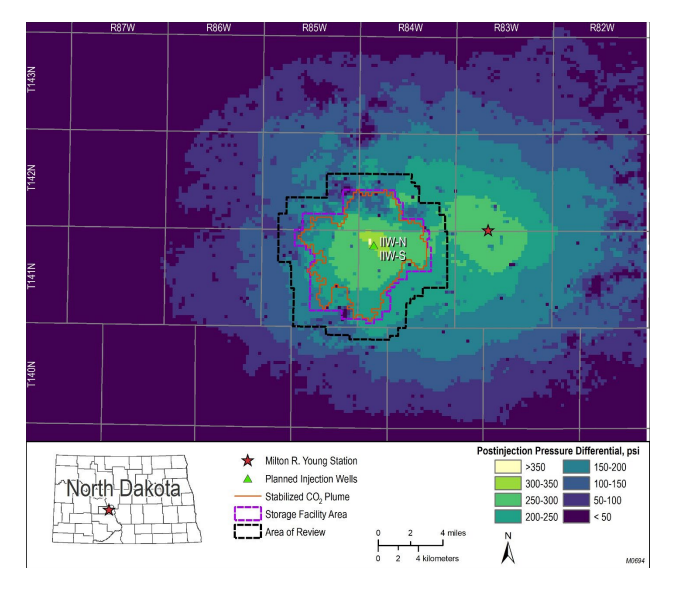


Figure 6-2. Predicted decrease in pressure in the storage reservoir over a 10-year period following the cessation of CO₂ injection.

6.1.2 Predicted Extent of CO₂ Plume

Figure 6-2 illustrates the extent of the CO₂ plume following the planned 10-year PISC period (also called the stabilized plume), which is based on numerical simulation predictions. The results of these simulations predict that 99% of the separate-phase CO₂ mass would be contained within an area of 35.5 square miles by the end of the 10-year PISC period. Changes in the areal extent of the CO₂ plume over the planned PISC period is not predicted to be measurable.

Additional simulations beyond the 10-year PISC period were also performed and predict that at no time will the boundary of the stabilized plume at the site extend beyond the boundary of the storage facility area. If such a determination can be made following the planned 10-year PISC period, the CO₂ plume will meet the definition of stabilization as presented in NDCC § 38-22-17(5)(d) and qualify the geologic storage site for receipt of a certificate of project completion.

6.2 Postinjection Testing and Monitoring Plan

This postinjection testing and monitoring plan includes: 1) a wellbore mechanical integrity and corrosion detection plan for the reservoir-monitoring wellbore (J-LOC 1); and 2) an environmental monitoring plan for the near-surface and deep subsurface to provide evidence that the injected CO₂ plume has stabilized within the storage reservoir and USDWs are nonendangered. This plan assumes that the CO₂ injection wells will be plugged at cessation of injection.

6.2.1 Wellbore Testing

The wellbore mechanical integrity testing and corrosion detection plan for the J-LOC 1 wellbore during the PISC period is provided in Table 6-1.

Table 6-1. Mechanical Integrity Testing Plan for the J-LOC 1 Wellbore During the PISC Period

Activity Activity	Postinjection Frequency (10 years minimum)	
External Mechanical Integrity		
PNL (oxygen activation log)	Collect at cessation and at least once every 3 years	
or Temperature Log	thereafter. Run log from the Opeche-Picard Formation to	
	the surface.	
Internal Mechanical Integrity		
Surface Pressure Gauge on	Gauge will monitor pressure between the surface casing and	
the Casing Annulus	long-string casing continuously.	
Tubing-Casing Annulus	Repeat pressure tests will be conducted anytime the well	
Pressure Testing	tubing is pulled and reinstalled.	
Tubing-Casing Annulus	Digital surface pressure gauges will monitor annulus	
Pressure Monitoring	pressures continuously.	
Surface and Tubing-	Gauges will monitor temperatures and pressures in the	
Conveyed P/T Gauges	tubing continuously.	
	Corrosion Detection	
CIL (e.g., ultrasonic)	May collect during workovers when tubing is pulled.	

6.2.2 Soil Gas and Groundwater Monitoring

Figure 6-3 identifies the location of the soil gas profile stations and groundwater wells that will be included in this monitoring effort. The three stations (SGPS01–SGPS03) and two dedicated Fox Hills monitoring wells drilled for this project (FH01 and FH02) will be sampled during the proposed PISC period. Additional sampling of groundwater in the PISC period (e.g., wells sampled during the baseline and operational phases of the project) may occur for select shallow groundwater wells within the AOR still active and accessible.

Analytes for all soil gas and groundwater sampling collected during the PISC period are anticipated to be the same as what is presented in Section 5.7.1 and Appendix C of this permit application; however, it is anticipated that the final target list of analytical parameters will likely be reduced for the PISC period based on an evaluation of the monitoring results that are generated during the 20-year injection period of the storage operations.

Table 6-2 identifies the sampling locations and frequency for soil gas and groundwater monitoring.

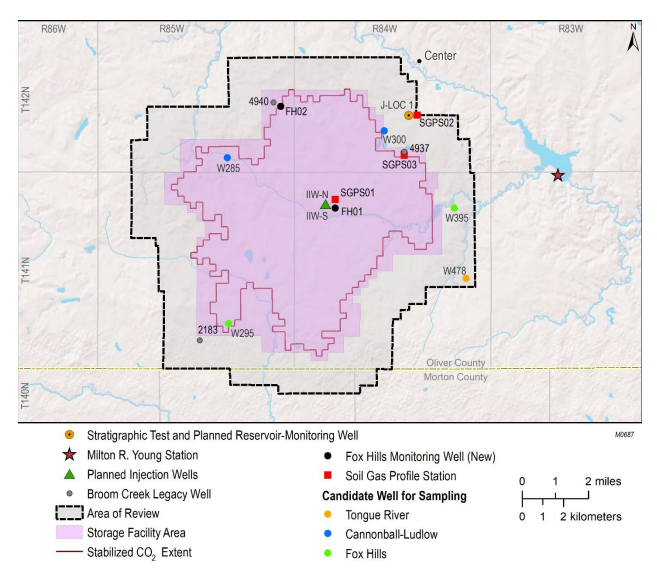


Figure 6-3. Soil gas and groundwater well sampling locations included in the PISC period.

Table 6-2. Soil Gas and Groundwater Monitoring Plan During the PISC Period

Activity	Postinjection Frequency (10 years minimum)		
	Soil Gas		
SGPS01-SGPS03 Sampling	Collect 3–4 seasonal samples at each station (SGPS01–		
(Figure 6-3)	SGPS03) in Year 21 and every 3 years following the		
	cessation of CO ₂ injection.		
Groundwater			
W285, W295, W300, W395,	Collect 3-4 seasonal samples in Year 21, Year 24, and Year		
and W478 Sampling (if	29 as part of the final facility closure.		
feasible) (Figure 6-3)	-		
Dedicated Fox Hills	Collect 3-4 seasonal samples in Year 21, Year 24, and Year		
Monitoring Wells (FH01 and	29 as part of the final facility closure.		
FH02) (Figure 6-3)	-		

6.2.3 Deep Subsurface Monitoring

Table 6-3 identifies the deep subsurface monitoring strategy during the PISC period.

Table 6-3. Deep Subsurface Monitoring Plan During the PISC Period

Activity	Postinjection Frequency (10-year period)				
Storage Reservoir, Direct					
Downhole P/T Gauge	Collect P/T readings continuously from the storage reservoir				
Readings (J-LOC 1)	(J-LOC 1).				
Storage Reservoir, Indirect					
Time-Lapse Seismic Surveys	Actual design and frequency to be determined based on				
	reevaluations of the testing and monitoring plan (Section				
	5.0) and migration of the CO ₂ plume over time.				

6.2.3.1 CO₂ Plume and Associated Pressure Front Monitoring

Monitoring of the migration of the CO₂ plume and associated pressure front in the storage reservoir during the PISC period will be conducted using the methods summarized in Table 6-3. Monitoring methods include a combination of geophysical monitoring (i.e., time-lapse 2D seismic) and formation-monitoring (i.e., downhole pressure/temperature) for tracking CO₂ saturation and associated pressure, respectively, over the entire storage reservoir complex.

The design and frequency of the 2D time-lapse seismic survey will depend on how the CO₂ plume is migrating during the operational phase of the project and the results of the adaptive management approach (Section 5.7.1). As stated in Table 5-8 and Section 5.7.2.3, the 2D seismic survey design and frequency will be reevaluated and updated as necessary, starting in Year 4 of injection.

6.3 Postinjection Site Care Plan

At the start of the PISC period, any flowlines buried less than 3 feet below final contour will be flushed and removed (e.g., the planned flowline segment at the point of transfer on DCC East property and the aboveground portion of the flowline at the injection wellsite) in accordance with the abandonment of flowlines pursuant to NDAC § 43-02-03-34.1. Associated costs for these activities are outlined in Section 12.0.

As required by NDAC § 43-05-01-19(3) and (5), PISC activities will include the P&A (plugging and abandonment) of the CO₂ injection wells (IIW-N and IIW-S) and reclamation of the injection well pad. Reclamation of the CO₂ injection wells and the injection pad includes wellhead removal, pad reclamation (rock removal and soil coverage), fencing removal, reseeding, and reclamation of the flowline at the injection pad. Well pad reclamation activities may occur contemporaneously with flowline removal and will work around the soil gas profile station (SGPS01) and dedicated Fox Hills monitoring well (FH01).

The J-LOC 1 wellbore will be used for deep subsurface monitoring during the PISC period. The testing and monitoring activities for the J-LOC 1 and near-surface sampling are described in Section 6.2. Section 12.0 includes cost estimates for performing these proposed testing and monitoring activities.

6.3.1 Schedule for Submitting Postinjection Monitoring Results

All PISC-monitoring data and results will be submitted to NDIC within 60 days following the anniversary date on which CO₂ injection ceased. The annual reports will contain information and data generated during the reporting period, including seismic data acquisition, formation-monitoring data, soil gas and groundwater analytical results, and simulation results from updated geologic models and numerical simulations.

6.4 Facility Closure Plan

DCC West will submit a final facility closure plan and notify NDIC at least 90 days prior to its intent to close the site. The facility closure plan will describe a set of activities that will be performed, following approval by NDIC, at the end of the PISC period. Facility closure activities will include the plugging of all wells that are not planned for continued use in monitoring the closed site; the decommissioning of storage facility equipment, appurtenances, and structures (e.g., buildings, gravel pads, access roads, etc.) not associated with monitoring; and the reclaiming of the surface land of the site to as close as is practicable to its predisturbance condition.

As part of the final assessment, DCC West will work with NDIC to determine which wells and monitoring equipment will remain and transfer to the state for continued postinjection monitoring. Plugging and abandonment of the J-LOC 1 and well pad reclamation are costs factored into Section 12.0, but the NDIC may choose to retain this reservoir-monitoring well into the postclosure period. The dedicated Fox Hills monitoring wells drilled adjacent to the CO₂ injection wells and NDIC File No. 4940 (FH02) and near the injection well pad (FH01), as well as the soil gas profile stations (SGPS01–SGPS03), may also transfer ownership to the state or a third party, pending NDIC review and approval of the PISC plan and final assessment pursuant to NDAC § 43-05-01-19. Cost estimates for the PISC and closure periods can be found in Section 12.0 of this permit application in the scenario such that transfer to the state or a third party does not occur.

6.4.1 Submission of Facility Closure Report, Survey, and Deed

A facility closure report will be prepared and submitted to NDIC within 90 days following the execution of the PISC and facility closure plan. This report will provide NDIC with a final assessment that documents the location of the stored CO₂ in the reservoir, describes its characteristics, and demonstrates the stability of the CO₂ plume in the reservoir over time. The facility closure report will also document the following:

- Plugging records of the CO₂ injection wells and reservoir-monitoring well.
- Location of the sealed CO₂ injection wells and reservoir-monitoring well on a plat survey that has been submitted to the local zoning authority.
- Notifications to state and local authorities as required by NDAC § 43-05-01-19.
- Records regarding the nature, composition, and volume of the injected CO₂.
- Postinjection monitoring records.

At the same time, DCC West will also provide NDIC with a copy of an accurate plat certified by a registered surveyor that has been submitted to the county recorder's office designated by NDIC. The plat will indicate the location of the injection well relative to permanently surveyed benchmarks pursuant to NDAC § 43-05-01-19.

Lastly, DCC West will record a notation on the deed (or any other title search document) to the property on which the injection well was located pursuant to NDAC § 43-05-01-19.

SECTION 7.0 EMERGENCY AND REMEDIAL RESPONSE PLAN

7.0 EMERGENCY AND REMEDIAL RESPONSE PLAN

DCC West, operator of the West Site storage facility, will enter into an agreement whereby DCC West employees, contractors, and agents are required to follow the DCC West facility emergency action plans, including, but not limited to, the DCC West facility response plan. This emergency and remedial response plan (ERRP) for the geologic storage project 1) describes the local resources and infrastructure in proximity to the project site; 2) identifies events that have the potential to endanger underground sources of drinking water (USDWs) during the construction, operation, and postinjection site care periods of the geologic storage project, building upon the screening-level risk assessment (SLRA); and 3) describes the response actions that are necessary to manage these risks. In addition, the integration of the ERRP with the existing DCC West facility response plan and risk management plan (and incorporated into the DCC West integrated contingency plan [ICP]) is described, emphasizing the facility response team and command structure, facility evacuation plans, HazMat (hazardous materials) capabilities, and emergency communication plans. Lastly, procedures are presented for regularly conducting an evaluation of the adequacy of the ERRP and updating it, if warranted, over the lifetime of the geologic storage project. Copies of this ERRP are available at the geologic storage facility and the DCC West facility and can be made available upon request.

7.1 Background

CO₂ produced at the Milton R. Young Station (MRYS) will be the primary source of CO₂ geologically stored approximately 7 miles from the MRYS location. DCC West is requesting a commercial permit for the operation of the storage facility to provide flexibility to receive sources so long as any source can meet or exceed 96% CO₂. Stream composition was modeled for the DCC West site for purposes of establishing the storage facility boundary using a 98.25% CO₂ stream composition for the purposes of establishing the storage facility boundary, which represents the projected stream composition (stream may range from minimum composition of 96% CO₂ to 99.9% CO₂). The projected composition of the injected gas is a minimum 96% dry CO₂ (by volume), with trace quantities (4% by volume) of water, nitrogen, oxygen, hydrogen sulfide, C2+, and hydrocarbons. Figure 7-1 identifies the planned capture facility, the CO₂ flowline, the CO₂ injection wells (IIW-N and IIW-S), and monitoring well (J-LOC 1). At time of this application, DCC West has not applied for any other permits with state, federal or local agencies. The well locations, including latitudes and longitudes, are provided below (Table 7-1).

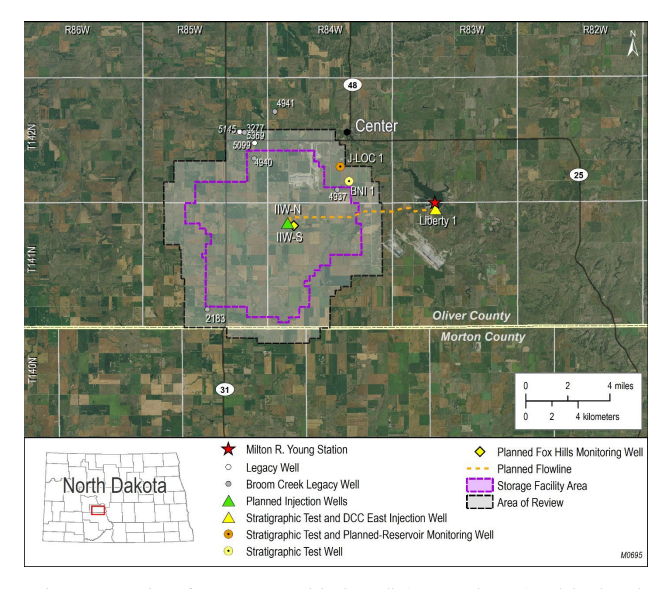


Figure 7-1. Locations of DCC West, CO₂ injection wells (IIW-N and IIW-S), and the planned deep subsurface monitoring well (J-LOC 1). Also shown are the planned capture facility and CO₂ flowline from the transfer shed on the Liberty 1 wellpad to the proposed CO₂ injection wells.

Table 7-1. Well Name and Location Information for the CO₂ Injection Wells (IIW-N and IIW-S) and Monitoring Well (J-LOC 1) of the Geologic Storage Operations

		NDIC* File						
Well Name	Purpose	No.	Quarter/Quarter	Section	Township	Range	Latitude	Longitude
IIW-N	CO ₂ injection well	TBD**	SE	6	141	84	TBD	TBD
IIW-S	CO ₂ injection well	TBD	SE	6	141	84	TBD	TBD
J-LOC 1	Monitoring well	37380	SWNE	27	142	84	47.092987	-101.309634

^{*} North Dakota Industrial Commission.

^{**} To be determined.

The primary DCC West contacts for the geologic storage project and their contact information are in Table 7-2.

Table 7-2. Primary DCC West Project Contacts

		Contact Information		
Individual	Title	Office Phone Number		
Craig Bleth	Vice President of Project Development	(701) 794-7261		
Shannon Mikula	Storage Development Lead	(701) 795-4211		

Contact names and information for the key local emergency organizations/agencies and specific contractors and equipment vendors able to respond to potential leaks or loss of containment are provided in a separate section of this ERRP (Section 7.6, Emergency Communications Plan).

7.2 Local Resources and Infrastructure

Local resources in the vicinity of the geologic storage project that may be impacted as a result of an emergency event include BNI Coal Inc.-leased mine land, including reclaimed mine land.

The infrastructure in the vicinity of the project that may be impacted as a result of an emergency event is shown in Figure 7-1 and includes 1) MRYS and associated facilities and infrastructure; 2) the CO₂ injection wellheads (IIW-N and IIW-S) and the monitoring wellhead (J-LOC 1); 3) nearby commercial and residential structures; and 4) the CO₂ flowline. Figure 7-2 shows land use within the area of review (AOR), including commercial, residential, and public lands, if any, as required in North Dakota Administrative Code (NDAC) § 43-05-01-13.

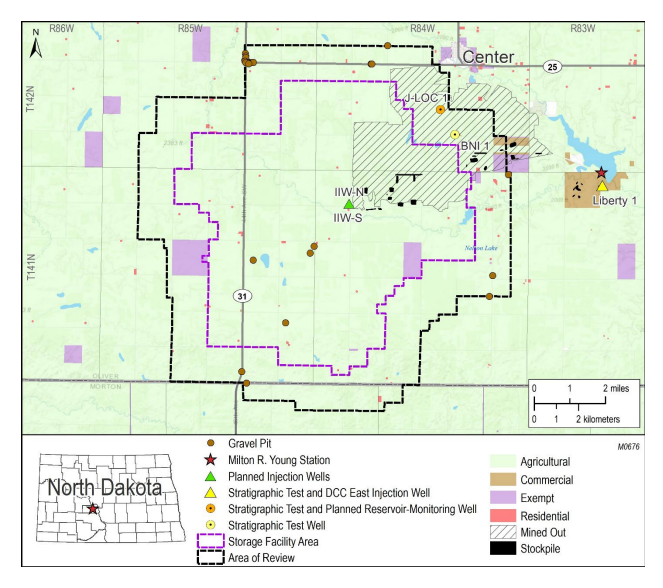


Figure 7-2. Residential, commercial, mined, and agricultural land use within 1 mile of the storage facility area.

7.3 Identification of Potential Emergency Events

7.3.1 Definition of an Emergency Event

Several scenarios could activate an emergency response. This ERRP considers any adverse incident involving threat to human health, threat to endangerment of a lowermost USDW, or potential materially damage to property to be an "event." An emergency event is an event that poses an immediate, or acute, risk to human health, resources, or infrastructure and requires a rapid, immediate response. The scope of response, actions, and order of activities will be proportional to the severity and impact of the event and implemented as outlined in this ERRP.

7.3.2 Potential Project Emergency Events and Their Detection

The risk assessment for the project produced a list of potential technical project risks (i.e., a risk register) which were placed into the following three time frames:

- 1. Preinjection
- 2. Injection
- 3. Injection/postinjection

The events identified during technical reviews for the DCC West secure geologic storage site are listed in Table 7-3. Appendix F contains a response protocol for each event identified in Table 7-3. The protocols may be modified and refined based on the specific circumstances and conditions of the event as well as any discussion with governmental authorities having jurisdiction.

Table 7-3. Risk Category Matrix

Construction Period

- Well control event while drilling or completing the well with loss of containment
- Movement of brine between formations during drilling
- Presence of H₂S while drilling or completing the well

Injection Period

- Loss of mechanical integrity (flowlines, injection, monitoring wells, disposal well)
- Loss of containment (LOC): vertical migration of CO₂/brines via injection wells, monitor wells, Class I wells, plugged and abandoned (P&A) wells, and undocumented wells
- LOC: lateral migration of CO₂ outside of defined AOR
- LOC: vertical migration due to failure in the confining zone, faults, and fractures
- External impact in flowlines, wells, and infrastructure
- Monitoring equipment failure or malfunction
- Induced seismicity
- Seismic event
- Other natural disaster

Postinjection Site Care Period

- Loss of mechanical integrity (monitoring wells)
- LOC: vertical migration of CO₂/brines via monitoring wells, Class I wells, P&A wells, and undocumented wells
- LOC: lateral migration of CO₂ outside of defined AOR
- LOC: vertical migration due to failure in the confining zone, faults, and fractures
- External impact in monitoring wells
- Monitoring equipment failure or malfunction
- Natural seismicity
- Other natural disaster

If information from the monitoring network, alarm system, field operators, or external reports evidences a potential leak of CO₂ or formation fluids from any well or surface facility, including any pressure change or monitoring data which indicate the presence of a leak or loss of containment from the storage reservoir or concern for the mechanical integrity of the system, the following actions will be taken:

- 1. The project will activate the emergency and remediation response protocol consistent with this ERRP and circumstances of the event.
- 2. The NDIC Department of Mineral Resources (DMR) Underground Injection Control program director (UIC program director) will immediately be notified within 24 hours of discovery.

The UIC program director may allow the operator to resume injection prior to remediation if the storage operator demonstrates that the injection operation will not endanger USDWs.

In addition to the foregoing technical project risks, the occurrence of a natural disaster (e.g., naturally occurring earthquake, tornado, lightning strike, etc.) also represents an event for which an emergency response action may be warranted. For example, an earthquake or weather-related disaster (e.g., tornado or lightning strike) has the potential to result in injection well problems (integrity loss, leakage, or malfunction) and may also disrupt surface and subsurface storage operations. These events are addressed in the DCC West emergency response plans (Appendix F) and will be extended to the geologic storage operations.

7.4 Emergency Response Actions

The response actions that will be taken to address the events listed in Table 7-3, as well as potential natural disasters, will follow the same protocol. This protocol consists of the following actions:

- The facility response plan qualified individual (QI) (see Section 7.6, Emergency Communications Plan) will be notified immediately and, as soon as is practicable and within 24 hours of that notification, make an initial assessment of the severity of the event (i.e., does it represent an emergency event?) to ensure all necessary steps have been taken to identify and characterize any release pursuant to NDAC Section 43-05-01-13(2)(b).
- If determined to be an emergency event, the QI or designee shall notify the NDIC DMR UIC program director (see Section 7.6, Emergency Communications Plan) within 24 hours of the emergency event determination (pursuant to NDAC § 43-05-01-13) and implement the emergency communications plan.
- Following these actions, the geologic storage project operator will:
 - 1. Initiate a project shutdown plan and immediately cease CO₂ injection. However, in some circumstances, the operator may, in consultation with the NDIC DMR UIC program director, determine whether gradual or temporary cessation of injection is more appropriate.
 - 2. Shut in the CO₂ injection well (close flow valve).

- 3. Vent CO₂ from surface facilities.
- 4. Limit access to the wellhead to authorized personnel only, equipped with appropriate personal protective equipment (PPE) and any additional safety equipment, as appropriate.
- 5. If warranted, initiate the evacuation of the MPC plant and associated geologic storage project facilities in accordance with the facility response plan and communicate with local emergency authorities to initiate evacuation plans of nearby residents.
- 6. Perform the necessary actions to determine the cause of the event and, in consultation with the NDIC DMR UIC program director, identify and implement appropriate emergency response actions (see Table 7-4, for details regarding the specific actions that will be taken to determine the cause and, if required, mitigation of each of the events listed in Table 7-3).

Table 7-4. Actions Necessary to Determine Cause of Events and Appropriate Emergency Response Actions

Failure of CO ₂ Flowline from the CO ₂ Capture System to CO ₂ Injection Wellhead	 The CO₂ release and its location will be detected by pipeline safety actuation and monitoring equipment, visual inspection, and/or CO₂ wellhead monitors, which will trigger an MPC alarm, alerting plant system operators to take necessary action. If warranted, initiate an evacuation plan in tandem with an appropriate workspace and/or ambient air-monitoring program near the location of failure to monitor the presence of CO₂ and its natural dispersion following the shutdown of the flowline using practices similar to those used to develop the risk management plan. The flowline failure will be inspected to determine the root cause of the flowline failure. Repair/replace the damaged flowline, and if warranted, put in place the measures necessary to eliminate such events in the future.
Integrity Failure of Injection or Monitoring Well	 Monitor well pressure, temperature, and annulus pressure to verify integrity loss and determine the cause and extent of failure. Identify and implement appropriate remedial actions to repair damage to the well (in consultation with the NDIC DMR UIC program director). If subsurface impacts are detected, implement appropriate site investigation activities to determine the nature and extent of these impacts. If warranted based on the site investigations, implement appropriate remedial actions (in consultation with the NDIC DMR UIC program director).
Monitoring Equipment Failure of Injection Well	 Monitor well pressure, temperature, and annulus pressure (manually, if necessary) to determine the cause and extent of failure. Identify and, if necessary, implement appropriate remedial actions (in consultation with the NDIC DMR UIC program director).

Continued . . .

Table 7-4. Actions Necessary to Determine Cause of Events and Appropriate Emergency Response Actions (continued)

Storage December Unable to	C-11-4
Storage Reservoir Unable to Contain the Formation Fluid or Stored CO ₂	• Collect a confirmation sample(s) of groundwater from the Fox Hills monitoring well and soil gas profile station, and analyze the samples for indicator parameters (see Testing and Monitoring Plan in Section 5.0 of the SFP application).
	If the presence of indicator parameters is confirmed, develop (in consultation with the NDIC DMR UIC program director) a case-specific work plan to:
	Install additional monitoring points near the impacted area to delineate the extent of impact:
	a. If a USDW is impacted above drinking water standards, arrange for an alternate potable water supply for all users of that USDW.
	b. If a surface release of CO ₂ to the atmosphere is confirmed, initiate an evacuation plan, if warranted, in tandem with an appropriate workspace and/or ambient air-monitoring program at the appropriate incident boundary to monitor the presence of CO ₂ and its natural dispersion following the
	presence of CO ₂ and its natural dispersion following the termination of CO ₂ injection following practices similar to those used to develop the risk management plan.
	c. If surface release of CO ₂ to surface waters is confirmed, implement appropriate surface water-monitoring program to determine if water quality standards are exceeded.
	2. Proceed with efforts, if necessary, to a) remediate the USDW to achieve compliance with drinking water standards (e.g., install system to intercept/extract brine or CO ₂ or "pump and treat" the impacted drinking water to mitigate CO ₂ /brine impacts) and/or b) manage surface waters using natural attenuation (i.e., natural
	processes, e.g., biological degradation, active in the environment that can reduce contaminant concentrations) or active treatment to
	 achieve compliance with applicable water quality standards. Continue all remediation and monitoring at an appropriate frequency (as determined by DCC West management designee and the NDIC DMR UIC program director) until unacceptable adverse impacts have been fully addressed.
Natural Disasters (seismicity)	• Identify when the event occurred and the epicenter and magnitude of the event.
	 If magnitude is greater than 2.7: 1. Determine whether there is a connection with injection activities. 2. Demonstrate all project wells have maintained mechanical integrity.
	If a loss of CO ₂ containment is determined, proceed as described above to evaluate, and if warranted, mitigate the loss of containment.

Continued . . .

Table 7-4. Actions Necessary to Determine Cause of Events and Appropriate Emergency Response Actions (continued)

M / 1D' /	
Natural Disasters	Monitor well pressure, temperature, and annulus pressure to verify
	well status and determine the cause and extent of any failure.
	• In the case of severe weather, consider a temporary shutdown of
	injection operations to mitigate risks.
	• If warranted, perform additional monitoring of groundwater, surface
	water, and/or workspace/ambient air to delineate extent of any
	impacts.
	If impacts or endangerment are detected, identify and implement
	appropriate response actions in accordance with the facility response
	plan (in consultation with the NDIC DMR UIC program director).

For each of the listed events, a detailed description of monitoring equipment and control in place is included in Appendix F.

7.5 Response Personnel/Equipment and Training

7.5.1 Response Personnel and Equipment

All DCC West plant and geologic storage project personnel will have undergone hazardous waste operations and emergency response (HAZWOPER) training in accordance with guidelines produced and maintained by the Occupational Safety and Health Administration (OSHA) (OSHA 29 Code of Federal Regulations [CFR] § 1910.120). In addition, assistance has been secured from local (Center, North Dakota) and Oliver and Burleigh County emergency services to implement this ERRP.

Equipment (including appropriate PPE) needed in the event of an emergency and remedial response will vary, depending on the emergency event. Response actions (e.g., cessation of injection, well shut-in, and evacuation) will generally not require specialized equipment to implement. However, when specialized equipment (such as a drilling rig or logging equipment or potable water hauling, etc.) is required, the Director – Regulatory & Technical Services (see Table 7-2) shall be responsible for its procurement, including maintenance of the list of contractors and equipment vendors (see Section 7.6, Emergency Communications Plan).

7.5.2 Staff Training and Exercise Procedures

DCC West will integrate the training of the emergency response personnel of the geologic storage project into the standard operating procedures and plant operations training programs, which are described in the ICP. Periodic training will be provided, not less than annually, to protect all necessary plant and project personnel. The training efforts will be documented in accordance with the requirements of the DCC West plans which, at a minimum, will include a record of the trainee's name, date of training, type of training (e.g., initial or refresher), and instructor name. DCC West will coordinate with Minnkota's Milton R. Young Station staff to participate in emergency response activities. These activities are rooted in regulatory compliance and best practices for rural industrial facilities. Many of the training initiatives established by the Minnkota staff are intended to develop emergency response relationships integrated into safety environmental, and emergency preparedness programs and involve work with local emergency response personnel to perform

coordinated training exercises associated with potential emergency events. A few examples of these training activities with local responders include: participation in the Oliver County Local Emergency Planning Committee, MRY Rescue Team, EPA Tier II reporting regarding hazardous materials, annual hazardous materials training. With the addition of carbon sequestration projects adjacent to the Milton R. Young Station these training exercises will expand to include considerations for response to a significant release of CO₂ to the atmosphere.

7.6 Emergency Communications Plan

An incident command system is identified in the facility response plan that specifies the organization of a facility response team and team member roles and responsibilities in the event of an emergency. The DCC West organizational structure is still in development, DCC West will provide updated information to provide specific identification and contact information of each member of the facility response team.

Table 7-5 contains the contact information for the DMR contact.

Table 7-5. NDIC DMR UIC Contact

Company	Service	Location	Phone
NDIC DMR	Class VI/CCUS Supervisor	Bismarck, ND	(701) 328-8020

The QI or designee is responsible for establishing and maintaining communications with appropriate off-site persons and/or agencies provided in Table 7-6. Table 7-7 lists available contractors and service providers.

Table 7-6. Off-Site Emergency Notification Phone List

Oliver County Sheriff Department*	911 or (701) 794-3450
Oliver County Fire Department (primary)*	911 or (701) 794-3210
Oliver County Ambulance	911 or (701) 220-1329
Helicopter Air Care	911 or Sandford AirMed Dispatch
	(800) 437-6886
North Dakota Highway Patrol	911 or (701) 328-9921
North Dakota Highway Department	(701) 794-3450
North Dakota Poison Control	(800) 222-1222
Sandford Medical Hospital (Bismarck)	(701) 323-6000
Sandford AirMed (Bismarck)	(800) 437-6886
MRYS Emergency Response Team (ERT)	(701) 794-8711
State Emergency Response Commission*	(833) 997-7455

^{*} Those persons/agencies above marked with an asterisk have received a copy of the DCC West emergency response action plan.

Table 7-7. Potential Contractor and Services Providers

Company	tractor and Services Pi Service	Location	Phone
Baranko Brothers	Excavation and dirt	Dickinson, ND	(701) 690-7279
Burunko Brotnero	work/hauling	Biokinson, 14B	(101) 050 1215
Cyclone	Drilling rig	Gillette, WY	(307) 660-2370
Enerstar	Housing and rentals	Bismarck, ND	(701) 934-1557
GeothermEx	Site	Houston, TX	(281) 769-4517
	management/drilling	ŕ	, ,
	supervisor services		
Schlumberger	Cementing	Denver, CO	(720) 272-5288
	Core analysis	Houston, TX	(801) 232-5799
	Direction and	Denver, CO	(484) 522-8434
	measurements		
	Products and services	Denver, CO	(517) 755-9050
	Bits	Denver, CO/Williston, ND	(303) 518-6135
	Completions	Houston, TX	(440) 391-2711
Cameron Surface Systems	Bits	Minot, ND	(701) 354-9952
Reservoir Group	Coring	Denver, CO/Houston, TX	(832) 350-5292
Rud Oil	Diesel	Center, ND	(701) 794-3165
Go Wireline	Wireline tool/fishing services	Dickinson/Williston, ND	(406) 480-1086
MI SWACO	Drilling fluids		(661) 549-3645
Sunburst Mudlogging	Logging/geologic services	Billings, MT	(406) 860-1228
Innovative Solutions	Solids control	Williston, ND	(701) 770-0359
WellPro, Inc.	Fishing equipment	Dickinson, ND	(701) 227-3737
Creek Oilfield Services	Waste	Williston/Bismarck,	(701) 590-5859
	disposal/casing running/supply	ND	(715) 563-7543
Environmental Solutions	Cuttings disposal	Belfield, ND	(701) 300-1156
Waste Management	Trash	Bismarck, ND	(701) 214-9741
ASK Transportations	Bulk fresh water	Williston, ND	(701) 580-5627
Darby Welding	Welding	Dickinson, ND	(701) 483-5896
Panther PPT	Bop testing	Watford, ND	(701) 227-3737
Wyoming Casing	Casing services	Williston, ND	(701) 290-8522
CCS	Tank farm	Cody, WY	(701) 260-7780
MVTL Lab	Formation fluids collection	Bismarck, ND	(701) 204-5478
Petroleum Services	Casing (float, centralizer)	Williston, ND	(701) 770-1763

Lastly, the facility response plan contact list also includes addresses and contact information for the neighboring facilities and occupied residences located within a 1-mile radius of the geologic storage project. Because indicated local and regional emergency agencies (Table 7-6) are provided a copy of the facility response plan, the QI or designee may rely upon emergency agency assistance when it is necessary and appropriate to alert the applicable neighboring facilities and residents in order to allow the operator to focus time and resources on response measures (see also Section 7.4[5]).

7.7 ERRP Review and Updates

This ERRP shall be reviewed:

- At least annually following its approval by NDIC DMR.
- Within 1 year of an AOR reevaluation.
- Within a prescribed period (to be determined by NDIC DMR) following any significant changes to the project, e.g., injection process, the injection rate, etc.
- As required by NDIC DMR.

If the review indicates that no amendments to the ERRP are necessary, MPC will provide the documentation supporting the "no amendment necessary" determination to the UIC program director. If the review indicates that amendments to the ERRP are necessary, amendments shall be made and submitted to NDIC DMR as soon as reasonably practicable, but in no event later than 1 year following the commencement of a review.

SECTION 8.0 WORKER SAFETY PLAN

8.0 WORKER SAFETY PLAN

The Worker Safety Plan (WSP) describes the minimum safety programs, permit activities, and training requirements to deploy during construction, operation, and postinjection site care periods. This document does not limit the application of additional programs and technologies that could improve the safety and performance of the operation.

This WSP incorporates the safety program for the Tundra SGS Site as a whole. It includes monitoring wells, monitoring system, injection well network, and the CO₂ flowline from the capture facility to the storage site.

8.1 Definitions

a. Confined space means a space large enough and so configured that an employee can bodily enter and perform assigned work, has limited or restricted means for entry or exit (for example, tanks, vessels, silos, storage bins, hoppers, vaults, and pits or spaces that may have limited means of entry), and is not designed for continuous employee occupancy. This definition could also apply to a trench, bell hole, cellar, or excavation.

Some confined spaces are designated "permit-required" confined spaces; i.e., entry into the space must be controlled through application of a confined space entry permit. A "Yes" answer to *any one* of the following questions means the space must be designated permit-required:

- Does the space contain, or have the potential to contain, a hazardous atmosphere?
- Does the space contain a material that has the potential for engulfing an entrant?
- Does the space have an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or a floor, which slopes downward and tapers to a smaller cross-section?
- Does the space contain any other recognized serious safety or health hazard?

The Confined Space Entry (CSE) Program is provided to protect authorized employees and contractors that will enter permit-required confined spaces.

- **b.** Contractor means a company or person performing work, providing services, or supplying equipment at the work site, including its subcontractors.
- **c.** Entry supervisor means the person (such as the employer, site manager/supervisor, or crew chief) responsible for determining if acceptable entry conditions are present at a permit space where entry is planned, for authorizing entry and overseeing entry operations, and for terminating entry as required by this section.
- **d. Hazardous energy** means energy sources including electrical, mechanical, hydraulic, pneumatic, chemical, thermal, or other sources in machines and equipment where the unexpected start-up or release of stored energy can result in serious injury or death.
- e. Operator means DCC West or any DCC West employee.

- **f. Permitted work activities** means activities that require the use of a permit, including, but not limited to, confined space entry, lockout/tagout, trenching and excavation, electrical, and hot work.
- **g.** Site manager/supervisor means operator-designated representative in charge of the work site or work.
- **h.** Work site means physical location under control of the operator where work is being performed on behalf of the operator.
- i. Work means task or tasks to be executed by the operator or contractor.
- **j.** Visitor means a person or person(s) present at the work site that is there for observational, not work, purposes.

8.2 Stop Work Authority

Every operator and contractor has the right, obligation, authority, and responsibility to stop any work or action that is unsafe or that, if continued, may result in adverse impact to human health or the environment. No operator employee or contractor will be subject to discipline or sanction for stopping any work or action that they believe in good faith is unsafe or may result in adverse impact to the environment. Work must be stopped in a safe manner and immediately reported to the site manager/supervisor or operator representative. Appropriate actions will be taken to mitigate the hazard before work is allowed to commence. Every contractor will have a stop work authority program that advises their employees of their rights to use stop work authority.

8.3 Incident Notification and Response

Operator employee or contractor shall be required to immediately notify the site manager/supervisor (or designated operator representative) of all incidents involving injury or illness to a contractor; damage to operator or contractor equipment as a result of contractor activities at the work site; and any spill, release, or leak. Prompt investigation is required of all injuries, illnesses, equipment or property damage, environmental spills/releases, and other health, environment, and safety (HES)-related incidents.

Unsafe conditions must be immediately reported to the operator. "Near miss" incidents that could have resulted in injury or damage must be reported by the operator employee or contractor to the site manager/supervisor (or designated operator representative).

8.4 Incident Report and Investigation

An initial preliminary written incident report for all workplace incidents shall be submitted within twenty-four (24) hours of occurrence, with known facts, to the site manager/supervisor (or the designated operator representative).

An investigation will be started as soon as possible following notification into all injuries, illnesses, equipment or property damage, other HES-related incidents, or leak, spill, or release. A written interim incident investigation report for all incidents will be provided every seven (7) calendar days until the final incident report is submitted to the site manager/supervisor (or the

designated operator representative). The operator may actively participate in any investigation of incidents at any work site or on any operator-controlled location(s). The operator will be allowed to request any work site HES data (i.e., audits, incident investigations, observation reports, other HES reports) for purposes of identifying trends, root causes, and training opportunities.

The final incident report shall include, at a minimum, description of the incident, date/time, location, immediate actions taken, chronology, injury details, OSHA (Occupational Safety and Health Administration) classification, impact on people, environment and business continuity as applicable, protective equipment performance assessment, review of the process (design, operation, maintenance, and administrative control), identification of root cause, and recommendation for corrective actions.

The operator shall provide timely notification to the site owner of all incidents involving injury or property damage and will provide weekly reports to the site owner that provide a summary of incidents.

All incident reports that result in formal notification to any government entity or authority shall be provided to the operator. Additionally, any investigations, inspections, or penalties assessed on the contractor by any government entity or authority, relating to or in connection with any work performed for operator, shall promptly be provided to the operator.

8.5 Training

The contractor shall receive training related to health and safety, operational procedures, and emergency response according to the roles and responsibilities of their work assignments. Initial training shall be conducted by, or under the supervision of, an operator site supervisor/manager or an operator-designated representative. Trainers must be thoroughly familiar with the operations plan and Emergency Remedial Response Plan (ERRP).

The contractor shall conduct a training needs assessment that is representative of the contracted work site assignments. The contractor shall establish the type and frequency of training in a role and responsibility matrix by position ("matrix"). The contractor shall ensure that personnel have been given all core and special training identified in the matrix.

However, the following are minimum requirements regardless of position or work:

- All newly hired personnel shall attend onboarding training for the work site and successfully complete required safety training according to the assigned position prior to starting work.
- All operation employees shall participate in annual training to understand and reinforce how to perform the assigned role/job, equipment functioning, and instrumentation.
- All employees shall participate in annual refresher training for the emergency response procedures contained in the ERRP.

- Monthly briefings shall be provided to operations personnel according to their respective responsibilities and shall highlight recent operating incidents, actual experience in operating equipment, and recent storage reservoir monitoring information.
- Documentation of all training shall be retained by the contractor and made available for operator inspection upon request.

8.6 Contractor Qualification and Bridging Documents

The Contractor shall have an assurance process in place to ensure that all HES requirements are fully executed and sustained. Corrective actions shall be tracked through closure. The operator shall be provided access to assurance reports upon request. A bridging document shall be created to align the safety program between operator policies and contractor policies, if required.

8.7 General Health, Safety, and Welfare

The work site must be maintained so as not to create or otherwise contribute to an unhealthy working or living environment. In order to accomplish this objective, the operator and contractor shall ensure the following:

Information/posting/signs. All emergency, safety, and operational information/postings/signs shall be communicated in a format to ensure comprehension by the operator, visitors, or contractors on the work site, as per OSHA 29 CFR (Code of Federal Regulations) 1910.145, country, state/province, local, or international equivalent.

Job safety analysis. The contractor shall complete and review, with all affected parties, a job safety analysis (JSA) prior to performing any task. Anytime the job scope or the conditions change, the contractor shall review and revise (if needed) the JSA with all affected parties.

Prejob meeting. On work sites where simultaneous operations (SIMOPS) shall be conducted, daily prejob planning meeting(s) shall be held involving representatives from all potentially affected parties.

English language proficiency. At least one person per crew or work group assigned to a task is fully capable of communicating in the English language (both in a verbal and written manner) such as that they can perform the work safely. If required, an interpreter shall be provided.

Short service or new hire. Short-service personnel or new hires, defined as individuals with less than 3 years' specific industrial experience shall be formally mentored and supervised by an experienced professional for a minimum of 45 working days and shall be uniquely identified in the field (stickers and unique color hard hat). The employee shall fulfill core training before starting activities on the work site. Documentation of completion of mentoring/training must be retained and available for inspection upon request.

Medical fitness/personal hygiene. Personnel shall be medically fit to safely perform the work they are expected to perform. The operator may audit to ensure that personnel maintain appropriated standards of personal hygiene during performance of the work.

Housekeeping. The contractor shall ensure good housekeeping practices are conducted at the work site by all personnel to provide for a safe and orderly working environment. Aisles, emergency exits, and controls must be always kept free of obstacles.

Machine guarding. The contractor shall ensure that all equipment machine guarding (permanent, temporary, and portable) is properly installed and maintained. Before removing guards to service-guarded equipment, the service-guarded equipment must be isolated, locked out, tagged out, and verified to be nonfunctioning. See lockout/tagout procedure [p. 8-7].

Portable hand tools. All portable hand tools shall have proper insulation, grounding, and guarding as per manufacturer requirements and be protected by GFCI (ground fault circuit interrupter) per OSHA guidelines, as applicable. All portable tools shall be properly maintained and used per manufacturer original design and intended purpose. Tools shall be regularly inspected, and damaged or worn tools shall be taken out of service. No homemade or modified hand tools shall be used on the work site.

Management of change (MOC). The contractor shall have a formal MOC process implemented for all equipment changes (except for "replacement in kind"), process, and procedural changes. The contractor shall ensure no contractor's equipment is used or modified outside of the original equipment manufacturer design specifications.

Clothing and other apparel. Ragged or loose clothing and jewelry (rings, watches without breakaway nonmetallic bands, necklaces, exposed piercings, etc.) are not to be worn when on the work site. Any clothing that becomes saturated with hazardous chemicals should be promptly removed and replaced.

First Aid/CPR. The contractor shall ensure sufficient first aid/CPR (cardiopulmonary resuscitation), defibrillator equipment, and trained personnel (National Safety Council, American Heart Association, Red Cross, etc.) are available at the work site as per OSHA 29 CFR 1910.151 or equivalent country, state/province, or local regulations. First aid/CPR and defibrillator kit(s) containing an appropriate quantity of supplies shall be always maintained on location.

Transportation safety. The contractor shall ensure that all modes of transportation are fit for purpose for travel to/from/within the work site. The contractor shall ensure compliance with all applicable country, state/province, and local regulations.

Industrial hygiene

• The contractor will assess job duties to determine if hazards are present, or are likely to be present, which necessitate the use of engineering controls, administrative controls, or personal protective equipment (PPE).

- The contractor shall document this hazard assessment through a written certification that identifies the work site evaluated, the person certifying that the evaluation has been performed, and the date(s) of the hazard assessment. Documentation shall be retained by the contractor and made available to the operator upon request for inspection.
- Based on the results of this hazard assessment, the contractor may be required to perform an industrial hygiene assessment of the work site to determine the level of exposure to hazards (chemicals, lead, dust, noise, etc.).
- Appropriate measures shall be taken based on these assessments in order to safely manage operator, contractor, and visitor exposures.

8.8 Personal Protective Equipment

All contractors and visitors must wear appropriate PPE for the hazards present at the work site. Actual PPE requirements shall be determined as per hazard/risk assessments and safety data sheets for products that personnel might be exposed to at the work site ("risk assessment").

The following PPE, at a minimum, must be used by all operators or contractors at the work site, along with the appropriate training in the proper use and care of such PPE:

- Hard hats
- Safety glasses with side shields
- Protective footwear (safety-toed boots)
- Personal monitor(s) as needed based on risk assessments for H₂S or other hazardous materials

The following is a list of PPEs that, based on the hazard/risk assessment, might be required for the work site and the applicable standards/certifications that apply:

- Respiratory protection meeting OSHA 29 CFR 1910.134, National Institute of Occupational Safety and Health (NIOSH)-certified
- Head protection meeting American National Standards Institute (ANSI) Z89.1 Class 1
 Type E&G
- Eye and face protection appropriate for the work environment and hazards meeting ANSI Z87.1
- Foot protection meeting ASTM F 2413 or international equivalent standard
- Hearing protection meeting ANSI S3.19 standard
- Hand protection (gloves) appropriate for the work environment, exposure, and hazards
- Flame-retardant clothing certified to National Fire Protection Association (NFPA) 2112 (NFPA 70E Arc Flash PPE Category for personnel performing electrical work) (as

identified by regulation or local company management including but not limited to 29 CFR 1910.132, 29 CFR 1910.269, 29 CFR 1910.335, ASTM 1506, NFPA 70E, NFPA 2112, and NFPA 2113)

8.9 Fire Protection

The contractor shall, based on a risk assessment, provide and maintain fire protection equipment for the work. Fire protection shall comply with all local regulatory requirements or equivalent NFPA requirements and shall be dedicated for firefighting use only.

8.10 Hand Safety

The contractors shall have a hand safety awareness-training program targeting topics such as pinch points, hold points, soft grips, cutting devices, proper hand tools, hot/cold conditions, chemical handling, etc.

Selection of appropriate hand protection should be based on an evaluation of the performance characteristics of the hand protection relative to the task(s) to be performed, conditions present, duration of use, and the hazards and potential hazards identified.

Contractors are required to use appropriate hand protection when they encounter the following hand hazards:

- Thermal
- Sharp materials
- Electrical current
- Chemical exposure
- Impact
- Abrasive materials

8.11 Permitted Work Activities

The following are considered permitted activities and require a permit to be executed. The site supervisor (such as the employer-designated site manager/supervisor, superintendent, shift manager, or crew chief) shall be responsible for determining if acceptable permit conditions are present for, and that site conditions exist for, permitted work activities as planned; for authorizing and overseeing such permitted activities or operations; and for terminating such activities or operations as required by this section.

Hot work. Any work that may introduce any source of ignition where flammable vapors may be present or will generate sufficient heat to ignite combustible and/or flammable materials, and these materials will support combustion once ignited.

Confined space entry. Any confined space entry conducted on the operator property must be done under a permit-required confined space program, which shall identify methods to comply with the requirements of OSHA Standard 1910.146.

Lockout/tagout procedure. When any hazardous energy scenario is encountered, including, but not limited to, the following during performance of servicing or maintenance of equipment:

- a. Removal or bypass of machine guards or other safety devices.
- b. Placement or positioning of any part of their body in contact with the point of operation.
- c. Placement or positioning of any part of their body in a danger zone associated with a machine's operating cycle.
- d. When the release of stored energy that could injure the operator, contractor, visitor, or a member of the public, if the isolated device (e.g., valve, breaker, etc.) were to be operated by mistake.

then the following safe work practices are required:

- a. Use of lockout/tagout controls to prevent the release of hazardous energy.
- b. The equipment must be de-energized, and locks and tags must be applied to the energy isolating devices.
- c. All work involving isolation of hazardous energy must be done in accordance with 29 CFR 1910.147.

Excavation and trenching. The contractor performing trenching and excavation activities on a work site must provide competent personnel capable of identifying existing and predictable hazards in the immediate surroundings. The contractor shall ensure that the competent person must be on-site during all excavation activities where the potential for injury exists. The competent person must also comply with all applicable OSHA construction regulations.

Pre-excavation notification requirements. Injection and plant locations must have a means of receiving a written "ticket locate request" from a state one-call notification center. In addition, each location must have a 24-hour emergency telephone number, such as a plant location or an answering service. Based upon site location and known risks, additional underground reviews or preliminary activities may be required prior to excavation, such as use of GPR (ground-penetrating radar), hand-digging, hydro-vac.

Electrical. The contractor performing electrical work activities shall provide qualified personnel. Qualified persons must be trained and knowledgeable of the construction and operations of the equipment, or a specific work method, and be trained to recognize and avoid the electrical hazards that might be present with respect to that equipment or work method.

Energized equipment to which a qualified or unqualified person might be exposed must be in an electrically safe work condition before an employee works within the limited approach boundary or the arc flash protection boundaries. For cases where it is determined that the equipment cannot be placed in an electrically safe work condition, an energized electrical work permit must be completed and approved prior to the work commencing.

Energized work that is considered routine for diagnostic testing or troubleshooting is exempted from the energized electrical work permit requirements if there is an approved maintenance or operating procedure in place for the task.

Electrical safety program. The contractor shall have an electrical safety program that identifies the levels of all electrical and associated tasks to be performed and the personnel position qualified

to perform each of these tasks as per OSHA/NEC (National Electrical Code), API (American Petroleum Institute) 500, NFPA 70E or equivalent country, state/province, or local regulations. Contractor electricians shall be qualified to perform electrical activities on the contractor's or operator's equipment at the work site, as required by local regulations or equivalent OSHA/NEC/NFPA 70E standards.

Contractors working in areas where there are electrical hazards shall be provided with and shall use protective equipment that is designed and constructed for the specific part of the body to be protected and for the work to be performed.

The contractor shall consider all overhead power lines to be energized unless proper measures have been taken for de-energizing. When work is being performed near energized overhead power lines, any part of the crane, boom, mast, gin poles, suspended loads, or machinery shall not be permitted within 10 feet (3 meters) of the power lines. However, this safe working distance can be increased according to the voltage of the power lines (OSHA 29 CFR 1926.550, 1910.181, and 1910.269 or equivalent country, state/province, or local regulations).

The contractor shall ensure that all personnel will use only portable ladders, scaffolding, or other elevating devices, made of nonconductive material, when working around energized electrical equipment.

Precautions shall be taken to ensure that all equipment used is properly grounded and that accidental contact with ungrounded electrical sources is prevented.

The contractor shall ensure all contractor electrical components, tools, and PPE are maintained in a safe working condition.

Temporary electrical power setup for the operation of tools and equipment shall be protected by GFCI circuits.

General light-duty vehicle safety. All workers and visitors on-site must employ a vehicle appropriate for access conditions as some work sites may require 4-wheel or all-wheel drive to access. Vehicles should be maintained in such a way that all vehicle safety measures remain in working order (brakes, safety belts, headlights, etc.) and should be equipped with standard roadside safety equipment, such as radios/phones, traffic flags, flares or cones, and first aid kits.

Drivers of these light-duty vehicles must obey access road and site speed limits and traffic rules. When conditions limit visibility and/or mobility, the drivers must have adequate visibility and access to proper driving routes. Drivers shall operate light-duty vehicles only when they are free of any mental or physical impairment. Drivers shall turn off engine any time the driver exits the vehicle, even if for a moment.

Driving hazards and foot traffic only areas must be clearly marked with safety cones, barrels, barricades, or safety flags. Flaggers or spotters must be used for vehicle reverse/backup driving.

All light-duty vehicles parked on-site must be clear of light- and heavy-duty vehicle traffic.

In the event of an accident, notification is to be provided to the superintendent immediately following any emergency contacts that may be required. Further, the driver of the vehicle will submit to any drug/alcohol-related testing mandated in such instances.

8.12 Chemical, Hazardous, or Flammable Materials

Safety Data Sheets (SDS). The contractor shall ensure that all chemical products/materials supplied to the work site are accompanied by the respective SDS upon delivery. The contractor shall provide operator site supervisor/manager with an inventory of all chemical products/materials to be used along with copies of the related SDS documents 1 week prior to delivery. The operator shall have authority to prohibit any chemical product/material that is deemed unacceptable; this is at the sole discretion of the operator.

The contractor shall instruct all personnel on the safe use of the chemical products/materials in accordance with an appropriate written hazard communication program, as dictated by local/state/federal regulatory requirements.

The contractor shall ensure that SDS for chemicals are reviewed by personnel prior to exposure.

Storage, use, and labeling of chemicals and hazardous/flammable materials. The contractor shall ensure all hazardous and/or flammable materials/products are labeled, handled, dispensed, and stored in accordance with OSHA 29 CFR 1910.106 and 1910.1200, or equivalent country, state/province, or local regulations.

All chemicals, paints, and hazardous/flammable materials shall be kept in appropriate containers, which are clearly labeled as to the respective contents, and stored in fit-for-purpose storage containers (uniquely identified, vented, etc.). Container labeling shall be consistent with OSHA, DOT (the U.S. Department of Transportation), NFPA, or equivalent country, state/province, or local regulation.

Hydrogen sulfide. When the presence of hydrogen sulfide gas may exist at greater than 10 ppm in the wellbore, formation, facilities, or production stream, contractor is responsible for ensuring that the personnel are properly trained and qualified. Personal monitoring equipment shall be used by all personnel, and personal monitoring devices must be set to alarm at 10 ppm so that personnel are alerted to evacuate the area. The H₂S monitors shall be calibrated per the manufacturer's specifications and, at a minimum, be "bump-tested" at least monthly.

Compressed gas and air cylinders. Compressed gas cylinders shall be properly used, maintained, stored, handled, and transported as designated by OSHA 29 CFR 1910.101-106, 1910.252, 1910.253, and 1926.350 or equivalent country, state/province, or local regulations.

Compressed gas and air equipment shall be constructed in accordance with ASME Boiler & Pressure Vessel Code, Section VIII Edition 1968 or equivalent country, state/province, local, or international laws or regulations. Equipment includes but is not limited to safety devices, flame arrestors, regulators, pressure gauges, check valves, pressure relief valves, labeling, etc.

All compressed gas cylinders shall be returned promptly to a suitable/designated storage area when not in use. Compressed gas cylinders shall be stored in the upright position and secured.

Protective caps shall be placed over the cylinder valves when not in use or when being transported.

Compressed gas cylinders shall be stored away from heat, fire, molten metal, or electrical lines.

Compressed gas cylinders shall not be transported by mobile cranes unless a special carrier is used.

Oxygen and flammable gases shall be stored in areas separated by a minimum of 20 feet or by a fire barrier rated for 30 minutes.

Acetylene or liquid compressed gas cylinders shall never be used in a horizontal position, as the liquid may be forced out through the hose, causing a fire hazard or explosion. Oxygen/acetylene cutting torch lines shall include flashback arrestors placed (at least) at the cylinder end. The preference is for the arrestor to be on the torch side.

Compressed air should not be used for cleaning clothing or parts of the body. If compressed air is used for cleaning, the discharge shall not exceed 30 psi (2.07 bar), and eye/face protection shall be worn.

8.13 Overhead/Outside Guarded Area

Lifting and hoisting. When contractor is working overhead, the area below shall be barricaded, or other equivalent measures taken, to protect workers on the work site. No one shall be permitted to pass under any suspended load. If any crane/hoisting operations are planned, contractor must have a competent person designated with minimum of three specific operating years of experience:

- a. Each lifting device shall identify the manufacturer, safe working load, service/manufactured date, and serial/identification number.
- b. Lifting devices shall be managed in a formal maintenance program (i.e., in service out of service date, color-coding, rejection criteria, etc.).
- c. Tail chains used on rig floor tuggers, winches, cranes, etc., must be attached to a certified lifting point and cannot be wrapped/choked around the load and/or back onto itself.
- d. Tail chains are prohibited from use in all employee-riding operations, and contractor must provide an employee-riding risk assessment, which must at a minimum include identified hazards, hazard effects, control methods/mitigations, and recovery measures.
- e. All other application of chains shall be consistent with original equipment manufacturer (OEM) ratings, design, and usage.

- f. Lever-type load binders are prohibited for use on all work sites.
- g. Homemade or modified lifting devices are prohibited for use on all work sites.
- h. Tag lines shall be used when moving or lifting equipment.

Powered lifting device safety. All contractors operating a powered lifting device (forklift, cranes, winches, gin pole trucks, etc.) shall maintain current certification/training per OSHA regulations or equivalent country, state/province, or local regulations. All powered lifting devices shall have a preuse inspection as required by local regulation or manufacturer recommendation.

Scaffolds or platforms. All scaffolds or platforms used for installation and maintenance or removal of machinery and equipment shall be erected, maintained, and used in compliance with OSHA or a country, state/province, local, or international equivalent regulation. All scaffolds are to be inspected and tagged by a competent person prior to use and subsequently inspected by a competent person prior to each shift.

Safety harnesses and lifelines. When staff are working outside of properly guarded work platforms, a full body safety harness and lifeline, complete with shock absorbing lanyard(s) or self-retracting lifeline, shall be provided by the contractor and worn by all workers when working above 6 feet (construction) or when walking on working surfaces higher than 4 feet (general industry) without proper guarding. The contractor shall have procedures, trained personnel, and equipment necessary to rescue workers that may be suspended from fall protection equipment following a fall.

8.14 Work Site Conduct

Firearms, weapons, and non-work-related dangerous materials. The possession of firearms, weapons, explosives, or non-work-related dangerous materials at work, or while conducting work, is strictly forbidden.

Drug, alcohol, and controlled substances requirements. The contractor shall have a written Drug and Alcohol Program that conforms to the operator's drug, alcohol, and controlled substances requirements, of which the contractor confirms receipt and understanding. The contractor shall comply with all governmental requirements, including all applicable federal, state, and local drug and alcohol-related laws and regulations, including without limitation, the applicable DOT regulations. The contractor shall have a drug and alcohol policy in place and a functioning drug and alcohol-testing program, which include provisions for preemployment, postaccident, random, reasonable suspicion, return to duty, and follow-up testing as allowable under local, state, and federal law.

At a minimum, testing requirements and procedures, including testing mechanisms, substances, and cutoff levels, must comply with current DOT guidelines under 49 CFR Part 199 and/or 49 CFR Part 40. The contractor might have a non-DOT drug program. The contractor non-DOT Drug and Alcohol program shall include preemployment/preaccess screening and drug testing, postincident testing, for cause/reasonable suspicion testing, and random testing with an

annual rate of at least 25% for drug and 10% for alcohol. No alcoholic beverages are to be consumed on the work site. Any contractor determined to be under the influence of, in possession of, or distributing either drugs or alcohol will be discharged for the remainder of the work.

Smoking and lighters/matches. Smoking is not allowed in any facilities or vehicles owned by the operator or within at least 20 feet or more of any facility entrance or exit, windows, or air intake vents. Smoking is not allowed on any roof area. If permitted on the work site, lighters and matches should be stored in safe areas away from flammable or combustible materials. Electronic cigarettes are to be treated in the same manner and shall only be used in designated areas.

Inappropriate behavior. Inappropriate behavior including, but not limited to, horseplay, practical jokes, offensive remarks, offensive gestures, harassment, etc., is prohibited while performing work or while on the work site. The contractors are expected to discharge, for the duration of the work, any personnel engaged in fighting on the job site. If any contractor is caught stealing from the operator or other contractors, those personnel are to be discharged and will be prohibited from returning to the work site.

SECTION 9.0 WELL CASING AND CEMENTING PROGRAM

9.0 WELL CASING AND CEMENTING PROGRAM

DCC West plans to construct two CO₂ injection wells (IIW-N and IIW-S) as designed by Baker Hughes in compliance with North Dakota Industrial Commission (NDIC) Class VI underground injection control (UIC) injection well construction requirements. The proposed target injection horizon is the Broom Creek Formation. The project proposes the reentry and conversion of the NDIC-approved stratigraphic test well J-LOC 1 (NDIC File No. 37380) into a monitoring well for observing and reporting real-time pressure and temperature data, microseismic events, and CO₂ saturations as well as data for history-matching the geomodeling and simulations, as required in the testing and monitoring plan.

9.1 CO₂ Injection Well – IIW-N Well Proposed Casing and Cementing Programs

The IIW-N well is proposed to be drilled and completed as a CO₂ injection well in the Broom Creek Formation, with a target trajectory depth of approximately 6500 ft from the surface location. The proposed well trajectory of IIW-N is 28.61° deviation with the bottomhole location to be approximately 1503 ft to the north of the surface location. The IIW-N well trajectory is provided in Figure 9-1, and the proposed injection wellbore schematic is provided in Figure 9-2.

Tables 9-1 through 9-4 and Appendix H provide the proposed casing and cement programs for the IIW-N drilling program, which demonstrate compliance with the well construction program with North Dakota Administrative Code (NDAC) § 43-05-01-11 (Injection Well Construction and Completion Standards).

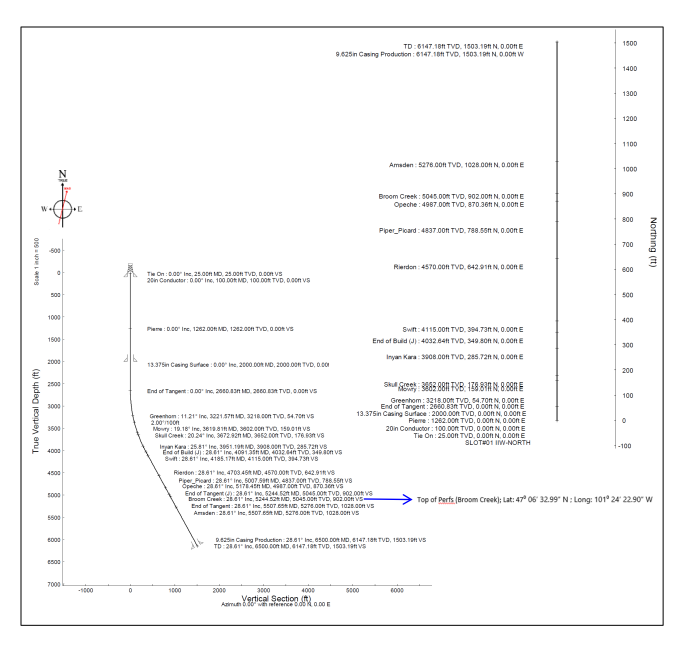


Figure 9-1. IIW-N proposed well trajectory.

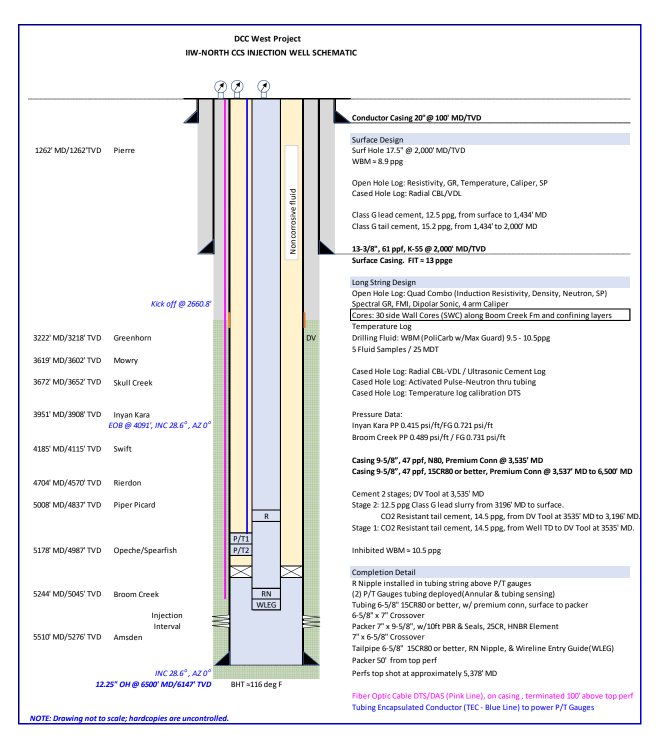


Figure 9-2. IIW-N proposed injection wellbore schematic.

9-4

Table 9-1. CO₂ Injection Well IIW-N – Well Information

Well Name:IIW-NNDIC No.:API No.:County:OLIVERState:NDOperator:DCC West Project LLC

Location: Sect. 6, T141N, R84W Footages: (Lat: 47° 06' 32.99" N; Long: 101° 24' 22.90" W)

TBD

Total Depth: 6500 ft

FNL: From the north line (TBD [to be determined]).

FWL: From the west line (TBD).

Table 9-2. CO₂ Injection Well IIW-N – Proposed Casing Program

							Bottom	
	Hole	Casing	Weight,			Top	Depth,	
Section	Size, in.	OD, in.	lb/ft	Grade	Connection*	Depth, ft	ft	Objective
Conductor	26.0	20	94	H40	API	0	100	Structural support
Surface	17.5	$13\frac{3}{8}$	61	K-55	API BTC	0	2000	Isolate Pierre
Long String	12.25	95/8	47	N80	M-M	0	3535	Protect USDWs
Long String	12.25	95/8	47	15CR80	M-M	3535	6500	Isolate Inyan Kara,
				or better				isolate injection target

^{*} API: American Petroleum Institute, BTC: buttress, and M-M: premium metal-to-metal connection.

Table 9-3. CO₂ Injection Well IIW-N – Proposed Casing Properties

OD,		Weight,	Con-		Drift,	Burst,	Collapse,		trength, (lb
in.	Grade	lb/ft	nect.	ID, in.	in.	psi	psi	Body	Conn.
20	H-40	94	API	19.124	18.936	1530	520	1077	581
133/8	K-55	61	API BTC	12.515	12.359	3090	1540	962	1169
95/8	N80	47	M-M	8.681	8.525	6870	4760	1086	1161
95/8	15CR80 or better	47	M-M	8.681	8.525	6870	4760	1086	1086

Table 9-4. CO₂ Injection Well IIW-N – Proposed Cement Program

Casing,		Tail		Lead			
in.	Slurry	Interval, ft	Vol, Sacks	Slurry	Interval, ft	Vol, Sacks	
133/8	Class G* 15.2 ppg	2000–1434	500	Class G, 12.5 ppg	1434–0	769	
95/8 Stage 1	No Tail	No Tail	No Tail	PERMASET **14.8 ppg	6500–3535	902	
95/ ₈ Stage 2	PERMASET 14.8 ppg	3535–3196	100	Class G 12.5 ppg	3196–0	581	

^{*} Conventional cement slurry plus additives.

Note: Cement evaluation is planned via radial bond log/variable-density log.

A two-stage cementing job for the long-string casing is proposed and will be specifically designed to accommodate the length of casing, wellbore conditions, and hydraulic pressure simulations of the cementing operation. Communication for approval from the North Dakota Department of Mineral Resources (DMR) will occur prior to installation.

9.2 CO₂ Injection Well – IIW-S Well Proposed Casing and Cementing Programs

The IIW-S well is proposed to be drilled and completed as a CO₂ injection well in the Broom Creek Formation, with a target trajectory depth of approximately 6500 ft from the surface location. The proposed well trajectory of IIW-S is 31.15° deviation with the bottomhole location to be approximately 1642 ft to the south from surface location. The proposed well trajectory of IIW-S is provided in Figure 9-3, and the proposed injection wellbore schematic is provided in Figure 9-4.

Tables 9-5 through 9-8 and Appendix H provide the proposed casing and cement programs for the IIW-S drilling program, which demonstrates compliance with the well construction program with NDAC § 43-05-01-11 (Injection Well Construction and Completion Standards).

^{**} PERMASET is an enhanced cement blend to resist degradation by CO₂ reaction. DV Tool at 3535' MD.

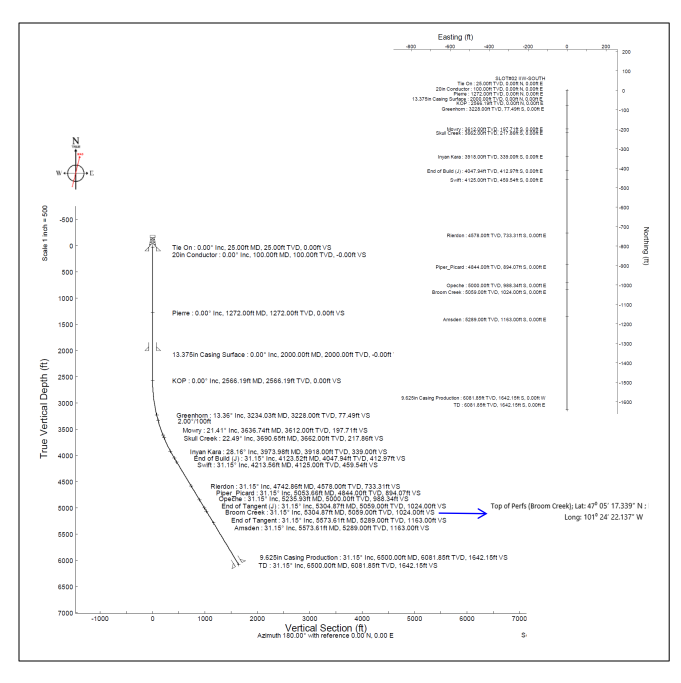


Figure 9-3. IIW-S proposed well trajectory.

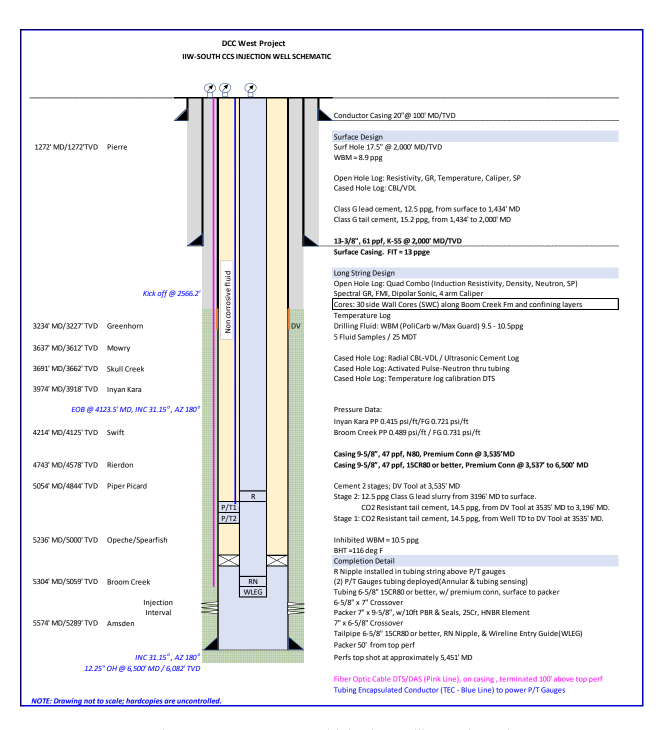


Figure 9-4. IIW-S proposed injection wellbore schematic.

Table 9-5. CO₂ Injection Well IIW-S – Well Information

Well Name:	IIW-N	NDIC No.:		API No.:	
County:	Oliver	State:	ND	Operator:	DCC West Project LLC
Location:	Sect. 6, T141N, R84W	Footages:	TBD Lat: 47° 05' 17.339" N; Long: 101° 24' 22.137" W	Total Depth:	6500 ft

Table 9-6. CO₂ Injection Well IIW-S – Proposed Casing Program

Section	Hole Size, in.	Casing OD, in.	Weight, lb/ft	Grade	Connection	Top Depth, ft	Bottom Depth, ft	Objective
Conductor	26	20	94	H40	API	0	100	Structural support
Surface	17.5	133/8	61	K-55	API BTC	0	2000	Isolate Pierre
Long String	12.25	95/8	47	N80	M-M	0	3535	Protect USDWs
Long String	12.25	95%	47	15CR80 or better	M-M	3535	6500	Isolate Inyan Kara, isolate injection target

Table 9-7. CO₂ Injection Well IIW-S – Proposed Casing Properties

OD,		Weight,	Con-		Drift,	Burst,	Collapse,		trength, (lb
in.	Grade	lb/ft	nect.	ID, in.	in.	psi	psi	Body	Conn.
20	H-40	94	API	19.124	18.936	1530	520	1077	581
133/8	K-55	61	API BTC	12.515	12.359	3090	1540	962	1169
95/8	N80	47	M-M	8.681	8.525	6870	4760	1086	1161
95/8	15CR80 or better	47	М-М	8.681	8.525	6870	4760	1086	1086

Table 9-8. CO₂ Injection Well IIW-S – Proposed Cement Program

Casing,		Tail		Lead			
in.	Slurry	Interval, ft	Vol, Sacks	Slurry	Interval, ft	Vol, Sacks	
133/8	Class G* 15.2 ppg	2000–1434	500	Class G, 12.5 ppg	1434–0	769	
95/ ₈ Stage 1	No Tail	No Tail	No Tail	PERMASET **14.8 ppg	6500–3535	902	
95/ ₈ Stage 2	PERMASET 14.8 ppg	3535–3196	100	Class G 12.5 ppg	3196–0	581	

^{*} Conventional cement slurry plus additives.

A two-stage cementing job for the long-string casing is proposed and will be specifically designed to accommodate the length of casing, wellbore conditions, and hydraulic pressure simulations of the cementing operation. Communication for approval from the North Dakota DMR will occur prior to installation.

9.3 Monitoring Well J-LOC 1 – Actual and Proposed Well Casing and Cementing Programs

The J-LOC 1 was drilled as a stratigraphic test well in May 2020 with plans to be recompleted as a monitoring well. The existing wellbore diagram is shown in Figure 9-5. The proposed completion is provided in Figure 9-6.

^{**} PERMASET is an enhanced cement blend to resist degradation by CO₂ reaction. DV Tool at 3535' MD. Note: Cement evaluation is planned via radial bond log/variable-density log.

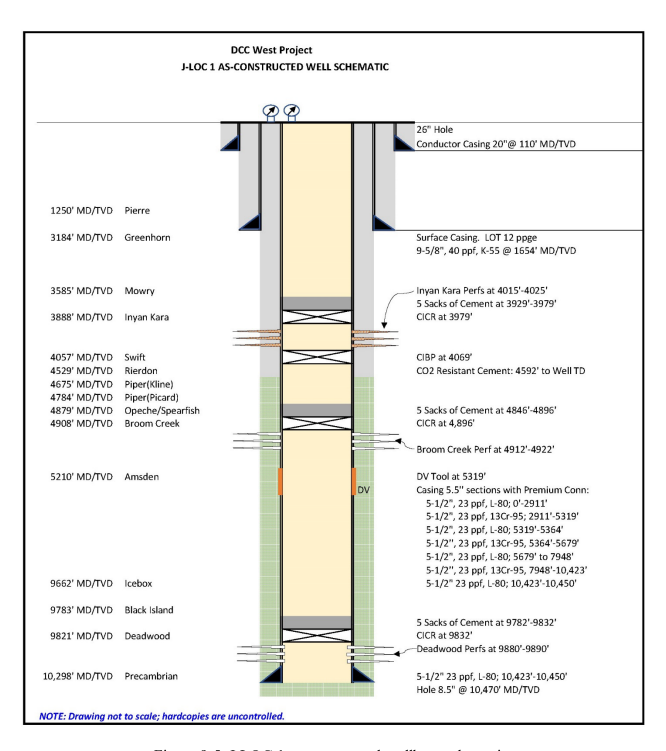


Figure 9-5. J-LOC 1 as-constructed wellbore schematic.

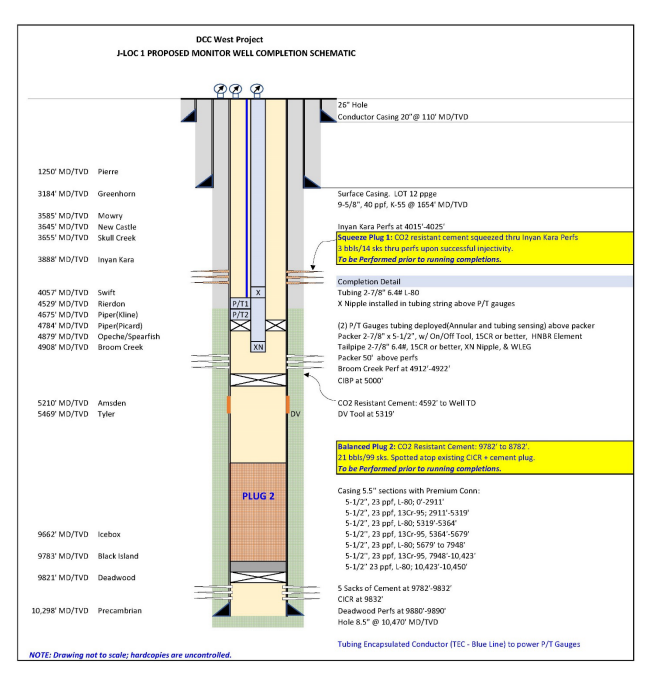


Figure 9-6. Proposed design of the J-LOC1 CO₂-monitoring wellbore schematic.

Tables 9-9 through 9-12 provide the as-constructed casing and cement programs for J-LOC 1, which demonstrates compliance for the well construction program with NDAC \S 43-05-01-09(2) for a CO₂ monitoring well.

Table 9-9. Monitor Well J-LOC 1 – Well Information

Well Name:	J-LOC 1				
County:	Oliver	State:	ND		
Location:	SW NE Sec 27 T142 R84	Footages:	1373' FNL 2515' FEL	Total Depth:	10,470 ft

Table 9-10. Monitor Well J-LOC 1 – As-Constructed Casing Program

Section	Hole Size, in.	Casing OD in.	Weight, lb/ft	Grade	Conn.	Casing Top Depth, ft	Casing Bottom Depth, ft	Objective
Conductor	26"	20"	94	K55	BTC	0.0	110.0	Well control
Surface Casing	13.5"	95/8"	40.0	K55	BTC	0.0	1654.0	Isolate Pierre
Prod	81/2"	5½"	23	L-80,	Premium	0.0	10,450.0	Isolate
Casing				13Cr-				monitoring
				95				zone

Table 9-11. Monitor Well J-LOC 1 – As-Constructed Casing Properties

								Yield	d Strength,
OD,		Weight,			Drift,	Burst,	Collapse,		Klb
in.	Grade	lb/ft	Connection	ID, in.	in.	psi	psi	Body	Connection
20	K-55	94	BTC	19.124	18.936	2110	520	1480	1402
95/8"	K-55	40	BTC	8.835	8.679	3950	2570	630	714
5½"	13Cr-95	23	Premium	4.670	4.545	12,540	12,930	630	482
3/2"	L-80	23	Premium	4.670	4.545	10,560	11,160	530	405

Table 9-12. Monitor Well J-LOC 1 – Proposed Cement Plugs Program (Figure 9-6)

			Slu	rry		
Plug	Method	Interval, ft	Volume, bbl	Density, ppg	Volume, Sacks	Comments
Plug 1	Squeeze through perforations	4015–4025	3.6	14.8	16	PERMASET* system/cement CO ₂ -resistant
Plug 2	Spotted plug	9782–8782	21.2	14.8	98	PERMASET* system/cement CO ₂ -resistant

^{*} See Appendix H

SECTION 10.0 PLUGGING PLAN

10.0 PLUGGING PLAN

The proposed plug and abandonment (P&A) procedures for the IIW-N, IIW-S, and J-LOC 1 wells are designed from the proposed injection well completion status. The proposed plugging procedures do not reflect the current as-constructed state for J-LOC 1. Plugging operations may occur at different times in the life cycle of the injector wells, IIW-N and IIW-S, and the monitor well, J-LOC 1. The IIW-N and IIW-S wells are planned for P&A once the CO₂ injection operation ceases. The CO₂ monitor well, J-LOC 1, is planned for P&A after verification and North Dakota Industrial Commission (NDIC) approval of the CO₂ plume stabilization.

A proposed detailed P&A procedure will be provided to NDIC prior to the procedure being conducted. After approval, advance notification will be given to allow an NDIC representative to be present during the plugging operations. The P&A events will be documented by a workover supervisor during P&A execution. The records of the P&A events shall demonstrate the utilization of CO₂-compatible materials used and complete isolation of the injection zone.

10.1 IIW-N: Proposed Injection Well P&A Program

The proposed IIW-N CO₂ injection well schematic is provided in Figure 10-1.

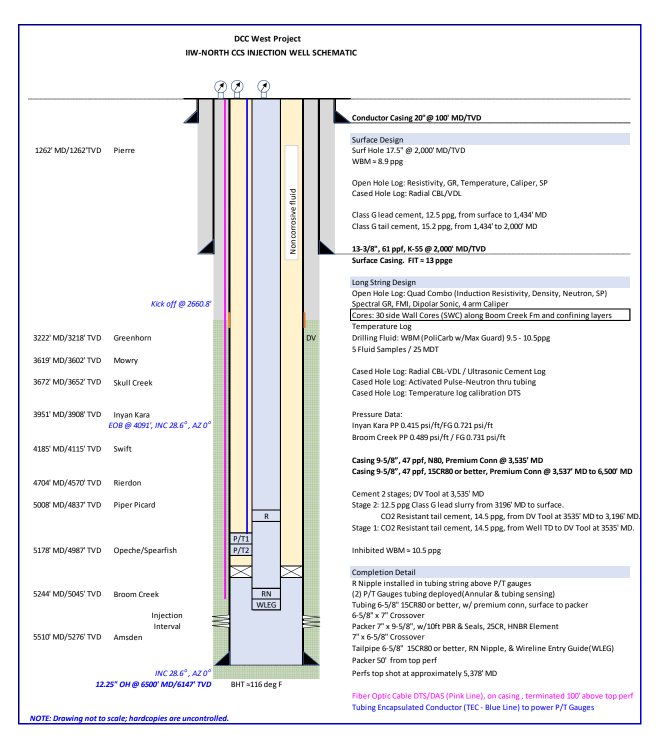


Figure 10-1. Proposed CO₂ injection well schematic for IIW-N.

NDIC will be contacted in advance, and an "intent to plug and abandon" form for IIW-N will be filed for approval. Final adjustments to the proposed P&A procedure will be made based on current wellbore conditions and NDIC field inspector recommendations. Currently, the proposed P&A procedure for the well is as follows:

- 1. Move in (MI) rig onto IIW-N well and rig up (RU). All CO₂ pipelines will be marked and noted with rig supervisor prior to MI.
- 2. Conduct and document a safety meeting.
- 3. Shut well in and obtain static pressure.
- 4. Record static bottomhole pressure from downhole gauge, and calculate kill fluid density.
- 5. Test the cement pump and flowline to 5000 psi.
- 6. Pump kill fluid (weight determined by bottomhole pressure measurement) volume, and fill injection tubing. Monitor tubing pressure.
- 7. Make sure tubing-casing annulus is filled to surface with inhibited packer fluid and test to 1500 psi, or NDIC-approved test pressure, and monitor for 30 minutes. If the pressure decreases more than 10% in 30 minutes, bleed pressure, check surface lines and connections, and repeat test. Release pressure.

Note: If failure of pressure test is identified, the operator will prepare a plan to repair the well prior to P&A.

8. If both casing and tubing are dead, then nipple up blowout preventers (NU BOPs).

Contingency: If the well is not dead, RU slickline, and set plug in lower-profile nipple below the packer. Circulate tubing and annulus with kill weight fluid until well is static. After well is dead, nipple down tree, NU BOPs, and perform a function test. Prepare to recover packer with work string.

9. Pull out of hole, and lay down tubing, packer, cable, and sensors.

Contingency: If unable to release tubing and retrieve packer and if plug is already set in nipple, RU electric line, and prepare to cut tubing string just above packer. Make a cut above the packer at least 5- to 10-ft MD (measured depth), pull the tubing out of hole, and proceed to next step. If problems are noted, update cement remediation plan. The squeeze packer might be used to force cement in case the packer cannot be removed.

10. Pick up work string, and round trip in hole (TIH) with bit and scraper to condition wellbore.

- 11. Once casing is scrapped and no restrictions with TD (total depth) confirmed. RU slick line unit/wireline (preferred), MU (make up) CIBP (cast iron bridge plug) for 95/8" casing. Run and set to TD to ensure well integrity. This step can be modified based on the casing condition across the perforation interval.
- 12. RU logging unit. Confirm external mechanical integrity by running one of the tests listed as options:
 - a. Activate neutron log
 - b. Noise log
 - c. PLT (production logging tool)
 - d. Tracers
 - e. Temperature log
- 13. Rig down logging truck.
- 14. TIH work string with squeeze packer to 5350-ft MD, the top of Plug 1, across the Broom Creek perforations (top of perforations at 5378 ft). Circulate well, set squeeze packer, and pump injection rate to establish cement pump rate. RU equipment for cementing operations.
- 15. Mix and pump CO₂-resistant 14.8-ppg slurry to squeeze the Broom Creek Formation and isolate it from the Dakota Group in accordance with NDIC regulations. Unlatch from squeeze packer and circulate.
- 16. Spot 40.5 bbl of CO₂-resistant 14.8-ppg slurry atop squeeze packer; top of Plug 2 is estimated at 5017' MD. Wait on cement (WOC), and run in hole (RIH) to tag top of cement and pressure-test.
- 17. Set balanced Plug 3 with CO₂-resistant 14.8-ppg slurry in between fresh water as spacer pills of 8.4 ppg to cover the Dakota Group and isolate it from underground source of drinking water (USDW) interval(s). Pull out above the plug and circulate. WOC, tag top of Plug 3, estimated at 3400-ft MD, and pressure-test.
- 18. Set balanced Plug 4 with Class G 15.2-ppg slurry to cover the shoe of the surface casing. Pull out above Plug 4 and circulate. WOC, tag top of Plug 4, estimated at 1700-ft MD, and pressure-test.
- 19. Set surface Plug 5 with Class G cement and additives: 14.5 ppg to isolate the top of the surface casing.
- 20. Lay down work string. Rig down all equipment and move out. Cut casing at 5' below the ground. Clean cellar to where a plate can be welded with well information.
- 21. The procedures described above are subject to modification during execution as necessary to ensure a successful plugging operation. Any significant modifications due to unforeseen circumstances will be described in the plugging report.

The proposed P&A plan for IIW-N is summarized in Table 10-1 and provided in Figure 10-2.

Table 10-1. Summary of Proposed Injection Well P&A Plan for IIW-N

Cement Plug	Interval Range,	Thickness,	Volume,	
Number	ft	ft	sacks	Notes
1	5408-5350	58	320	CO ₂ -resistant slurry, 14.8 ppg, squeezed cement job to isolate perforations
2	5350-5017	333	113	CO ₂ -resistant slurry, 14.8 ppg, spotted atop squeeze packer at 5570' MD
3	4300-3400	900	310	CO ₂ -resistant slurry, 14.8-ppg balanced plug
4	2200–1700	500	172	Conventional Class G cement, 15.2-ppg balanced plug
5	100-0	100	32	Conventional Class G cement, 14.5-ppg balanced plug

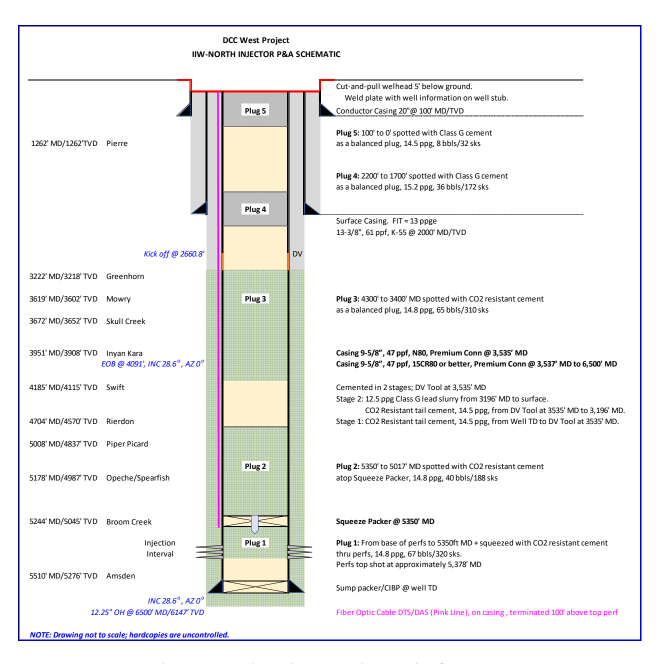


Figure 10-2. Schematic proposed P&A plan for IIW-N.

10.2 IIW-S: Proposed Injection Well P&A Program

The proposed IIW-S CO₂ injection well schematic is provided in Figure 10-3.

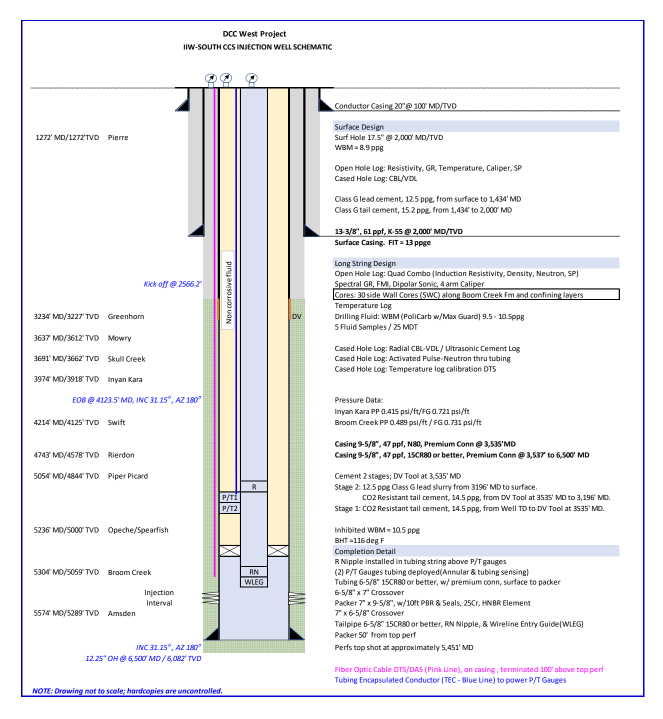


Figure 10-3. Proposed CO₂ injection well schematic for IIW-S.

NDIC will be contacted, and an intent to plug and abandon form for IIW-S will be filed for approval. Final adjustments to the proposed P&A procedure will be made based on current wellbore conditions and NDIC field inspector recommendations. Currently, the proposed P&A procedure for the well is as follows:

- 1. MI rig onto IIW-S well, and RU. All CO₂ pipelines will be marked and noted with rig supervisor prior to MI.
- 2. Conduct and document a safety meeting.
- 3. Shut well in, and obtain static pressure.
- 4. Record bottomhole pressure from downhole gauge, and calculate the kill fluid density.
- 5. Test the pump and line to 5000 psi.
- 6. Pump kill fluid (weight determined by bottomhole pressure measurement) volume, and fill injection tubing. Monitor tubing pressure.
- 7. Make sure tubing-casing annulus is filled to surface with inhibited packer fluid and test to 1500 psi, or NDIC-approved test pressure, and monitor for 30 minutes. If the pressure decreases more than 10% in 30 minutes, bleed pressure, check surface lines and connections, and repeat test. Release pressure.

Note: If failure in long-string casing is identified, the operator will prepare a plan to repair the well prior to P&A.

8. If both casing and tubing are dead, then NU BOPs.

Contingency: If the well is not dead or pressure cannot be bled off the tubing, RU slickline, and set plug in lower-profile nipple below the packer. Circulate tubing and annulus with kill weight fluid until well is dead. After well is dead, nipple down tree, NU BOPs, and perform a function test. Prepare to recover packer with work string.

9. Pull out of hole, and lay down tubing, packer, cable, and sensors.

Contingency: If unable to release tubing and retrieve packer, RU electric line, and prepare to cut tubing string just above packer. Make a cut above the packer at least 5-to 10-ft MD, pull the work string out of hole, and proceed to next step. If problems are noted, update cement remediation plan. The squeeze packer might be used to force cement in case the packer cannot be removed.

10. Pick up work string, and TIH with bit to condition wellbore.

- 11. Pull out of the hole, and RU logging unit. Confirm external mechanical integrity by running one of the tests listed as options. Rig down logging truck.
 - a) Activate neutron log
 - b) Noise log
 - c) PLT
 - d) Tracers
 - e) Temperature log
- 12. Once casing is scrapped and no restrictions with TD are confirmed, RU slick line unit/wireline (preferred), MU CIBP for 95/8" casing, run and set to TD to ensure well integrity. This step can be modified based on the casing condition across the perforation interval.
- 13. TIH work string with squeeze packer to 5430-ft MD, the top of Plug 1 across the Broom Creek perforations (top of perforations at 5451-ft MD). Circulate well, set squeeze packer, and pump injection rate to establish cement pump rate. RU equipment for cementing operations.
- 14. Mix and pump CO₂-resistant 14.8-ppg slurry to cover the Broom Creek Formation and isolate it from the Dakota Group in accordance with program. Unlatch from squeeze packer and circulate. Spot 8 bbl of CO₂-resistant 14.8-ppg slurry atop squeeze packer. Pump in between a freshwater pill of 8.4 ppg as spacer to avoid contamination; top of Plug 2 is estimated at 5017-ft MD.
- 15. Set balanced Plug 3 with CO₂-resistant 14.8-ppg slurry in between fresh water as spacer pills of 8.4 ppg to cover the Dakota Group and isolate it from USDW interval(s). Pull out above the plug and circulate. WOC, tag top of Plug 3, estimated at 3400-ft MD, and pressure-test.
- 16. Set balanced Plug 4 with Class G 15.2-ppg slurry to cover the shoe of the surface casing. Pull out above Plug 4 and circulate. WOC, tag top of Plug 4, estimated at 1700-ft MD, and pressure-test.
- 17. Set surface Plug 5 with Class G cement and additives: 14.5 ppg to isolate the top of surface casing.
- 18. Lay down work string. Rig down all equipment and move out. Cut the casing at 5' below the ground. Clean cellar to where a plate can be welded with well information.
- 19. The procedures described above are subject to modification during execution as necessary to ensure a successful plugging operation. Any significant modifications due to unforeseen circumstances will be described in the plugging report.

The proposed P&A plan for IIW-S is summarized in Table 10-2 and provided in Figure 10-4.

Table 10-2. Summary of Proposed Injection Well P&A Plan for IIW-S

Cement Plug	Interval Range,	Thickness,	Volume,	
Number	ft	ft	sacks	Notes
1	5481-5430	51	320	CO ₂ -resistant slurry, 14.8 ppg, squeezed cement job to isolate perforations
2	5430-5017	413	188	CO ₂ -resistant slurry, 14.8 ppg, spotted atop squeeze packer at 5570' MD
3	4300–3400	900	310	CO ₂ -resistant slurry, 14.8-ppg balanced plug
4	2200–1700	500	172	Conventional Class G cement, 15.2-ppg balanced plug
5	100-0	100	32	Conventional Class G cement, 14.5-ppg balanced plug

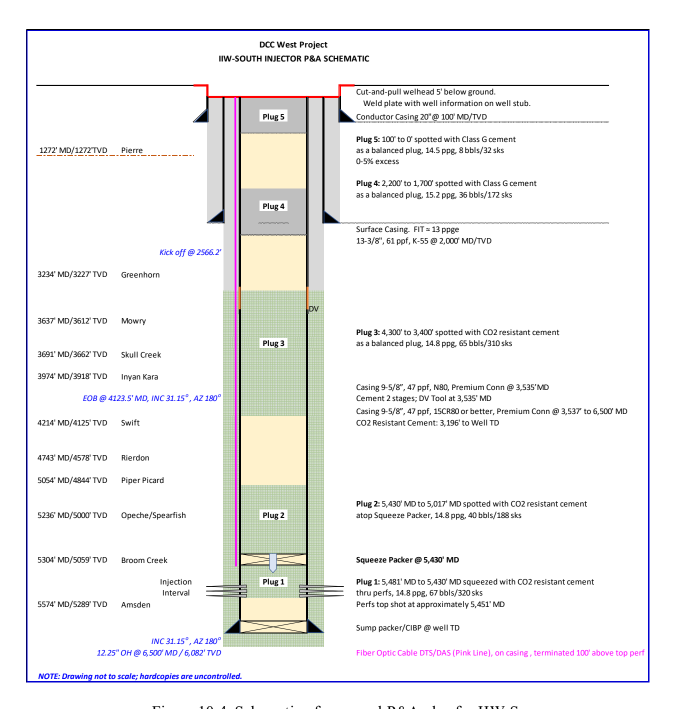


Figure 10-4. Schematic of proposed P&A plan for IIW-S.

10.3 J-LOC 1 Proposed Monitoring Well P&A Program

The J-LOC 1 wellbore shall be P&A upon CO₂ plume stabilization with validation and approval from NDIC that monitoring of the plume extent is no longer required. The as-planned CO₂-monitoring well schematic of J-LOC 1 is provided in Figure 10-5.

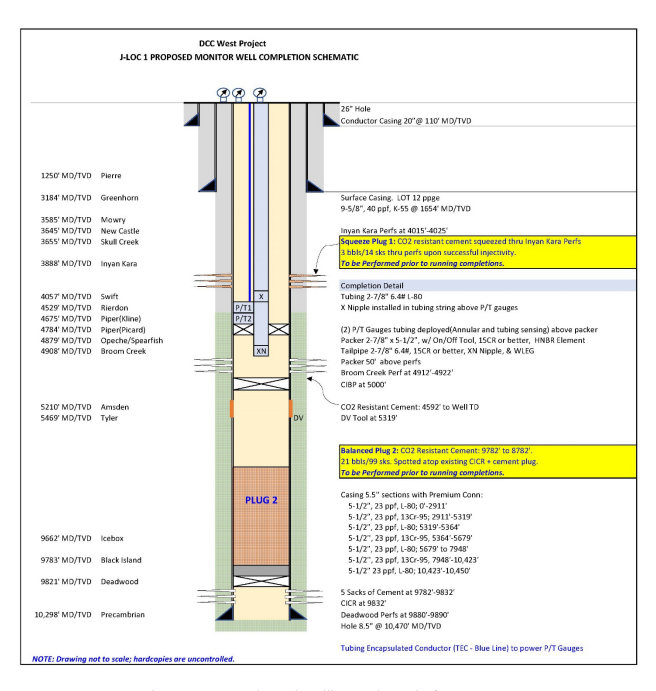


Figure 10-5. As-planned wellbore schematic for J-LOC 1.

The proposed procedure for P&A of the J-LOC 1 well will be performed as follows:

- 1. MI, and RU workover rig onto J-LOC1.
- 2. Conduct and document a safety meeting.
- 3. Record bottomhole pressure. Test the pump and line to 5000 psi. Fill tubing with kill fluid. If there is pressure on the well, calculate kill fluid weight by bottomhole pressure. Monitor tubing pressure.

Make sure tubing-casing annulus is filled to surface with inhibited packer fluid and test to 1500 psi, or NDIC-approved test pressure, and monitor for 30 minutes. If the pressure decreases more than 10% in 30 minutes, bleed pressure, check surface lines and connections, and repeat test. Release pressure.

Note: If failure in long-string casing is identified, the operator will prepare a plan to repair the well prior to P&A.

4. If both casing and tubing are dead, then NU BOPs.

Contingency: If the well is not dead or slight pressure cannot be bled off, RU slickline, and set plug in lower-profile nipple below first packer. Circulate tubing and annulus with kill weight fluid until well is static. After well is dead, nipple down tree, NU BOPs, and perform a function test. Prepare to recover packer with work string.

5. Pull out of hole, and lay down tubing, packer, cable, and sensors.

Contingency: If unable to release tubing and retrieve packers because of:

- a) Top Packer Stuck: Prepare plan to cut tubing above the top packer, 5 to 10 ft of MD. Mill/wash over the seals and OD of the top packer to release the string, until the bottom packer. Run fishing equipment, and work fish out.
- **b) Bottom Packer Stuck:** If bottom packer is stuck, proceed to RU electric line, and prepare to cut tubing string just above bottom packer, pull the work string out of hole, and proceed to next step. If problems are noted, update cement remediation plan.
- 6. Pick up work string, and TIH with bit to condition wellbore.
- 7. Pull out of the hole, and RU logging unit. Confirm external mechanical integrity by running one of the tests listed as options. Rig down logging truck.
 - a) Activate neutron log
 - b) Noise log
 - c) PLT
 - d) Tracers
 - e) Temperature log

NOTE:

a. <u>Squeeze Plug 1 through Inyan Kara Formation perforations</u> established prior to start of completion operations.

Inyan Kara Formation Perforations Squeeze Plug 1 Planning:

- TIH with work string and squeeze packer, set packer at 3915', and attempt to establish injectivity through Inyan Kara Formation perforations. On successful injectivity, RU equipment for cementing operations.
- Squeeze CO₂-resistant slurry to isolate Inyan Kara Formation perforations from upper formations. Unset squeeze packer, circulate, and pull out of hole (POOH). Pressure-test Inyan Kara Formation perforation squeeze plug.
- b. Spot Plug 2 prior to start of completion operations, with an estimated TOC (top of cement) of 8782', atop existing cement retainer and cement plug at TOC at 9782' MD. Trip in work string and mule shoe, tag existing plug TOC. Circulate and rig up for cementing. Spot CO₂-resistant cement with estimated TOC 8782' MD.
 - 8. TIH with work string, and set CIBP at ~5000' within the Broom Creek Formation interval.
 - 9. Trip out of hole (TOOH), pick up squeeze packer, and set at ~ 4900' (~12 ft above top of perforations) to squeeze perforations for Plug 3. Establish injection rate to determine cement squeeze pump rate into Broom Creek perforations. RU equipment for cementing operations.
 - 10. Squeeze CO₂-resistant slurry to isolate the Broom Creek Formation perforations from the upper formations. Unlatch from the squeeze packer.
 - 11. Spot CO₂-resistant 14.8-ppg slurry atop squeeze packer; top of Plug 4 is estimated at 3000' MD. This additionally isolates Inyan Kara Formation perforations that were previously squeezed as Plug 1, prior to start of completion operations. Pull up hole, WOC, tag plug, and pressure-test.
 - 12. Set balanced Plug 5 with Class G 15.2-ppg slurry to cover the shoe of the surface casing. Pull out above the Plug 5 and circulate. WOC, tag top of the Plug 5, estimated at 1400' MD, and pressure-test.
 - 13. Spot surface Plug 6 with Class G cement and additives: 14.5 ppg to isolate the top of surface casing.
 - 14. Lay down work string. Rig down all equipment and move out. Cut the casing at 5' below the ground. Clean cellar to where a plate can be welded with well information.

15. The procedures described above are subject to modification during execution as necessary to ensure a successful plugging operation. Any significant modifications due to unforeseen circumstances will be described in the plugging report.

The proposed P&A plan for J-LOC 1 is summarized in Table 10-3 and provided in Figure 10-6.

Table 10-3. Summary of P&A Plan for J-LOC 1

Cement	Interval			
Plug	Range,	Thickness,	Volume,	
Number	ft	ft	sacks	Notes
1	4025–4015	10	14	Performed prior to running completions. Squeeze Plug 1 through Inyan Kara perforations upon establishing injectivity.
2	9782–8782	1000	99	Performed prior to running completions. CO ₂ -resistant slurry, 14.8 ppg, spotted atop existing cast iron cement retainer (CICR) at 9832' and existing cement plug.
3	5000–4900	100	28	CO ₂ -resistant slurry, 14.8 ppg, squeeze cement job through squeeze packer at 4900' upon establishing injectivity. Isolates Broom Creek perforations.
4	4900–3000	1900	192	CO ₂ -resistant slurry, 14.8-ppg plug spotted atop squeeze packer. Isolates Inyan Kara interval.
5	1900–1400	500	50	Conventional Class G cement, 15.2-ppg balanced plug.
6	200–0	200	20	Conventional Class G cement, 14.5-ppg balanced plug.

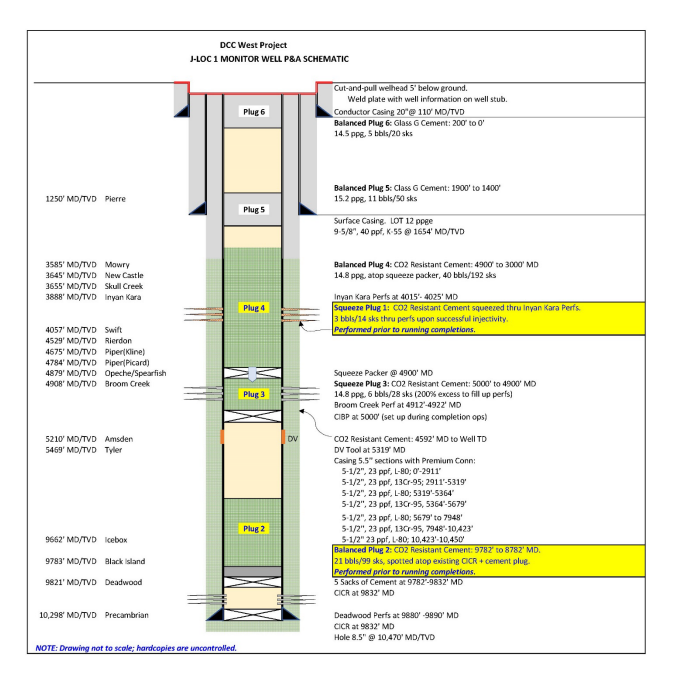


Figure 10-6. Schematic of proposed abandonment plan for monitoring well J-LOC 1.

SECTION 11.0 INJECTION WELL AND STORAGE OPERATIONS

11.0 INJECTION WELL AND STORAGE OPERATIONS

This section of the storage facility permit (SFP) application presents the engineering criteria for completing and operating the injection wells in a manner that protects underground sources of drinking water (USDW). The information that is presented in Table 11-1 meets the permit requirements for injection well and storage operations as documented in North Dakota Administrative Code (NDAC) § 43-05-01-05.1(b)(4) & (5) and § 43-05-01-11.3.

Table 11-1. DCC West SGS Proposed Injection Well Operating Parameters

Item	Values	Description/Comments					
		njected Volume					
Total Injected Volume	122.9 MMt 2,363,160.5 MMCF	Based on a maximum we	ellhead pressure (WHP) I maximum bottomhole pressure				
Injection Rates	IIW-N	IIW-S	Description/Comments				
Average Injection Rate	4844 tonnes/day (94 MMscf/day) 1.768 MMt/yr 686,353.6 MMCF 35.686 MMt	11,897 tonnes/day (230 MMscf/day) 4.342 MMt/yr 1,676,806.8 MMCF 87.183 MMt	Based on a maximum WHP constraint of 2100 psi and maximum BHP constraint				
Average Maximum Daily Injection Rate	10,834 tonnes/day (208.3 Mscf/day) 3.954 MMt/yr 1,484,680.4 MMCF 77.193 MMt	19,503 tonnes/day (374.7 Mscf/day) 7.118 MM tonnes/year 2,622,375.5 MMCF 136.346 MMt	Based on maximum BHP with only one well injecting at a time: IIW-N: 3233 psi and IIW-S: 3242 psi				
Pressures	IIW-N	IIW-S	Description/Comments				
Formation Fracture Pressure at Top Perforation	3592 psi	3602 psi	Based on geomechanical analysis of formation fracture gradient as 0.712 psi/ft				
Average Surface Injection Pressure	1633 psi	2085 psi	Based on a maximum WHP constraint of 2100 psi and maximum BHP constraint				
Surface Maximum Injection Pressure	1997 psi	2459psi	Based on maximum BHP with only one well injecting at a time: IIW-N: 3233 psi and IIW-S: 3242 psi (using the designed 7-inch tubing)				
Average BHP	3233 psi	3216 psi	Based on a maximum WHP constraint of 2100 psi and maximum BHP constraint				
Calculated Maximum BHP	3233 psi	3242 psi	Based on 90% of the formation fracture pressure of 3592.4 psi for IIW-N and 3602.1 psi for IIW-S				

11.1 IIW-N Well – Proposed Completion Procedure to Conduct Injection Operations

As described in Section 9.1 of this SFP, the IIW-N well will be drilled and completed as a Class VI CO₂ injection well (Figures 11-1 and 11-2 and Tables 11-2 through 11-4).

Note: DTS/DAS (distributed temperature sensing/distributed acoustic sensing) fiber optic will be run along the exterior of the long-string casing. Special clamps, bands, and centralizers are installed to protect the fiber and provide a marker for wireline operations. Perforating should occur at a minimum of 40' below the end of the fiber cable.

The following proposed completion procedure outlines the general steps necessary to complete and test the well:

- 1. Rig up workover rig.
- 2. Nipple up BOP (blowout preventer).
- 3. Test BOP.
- 4. Pick up work string and bit and scraper to clean out wellbore from the installation of the long-string casing.
- 5. Run in the hole and tag the stage tool.
- 6. Establish circulation with 10-ppg brine.
- 7. Drill out the stage tool and continue running the bit and scraper to the top of the float collar. Tag plug back depth.
- 8. Circulate wellbore volume with 10-ppg brine to remove solids and ensure consistent wellbore fluid for pressure test.
- 9. Close backside valve (work string-casing annulus), and pressure up wellbore to 1500 psi or as required by the North Dakota Industrial Commission (NDIC). Hold pressure, and test casing for 30 minutes. If the pressure decreases more than 10% in 30 minutes, bleed pressure, check surface lines and surface connections, and repeat test. If the failure persists, the operator may require assessing the root cause and correcting it.
- 10. Trip out of hole (TOOH) and lay down BHA (bottomhole assembly).
- 11. Perform safety meeting to discuss logging and perforating operations.
- 12. Rig up wireline truck.
- 13. Run cased-hole logs by program. Note: run CBL/VDL (cement bond log/variable-density log) and ultrasonic tool logs without pressure as a first pass, and run them with 1000-psi pressure as a second pass.

Note: If cementing logs show poor bonding from the cementing job, the results shall be communicated to NDIC, and an action plan will need to be prepared.

- 14. Pick up and run cast iron bridge plug (CIBP) and wireline setting tool to plug back total depth (PBTD) and set CIBP.
- 15. TOOH with wireline setting tool
- 16. Trip in hole (TIH) with perforating guns, and perforate designated injection intervals. Ensure top perforation is a minimum of 40 ft below end of the casing-conveyed fiber-optic cable.

- 17. Perforate the Broom Creek Formation, minimum 4 spf (shots per foot). The depth will be defined with the final log. Gas gun technology or high-performance guns should be evaluated to provide deeper penetration into the formation.
- 18. TOOH with perforating guns.
- 19. Rig down logging truck.
- 20. Pick up retrievable service packer and run in the hole with work string.
- 21. Circulate wellbore with 10-ppg brine.
- 22. Set service packer above the top perforation in a good cement bond zone of the long-string casing.
- 23. Rig up acid trucks and equipment.
- 24. Pump designed matrix acid treatment to clean the perforations, not to exceed formation fracture pressure. Adjust acid formulation and volumes with water samples and compatibility test.
- 25. Rig down acid trucks and equipment.
- 26. Rig up service pump company.
- 27. Perform an injectivity test/step rate test as specifically designed.
- 28. Rig down service pump company after injectivity tests.
- 29. Unset packer and circulate hole with inhibited packer fluid.
- 30. TOOH and lay down packer and work string.
- 31. Rig up P/T (pressure/temperature) gauge spooling unit, and prepare rig floor to run completion assembly.
- 32. Run completion assembly per program.
- 33. Space out packer approximately 50 ft above the top perforations; a variance request/approval will be required from NDIC if packer is set more than 50 ft above the top perforation.
- 34. Install tubing assembly, cable connector, and tubing hanger at wellhead.
- 35. Hydraulically actuate packer by pressuring up the tubing string against blanking plug preinstalled in packer tailpipe assembly.
- 36. Rig up logging truck.
- 37. Run in hole to blanking plug at bottom of packer.
- 38. TOOH with blanking plug.
- 39. Top off annulus with inhibited packer fluid.
- 40. Perform annular pressure test of 1000 psi for 30 minutes.
- 41. Run cased-hole logs through tubing by program.
- 42. Rig down logging truck.
- 43. Nipple down BOP.
- 44. Rig down workover rig.
- 45. Install injection tree.
 - Note: Figure 5-4 illustrates the proposed wellhead schematic.
- 46. Rig down equipment.

Table 11-2. IIW-N Proposed Upper Completion

	OD,	Depth,		Weight,		ID,	Drift
Description	in.	ft	Grade	lb/ft	Connection	in.	ID, in.
65%" Tubing	65/8	0-5600	15CR80*	28	Premium*	5.79	5.66
			or better				
Dual P/T Gauges, Annu	ılus, and	d Tubing Sensing	g:				_
65/8" Tubing	65/8	5600-5640	15CR80*	28	Premium*	5.79	5.66
			or better				
65%" 28# × 7" 29#	7	5640-5642	15CR80*	28	Premium	5.79	5.66
Crossover			or better				
831-600 Premier Packe	r with P	olished Bore Re	ceptacle, 25C	r85, HNB	R* Element:		
65/8" Pup Joint	$6\frac{5}{8}$	5660-5670	15CR80*	28	Premium*	5.79	5.66
			or better				
R Nipple	65/8	5670-5674	25CR85	28	Premium*	5.63	NA
65%" Pup Joint	65/8	5674-5684	15CR80*	28	Premium*	5.79	5.66
			or better				
Wireline Entry Guide	65/8	5684-5690	15CR80*	28	Premium*	5.79	5.66
			or better				

¹⁵CR80 – 15% chrome alloy-grade 80 ksi (kilopound per square inch) material yield strength.

Table 11-3. IIW-N Tubing Properties

OD, in.	Grade	Weight, lb/ft	Connection	ID, in.	Drift ID, in.	Collapse,	Burst,	Tension, Klb
65/8	15CR80 or better	28	Premium	5.79	5.66	8170	8810	651,000

Table 11-4. IIW-N Cased-Hole Logging

Description	Depth, ft	Comments
CBL/VDL – CCL (casing collar	From 6500' to surface	\mathcal{E}
locator) – Ultrasonic Imaging Tool		95/8" casing before tubing is installed.
Pulsed Activated Neutron	From 6500' to surface	Baseline; run through tubing – log both 9%" and through 6%" tubing after tubing is installed.
Temperature Log	From 6500' to surface	Baseline; run through tubing – log both 95/8" and through 65/8" tubing after tubing is installed.

²⁵CR85 – 25% chrome alloy-grade 85 ksi material yield strength.

Premium – M–M (metal-to-metal connection).

HNBR* – hydrogenated nitrile.

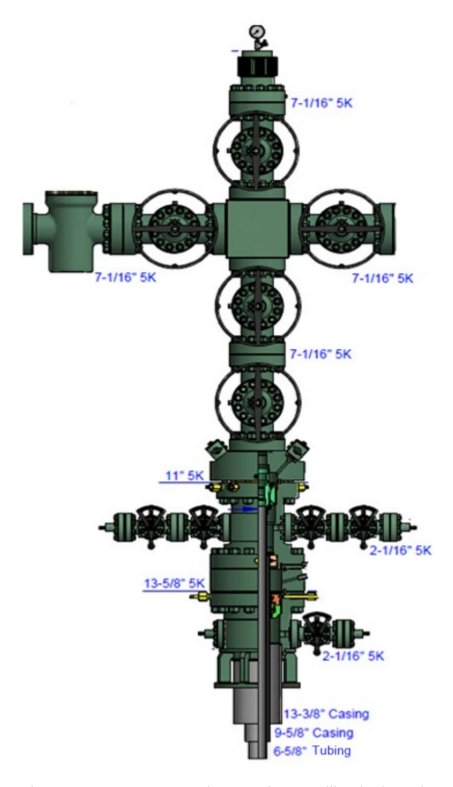


Figure 11-1. IIW-N proposed CO₂-resistant wellhead schematic.

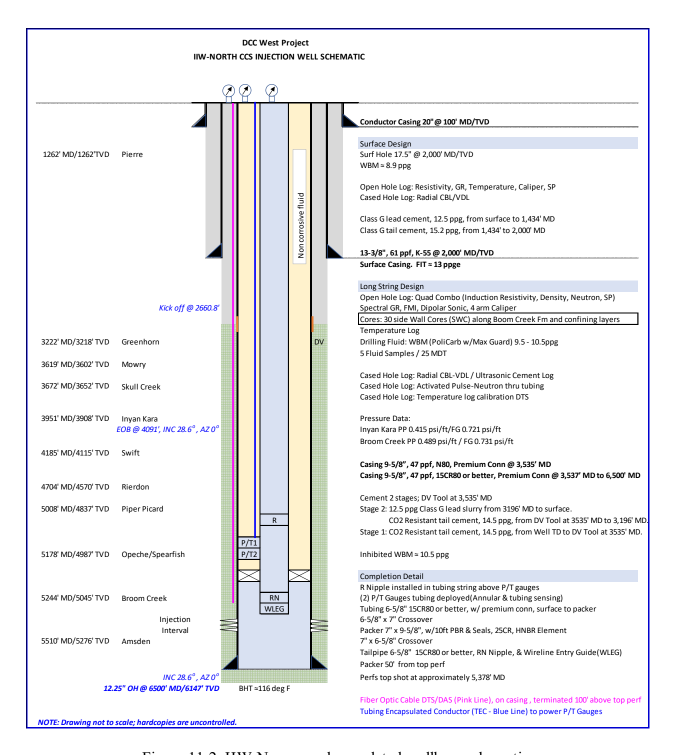


Figure 11-2. IIW-N proposed completed wellbore schematic.

11.2 IIW-S Well - Proposed Completion Procedure to Conduct Injection Operations

As described in Section 9.1 of this SFP, the IIW-S well will be drilled and completed as a Class VI CO₂ injection well (Figures 11-3 and 11-4 and Tables 11-5 through 11-7). The following proposed completion procedure outlines the general steps necessary to complete and test the well:

- 1. Nipple up BOP.
- 2. Test BOP.
- 3. Pick up work string and bit to clean out cement.
- 4. Run in the hole, and tag the stage tool.
- 5. Circulate with brine, 10 ppg.
- 6. Drill out the stage tool, and clean the casing until the top of the float collar.
- 7. Circulate with brine, 10 ppg.
- 8. Test casing for 30 minutes with 1500 psi. If the pressure decreases more than 10% in 30 minutes, bleed pressure, check surface lines and surface connections, and repeat test. If the failure persists, the operator may require assessing the root cause and correcting it.
- 9. Pull BHA out of the hole.
- 10. Perform safety meeting to discuss logging and perforating operations.
- 11. Rig up logging truck.
- 12. Run cased-hole logs by program. Note: run CBL/VDL and ultrasonic tool logs without pressure as a first pass, and run them with 1000-psi pressure as a second pass.

Note: In case cementing logs show poor bonding in the cementing job, the results will be communicated to NDIC, and an action plan will be prepared.

- 13. Run CIBP and wireline setting tool to well TD and set CIBP.
- 14. Pull wireline setting tool out of hole.
- 15. Run perforating guns to the injection target and below end of fiber-optic cable installed on casing.
- 16. Perforate the Broom Creek Formation, minimum 4 spf. The depth will be defined with the final log. Gas gun technology or high-performance guns should be evaluated to provide deeper penetration into the formation.
- 17. Pull guns out of the hole.
- 18. Rig down logging truck.
- 19. Pick up service packer, and run in the hole with work string.
- 20. Circulate with brine, 10 ppg.
- 21. Set service packer above the perforations.
- 22. Rig up acid trucks and equipment.
- 23. Perform cleaning of the perforations with acid. Adjust acid formulation and volumes with water samples and compatibility test.
- 24. Rig down acid trucks and equipment.
- 25. Perform an injectivity test/step rate test.
- 26. Unset packer and circulate hole with inhibited packer fluid.
- 27. Pull service packer and work string out of the hole.
- 28. Rig up P/T gauge spooling unit, and prepare rig floor to run upper completion.
- 29. Run completion assembly per program.
- 30. Space out packer approximately 50 ft above the top perforations.
- 31. Install tubing sections, cable connector, and tubing hanger.
- 32. Hydraulically actuate packer by pressuring up the tubing string against blanking plug preinstalled in packer tailpipe assembly.
- 33. Rig up logging truck.

- 34. Run in hole to blanking plug below packer.
- 35. Pull blanking plug below packer out of hole.
- 36. Perform annular pressure test of 1000 psi for 30 minutes.
- 37. Run cased-hole logs through tubing by program.
- 38. Rig down logging truck.
- 39. Nipple down BOP.
- 40. Install injection tree.

Note: Figure 5-4 illustrates the proposed wellhead schematic.

41. Rig down equipment.

Note: DTS/DAS fiber-optic cable will be run along the exterior of the long-string casing. Special clamps, bands, and centralizers are installed to protect the fiber and provide a marker for wireline operations. Perforating should occur a minimum of 40' below the end of the fiber-optic cable.

Table 11-5. IIW-S Proposed Upper Completion

							Drift
Description	OD, in.	Depth, ft	Grade	Weight, lb/ft	Connection	ID, in.	ID, in.
65/8" Tubing	65/8	0–5600	15CR80 or better	28	Premium	5.79	5.66
Dual P/T Gauges, Annu	ulus and	Tubing Sensing	5				
65/8" Tubing	65/8	5600-5640	15CR80 or better	28	Premium	5.79	5.66
65/8" 28# × 7" 29# Crossover	7	5640-5642	15CR80* or better	28	Premium	5.79	5.66
831-600 Premier Packe	er with Po	olished Bore Re	ceptacle, 25C	r85, HNBI	R Element		
65/8" Pup Joint	65/8	5660-5670	15CR80 or better	28	Premium	5.79	5.66
R Nipple	65/8	5670-5674	25Cr85	28	Premium	5.63	NA
65/8" Pup Joint	65/8	5674–5684	15CR80 or better	28	Premium	5.79	5.66
Wireline Entry Guide	65/8	5684-5690	15CR80 or better	28	Premium	5.79	5.66

¹⁵CR80 – 15% chrome alloy-grade 80 ksi material yield strength.

Table 11-6. IIW-S Tubing Properties

OD,	Weight,			ID,	Drift	Collapse,	Burst,	Tension,
in.	Grade	lb/ft	Connection	in.	ID, in.	psi	psi	Klb
65/8	15CR80 or	28	Premium	5.79	5.66	8170	8810	651,000
	better							

²⁵CR85 – 25% chrome alloy-grade 85 ksi material yield strength.

Table 11-7. IIW-S Cased-Hole Logging

Description	Depth, ft	Comments
CBL/VDL – CCL – ultrasonic	From 6500' to surface	Cement/casing log; 30-ft shoe track in
imaging tool		95/8" casing before tubing is installed.
Pulsed Activated Neutron	From 6500' to surface	Baseline; run through tubing – log both
		95/8" and through 65/8" tubing after tubing
		is installed.
Temperature Log	From 6500' to surface	Baseline; run through tubing – log both
		95/8" and through 65/8 tubing after tubing is
		installed.

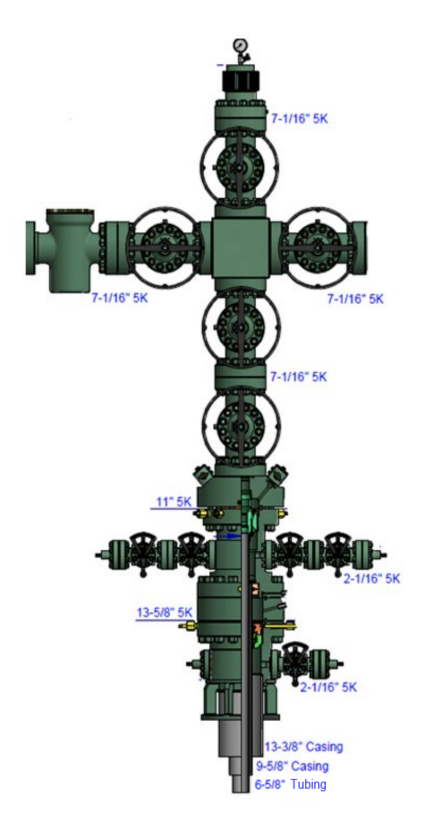


Figure 11-3. IIW-S proposed CO₂-resistant wellhead schematic.

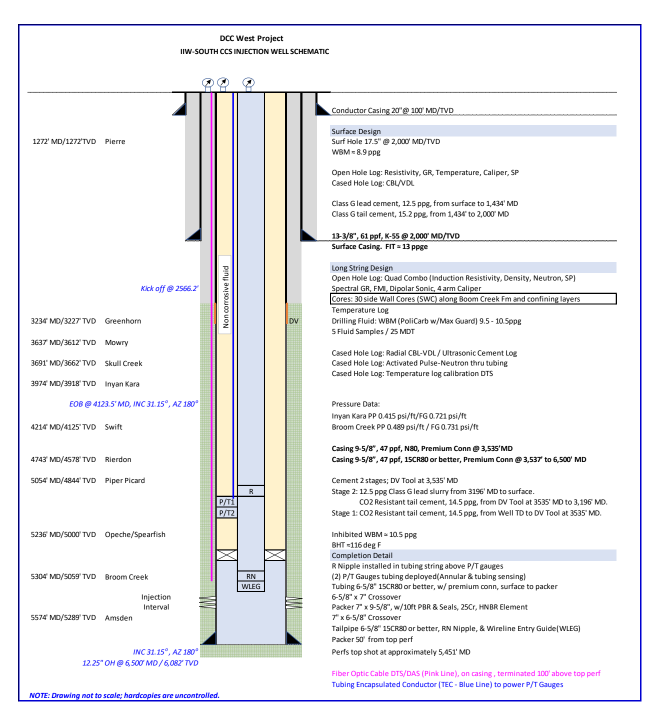


Figure 11-4. IIW-S proposed completed wellbore schematic.

11.3 J-LOC 1 Proposed Procedure for Monitoring Well Operations

J-LOC 1 will be recompleted as a CO₂-monitoring well (Figures 11-5 through 11-7 and Tables 11-8 through 11-10) to support deep subsurface monitoring of IIW-N and IIW-S, the proposed injection wells. Monitoring of the CO₂ plume extent and the storage reservoir pressure will be conducted continuously through the use of the P/T gauges deployed along the outside of the tubing. Monitoring will be conducted during injection operations as well as during the postinjection site closure (PISC), which are discussed in more detail in the Testing and Monitoring Plan (Section 5.0) of this permit application. Monitoring methods will include a combination of formation-monitoring methods (e.g., downhole pressure, downhole temperature, and pulsed-neutron capture/reservoir saturation tool logs) to verify mechanical integrity and support CO₂ plume stabilization evaluations.

The following proposed completion procedure outlines the general steps necessary to complete and test the well:

- 1. Rig up workover rig.
- 2. Nipple up BOP.
- 3. Test BOP.
- 4. Pick up work string and bit and scraper to clean out cement.
- 5. Run in the hole to first cement plug at 3929', and tag top of plug.
- 6. Establish circulation with brine, 10 ppg.
- 7. Drill out 50' cement plug at 3929' and cast iron cement retainer (CICR) at 3979'.
- 8. Continue cleaning out well to depth of approximately 4025'.
- 9. Pull out of hole with drill bit assembly.
- 10. Rig up cement trucks and equipment.
- 11. Pick up test/squeeze packer assembly.
- 12. Run in hole, and set at a depth of approximately 3915'.
- 13. Perform cement squeeze with CO₂-resistant cement into Inyan Kara Formation perforations 4015'–4025'.
- 14. Perform pressure test on cement squeeze.
- 15. Pull out of hole with test/squeeze packer assembly. Wait on cement curing time.
- 16. Pick up bit assembly.
- 17. Run in hole, and tag cement squeeze ~4015'.
- 18. Continue drilling cement and drill CIBP at ~ 4096'
- 19. Continue to depth of approximately 4846' and drill out 50' of cement and CICR at 4896'.
- 20. Continue cleaning out well to approximately 9782', and tag lowermost cement plug.
- 21. TOOH and lay down bit assembly.
- 22. ***Optional wireline logging run of wellbore.***
- 23. TIH with work string to tagged depth at approximately 9782'.
- 24. Establish circulation.
- 25. Pump a cement plug from tagged depth to $\sim 8782'$ (1000-foot cement plug) with CO₂-resistant cement on top of the existing cement plug.
- 26. TOOH with work string.
- 27. Pick up mechanical set CIBP.
- 28. Run in hole to 5000', set CIBP, and top with cement.
- 29. Rig down cement trucks and equipment.

- 30. TOOH with mechanical setting tool.
- 31. Rig up P/T gauge spooling unit and prepare rig floor to run completion assembly.
- 32. Run completion assembly to approximately 50 ft above the top perforations.
- 33. Circulate well with inhibited packer fluid.
- 34. Set packer in well cement bond interval of the long-string casing.
- 35. Perform annular pressure test for 15 minutes, following procedures above for injection wells.
- 36. Install tubing sections, cable connector, and tubing hanger in wellhead.
- 37. Nipple down BOP.
- 38. Rig down workover rig.
- 39. Install injection tree.

Note: Figure 11-4 illustrates the proposed wellhead schematic.

40. Rig down equipment.

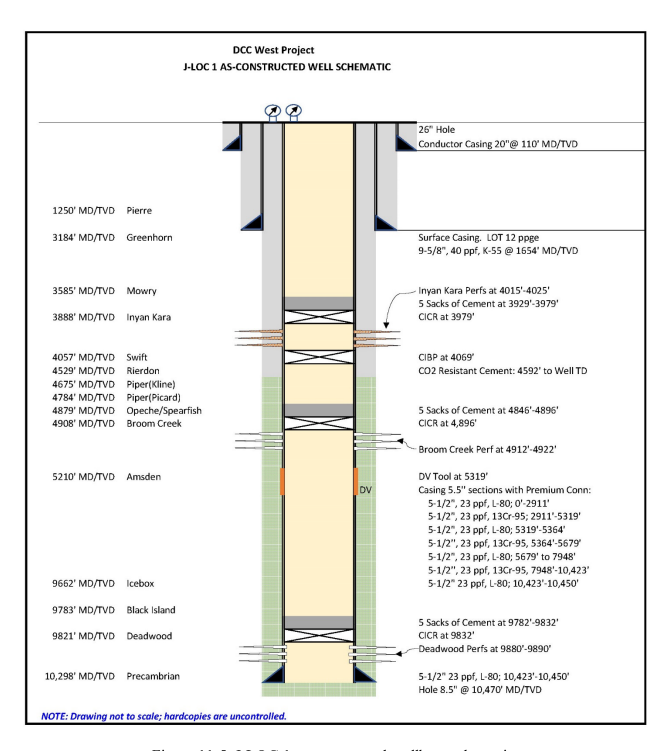


Figure 11-5. J-LOC 1 as-constructed wellbore schematic.

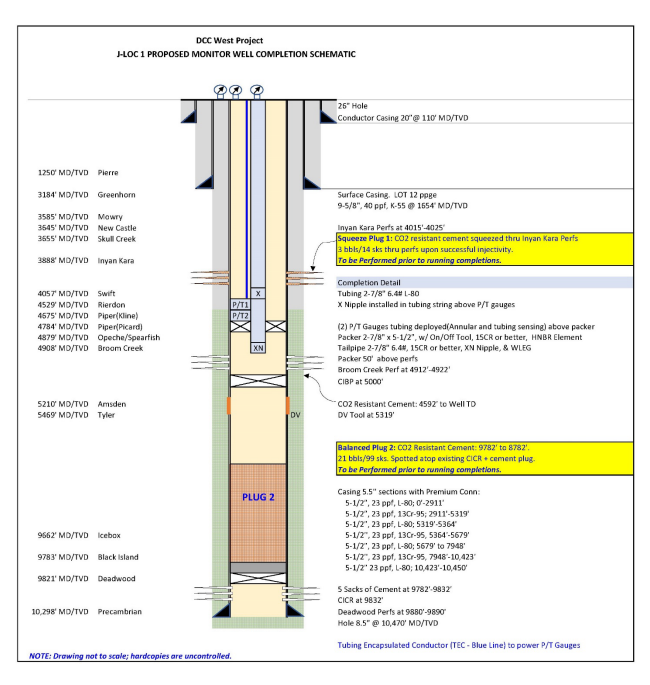


Figure 11-6. J-LOC 1 proposed completed wellbore schematic.

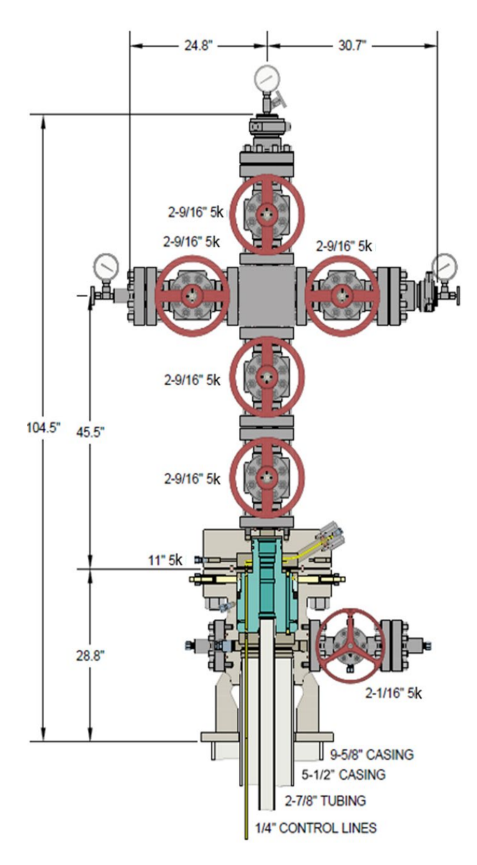


Figure 11-7. J-LOC 1 proposed wellhead schematic.

Table 11-8. J-LOC 1 Proposed Completion

	OD,	Depth,		Weight,		ID,	Drift
Description	in.	ft	Grade	lb/ft	Connection	in.	ID, in.
Tubing	21/8	0–4861	L-80	6.4	Premium	2.441	2.374
X Nipple	21/8	4861–4862	15Cr80 or better		Premium	2.313	N/A
Dual P/T Gauges, A	nnulus and	l Tubing Sensii	ng			2.313	
Packer 5½" × 2½" 1	5Cr80 or E	Better with On/	Off Tool				
Pup Joint	21/8	4872–4876	15Cr80 or better	6.4	Premium	2.441	2.374
XN Nipple	21/8	4878–4879	15Cr80 or better		Premium	2.205	N/A
Pup Joint	21/8	4879–4880	15Cr80 or better	6.4	Premium	2.441	2.374

Table 11-9. J-LOC 1 Tubing Properties

OD,		Weight,		ID,	Drift	Collapse,	Burst,	Tension,
in.	Grade	lb/ft	Connection	in.	ID, in.	psi	psi	Klb
27/8	L-80	6.4	Premium	2.441	2.347	11,170	10,570	105,600

Table 11-10. J-LOC 1 Cased-Hole Logging

Depth, ft	Comments
From 9782 to surface	Cement/casing log; 30-ft shoe track in
	5.5" casing before tubing is installed.
From 9782 to surface	Baseline; run through casing only before
	installing tubing. 5.5" casing
From 9782 to surface	Baseline; run through casing only before
	installing tubing. 5.5" casing
From 5000 to surface	Baseline; run through tubing – log both
	5.5" and through 27/8" tubing after tubing
	is installed.
From 5000 to surface	Baseline; run through tubing – log both
	5.5" and through 21/8" tubing after tubing
	is installed.
	From 9782 to surface From 9782 to surface From 9782 to surface From 5000 to surface

^{*} Estimated; will be adjusted with actual tally.

SECTION 12.0

FINANCIAL ASSURANCE DEMONSTRATION PLAN

12.0 FINANCIAL ASSURANCE DEMONSTRATION PLAN

This financial assurance demonstration plan (FADP) is provided to meet the regulatory requirements for the geologic storage of CO₂ as prescribed by the state of North Dakota in North Dakota Administrative Code (NDAC) § 43-05-01-09.1. The storage facility permit (SFP) application must demonstrate that a financial instrument is in place that is sufficient to cover the costs associated with corrective actions and monitoring and reporting.

The FADP describes actions the operator of DCC West SGS has taken and shall take to assure state and federal regulators that sufficient financial support is in place to:

- a) Cover the cost of any corrective action (NDAC § 43-05-01-05.1) that may be required at the geologic storage facility during any of its phases of operation, including injection well plugging (NDAC § 43-05-01-11.5), postinjection site care (PISC) and facility closure (NDAC § 43-05-01-19), emergency and remedial response (ERR) (NDAC § 43-05-01-13), and endangerment to underground sources of drinking water (USDWs).
- b) Provide funds for routine monitoring and reporting activities by DCC West during injection operations, the PISC period, and closure activities as determined by regulatory agencies.

This FADP provides cost estimates for each of the above actions (Section 12.2) based on the information that is provided in the SFP application and describes the financial instruments that will be established (Section 12.3). The FADP was prepared to account for the entire operation of the DCC West storage facility.

As the FADP was prepared, U.S. Environmental Protection Agency (EPA) guidance was also considered to assess the effectiveness of multiple qualifying financial instruments in the context of DCC West SGS, e.g., key aspects of long-term public confidence, optimization of stakeholder interests, and practicality of implementation. Further, because of the structure of entity ownership, both DCC West SGS and the DCC East SGS Project are controlled by Minnkota, the FADP financial instruments were considered in evaluating the assurance approach during each of the operational periods. There are distinct operator/owner entities (i.e., DCC West SGS and DCC East SGS) for the two storage facilities and these storage sites will be jointly operated as dedicated storage sites for the primary purpose of providing carbon sequestration services to Minnkota. The FADP was prepared to account for the entire operation of the DCC West.

Based on review and consideration of the available financial instruments contained in NDAC § 43-05-01-09.1, applicant proposes to use a combination of commercial insurance and combination of additional funds to pour over into a separate account under the established standby trust approved by the DCC West SGS Project to fulfill the FADP requirements of the project Class VI permit. The details contained in this FADP along with supporting documentation establish the approach the applicant proposes to use to meet the financial responsibility requirements and that each of these instruments sufficiently addresses the activities and costs associated with the corrective action plan, injection well-plugging program, PISC and facility closure, emergency and remedial response plan (ERRP), and endangerment of USDWs.

Each of these instruments is described in full in subsequent subsections of this FADP and in Appendix G. If there are any changes, updated information related to the financial instruments will be provided on an annual basis to NDIC for review and evaluation as required under NDAC § 43-05-01-09.1.

12.1 Facility Information

The facility name, facility contact, and injection well locations are provided below:

Facility Name: DCC West
Facility Contact: Shannon Mikula

Injection Well Locations: IIW-N: Section 6, T141N, R84W IIW-S: Section 6, T141N, R84W

12.2 Approach to Financial Responsibility Cost Estimates

In accordance with the requirements contained in NDAC § 43-05-01-09.1, the FADP provides financial assurance sufficient to cover the activities identified in the corrective action plan, injection well-plugging program, PISC and facility closure, ERR, and endangerment of USDWs (Table 12-6). The following provides a summary description of the considerations and assessment approach for each activity.

12.2.1 Corrective Action

According to NDAC § 43-05-01-05.1, corrective action involves inventorying and characterizing existing wells in the proposed AOR (area of review). The objective of corrective action assessment is to describe the actions DCC West will take, prior to and over the course of the project operation, on existing wells to proactively prevent the movement of fluid into or between USDWs. A detailed description of how the AOR was delineated can be found in Section 3.0 of this SFP application. DCC West implemented the following workflow to estimate costs associated with corrective action activities: 1) delineate the AOR and 2) identify and evaluate active and abandoned legacy wells within the AOR to ensure they meet the minimum completion standards for geologic storage of CO₂ and require no corrective action.

DCC West has determined there are no wells in the proposed AOR to which corrective action would be required prior to or during the project operation, PISC, or postclosure period (Section 4.2. All legacy wellbores within the AOR boundary are located outside the projected stabilized CO₂ plume boundary.) DCC West will employ a proactive monitoring approach to track the CO₂ plume extent and associated pressure front throughout the life of the project to ensure nonendangerment of USDWs, which includes acquiring time-lapse seismic and continuously monitoring reservoir pressure in the Broom Creek Formation at the CO₂ injection wells and reservoir-monitoring well (Section 5.7.2). For the avoidance of doubt, if injection or monitoring wells proposed as part of the DCC West site operation require corrective action, such associated activities and costs relating thereto would be accounted for as part of the project's operating budget.

12.2.2 Plugging of Injection Wells

The plugging of injection wells as part of site program closure and as required by NDAC § 43-05-01-11.5 is included within the project cost and is covered within this FADP and proposed

instruments. The injection wells will be plugged at cessation of the injection operation as discussed in Section 6.0 of this SFP application and in Subsection 12.2.3 of this FADP. The specifics of the plugging program can be found in Section 10.0 of this SFP application. These costs shall be disbursed through the trust as described herein, while the amount associated with well plugging funded following commencement of the operation of the wells. The estimate covers the aggregated P&A cost of two injector wells (IIW-N and IIW-S), including rig mobilization, rig rentals, cementing, logging, and haulage (Table 12-3). Reservoir-monitoring well plugging is separately accounted for as part of facility closure (Table 12-4). To ensure a conservative estimate, a 20% contingency was added, and no deductions were made for salvage value of materials.

12.2.3 Implementation of the Postinjection Site Care Plan and Facility Closure Activities PISC and facility closure cost estimates include site monitoring and periodic reevaluation of the AOR, facilities maintenance and power costs, and overhead and support costs during the 10-year PISC period. Details of the activities and actions contained in the PISC and facility closure plan can be found Section 6.0 of this SFP application.

The total combined cost for the implementation of the PISC and facility closure activities is estimated to be \$13,617,000, including \$11,239,000 for implementing the PISC and \$2,378,000 for facility closure activities, as provided in Table 12-1, and which includes the following: a) formation monitoring (i.e., downhole pressure and temperature surveys, pulsed-neutron logs), b) near-surface monitoring (i.e., soil gas and Fox Hills Formation testing) and mechanical integrity well tests (i.e., injection well annulus pressure, ultrasonic logging), and c) coordinated repeat time-lapse seismic. The largest element of the PISC cost estimate relates to seismic studies, which are required to be carried out at 5-year intervals to validate models, which are expected to cover an area up to 25 mi². Additionally, at the start of the PISC period, determined by cessation of injection operations, DCC West will plug and abandon the two injection wells and abandon in place the flowline, if no other beneficial use is determined at that time. DCC West would leave intact for the period of the PISC the reservoir-monitoring well and the dedicated Fox Hills monitoring wells (FH01 and FH02). These costs for plugging and surface facilities reclamation are included in Table 12-4.

Table 12-1. Cost Estimate for PISC Activities, Assuming a 10-year PISC Period

Activity		Cost*
Monitoring and AOR Reevaluation (see		\$7,811,000
Table 12-3)		
Overhead and Support		\$1,540,000
Facilities Maintenance and Power		\$1,888,000
	Total	\$11,239,000

^{*} Costs are based on estimates of current contract day rates and materials.

Table 12-2. Monitoring and AOR Reevaluation (part of the PISC)

Activity	Cost*
Soil Gas Sampling	\$794,000
Time-Lapse Seismic Surveys	\$5,250,000
Water Sampling	\$200,000
Saturation Log Monitoring Wells	\$845,000
Annular Pressure Testing**	\$111,000
AOR Reevaluation	\$96,000
Casing Inspection Log Monitoring	\$300,000
Wells	#144.000
Optical Gas Imaging	\$144,000
Visual Inspection of Wellheads	\$71,000
Total	\$7,811,000

^{*} Costs are based on estimates of current contract day rates and materials.

DCC West will prepare and submit an application for facility closure to the NDIC and, upon authorization from the NDIC will proceed with plugging the reservoir-monitoring wells. The specifics of the plugging program can be found in Section 10.0 In addition to the P&A of the reservoir-monitoring wells, the facility closure activities cost estimates include electrical removal, surface facilities removal, and site restoration for the wellsite and assumed impacted areas of the aboveground surface facilities (Table 12-4). Fox Hills monitoring wells (FH01 and FH02) are assumed to remain in place, as the groundwater monitoring locations may be wanted by NDIC or DCC West for some future use. To ensure a conservative estimate, a 20% contingency was added, and no deductions were made for salvage value of materials.

^{**} Reservoir-monitoring well.

Table 12-3. Plug	ging CO2 Inje	ection Wells an	d CO ₂ Flowline

Activity	Cost*
Mobilization and Location	\$161,000
Rig Rates and Daily Cost	\$301,000
Hauling and Disposal	\$43,000
Balance of Plant	\$
Hydrostatic Testing and Scanning	\$
Pipe Rental	\$
Bit and Scrapers	\$
Logging	\$300,000
Casing Crew and Torque	\$34,000
DST Service and Manifold	\$
Sensors and Fiber Optic	\$45,000
Cementing	\$400,000
Perforating Cost	\$
Pumping Truck and Acid	\$
Wellhead Service	\$60,000
Tangibles	\$
Flowline/Surface Facilities Decommission**	\$400,000
Subtotal	\$1,744,000
Contingency	20%
Tax	7%
Total Cost***	\$2,215,000

^{*} Costs are based on estimates of current contract day rates and materials and P&A of two injector wells.

Table 12-4. Cost Estimate for Facility Closure Activities

Activity	Cost*
Reservoir-Monitoring Well P&A**	\$1,361,000
Facilities Closure	\$1,017,000
Total Facility Closure	\$2,378,000

^{*} Costs are based on estimates of current contract day rates and materials.

12.2.4 Implementation of Emergency and Remedial Response Actions

12.2.4.1 Emergency Response Actions

The ERRP and associated detailed assessment can be found in Section 7.0 and Appendix F of this SFP application. The ERRP assessment supports a determination that the likelihood of release of significant volumes of CO₂ from underground storage into the soil or the atmosphere or significant volumes of saltwater into the environment are considered remote. Multiple factors were considered in the development of the ERRP, including:

^{**} Costs include abandonment of flowlines.

^{***} Dollar amount rounded.

^{**} Costs are based on P&A of two reservoir-monitoring wells.

- a) Extensive and independently verified analysis of the integrity of the storage mechanism.
- b) Selection of qualified and experienced storage facility operator.
- c) Selection of qualified and experienced drilling contractor.

Risk mitigation measures include:

- a) Location of injection facilities away from urban population and in an industrial-zoned, brownfield property.
- b) Continuous monitoring of transportation and injection systems.
- c) Routine measurement and reporting of CO₂ volumes.
- d) Physical security, barriers, and signage around injection facilities.
- e) Primary and secondary containment for leaked fluids at injection well pads.

A review of the ERRP technical risk categories for DCC West SGS identified a list of events that could potentially result in the movement of injected CO₂ or formation fluids in a manner that may endanger a USDW and require an emergency response. These events are as follows:

- a) Loss of injectivity
- b) Lower storage capacity than modeled
- c) Containment loss lateral migration of CO₂
- d) Containment loss pressure propagation
- e) Containment loss vertical migration of CO₂ or formation water brine via injection wells, other wells, or inadequate confining zones
- f) Natural disasters

If it is determined that one or more of these events have occurred, the emergency response actions that will be implemented are described in the ERRP (Section 7.0) and Appendix F of this SFP application. DCC West's planned response actions are summarized in Table 7-4.

12.2.4.2 Estimation of Costs of Emergency Response Actions

Estimating the costs of implementing the emergency response actions in Table 7-4 is challenging since remediation measures specifically dedicated to CO₂ storage impacts are poorly documented, with one of the more important data gaps being the lack of precise knowledge of the leakage mechanisms and associated impacts (Manceau and others, 2014). Furthermore, to date, no remediation action following CO₂ leakage after geologic storage has ever been implemented mainly because of the absence of established impacts (Manceau and others, 2014). Consequently, the degree of maturity of remediation measures in the carbon capture and storage (CCS) field is low, making it necessary to rely on literature that is primarily based on modeling or hypotheticals with other release and loss containment events, e.g., the analogy between CO₂ and volatile organic compounds, the latter having been addressed extensively in the literature. Additionally, for the remedial measures, costs and time for adequate removal are generally site-dependent, and no information is specifically available in this area in the CCS field.

Based on this current situation, two key technical manuscripts were relied upon to identify and estimate the costs of mitigation/remediation technologies to address undesired migration of CO₂ from a geologic storage reservoir (Manceau and others, 2014; Bielicki and others, 2014).

12.2.4.2.1 Identification of Remediation Technologies

Manceau and others (2014) identified several remediation technologies/strategies that are available to address the potential impacted media that may result from an emergency event. These impacted media and remediation measures are listed in Table 12-5. The impacted media in Table 12-5 include surface and groundwater/USDWs, vadose zone, indoor settings, and atmosphere; the remedial measures include a combination of active (e.g., air sparging) and passive (e.g., dispersion, natural attenuation) systems. However, it is important to note that, at this time, no methodology is widely accepted for designing intervention and remediation plans for CO₂ geologic storage projects. Consequently, there remains a need for establishing the best field-applied and test practices for mitigating an undesired CO₂ migration. This effort will be based on a combination of available literature and experience that is gained over time in existing CO₂ storage projects.

Table 12-5. Proposed Technologies/Strategies for Remediation of Potential Impacted Media

Media		
Impacted Media	Potential Remedial Measures	
Groundwater/USDW	Monitored natural attenuation	
	Pump-and-treat	
	Air sparging	
	Permeable reactive barrier	
	Extraction/injection	
	Biological remediation	
Vadose Zone (soil gas)	Monitored natural attenuation	
· ·	Soil vapor extraction	
	pH adjustment (via spreading of alkaline	
	supplements, irrigation, and drainage)	
Surface Water	Passive systems, e.g., natural attenuation	
	Active treatment systems	
Atmosphere	Passive systems, e.g., natural mixing,	
-	dispersion	
Indoor/Workplace Settings	Sealing of leak points	
-	Depressurization	
	Ventilation	

12.2.4.2.2 Estimation of Costs for Implementing Emergency Event Responses

Given the lack of a site-specific estimate of implementing the emergency event responses at DCC West SGS, and in the interest of providing sufficient financial assurance, DCC West has compiled cost estimates associated with a conservative hypothetical scenario. This conservative outer-limit cost estimate was calculated and used as a basis for this FADP.

Emergency Remedial Response Scenarios

The applicant started with the DCC East SGS Project Risk Assessment ERR matrix and formed a task force (TF) to reevaluate and quantify project risks based upon the DCC West SGS-specific site characteristics. The TF consisted of members with relevant professional qualifications and experience in subsurface analysis, facilities engineering, drilling engineering, operations, finance,

environmental protection, or risk engineering. Multiple working sessions were conducted, and the TF reached consensus on the identification of risks underlying various aspects of the project. The findings of the TF (Appendix F) support the understanding of financial risks and the approach to FADP described in this document.

Following the identification of financial risks, the applicant compiled cost estimates associated with a conservative hypothetical scenario wherein a significant volume of briny water migrates to the surface during injection operations through one of the injection wells. The scenario contemplates a reactive response approach, e.g., mobilization of response personnel and equipment upon discovery of such an event. This approach is considered appropriate because of the remoteness of the residual risk. Specific postoccurrence action is not determinable until occurrence; thus actual response to such an event would be based on its severity. Because of the remote likelihood, this single conservative scenario was compiled to account for the outer-limit cost estimate to satisfy event response. The scenario used for cost estimating assumed the optimal operating conditions (10 years of operation) requiring outer-limit response and remediation costs. This conservative outer-limit cost estimate was calculated and used as a basis for this FADP.

Endangerment of Drinking Water Sources

As discussed in the ERRP section, the risk of endangerment to USDWs is considered remote. However, as part of the reactive response scenario contemplated in the ERR cost estimate, the applicant assessed the specific response actions and cost data to represent the likely impact of such an event on sources of drinking water. Because of precautions taken in the design for spill control and pollution prevention, the well pad design incorporates two liners and a berm that, in combination with the response strategy, would minimize this portion of environmental repair. Thus the applicant assessed the second reactive scenario, which contemplates a subsurface leak scenario. This subsurface leak scenario has primary costs related to groundwater delineation and an extended period (10 years) of quarterly monitoring and reporting after emergency remedial actions are taken.

Selected Elements of Analysis of Inherent Risks

The projected AOR includes mostly land associated with the coal-mining operations of BNI, the area where MRYS is located, and land primarily used for agriculture activities. Residents and man-made structures are scattered across the surface. The closest highly populated area is the town of Center, North Dakota, with a population of 588 (2020 census), located approximately 5.1 miles northeast of the DCC West SGS injection site.

From the surface to the lowermost USDW—the Fox Hills Aquifer—the groundwater is considered a protected aquifer with <10,000 ppm TDS (total dissolved solids). The Fox Hills base is estimated at a depth of approximately 1000 ft and is followed by a thick section of clays with a thickness of approximately 2600 ft. These clays act as a seal until the next major permeable zone, the Inyan Kara. The Inyan Kara is an underpressured formation that is classified as an exempt aquifer under NDCC § 43-02-05-03 west of the 83W range line, and this formation is mostly targeted for water disposal wells in those areas. Approximately 900 ft of cap rock acts as a main seal between the Inyan Kara zone and the Broom Creek.

Inside the AOR, 80 water wells are located in shallow aquifers, providing water for the associated farms' livestock, irrigation, and localized consumption (Figure 4-3). Two existing wells that penetrate the Fox Hills Formation will be used as tools for monitoring the USDW (ID W295,

14108527DAA and ID W395, 14108411AA on Figure 5-6). The project will install one additional USDW well, as described in the monitoring plan (Section 5.0), to periodically sample the lowest USDW.

No producible minerals, oil, natural gas, or other reserves are reported in the AOR for the Broom Creek Formation or overlying formations. As described in the AOR and corrective action section (Section 4) for the DCC West storage reservoir, seven deep wells penetrate the storage complex (five oil and gas exploration, two stratigraphic) within or in proximity to the plume boundaries and the identified pressure front. These wells are identified in Section 4.2 as Paul Bueligen 1 (NDIC File No. 2183), Raymond Henke 1-24 (NDIC File No. 4940), Ervin V. Henke 1 (NDIC File No. 3277), Kenneth Henke 1-7 (NDIC File No. 4941), BNI 1 (NDIC File No. 34244), Herbert Dresser 1-34 (NDIC File No. 4937), and J-LOC 1 (NDIC File No. 37380). J-LOC 1 will be converted to a reservoir-monitoring well for DCC West, and the other six wells were analyzed and included in the risk assessment as well as in the corrective action evaluation.

Cost Estimates

Tables in this section provide a detailed estimate, in current dollars, of the cost for performing corrective actions on wells in the AOR, plugging the injection well, PISC and facility closure, and ERR. Table 12-6 is a summary of the cost estimates underlying the FADP, identifying proposed financial instrument(s) that will provide the appropriate assurance to regulatory agencies of the applicant's intent and ability to fulfill its responsibilities.

Table 12-6. Potential Future Costs Covered by Financial Assurance in \$K*

Activity	Total Cost	Covered by Special- Purpose Trust	Covered by Commercial Insurance	Details in Supporting Table
Corrective Action on Wells in AOR	\$0	\$0	\$0	NA
Plugging Injection Wells and Flowline/Surface Facilities Decommissioning	\$2,215	\$2,215	\$0	Table 12-3
PISC	\$11,239	\$11,239	\$0	Table 12-1
Facility Closure	\$2,378	\$2,378	\$0	Table 12-4
ERR	\$11,782	\$0	\$11,782	Table 12-7
Endangerment of USDWs	\$2,487	\$0	\$2,487	Table 12-8
Total	\$30,101	\$15,832	\$14,269	

^{*} Insurance policies will cover events occurring on or involving DCC West or DCC East SGS Project assets, sites, or operations. All other amounts identified will be funded to separate accounts for DCC West SGS and DCC East SGS Project.

Cost estimates assume that these costs would be incurred if a third party were contracted to perform these activities. For that reason, the estimate includes costs such as project management and oversight, general and administrative costs, and overhead during the postinjection period, e.g., the use of postinjection seismic surveys.

The values included in the FADP are based on cost estimates provided during the permit application development process and are based on the hiring of a third party to perform the services or procurement of goods associated with performance. The cost estimates are based upon initial work performed by Oxy Low Carbon Ventures (OLCV) and were updated for inflation and with additional historical price data from other projects managed by Baker Hughes in North Dakota, cost quotes from third-party companies, regulatory guidance documents, and professional judgment about the level of effort required to complete an activity. These values are subject to change during the course of the project to account for inflation of costs and any changes to the project that affect the cost of the covered activities. If the cost estimates change, the applicant will adjust the value of the financial instruments, and any adjustment will be submitted for approval by NDIC as required under NDAC § 43-05-01-09.1(3).

Tables 12-7 and 12-8 provide additional information for the future cost estimates provided in Table 12-6.

Table 12-7. Emergency and Remedial Response*

Activity/Item	Cost
Pump Trucks (twin pump)	\$126,000
Frac Tanks	\$53,000
Vacuum Truck	\$40,000
Dozer	\$20,600
Excavator	\$22,600
Dump Truck	\$36,000
Brine Disposal (no Class I)	\$1,100
Trucking Water	\$12,200
Water Transfer Pump and Personnel Package	\$12,900
Light Towers, Trailers, Generator, Heaters, Communications, etc.	\$8,500
Heater Packages	\$40,000
Fuel Tank Storage	\$3,800
Drill and P&A Relief Well in Broom Creek	\$9,530,000
Special Well Control Team – (e.g., wild well/boots & coats)	\$1,875,000
Total	\$11,781,700

^{*} These costs are based on activities in response to a hypothetical scenario with remote risk of occurrence.

A significant portion of these costs, should they be incurred, would be covered by commercial insurance which is an industry standard control of well (COW) coverage. Costs are based on estimates of current contract rates.

Table 12-8. Endangerment of USDWs*

Description	Total Estimated Amount
General Response Actions	\$6,700
Groundwater Delineation	\$1,432,000
Irrigation/Domestic Well Sampling and Replacement	\$145,000
Quarterly Groundwater Monitoring (10 years) and	\$844,000
Reporting	
P&A of Groundwater-Monitoring Wells	\$59,000
Total	\$2,486,700

^{*} These costs are based on activities in response to a hypothetical scenario with remote risk of occurrence. Costs are based on estimates of current contract rates.

12.3 Financial Instruments

DCC West is providing financial responsibility pursuant to NDAC § 43-05-01-09.1 using the following financial instruments:

- DCC West will establish a separate special purpose trust account and deposit funds for plugging of injection wells in accordance with NDAC § 43-05-01-11.5, with separate accounts for amounts estimated for implementation of PISC activities and closure costs in accordance with NDAC § 43-05-01-19.
- A third-party pollution liability insurance policy with an aggregate limit of \$14,269,000 will be secured to cover the costs of implementing ERR actions, if warranted, in accordance with NDAC § 43-05-01-13. Additional information about deductions, exceptions, and the premium to be paid is also provided in the attached Appendix G Market Assessment.

The estimated total costs of these activities and breakdown apportionment across proposed financial instruments are presented in Table 12-6. Section 12.2 of this FADP provides additional details of the financial responsibility cost estimates for each activity.

The company providing insurance will meet all the following criteria:

- 1. The company is authorized to transact business in North Dakota.
- 2. The company has either passed the specified financial strength requirements based on credit ratings or has met a minimum rating, minimum capitalization, and ability to pass the rating, when applicable.
- 3. The third-party insurance can be maintained until such a time that NDIC determines that the storage operator has fulfilled its financial obligations.

The third-party insurance, which identifies DCC West as the covered party, will be provided by one or a combination of the companies meeting the creditworthiness and other requirements of section 43-05-01-09.1. The applicant has procured indicated terms for commercial environmental impairment liability (EIL) insurance coverage to fund covered emergency and remedial response

actions to protect USDW arising out of sequestration operations. However, the greatest exposure would be an acute upward migration through the CO₂ injection well, which would have an estimated cost of \$14,269,000 for emergency and remedial response actions, and such coverage would be an amount sufficient to cover the amounts identified in the endangerment of USDWs. The coverage limit will not be lower than the estimated amount to be covered by commercial insurance, \$14,269,000, as found in Table 12-6, and may be acquired at a higher limit based upon assessment of available insurance products and market capacity.

12.4 References

Bielicki, J.M., Pollak, M.F., Fitts, J.P., Peters, C.A., and Wilson, E.J., 2014, Causes and financial consequences of geologic CO₂ storage reservoir leakage and interference with other subsurface resources: International Journal of Greenhouse Gas Control, v. 20, p. 272–284.

Manceau, J.C., Hatzignatiou, D.G., Latour, L.L, Jensen, N.B., and Réveillére, A., 2014, Mitigation and remediation technologies and practices in case of undesired migration of CO₂ from a geological storage unit—current status: International Journal of Greenhouse Gas Control, v. 22, p. 272–290.

APPENDIX A

WELL AND WELL FORMATION FLUID-SAMPLING LABORATORY ANALYSIS

UNIVERSITY OF NORTH DAKOTA

July 24, 2020



15 North 23rd Street -- Stop 9018 / Grand Forks, ND 58202-9018 / Phone: (701) 777-5000 Fax: 777-5181

ANALYTICAL RESEARCH LAB - Final Results

Set Number: 54654 Request Date: Thursday, June 18, 2020

Fund#: 25089 **Due Date:** Thursday, July 2, 2020

PI: Lonny Jacobson Set Description: Minnkota JLOC 1 Well-MDT Fluid

Contact Person: Lonny Jacobson Sampling June 2020

Sample	Parameter	Result
--------	-----------	--------

54654-03	Broom Creek 6/13/20		
	Alkalinity, as Bicarbonate (HCO3-)	83.4	mg/L
	Alkalinity, as Carbonate (CO3=)		mg/L
	Alkalinity, as Hydroxide (OH-)	0	mg/L
	Alkalinity, Total as CaCO3	68.4	mg/L
	Aluminum	263	μg/L
	Antimony	< 5	$\mu g/L$
	Arsenic	< 5	μg/L
	Barium	187	μg/L
	Beryllium	< 4	μg/L
	Bismuth	< 5	μg/L
	Boron	11.7	mg/L
	Bromide	< 20	mg/L
	Cadmium	< 2	μg/L
	Calcium	2030	mg/L
	Chloride	26400	mg/L
	Chromium	< 40	μg/L
	Cobalt	109	μg/L
	Conductivity at 25°C	68800	μS/cm
	Copper	< 200	μg/L
	Dissolved Inorganic Carbon	15.5	mg/L
	Dissolved Organic Carbon	1130	mg/L
	Fluoride	< 1	mg/L
	Iron	< 1	mg/L
	Lead	< 5	μg/L
	Lithium	8.2	mg/L
	Magnesium	404	mg/L
	Manganese		μg/L
	Mercury	< 0.1	μg/L
	Molybdenum	936	μg/L
	Nickel	213	μg/L
	Phosphorus	< 1	mg/L

Distribution	Date
--------------	------

Set Number: 54654 Request Date: Thursday, June 18, 2020
Fund#: 25089 Due Date: Thursday, July 2, 2020

PI: Lonny Jacobson Set Description: Minnkota JLOC 1 Well-MDT Fluid

Sampling June 2020

Contact Person: Lonny Jacobson

Sample	Parameter	Resu	ılt
54654-03	Broom Creek 6/13/20		
	Potassium	202	mg/L
	Selenium	88.0	μg/L
	Silicon	< 1	mg/L
	Silver	< 5	μg/L
	Sodium	16900	mg/L
	Strontium	49.0	mg/L
	Sulfate	3060	mg/L
	Thallium	< 5	μg/L
	Thorium	< 3	μg/L
	Total Dissolved Solids	49000	mg/L
	Total Inorganic Carbon	17.0	mg/L
	Total Organic Carbon	1160	mg/L
	Uranium	23	μg/L
	Vanadium	95.4	μg/L
	Zinc	< 0.1	mg/I
54654-04	Broom Creek 6/13/20 duplicate		
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-)	84.0	mg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=)	84.0	mg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-)	84.0	mg/L mg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3	84.0 0 0 68.9	mg/L mg/L mg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum	84.0 0 0 68.9 248	mg/L mg/L mg/L μg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony	84.0 0 0 68.9 248 < 5	mg/L mg/L mg/L μg/L μg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic	84.0 0 0 68.9 248 < 5 < 5	mg/L mg/L mg/L μg/L μg/L μg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium	84.0 0 0 68.9 248 < 5 < 5	mg/L mg/L mg/L μg/L μg/L μg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium	84.0 0 0 68.9 248 < 5 < 5 < 8	mg/L mg/L mg/L μg/L μg/L μg/L μg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium Bismuth	84.0 0 68.9 248 < 5 < 5 188 < 4 < 5	mg/L mg/L mg/L µg/L µg/L µg/L µg/L µg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium Bismuth Boron	84.0 0 68.9 248 < 5 < 5 188 < 4 < 5 11.2	mg/L mg/L mg/L µg/L µg/L µg/L µg/L µg/L µg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium Bismuth Boron Bromide	84.0 0 68.9 248 < 5 < 5 188 < 4 < 5 11.2 < 20	mg/L mg/L mg/L μg/L μg/L μg/L μg/L μg/L μg/L mg/L mg/L
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium Bismuth Boron Bromide Cadmium	84.0 0 68.9 248 < 5 < 5 11.2 < 20 < 2	mg/L mg/L mg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μ
54654-04	Broom Creek 6/13/20 duplicate Alkalinity, as Bicarbonate (HCO3-) Alkalinity, as Carbonate (CO3=) Alkalinity, as Hydroxide (OH-) Alkalinity, Total as CaCO3 Aluminum Antimony Arsenic Barium Beryllium Bismuth Boron Bromide	84.0 0 68.9 248 < 5 < 5 188 < 4 < 5 11.2 < 20	mg/L mg/L mg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L mg/L mg/L mg/L

Distribution Date

Set Number: 54654 Request Date: Thursday, June 18, 2020
Fund#: 25089 Due Date: Thursday, July 2, 2020

PI: Lonny Jacobson Set Description: Minnkota JLOC 1 Well-MDT Fluid

Contact Person: Lonny Jacobson Sampling June 2020

Sample	Parameter	Resi	ult
54654-04	Broom Creek 6/13/20 duplicat	e	
	Cobalt		μg/L
	Conductivity at 25°C	69900	μS/cm
	Copper	< 200	μg/L
	Dissolved Inorganic Carbon		mg/L
	Dissolved Organic Carbon		mg/L
	Fluoride		mg/L
	Iron	< 1	mg/L
	Lead		μg/L
	Lithium		mg/L
	Magnesium	399	mg/L
	Manganese	26	μg/L
	Mercury	< 0.1	μg/L
	Molybdenum	946	μg/L
	Nickel	219	μg/L
	Phosphorus	< 1	mg/L
	Potassium	202	mg/L
	Selenium	87.6	μg/L
	Silicon	< 1	mg/L
	Silver	< 5	μg/L
	Sodium	16900	mg/L
	Strontium	48.1	mg/L
	Sulfate	3070	mg/L
	Thallium	< 5	μg/L
	Thorium	< 3	μg/L
	Total Dissolved Solids	49700	mg/L
	Total Inorganic Carbon	16.8	mg/L
	Total Organic Carbon	1190	mg/L
	Uranium	24	μg/L
	Vanadium	103	μg/L
	Zinc	< 0.1	mg/L

Distribution _____ Date ____



July 23, 2020



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ANALYTICAL RESEARCH LAB - Final Results

Set Number: 54655 Req

Request Date: Thursday, June 18, 2020

Fund#: 25089 **Due Date:** Thursday, July 2, 2020

Set Description: Minnkota JLOC 1 Well-MDT Fluid

Contact Person: Lonny Jacobson

PI: Lonny Jacobson

Sampling June 2020 (Total Metals)

Sample	Parameter	Result

54655-03 **Broom Creek 6/13/20 (Total Metals)** Aluminum 311 μ g/L Antimony $< 5 \mu g/L$ $< 5 \mu g/L$ Arsenic 259 μg/L Barium $< 4~\mu g/L$ Beryllium $< 5 \mu g/L$ Bismuth Boron 11.0 mg/L Cadmium $< 2 \mu g/L$ Calcium $2000 \, mg/L$ Chromium < 40 $\mu g/L$ Cobalt 109 µg/L Copper $\leq 200~\mu g/L$ Iron < 1 mg/LLead $<5~\mu\text{g/L}$ Lithium 8.2 mg/L Magnesium 381 mg/L $26~\mu\text{g/L}$ Manganese Mercury $< 0.1 \mu g/L$ Molybdenum 973 µg/L Nickel $224 \mu g/L$ Phosphorus < 1 mg/LPotassium 194 mg/L Selenium 92.4 µg/L Silicon < 1 mg/LSilver $< 5 \mu g/L$ Sodium 16200 mg/L

Set Number: 54655 Request Date: Thursday, June 18, 2020
Fund#: 25089 Due Date: Thursday, July 2, 2020

PI: Lonny Jacobson Set Description: Minnkota JLOC 1 Well-MDT Fluid

Contact Person: Lonny Jacobson Sampling June 2020 (Total Metals)

Sample	Parameter	Result
54655-03	Broom Creek 6/13/20 (To	tal Metals)
	Strontium	46.5 mg/I
	Thallium	< 5 μg/L
	Thorium	< 3 μg/L
	Uranium	25 μg/L
	Vanadium	107 μg/L
	Zinc	< 0.1 mg/I
54655-04	Broom Creek 6/13/20 dup	licate (Total Metals)
	Aluminum	289 μg/L
	Antimony	< 5 μg/L
	Arsenic	< 5 μg/L
	Barium	246 μg/L
	Beryllium	< 4 μg/L
	Bismuth	< 5 μg/L
	Boron	11.3 mg/I
	Cadmium	< 2 μg/L
	Calcium	1940 mg/I
	Chromium	< 40 μg/L
	Cobalt	112 µg/L
	Copper	< 200 μg/L
	Iron	< 1 mg/I
	Lead	< 5 μg/L
	Lithium	7.9 mg/I
	Magnesium	398 mg/I
	Manganese	26 μg/L
	Mercury	< 0.1 µg/L
	Molybdenum	980 μg/L
	Nickel	220 μg/L
	Phosphorus	< 1 mg/I
	Potassium	197 mg/I
	Selenium	90.8 μg/L
	Silicon	< 1 mg/I
	Silver	< 5 μg/L

Note: Results are reported on a dry basis, unless otherwise noted.

Distribution

Date

Set Number: 54655 Request Date: Thursday, June 18, 2020

Fund#: 25089 Due Date: Thursday, July 2, 2020

PI: Lonny Jacobson Set Description: Minnkota JLOC 1 Well-MDT Fluid

Contact Person: Lonny Jacobson Sampling June 2020 (Total Metals)

Sample	Parameter	Resu	ılt		
54655-04	Broom Creek 6/13/20 duplicate (Total Metals)				
	Sodium	16300	mg/L		
	Strontium	46.9	mg/L		
	Thallium		μg/L		
	Thorium	< 3	μg/L		
	Uranium		μg/L		
	Vanadium		μg/L		
	Zinc	< 0.1	mg/L		



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Page: 1 of 2

Report Date: 30 Jun 20 Lab Number: 20-W1769 Work Order #: 82-1477 Account #: 007048

Date Sampled: 13 Jun 20 10:18 Date Received: 15 Jun 20 8:00 Sampled By: MVTL Field Services

PO #: 203046

Sample Description: Inyan Kara

Jennifer Altendorf

3401 24th St SW

Center ND 58530

Minnkota Power Cooperative

Temp at Receipt: 4.2C

	As Receive Result	ed	Method RL	Method Reference	Date Analyzed	Analyst
Metal Digestion				EPA 200.2	15 Jun 20	JD
рН	* 8.6	units	N/A	SM4500 H+ B	15 Jun 20 17:00	HT
Conductivity (EC)	4774	umhos/cm	N/A	SM2510-B	15 Jun 20 17:00	HT
pH - Field	8.63	units	NA	SM 4500 H+ B	13 Jun 20 10:18	JSM
Temperature - Field	20.8	Degrees C	NA	SM 2550B	13 Jun 20 10:18	JSM
Total Alkalinity	544	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT
Phenolphthalein Alk	22	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT
Bicarbonate	501	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT
Carbonate	43	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT
Hydroxide	< 20	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT
Conductivity - Field	5347	umhos/cm	1	EPA 120.1	13 Jun 20 10:18	JSM
Total Organic Carbon	1340	mg/1	0.5	SM5310-C	23 Jun 20 17:34	NAS
Sulfate	2450	mg/1	5.00	ASTM D516-11	17 Jun 20 11:38	EV
Chloride	554	mg/1	1.0	SM4500-C1-E	17 Jun 20 9:50	EV
Nitrate-Nitrite as N	0.16	mg/1	0.10	EPA 353.2	18 Jun 20 8:56	EV
Ammonia-Nitrogen as N	1.11	mg/1	0.20	EPA 350.1	16 Jun 20 11:40	EV
Mercury - Dissolved	< 0.0002	mg/1	0.0002	EPA 245.1	18 Jun 20 12:37	MDE
Total Dissolved Solids	3450	mg/1	10	I1750-85	17 Jun 20 15:53	HT
Calcium - Total	17.2	mg/1	1.0	6010D	16 Jun 20 14:25	MDE
Magnesium - Total	< 5 @	mg/1	1.0	6010D	16 Jun 20 14:25	MDE
Sodium - Total	1120	mg/1	1.0	6010D	16 Jun 20 14:25	MDE
Potassium - Total	5.7	mg/1	1.0	6010D	16 Jun 20 14:25	MDE
Iron - Total	0.33	mg/1	0.10	6010D	24 Jun 20 11:07	MDE
Manganese - Total	< 0.05	mg/l	0.05	6010D	24 Jun 20 11:07	MDE
Barium - Dissolved	0.26	mg/l	0.10	6010D	23 Jun 20 12:02	SZ



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Page: 2 of 2

Report Date: 30 Jun 20 Lab Number: 20-W1769 Work Order #: 82-1477 Account #: 007048

Date Sampled: 13 Jun 20 10:18 Date Received: 15 Jun 20 8:00 Sampled By: MVTL Field Services

PO #: 203046

Sample Description: Inyan Kara

3401 24th St SW

Center ND 58530

Jennifer Altendorf

Minnkota Power Cooperative

Temp at Receipt: 4.2C

	As Received Result	Method RL	Method Reference	Date Analyzed	Analyst
Copper - Dissolved	< 0.05 mg/l	0.05	6010D	23 Jun 20 12:02	SZ
Molybdenum - Dissolved	< 0.1 mg/l	0.10	6010D	23 Jun 20 12:02	SZ
Strontium - Dissolved	0.32 mg/l	0.10	6010D	23 Jun 20 12:02	SZ
Arsenic - Dissolved	< 0.002 mg/1	0.0020	6020B	26 Jun 20 14:33	CC
Cadmium - Dissolved	< 0.0005 mg/1	0.0005	6020B	26 Jun 20 14:33	CC
Chromium - Dissolved	0.0304 mg/l	0.0020	6020B	26 Jun 20 14:33	CC
Lead - Dissolved	< 0.0005 mg/1	0.0005	6020B	26 Jun 20 14:33	CC
Selenium - Dissolved	< 0.005 mg/1	0.0050	6020B	26 Jun 20 14:33	CC
Silver - Dissolved	< 0.0005 mg/1	0.0005	6020B	26 Jun 20 14:33	CC

^{*} Holding time exceeded

Claudette K. Canto Approved by:

Claudette K. Carroll, Laboratory Manager, Bismarck, ND



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Page: 1 of 2

Report Date: 30 Jun 20 Lab Number: 20-W1768 Work Order #: 82-1477 Account #: 007048

Date Sampled: 13 Jun 20 10:10 Date Received: 15 Jun 20 8:00 Sampled By: MVTL Field Services

PO #: 203046

Sample Description: Broom Creek

Jennifer Altendorf

3401 24th St SW

Center ND 58530

Minnkota Power Cooperative

Temp at Receipt: 4.2C

	As Receive Result	ed	Method RL	Method Reference	Date Analyzed	Analyst	
Metal Digestion				EPA 200.2	15 Jun 20	JD	
рН	* 7.3	units	N/A	SM4500 H+ B	15 Jun 20 17:00	HT	
Conductivity (EC)	66249	umhos/cm	N/A	SM2510-B	15 Jun 20 17:00	HT	
pH - Field	7.21	units	NA	SM 4500 H+ B	13 Jun 20 10:10	JSM	
Temperature - Field	20.9	Degrees C	NA	SM 2550B	13 Jun 20 10:10	JSM	
Total Alkalinity	67	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT	
Phenolphthalein Alk	< 20	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT	
Bicarbonate	67	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT	
Carbonate	< 20	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT	
Hydroxide	< 20	mg/l CaCO3	20	SM2320-B	15 Jun 20 17:00	HT	
Conductivity - Field	65006	umhos/cm	1	EPA 120.1	13 Jun 20 10:10	JSM	
Total Organic Carbon	1360	mg/l	0.5	SM5310-C	26 Jun 20 12:37	NAS	
Sulfate	2620	mg/l	5.00	ASTM D516-11	17 Jun 20 11:38	EV	
Chloride	29900	mg/l	1.0	SM4500-C1-E	17 Jun 20 9:50	EV	
Nitrate-Nitrite as N	25.1	mg/l	0.10	EPA 353.2	18 Jun 20 8:37	EV	
Ammonia-Nitrogen as N	0.36	mg/l	0.20	EPA 350.1	16 Jun 20 11:40	EV	
Mercury - Dissolved	< 0.0002	mg/l	0.0002	EPA 245.1	18 Jun 20 12:37	MDE	
Total Dissolved Solids	49000	mg/l	10	I1750-85	17 Jun 20 15:53	HT	
Calcium - Total	1990	mg/1	1.0	6010D	16 Jun 20 14:25	MDE	
Magnesium - Total	376	mg/l	1.0	6010D	16 Jun 20 14:25	MDE	
Sodium - Total	16300	mg/l	1.0	6010D	16 Jun 20 14:25	MDE	
Potassium - Total	226	mg/l	1.0	6010D	16 Jun 20 14:25	MDE	
Iron - Total	< 2 @	mg/l	0.10	6010D	24 Jun 20 11:07	MDE	
Manganese - Total	< 1 @	mg/l	0.05	6010D	24 Jun 20 11:07	MDE	
Barium - Dissolved	< 2 @	mg/l	0.10	6010D	23 Jun 20 12:02	SZ	



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Page: 2 of 2

Report Date: 30 Jun 20 Lab Number: 20-W1768 Work Order #: 82-1477 Account #: 007048

Date Sampled: 13 Jun 20 10:10 Date Received: 15 Jun 20 8:00 Sampled By: MVTL Field Services

PO #: 203046

Sample Description: Broom Creek

Jennifer Altendorf

3401 24th St SW

Center ND 58530

Minnkota Power Cooperative

Temp at Receipt: 4.2C

	As Received Result	Method RL	Method Reference	Date Analyzed	Analyst
Copper - Dissolved	< 1 @ mg/l	0.05	6010D	23 Jun 20 12:02	SZ
Molybdenum - Dissolved	< 2 @ mg/l	0.10	6010D	23 Jun 20 12:02	SZ
Strontium - Dissolved	45.2 mg/l	0.10	6010D	23 Jun 20 12:02	SZ
Arsenic - Dissolved	< 0.04 @ mg/1	0.0020	6020B	15 Jun 20 16:05	MDE
Cadmium - Dissolved	< 0.01 @ mg/1	0.0005	6020B	15 Jun 20 16:05	MDE
Chromium - Dissolved	< 0.04 @ mg/1	0.0020	6020B	15 Jun 20 16:05	MDE
Lead - Dissolved	< 0.01 @ mg/1	0.0005	6020B	15 Jun 20 16:05	MDE
Selenium - Dissolved	0.1204 mg/l	0.0050	6020B	15 Jun 20 16:05	MDE
Silver - Dissolved	< 0.01 @ mg/1	0.0005	6020B	15 Jun 20 16:05	MDE

^{*} Holding time exceeded

Claudette K. Canto Approved by:

Claudette K. Carroll, Laboratory Manager, Bismarck, ND

APPENDIX B FRESHWATER WELL FLUID SAMPLING

W395 (Fox Hills) – November 2021

MVTL

MINNESOTA VALLEY TESTING LABORATORIES, INC.

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AN EQUAL OPPORTUNITY EMPLOYER

Barry Botnen

UND-Energy & Environmental 15 N. 23rd St.

Grand Forks ND 58201

Project Name: NDCS

Sample Description: NDCS-W395

Page: 1 of 4

Report Date: 26 Nov 21 Lab Number: 21-W4373 Work Order #: 82-3114 Account #: 007033

Date Sampled: 9 Nov 21 16:30 Date Received: 10 Nov 21 7:24

Sampled By: Client

PO #: 25411

Temp at Receipt: 0.4C ROI

	As Received		Method	Method	Date	
	Result		RL	Reference	Analyzed	Analyst
Metal Digestion				EPA 200.2	10 Nov 21	AC
pH	* 8.2	units	N/A	SM4500-H+-B-11	10 Nov 21 17:00	AC
Conductivity (EC)	2904	umhos/cm	N/A	SM2510B-11	10 Nov 21 17:00	AC
Total Alkalinity	1030	mq/1 CaCO3	20	SM2320B-11	10 Nov 21 17:00	AC
Phenolphthalein Alk	< 20	mg/1 CaCO3	20	SM2320B-11	10 Nov 21 17:00	AC
Bicarbonate	1030	mg/1 CaCO3	20	SM2320B-11	10 Nov 21 17:00	AC
Carbonate	< 20	mg/1 CaCO3	20	SM2320B-11	10 Nov 21 17:00	AC
Hydroxide	< 20	mg/1 CaCO3	20	SM2320B-11	10 Nov 21 17:00	AC
Tot Dis Solids (Summation)	1740	mg/1	12.5	SM1030-F	18 Nov 21 14:34	Calculated
Cation Summation	28.7	meg/L	NA	SM1030-F	15 Nov 21 10:55	Calculated
Anion Summation	33.1	meg/L	NA	SM1030-F	18 Nov 21 14:34	Calculated
Percent Error	-7.12	8	NA	SM1030-F	18 Nov 21 14:34	Calculated
Bromide	3.20	mg/1	0.100	EPA 300.0	15 Nov 21 21:03	RMV
Total Organic Carbon	1.2	mg/1	0.5	SM5310C-11	16 Nov 21 21:44	NAS
Dissolved Organic Carbon	1.2	mg/l	0.5	SM5310C-96	16 Nov 21 21:44	NAS
Fluoride	2.31	mg/l	0.10	SM4500-F-C	10 Nov 21 17:00	AC
Sulfate	< 5	mg/l	5.00	ASTM D516-11	15 Nov 21 14:26	SD
Chloride	442	mg/1	2.0	SM4500-C1-E-11	10 Nov 21 10:55	SD
Nitrate-Nitrite as N	< 0.2	mg/1	0.20	EPA 353.2	18 Nov 21 14:34	SD
Nitrite as N	< 0.2	mg/1	0.20	EPA 353.2	10 Nov 21 14:18	SD
Phosphorus as P - Total	< 0.2	mg/1	0.20	EPA 365.1	19 Nov 21 8:56	SD
Phosphorus as P-Dissolved	< 0.2	mg/1	0.20	EPA 365.1	19 Nov 21 10:05	SD
Mercury - Total	< 0.0002	mg/1	0.0002	EPA 245.1	11 Nov 21 13:07	MDE
Mercury - Dissolved	< 0.0002	mg/1	0.0002	EPA 245.1	11 Nov 21 14:29	MDE

RL = Method Reporting Limit

The reporting limit was elevated for any analyte requiring a dilution as coded below:

= Due to sample matrix # = Due to concentration of other analytes | = Due to sample quantity + = Due to internal standard response

CERTIFICATION: ND # ND-00016

Continued...

W395 (Fox Hills) – November 2021 (continued)

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AN EQUAL OPPORTUNITY EMPLOYER

Barry Botnen

UND-Energy & Environmental 15 N. 23rd St.

Grand Forks ND 58201

Project Name: NDCS

Sample Description: NDCS-W395

Page: 2 of 4

Report Date: 26 Nov 21 Lab Number: 21-W4373 Work Order #: 82-3114 Account #: 007033

Date Sampled: 9 Nov 21 16:30 Date Received: 10 Nov 21 7:24

Sampled By: Client

PO #: 25411

Temp at Receipt: 0.4C ROI

	As Receive Result	d	Method RL	Method Reference	Date Analyzed	Analyst
Total Dissolved Solids	1760	mg/1	10	USGS I1750-85	12 Nov 21 9:25	RAA
Calcium - Total	4.9	mq/1	1.0	6010D	11 Nov 21 14:00	SZ
Magnesium - Total	1.8	mg/1	1.0	6010D	11 Nov 21 14:00	SZ
Sodium - Total	668	mg/1	1.0	6010D	11 Nov 21 14:00	SZ
Potassium - Total	3.1	mg/1	1.0	6010D	11 Nov 21 14:00	SZ
Lithium - Total	0.099	mg/1	0.020	6010D	16 Nov 21 9:32	SZ
Aluminum - Total	< 0.1	mg/l	0.10	6010D	12 Nov 21 11:33	MDE
Iron - Total	1.86	mg/l	0.10	6010D	12 Nov 21 11:33	MDE
Silicon - Total	5.20	mg/1	0.10	6010D	16 Nov 21 14:55	SZ
Strontium - Total	0.23	mg/1	0.10	6010D	12 Nov 21 11:33	MDE
Zinc - Total	0.60	mg/1	0.05	6010D	12 Nov 21 11:33	MDE
Boron - Total	2.79	mg/1	0.10	6010D	17 Nov 21 9:08	SZ
Calcium - Dissolved	4.9	mg/1	1.0	6010D	11 Nov 21 16:00	SZ
Magnesium - Dissolved	1.7	mg/1	1.0	6010D	11 Nov 21 16:00	SZ
Sodium - Dissolved	647	mg/1	1.0	6010D	11 Nov 21 16:00	SZ
Potassium - Dissolved	3.4	mg/1	1.0	6010D	11 Nov 21 16:00	SZ
Lithium - Dissolved	0.106	mg/1	0.020	6010D	16 Nov 21 11:32	SZ
Aluminum - Dissolved	< 0.1	mg/1	0.10	6010D	15 Nov 21 10:55	MDE
Iron - Dissolved	0.35	mg/1	0.10	6010D	15 Nov 21 10:55	MDE
Silicon - Dissolved	5.25	mg/1	0.10	6010D	16 Nov 21 15:55	SZ
Strontium - Dissolved	0.25	mg/1	0.10	6010D	15 Nov 21 10:55	MDE
Zinc - Dissolved	0.09	mg/1	0.05	6010D	15 Nov 21 10:55	MDE
Boron - Dissolved	2.87	mg/1	0.10	6010D	17 Nov 21 14:08	SZ
Antimony - Total	< 0.001	mg/1	0.0010	6020B	16 Nov 21 11:07	MDE

RL = Method Reporting Limit

CERTIFICATION: ND # ND-00016

W395 (Fox Hills) – November 2021 (continued)

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UND-Energy & Environmental 15 N. 23rd St.

Grand Forks ND 58201

Project Name: NDCS

Sample Description: NDCS-W395

Page: 3 of 4

Report Date: 26 Nov 21 Lab Number: 21-W4373 Work Order #: 82-3114 Account #: 007033

Date Sampled: 9 Nov 21 16:30 Date Received: 10 Nov 21 7:24

Sampled By: Client

PO #: 25411

Temp at Receipt: 0.4C ROI

	As Receive	ed	Method	Method	Date	
	Result		RL	Reference	Analyzed	Analyst
Arsenic - Total	< 0.002	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Barium - Total	0.1742	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Beryllium - Total	< 0.0005	mg/1	0.0005	6020B	16 Nov 21 11:07	
Cadmium - Total	< 0.0005	mg/1	0.0005	6020B	16 Nov 21 11:07	MDE
Chromium - Total	< 0.002	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Cobalt - Total	< 0.002	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Copper - Total	0.0075	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Lead - Total	0.0049	mg/1	0.0005	6020B	16 Nov 21 11:07	MDE
Manganese - Total	0.0167	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Molybdenum - Total	0.0045	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Nickel - Total	< 0.002	mg/1	0.0020	6020B	16 Nov 21 11:07	MDE
Selenium - Total	< 0.005	mg/1	0.0050	6020B	16 Nov 21 11:07	MDE
Silver - Total	< 0.0005	mg/1	0.0005	6020B	16 Nov 21 11:07	MDE
Thallium - Total	< 0.0005	mg/l	0.0005	6020B	16 Nov 21 11:07	MDE
Vanadium - Total	< 0.002	mg/l	0.0020	6020B	16 Nov 21 11:07	MDE
Antimony - Dissolved	< 0.001	mg/l	0.0010	6020B	16 Nov 21 14:31	MDE
Arsenic - Dissolved	< 0.002	mg/l	0.0020	6020B	16 Nov 21 14:31	MDE
Barium - Dissolved	0.1580	mg/l	0.0020	6020B	16 Nov 21 14:31	MDE
Beryllium - Dissolved	< 0.0005	mg/l	0.0005	6020B	16 Nov 21 16:48	MDE
Cadmium - Dissolved	< 0.0005	mg/l	0.0005	6020B	16 Nov 21 14:31	MDE
Chromium - Dissolved	< 0.002	mg/l	0.0020	6020B	16 Nov 21 14:31	MDE
Cobalt - Dissolved	< 0.002	mg/l	0.0020	6020B	16 Nov 21 14:31	MDE
Copper - Dissolved	< 0.002	mg/l	0.0020	6020B	16 Nov 21 14:31	MDE
Lead - Dissolved	< 0.0005	mg/1	0.0005	6020B	16 Nov 21 14:31	MDE

RL = Method Reporting Limit

Continued...

W395 (Fox Hills) – November 2021 (continued)

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Barry Botnen

UND-Energy & Environmental

15 N. 23rd St.

Grand Forks ND 58201

Project Name: NDCS

Sample Description: NDCS-W395

Page: 4 of 4

Report Date: 26 Nov 21 Lab Number: 21-W4373 Work Order #: 82-3114 Account #: 007033

Date Sampled: 9 Nov 21 16:30 Date Received: 10 Nov 21 7:24

Sampled By: Client

PO #: 25411

Temp at Receipt: 0.4C ROI

	As Received	Method	Method	Date	
	Result	RL	Reference	Analyzed	Analyst
			500.00		
Manganese - Dissolved	0.0094 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Molybdenum - Dissolved	0.0043 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Nickel - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Selenium - Dissolved	< 0.005 mg/1	0.0050	6020B	16 Nov 21 14:31	MDE
Silver - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Thallium - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Vanadium - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE

Bromide was analyzed at MVTL, New Ulm, MN. ND Certification #:R-040

Approved by: Claudate K. Canteo

Claudette K. Carroll, Laboratory Manager, Bismarck, ND

RL = Method Reporting Limit

The reporting limit was elevated for any analyte requiring a dilution as coded below:

= Due to sample matrix # = Due to concentration of other analytes | = Due to sample quantity + = Due to internal standard response

CERTIFICATION: ND # ND-00016

^{*} Holding time exceeded

W478 (Tongue River) – November 2021

MVTL

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AN EQUAL OPPORTUNITY EMPLOYER

Barry Botnen

UND-Energy & Environmental 15 N. 23rd St.

Grand Forks ND 58201

Project Name: North Dakota Carbon Safe

Sample Description: NDCS-W478

Page: 1 of 4

Report Date: 7 Dec 21 Lab Number: 21-W4441 Work Order #: 82-3150 Account #: 007033

Date Sampled: 10 Nov 21 11:00 Date Received: 11 Nov 21 7:18

Sampled By: Client

Temp at Receipt: 1.2C ROI

	As Receive Result	ed	Method RL	Method Reference	Date Analyzed	Analyst
Metal Digestion				EPA 200.2	11 Nov 21	RAA
pH	* 8.2	units	N/A	SM4500-H+-B-11	11 Nov 21 18:00	RAA
Conductivity (EC)	2167	umhos/cm	N/A	SM2510B-11	11 Nov 21 18:00	RAA
Total Alkalinity	1230	mq/1 CaCO3	20	SM2320B-11	11 Nov 21 18:00	RAA
Phenolphthalein Alk	< 20	mg/1 CaCO3	20	SM2320B-11	11 Nov 21 18:00	RAA
Bicarbonate	1230	mg/1 CaCO3	20	SM2320B-11	11 Nov 21 18:00	RAA
Carbonate	< 20	mg/1 CaCO3	20	SM2320B-11	11 Nov 21 18:00	RAA
Hydroxide	< 20	mq/1 CaCO3	20	SM2320B-11	11 Nov 21 18:00	RAA
Tot Dis Solids (Summation)	1370	mg/1	12.5	SM1030-F	19 Nov 21 15:13	Calculated
Cation Summation	25.1	meq/L	NA	SM1030-F	16 Nov 21 12:36	Calculated
Anion Summation	25.9	meg/L	NA	SM1030-F	19 Nov 21 15:13	Calculated
Percent Error	-1.66	8	NA	SM1030-F	19 Nov 21 15:13	Calculated
Bromide	< 0.5 ⊚	mg/1	0.100	EPA 300.0	16 Nov 21 0:11	RMV
Total Organic Carbon	7.1	mg/1	0.5	SM5310C-11	16 Nov 21 23:56	NAS
Dissolved Organic Carbon	7.2	mg/1	0.5	SM5310C-96	16 Nov 21 23:56	NAS
Fluoride	1.62	mg/1	0.10	SM4500-F-C	11 Nov 21 18:00	RAA
Sulfate	34.3	mg/1	5.00	ASTM D516-11	19 Nov 21 15:13	SD
Chloride	20.9	mg/1	2.0	SM4500-C1-E-11	17 Nov 21 13:30	SD
Nitrate-Nitrite as N	< 0.2	mg/1	0.20	EPA 353.2	18 Nov 21 15:33	SD
Nitrite as N	< 0.2	mg/1	0.20	EPA 353.2	11 Nov 21 15:01	SD
Phosphorus as P - Total	0.23	mg/1	0.20	EPA 365.1	19 Nov 21 8:56	SD
Phosphorus as P-Dissolved	0.24	mg/1	0.20	EPA 365.1	19 Nov 21 10:05	SD
Mercury - Total	< 0.0002	mg/1	0.0002	EPA 245.1	18 Nov 21 12:33	MDE
Mercury - Dissolved	< 0.0002	mg/1	0.0002	EPA 245.1	18 Nov 21 12:33	MDE
Total Dissolved Solids	1420	mg/1	10	USGS I1750-85	12 Nov 21 9:25	RAA

RL = Method Reporting Limit

The reporting limit was elevated for any analyte requiring a dilution as coded below:

= Due to sample matrix # = Due to concentration of other analytes | | = Due to sample quantity + = Due to internal standard response

W478 (Tongue River) – November 2021 (continued)

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Barry Botnen

UND-Energy & Environmental 15 N. 23rd St.

Grand Forks ND 58201

Project Name: North Dakota Carbon Safe

Sample Description: NDCS-W478

Page: 2 of 4

Report Date: 7 Dec 21 Lab Number: 21-W4441 Work Order #: 82-3150 Account #: 007033

Date Sampled: 10 Nov 21 11:00 Date Received: 11 Nov 21 7:18

Sampled By: Client

Temp at Receipt: 1.2C ROI

	As Receive Result	d	Method RL	Method Reference	Date Analyzed	Analyst
Calcium - Total	2.8	mg/1	1.0	6010D	16 Nov 21 12:36	MDE
Magnesium - Total	1.5	mg/1	1.0	6010D	16 Nov 21 12:36	MDE
Sodium - Total	572	mg/1	1.0	6010D	16 Nov 21 12:36	MDE
Potassium - Total	3.0	mg/1	1.0	6010D	16 Nov 21 12:36	MDE
Lithium - Total	0.076	mg/1	0.020	6010D	16 Nov 21 9:32	SZ
Aluminum - Total	< 0.1	mg/1	0.10	6010D	12 Nov 21 15:33	MDE
Iron - Total	0.43	mg/1	0.10	6010D	12 Nov 21 15:33	MDE
Silicon - Total	4.12	mg/1	0.10	6010D	16 Nov 21 14:55	SZ
Strontium - Total	0.14	mg/1	0.10	6010D	12 Nov 21 15:33	MDE
Zinc - Total	0.06	mg/l	0.05	6010D	12 Nov 21 15:33	MDE
Boron - Total	0.56	mg/l	0.10	6010D	17 Nov 21 12:08	SZ
Calcium - Dissolved	2.7	mg/l	1.0	6010D	16 Nov 21 10:36	MDE
Magnesium - Dissolved	1.5	mg/l	1.0	6010D	16 Nov 21 10:36	MDE
Sodium - Dissolved	568	mg/l	1.0	6010D	16 Nov 21 10:36	MDE
Potassium - Dissolved	3.5	mg/l	1.0	6010D	16 Nov 21 10:36	MDE
Lithium - Dissolved	0.076	mg/l	0.020	6010D	16 Nov 21 11:32	SZ
Aluminum - Dissolved	< 0.1	mg/l	0.10	6010D	15 Nov 21 12:55	MDE
Iron - Dissolved	0.48	mg/l	0.10	6010D	15 Nov 21 12:55	MDE
Silicon - Dissolved	4.23	mg/l	0.10	6010D	16 Nov 21 15:55	SZ
Strontium - Dissolved	0.14	mg/l	0.10	6010D	15 Nov 21 12:55	MDE
Zinc - Dissolved	0.06	mg/1	0.05	6010D	15 Nov 21 12:55	MDE
Boron - Dissolved	0.58	mg/l	0.10	6010D	17 Nov 21 14:08	SZ
Antimony - Total	< 0.001	mg/l	0.0010	6020B	16 Nov 21 13:21	MDE
Arsenic - Total	< 0.002	mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Barium - Total	0.0912	mg/l	0.0020	6020B	16 Nov 21 13:21	MDE

The reporting limit was elevated for any analyte requiring a dilution as coded below:

= Due to sample matrix # = Due to concentration of other analytes | = Due to sample quantity + = Due to internal standard response

CURTIFICATION: ND # ND-00016

Continued...

RL = Method Reporting Limit

W478 (Tongue River) – November 2021 (continued)

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Page: 3 of 4

Report Date: 7 Dec 21 Lab Number: 21-W4441 Work Order #: 82-3150 Account #: 007033

Date Sampled: 10 Nov 21 11:00 Date Received: 11 Nov 21 7:18

Sampled By: Client

Project Name: North Dakota Carbon Safe

Grand Forks ND 58201

UND-Energy & Environmental 15 N. 23rd St.

Sample Description: NDCS-W478

Barry Botnen

Temp at Receipt: 1.2C ROI

	As Received Result	Method RL	Method Reference	Date Analyzed	Analyst
Beryllium - Total	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 13:21	MDE
Cadmium - Total	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 13:21	MDE
Chromium - Total	< 0.002 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Cobalt - Total	< 0.002 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Copper - Total	0.0053 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Lead - Total	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 13:21	MDE
Manganese - Total	0.0048 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Molybdenum - Total	< 0.002 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Nickel - Total	< 0.002 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Selenium - Total	< 0.005 mg/1	0.0050	6020B	16 Nov 21 13:21	MDE
Silver - Total	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 13:21	MDE
Thallium - Total	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 13:21	MDE
Vanadium - Total	< 0.002 mg/1	0.0020	6020B	16 Nov 21 13:21	MDE
Antimony - Dissolved	< 0.001 mg/1	0.0010	6020B	16 Nov 21 14:31	MDE
Arsenic - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Barium - Dissolved	0.0913 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Beryllium - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 16:48	MDE
Cadmium - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Chromium - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Cobalt - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Copper - Dissolved	0.0044 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Lead - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Manganese - Dissolved	0.0053 mg/1	0.0020	6020B	17 Nov 21 15:06	MDE
Molybdenum - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE
Nickel - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE

RL = Method Reporting Limit

The reporting limit was elevated for any analyte requiring a dilution as coded below:

= Due to sample matrix # = Due to concentration of other analytes | = Due to internal standard response

CHRTIFICATION: ND # ND-00016

Continued...

W478 (Tongue River) – November 2021 (continued)

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AN EQUAL OPPORTUNITY EMPLOYER

Barry Botnen UND-Energy & Environmental 15 N. 23rd St. Grand Forks ND 58201

Project Name: North Dakota Carbon Safe

Sample Description: NDCS-W478

Report Date: 7 Dec 21

Page: 4 of 4

Lab Number: 21-W4441 Work Order #: 82-3150 Account #: 007033

Date Sampled: 10 Nov 21 11:00 Date Received: 11 Nov 21 7:18

Sampled By: Client

Temp at Receipt: 1.2C ROI

	As Received Result	Method RL	Method Reference	Date Analyzed	Analyst
Selenium - Dissolved	< 0.005 mg/1	0.0050	6020B	16 Nov 21 14:31	MDE
Silver - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Thallium - Dissolved	< 0.0005 mg/1	0.0005	6020B	16 Nov 21 14:31	MDE
Vanadium - Dissolved	< 0.002 mg/1	0.0020	6020B	16 Nov 21 14:31	MDE

^{*} Holding time exceeded

Approved by: Claudate K. Canto

Claudette K. Carroll, Laboratory Manager, Bismarck, ND

RL = Method Reporting Limit

CERTIFICATION: ND # ND-00016

W395 (Fox Hills) – March 2022



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Cation Summation 32.9 meq/L 1 08/16/2022 08/16/2022 CW	Account #1 7022		Client	Univer	mih. of	North Dokata	FEDC			
Lab ID:			Clienc	Unive	ISILY OF	North Dakota	- EERU			
Sample ID: NDCS-W395 Date Received: 03/31/2022 07:18 Collector: Client	Analytical Results									
Method: SM1030F										
Method: SM1030F Parameter Results Units RDL DF Prepared Analyzed By Cert Quality Cation Summation 32.9 meq/L 1 06/16/2022 05/16/2022 06/16/2022	Temp @ Receipt (C): 1.4		Received on Ice	: Yes						
Parameter	Calculated									
Cation Summation 32.9 meq/L 1 08/16/2022 08/16/2022 CW	Method: SM1030F									
Cation Summation 32.9 meq/L 1 14:13 14:13 CW	Parameter	Results	Units	RDL	DF		•		Cert	Qual
Anion Summation 32.2 meg/L 1 1 14:13 14:13 CW Percent Difference 1.0 % 1 1 05/16/2022 05/16/2022 CW Inorganic Chemistry Method: ASTM D516-11 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 13:31 21:39 RMA,NDA Method: EPA 360.0 Method: EPA 365.1 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:39 SRD MA,NDA Method: EPA 365.1 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:39 SRD MA,NDA Method: EPA 365.1 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:39 SRD MA,NDA Method: EPA 365.1 Method: EPA 365.1 Method: EPA 365.1 Method: EPA 365.1 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:39 SRD MA,NDA Method: EPA 365.1 Method: EPA 365.1 Method: EPA 365.1 Method: SM S310C-2014 Method: SM S310C-2014 Method: SM S310C-2014 Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:10 SRD MA,NDA Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:10 SRD MA,NDA Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:19 SRD MA,NDA Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:10 SRD MA,NDA Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:10 SRD MA,NDA Method: SM S310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt 12:15 15:10 SRD MA,NDA MA,NDA	Cation Summation	32.9	meq/L		1	14:13	14:13	CW		
Percent Difference 1.0 % 1 14:13 14:13 14:13 CW	TDS - Summation	1870	mg/L	12.5	1			CW		
Norganic Chemistry Nethod: ASTM D516-11	Anion Summation	32.2	meq/L		1	14:13	14:13	CW		
Method: ASTM D516-11 Parameter Results Units RDL DF Prepared Analyzed By Cert Qt Sulfate <5	Percent Difference	1.0	%		1			CW		
Parameter Results Units RDL DF Prepared Analyzed By Cert Qt	Inorganic Chemistry									
Sulfate <5 mg/L 5 1 04/06/2022 13:31 04/06/2022 13:31 SRD MA,NDA Method: EPA 300.0 Parameter Results Units RDL DF Prepared	Method: ASTM D516-11									
Method: EPA 300.0	Parameter	Results	Units	RDL	DF		•	•	Cert	Qual
Parameter Results Units RDL DF Prepared Analyzed By Cert Question	Sulfate	<5	mg/L	5	1			SRD	MA,NDA	
Bromide 3.82 mg/L 0.500 5 04/12/2022 12:39 RMV MA,NDA * Method: EPA 353.2	Method: EPA 300.0									
Bromide 3.82 mg/L 0.500 5 12:39 12:39 RMV MA,NDA <	Parameter	Results	Units	RDL	DF	•			Cert	Qual
Parameter Results Units RDL DF Prepared Analyzed By Cert Qu Nitrite as N <0.2	Bromide	3.82	mg/L	0.500	5			RMV	MA,NDA	•
Nitrite as N <0.2 mg/L 0.2 1 03/31/2022 12:19 12	Method: EPA 353.2									
Nitrate as N 40.2 mg/L 0.2 1 12:19 12:19 SRD SDA Nitrate + Nitrite as N <0.2	Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Method: EPA 365.1 Results Units RDL DF Prepared Analyzed By Cert Qu Phosphorus as P <0.2	Nitrite as N	<0.2	mg/L	0.2	1	12:19	12:19	SRD		
Parameter Results Units RDL DF Prepared Analyzed By Cert Qu Phosphorus as P <0.2	Nitrate + Nitrite as N	<0.2	mg/L	0.2	1			SRD	MA,NDA	
Phosphorus as P <0.2 mg/L 0.2 1 03/31/2022 12:15 15:10 15:10 15:10 15:10 15:10 15:10 16:10	Method: EPA 365.1									
Phosphorus as P	Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Method: SM 5310C-2014 Parameter Results Units RDL DF Prepared Analyzed By Cert Qu Dissolved Organic Carbon 1.3 mg/L 1 1 04/01/2022 04/01/2	Phosphorus as P	<0.2	mg/L	0.2	1	12:15	15:10	SRD	MA,NDA	
Parameter Results Units RDL DF Prepared Analyzed By Cert Qu Dissolved Organic Carbon 1.3 mg/L 1 1 04/01/2022 10:04 04/01/2022 10:04 04/01/2022 10:04 NS MA,NDA	Phosphorus as P, Dissolved	<0.2	mg/L	0.2	1			SRD		
Dissolved Organic Carbon 1.3 mg/L 1 1 04/01/2022 04/01/2022 NS MA,NDA 10:04 10:04 04/01/2022 04/01/2022	Method: SM 5310C-2014									
Dissolved Organic Carbon 1.3 mg/L 1 1 10:04 NS MA,NDA 04:01/2022 04:01/2022	Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Total Organic Carbon 4.2 mg/l 0.5 4 04/01/2022 04/01/2022 NO 344 ND4	Dissolved Organic Carbon	1.3	mg/L	1	1	10:04	10:04	NS	MA,NDA	
Total Organic Carbon 1.2 mg/L 0.5 1 10:04 NS MA,NDA	Total Organic Carbon	1.2	mg/L	0.5	1			NS	MA,NDA	

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Report Date: Tuesday, May 17, 2022 2:11:28 PM

Corrected 456 - 593511

Continued...

W395 (Fox Hills) – March 2022 (continued)



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Account #: 7033 Client: University of North Dakota - EERC Analytical Results Groundwater 456004 Date Collected: 03/30/2022 12:00 Matrix: Lab ID: NDCS-W395 Date Received: 03/31/2022 07:18 Sample ID: Collector: Client Temp @ Receipt (C): Received on Ice: Inorganic Chemistry Method: SM2320 B-2011 RDI Parameter Results Units DE Prepared Analyzed Cert Ву Qual 03/31/2022 03/31/2022 mg/L as 902 20.5 Alkalinity, Total RAA MA.NDA CaCO3 19:58 19:58 mg/L as 03/31/2022 03/31/2022 Alkalinity, Phenolphthalein <20.5 20.5 RAA 1 CaCO3 19:58 19:58 mg/L as 03/31/2022 03/31/2022 Carbonate RAA < 20.5 20.5 CaCO3 19:58 19:58 mg/L as 03/31/2022 03/31/2022 Bicarbonate 902 20.5 RAA CaCO3 19:58 19:58 03/31/2022 mg/L as CaCO3 03/31/2022 Hydroxide <20.5 20.5 RAA 1 19:58 19:58 Method: SM2510 B-2011 EC Parameter Results Units RDL DF Prepared Analyzed By Cert Qual 03/31/2022 03/31/2022 Specific Conductance 2913 umhos/cm RAA MA NDA 19:58 19:58 Method: SM4500 H+ B-2011 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 03/31/2022 03/31/2022 8.4 MA.NDA рΗ units 1 RAA 0.1 19:58 19:58 Method: SM4500-CI-E 2011 RDL Prepared Analyzed Parameter Results Units DF Вγ Cert Qual 04/05/2022 04/05/2022 501 Chloride 10.0 5 EJV MA,NDA mg/L 10:30 10:30 Method: SM4500-F-C-2011 Parameter Results Units RDL Prepared Analyzed Вγ Cert Qual 03/31/2022 03/31/2022 Fluoride 2.47 mg/L RAA 0.1 1 19:58 19:58 Method: USGS I-1750-85 RDL Parameter Results Units DF Prepared Analyzed Ву Cert Qual 04/01/2022 04/01/2022 Total Dissolved Solids 1780 10 RAA MA,NDA mg/L 09:11 09:11 Metals Method: EPA 245.1 Parameter Results Units RDL Prepared Analyzed Ву Cert Qual 04/05/2022 04/05/2022 MA,NDA, <0.0002 0.0002 Mercury mg/L 10:00 16:06 SDA

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0.0002

04/05/2022

10:00

Report Date: Tuesday, May 17, 2022 2:11:28 PM

<0.0002

mg/L

Mercury, Dissolved

Corrected 456 - 593511

AMC

04/05/2022

16:06

Continued...

MA,NDA

W395 (Fox Hills) – March 2022 (continued)



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 456004
 Date Collected:
 03/30/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 03/31/2022 07:18
 Collector:
 Client

Temp @ Receipt (C): 1.4 Received on Ice: Yes

Metals

Method: EPA 6010D

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	03/31/2022 17:20	04/05/2022 10:46	SLZ	MA,NDA	
Boron	3.10	mg/L	0.1	1	03/31/2022 17:20	04/05/2022 10:53	MDE	MA,NDA	
Calcium	4.68	mg/L	1	1	03/31/2022 17:20	04/06/2022 10:26	MDE	MA,NDA	
Magnesium	1.15	mg/L	1	1	03/31/2022 17:20	04/06/2022 10:26	MDE	MA,NDA	
Sodium	815	mg/L	5	5	03/31/2022 17:20	04/06/2022 14:17	MDE	MA,NDA	
Potassium	3.29	mg/L	1	1	03/31/2022 17:20	04/06/2022 10:26	MDE	MA,NDA	
Iron	0.19	mg/L	0.1	1	03/31/2022 17:20	04/05/2022 10:46	SLZ	MA,NDA	
Calcium, Dissolved	4.68	mg/L	1	1	04/05/2022 08:37	04/06/2022 13:43	MDE	MA,NDA	
Magnesium, Dissolved	1.16	mg/L	1	1	04/05/2022 08:37	04/06/2022 13:43	MDE	MA,NDA	
Sodium, Dissolved	747	mg/L	5	5	04/05/2022 08:37	04/06/2022 15:30	MDE	MA,NDA	
Potassium, Dissolved	3.59	mg/L	1	1	04/05/2022 08:37	04/06/2022 13:43	MDE	MA,NDA	
Strontium	0.17	mg/L	0.1	1	03/31/2022 17:20	04/05/2022 10:46	SLZ	MA,NDA	
Zinc	0.17	mg/L	0.05	1	03/31/2022 17:20	04/05/2022 10:46	SLZ	MA,NDA	
Lithium	0.0964	mg/L	0.02	1	03/31/2022 17:20	04/07/2022 09:20	SLZ	NDA	
Silicon	5.60	mg/L	0.1	1	03/31/2022 17:20	04/07/2022 15:00	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	04/05/2022 08:37	04/05/2022 13:13	SLZ	MA,NDA	
Boron, Dissolved	3.07	mg/L	0.1	1	04/05/2022 08:37	04/05/2022 12:15	MDE	MA,NDA	
Iron, Dissolved	0.16	mg/L	0.1	1	04/05/2022 08:37	04/05/2022 13:13	SLZ	MA,NDA	
Strontium, Dissolved	0.16	mg/L	0.1	1	04/05/2022 08:37	04/05/2022 13:13	SLZ	MA,NDA	
Zinc, Dissolved	0.126	mg/L	0.05	1	04/05/2022 08:37	04/05/2022 13:13	SLZ	MA,NDA	
Lithium, Dissolved	0.0979	mg/L	0.02	1	04/05/2022 08:37	04/07/2022 11:28	SLZ	NDA	
Silicon, Dissolved	5.24	mg/L	0.1	1	04/05/2022 08:37	04/07/2022 15:53	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Silver, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	05/11/2022 12:53	СС	MA,NDA	

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Report Date: Tuesday, May 17, 2022 2:11:28 PM

Corrected 456 - 593511

Continued...

W395 (Fox Hills) – March 2022 (continued)



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 456004
 Date Collected:
 03/30/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 03/31/2022 07:18
 Collector:
 Client

Temp @ Receipt (C): 1.4 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
Antimony, Dissolved	<0.001	mg/L	0.001	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
Selenium, Dissolved	<0.005	mg/L	0.005	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
Thallium, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
Barium	0.1166	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
Barium, Dissolved	0.1073	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
Beryllium	<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/07/2022 10:39	MDE	MA,NDA	
Vanadium, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37 03/31/2022	04/06/2022 16:34 04/19/2022	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	08:37 03/31/2022	16:34 04/19/2022	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	08:37 03/31/2022	16:34 04/19/2022	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	08:37 03/31/2022	16:34 04/19/2022	MDE	MA,NDA	
Copper	<0.002	mg/L	0.002	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Copper, Dissolved	<0.002	mg/L	0.002	5	08:37 03/31/2022	16:34 04/19/2022	MDE	MA,NDA	
Lead	0.0005	mg/L	0.0005	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Lead, Dissolved	<0.0005	mg/L	0.0005	5	08:37 03/31/2022	16:34 04/19/2022	MDE	MA,NDA	
Manganese	0.0030	mg/L	0.002	5	17:20 04/05/2022	11:28 04/06/2022	MDE	MA,NDA	
Manganese, Dissolved	0.0022	mg/L	0.002	5	08:37	16:34	MDE	MA,NDA	
Molybdenum	0.0041	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	

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Report Date: Tuesday, May 17, 2022 2:11:28 PM

Corrected 456 - 593511

W395 (Fox Hills) - March 2022 (continued)



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 456004
 Date Collected:
 03/30/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 03/31/2022 07:18
 Collector:
 Client

Temp @ Receipt (C): 1.4 Received on Ice: Yes

Metals

Method: EPA 6020B

Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
0.0041	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
0.0028	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 16:34	MDE	MA,NDA	
<0.005	mg/L	0.005	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 11:28	MDE	MA,NDA	
	0.0041 0.0028 <0.002 <0.005 <0.0005	0.0041 mg/L 0.0028 mg/L <0.002 mg/L <0.005 mg/L <0.0005 mg/L <0.0005 mg/L	0.0041 mg/L 0.002 0.0028 mg/L 0.002 <0.002	0.0041 mg/L 0.002 5 0.0028 mg/L 0.002 5 <0.002 mg/L 0.002 5 <0.005 mg/L 0.005 5 <0.0005 mg/L 0.0005 5 <0.0005 mg/L 0.0005 5	0.0041 mg/L 0.002 5 04/05/2022 08:37 0.0028 mg/L 0.002 5 03/31/2022 17:20 04/05/2022 08:37 0.002 mg/L 0.002 5 08:37 03/31/2022 08:37 0.005 mg/L 0.005 5 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 17:20 03/31/2022 03/31/2022 03/31/2022 03/31/2022	0.0041 mg/L 0.002 5 04/05/2022 04/06/2022 0.0028 mg/L 0.002 5 03/31/2022 04/19/2022 17:20 11:28 0.002 mg/L 0.002 5 04/05/2022 04/06/2022 0.005 mg/L 0.005 5 03/31/2022 04/19/2022 0.005 mg/L 0.005 5 03/31/2022 04/19/2022 0.0005 mg/L 0.0005 5 03/31/2022 04/19/2022	0.0041 mg/L 0.002 5 04/05/2022 04/06/2022 MDE 0.0028 mg/L 0.002 5 03/31/2022 04/19/2022 MDE <0.002 mg/L 0.002 5 04/05/2022 04/06/2022 MDE <0.005 mg/L 0.005 5 03/31/2022 04/19/2022 MDE <0.005 mg/L 0.005 5 03/31/2022 04/19/2022 MDE <0.0005 mg/L 0.005 5 03/31/2022 04/19/2022 MDE <0.0005 mg/L 0.0005 5 03/31/2022 04/19/2022 MDE	0.0041 mg/L 0.002 5 04/05/2022 04/06/2022 MDE MA,NDA 0.0028 mg/L 0.002 5 03/31/2022 04/19/2022 MDE MA,NDA <0.002 mg/L 0.002 5 04/05/2022 04/06/2022 MDE MA,NDA <0.002 mg/L 0.002 5 03/31/2022 04/06/2022 MDE MA,NDA <0.005 mg/L 0.005 5 03/31/2022 04/19/2022 MDE MA,NDA <0.0005 mg/L 0.005 5 03/31/2022 04/19/2022 MDE MA,NDA <0.0005 mg/L 0.0005 5 03/31/2022 04/19/2022 MDE MA,NDA

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Report Date: Tuesday, May 17, 2022 2:11:28 PM

Corrected 456 - 593511

W478 (Tongue River) – March 2022



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Account #: University of North Dakota - EERC 7033 Client: Analytical Results Lab ID: 474003 Date Collected: 03/31/2022 10:00 Matrix: Groundwater Sample ID: NDCS-478 Date Received: 03/31/2022 15:09 Collector: Client Temp @ Receipt (C): 5.8 Received on Ice: Calculated Method: SM1030F Prepared Parameter Results Units RDL DF Analyzed Ву Cert Qual 05/17/2022 05/17/2022 Cation Summation 25.6 CW mea/L 1 12:51 12:51 05/17/2022 05/17/2022 TDS - Summation 1300 12.5 CW mg/L 1 12:51 12:51 05/17/2022 05/17/2022 CW Anion Summation 23.8 mea/L 1 12:51 12:51 05/17/2022 05/17/2022 Percent Difference 3.7 1 CW 12:51 12:51 Inorganic Chemistry Method: ASTM D516-11 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 04/06/2022 04/06/2022 Sulfate 31.0 mg/L 1 SRD MA.NDA 13:54 13:54 Method: EPA 300.0 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 04/13/2022 04/13/2022 <0.500 Bromide mg/L 0.500 5 RMV MA,NDA 08:20 08:20 Method: EPA 353.2 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 03/31/2022 03/31/2022 MA.NDA. <0.2 Nitrite as N mg/L 0.2 1 SRD 16:35 16:35 04/07/2022 04/07/2022 Nitrate + Nitrite as N < 0.2 mg/L 0.2 1 SRD MA,NDA 10:51 10:51 Method: EPA 365.1 Analyzed Parameter Units RDI DE Prepared Results Ву Cert Qual 04/07/2022 04/08/2022 Phosphorus as P 0.22 mg/L 0.2 1 SRD MA,NDA 10:38 09:52 04/07/2022 04/08/2022 SRD Phosphorus as P, Dissolved 0.22 0.2 1 mg/L 10:38 11:40 Method: SM 5310C-2014 Parameter Results Units RDL DE Prepared Analyzed Ву Cert Qual 04/01/2022 04/01/2022 Dissolved Organic Carbon 10.1 2 NS MA.NDA mg/L 1 10:04 10:04 04/01/2022 04/01/2022 Total Organic Carbon 9.7 0.5 2 NS MA.NDA mg/L 10:04 10:04

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Report Date: Thursday, May 19, 2022 2:41:48 PM



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033		Client:	Univer	sity of	North Dakota	- EERC			
Analytical Results									
Lab ID: 474003 Sample ID: NDCS-47		ate Collected: ate Received:		31/2022 31/2022		Matrix: Collector:	Groundwater Client		
Temp @ Receipt (C):	5.8 R	eceived on Ice	: Yes						
Inorganic Chemistry									
Method: SM2320 B-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Alkalinity, Total	1129	mg/L as CaCO3	20.5	1	04/01/2022 01:25	04/01/2022 01:25	RAA	MA,NDA	
Alkalinity, Phenolphthalein	<20.5	mg/L as CaCO3	20.5	1	04/01/2022 01:25	04/01/2022 01:25	RAA		
Carbonate	<20.5	mg/L as CaCO3	20.5	1	04/01/2022 01:25	04/01/2022 01:25	RAA		
Bicarbonate	1129	mg/L as CaCO3	20.5	1	04/01/2022 01:25	04/01/2022 01:25	RAA		
Hydroxide	<20.5	mg/L as CaCO3	20.5	1	04/01/2022 01:25	04/01/2022 01:25	RAA		
Method: SM2510 B-2011 EC	:								
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Specific Conductance	2102	umhos/cm	1	1	04/01/2022 01:25	04/01/2022 01:25	RAA	MA,NDA	
Method: SM4500 H+ B-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
pH	8.4	units	0.1	1	04/01/2022 01:25	04/01/2022 01:25	RAA	MA,NDA	•
Method: SM4500-CI-E 2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Chloride	20.1	mg/L	2.00	1	04/05/2022 10:45	04/05/2022 10:45	EJV	MA,NDA	
Method: SM4500-F-C-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Fluoride	1.72	mg/L	0.1	1	04/01/2022 01:25	04/01/2022 01:25	RAA		
Method: USGS I-1750-85									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Total Dissolved Solids	1390	mg/L	10	1	04/01/2022 09:12	04/01/2022 09:12	RAA	MA,NDA	
Metals									
Method: EPA 245.1									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Mercury	<0.0002	mg/L	0.0002	1	04/05/2022 10:00	04/05/2022 16:06	AMC	MA,NDA, SDA	
Mercury, Dissolved	<0.0002	mg/L	0.0002	1	04/05/2022 10:00	04/05/2022 16:06	AMC	MA,NDA	

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Report Date: Thursday, May 19, 2022 2:41:48 PM



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

474003 Lab ID: Date Collected: 03/31/2022 10:00 Matrix: Groundwater NDCS-478 03/31/2022 15:09 Sample ID: Date Received: Collector: Client

Temp @ Receipt (C): Received on Ice: Yes 5.8

Met	hod:	EPA	60101)

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	03/31/2022 17:20	04/05/2022 11:27	SLZ	MA,NDA	
Boron	0.55	mg/L	0.1	1	03/31/2022	04/05/2022	MDE	MA.NDA	
Calcium	2.68	mg/L	1	1	17:20 03/31/2022	11:17 04/06/2022	MDE	MA.NDA	
Calcium	2.00	myrc			17:20 03/31/2022	11:06 04/06/2022	MUL	MA,NUA	
Magnesium	1.53	mg/L	1	1	17:20	11:06	MDE	MA,NDA	
Sodium	564	mg/L	1	1	03/31/2022 17:20	04/06/2022 11:06	MDE	MA,NDA	
Potassium	3.22	mg/L	1	1	03/31/2022 17:20	04/06/2022 11:06	MDE	MA,NDA	
Iron	0.34	mg/L	0.1	1	03/31/2022	04/05/2022	SLZ	MA.NDA	
	0.04	mgr =	0.1		17:20 04/05/2022	11:27 04/06/2022	-	mr,repr	
Calcium, Dissolved	2.86	mg/L	1	1	08:37	12:04	MDE	MA,NDA	
Magnesium, Dissolved	1.59	mg/L	1	1	04/05/2022 08:37	04/06/2022 12:04	MDE	MA,NDA	
Sodium, Dissolved	580	mg/L	1	1	04/05/2022	04/06/2022	MDE	MA.NDA	
					08:37 04/05/2022	12:04 04/06/2022			
Potassium, Dissolved	3.83	mg/L	1	1	08:37	12:04	MDE	MA,NDA	
Strontium	0.12	mg/L	0.1	1	03/31/2022	04/05/2022	SLZ	MA.NDA	
					17:20 03/31/2022	11:27 04/05/2022			
Zinc	0.06	mg/L	0.05	1	17:20	11:27	SLZ	MA,NDA	
Lithium	0.0608	mg/L	0.02	1	03/31/2022 17:20	04/07/2022 09:43	SLZ	NDA	
Silicon	3.83	mg/L	0.1	1	03/31/2022 17:20	04/07/2022 15:23	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	04/05/2022	04/05/2022	SLZ	MA,NDA	
					08:37 04/05/2022	12:48 04/05/2022			
Boron, Dissolved	0.56	mg/L	0.1	1	08:37	11:56	MDE	MA,NDA	
Iron, Dissolved	0.33	mg/L	0.1	1	04/05/2022	04/05/2022	SLZ	MA.NDA	
iron, Dissolved	0.33	mg/L	0.1		08:37	12:48	SLZ	MA,NUA	
Strontium, Dissolved	0.12	mg/L	0.1	1	04/05/2022 08:37	04/05/2022 12:48	SLZ	MA,NDA	
Zinc, Dissolved	0.0617	mg/L	0.05	1	04/05/2022 08:37	04/05/2022 12:48	SLZ	MA,NDA	
Lithium, Dissolved	0.0576	mg/L	0.02	1	04/05/2022	04/07/2022	SLZ	NDA	
Liuliulii, Dissolveu	0.0376	myrc	0.02		08:37	11:08	SLE	NUA	
Silicon, Dissolved	3.89	mg/L	0.1	1	04/05/2022 08:37	04/07/2022 16:13	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Lead, Dissolved	0.0008	mg/L	0.0005	5	04/05/2022 08:37	05/11/2022 13:00	CC	MA,NDA	

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Report Date: Thursday, May 19, 2022 2:41:48 PM



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 474003
 Date Collected:
 03/31/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-478
 Date Received:
 03/31/2022 15:09
 Collector:
 Client

Temp @ Receipt (C): 5.8 Received on Ice: Yes

М	e	ta	ls	

 Method: EPA 6020B

 Parameter
 Results
 Units
 RDL
 DF
 Prepared
 Analyzed
 By
 Cert
 Qual

 Antimony
 <0.002</td>
 mg/L
 0.002
 5
 03/31/2022 17:20
 04/19/2022 12:30
 MDE
 MA,NDA

1 di dilictei	recounts	Omics	INDE		rrepared	rindiyaca	-,	ocit	- Quint
Antimony	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Antimony, Dissolved	<0.001	mg/L	0.001	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Selenium, Dissolved	<0.005	mg/L	0.005	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Silver, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Thallium, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Barium	0.0874	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Barium, Dissolved	0.0896	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Beryllium	<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/07/2022 16:20	MDE	MA,NDA	
Vanadium, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Copper	0.0253	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Copper, Dissolved	0.0020	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Lead	0.0008	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Manganese	0.0054	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Manganese, Dissolved	0.0050	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Molybdenum	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	

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Report Date: Thursday, May 19, 2022 2:41:48 PM



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 474003
 Date Collected:
 03/31/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-478
 Date Received:
 03/31/2022 15:09
 Collector:
 Client

Temp @ Receipt (C): 5.8 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
rarameter	rtesuits	Ullits	NUL	UI		,	Бу	Cent	Quai
Molybdenum, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Nickel	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Nickel, Dissolved	<0.002	mg/L	0.002	5	04/05/2022 08:37	04/06/2022 17:29	MDE	MA,NDA	
Selenium	<0.005	mg/L	0.005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Silver	<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Thallium	<0.0005	mg/L	0.0005	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	
Vanadium	<0.002	mg/L	0.002	5	03/31/2022 17:20	04/19/2022 12:30	MDE	MA,NDA	

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Report Date: Thursday, May 19, 2022 2:41:48 PM

W395 (Fox Hills) – May 2022



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1304002
 Date Collected:
 05/26/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 05/27/2022 07:30
 Collector:
 MVTL Field Service

Temp @ Receipt (C):	2.8	Received on Ice	: Yes						
Calculated									
Method: SM1030F									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Cation Summation	29.6	meq/L		1	07/01/2022 08:42	07/01/2022 08:42	CW		
TDS - Summation	1790	mg/L	12.5	1	07/01/2022 08:42	07/01/2022 08:42	CW		
Anion Summation	32.1	meq/L		1	07/01/2022 08:42	07/01/2022 08:42	CW		
Percent Difference	-4.11	%		1	07/01/2022 08:42	07/01/2022 08:42	CW		
Inorganic Chemistry									
Method: ASTM D516-11									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Sulfate	<5	mg/L	5	1	06/01/2022 15:27	06/01/2022 15:27	EJV	MA,NDA	
Method: EPA 300.0									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Bromide	2.74	mg/L	0.500	5	06/02/2022 12:10	06/02/2022 12:10	MDH	MA,NDA	
Method: EPA 353.2									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Nitrite as N	<0.2	mg/L	0.2	1	05/27/2022 14:56	05/27/2022 14:56	EMS	MA,NDA, SDA	
Nitrate + Nitrite as N	<0.2	mg/L	0.2	1	06/02/2022 08:34	06/02/2022 08:34	EJV	MA,NDA	
Method: EPA 365.1									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Phosphorus as P	<0.2	mg/L	0.2	1	06/02/2022 11:46	06/03/2022 10:09	EJV	MA,NDA	
Phosphorus as P, Dissolved	d <0.2	mg/L	0.2	1	06/02/2022 14:03	06/03/2022 10:28	EJV		
Method: SM 5310C-2014									
Parameter	Results	s Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Dissolved Organic Carbon	1.5	mg/L	1	1	05/27/2022 09:30	05/27/2022 09:30	NS	MA,NDA	
Total Organic Carbon	1.5	mg/L	0.5	1	05/27/2022 09:30	05/27/2022 09:30	NS	MA,NDA	

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Report Date: Saturday, July 9, 2022 12:55:24 PM

W395 (Fox Hills) - May 2022 (continued)



MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com



Account #: 7033 Client: University of North Dakota - EERC Analytical Results Lab ID: 1304002 Date Collected: 05/26/2022 10:00 Matrix: Groundwater Sample ID: NDCS-W395 Date Received: 05/27/2022 07:30 Collector: MVTL Field Service Received on Ice: Temp @ Receipt (C): Inorganic Chemistry Method: SM2320 B-2011 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 06/01/2022 06/01/2022 mg/L as Alkalinity, Total 1072 20.5 RAA MA.NDA CaCO3 01:03 01:03 06/01/2022 06/01/2022 mg/L as Alkalinity, Phenolphthalein RAA <20.5 20.5 1 CaCO3 01:03 01:03 mg/L as 06/01/2022 06/01/2022 RAA Carbonate <20.5 20.5 CaCO3 01:03 01:03 mg/L as CaCO3 06/01/2022 06/01/2022 Bicarbonate 1072 20.5 1 RAA 01:03 01:03 mg/L as 06/01/2022 06/01/2022 Hydroxide RAA <20.5 20.5 1 CaCO3 01:03 01:03 Method: SM2510 B-2011 EC Parameter Units RDI DE Prepared Analyzed Results Ву Cert Qual 06/01/2022 06/01/2022 Specific Conductance 2818 MA.NDA umhos/cm 1 RAA 01:03 01:03 Method: SM4500 H+ B-2011 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 06/01/2022 06/01/2022 8.5 units 0.1 1 RAA MA,NDA 10:10 10:10 Method: SM4500-CI-E 2011 Parameter RDI Results Units DF Prepared Analyzed Βv Cert Qual 05/31/2022 05/31/2022 Chloride 378 mg/L 10 5 EJV MA,NDA 11:56 11:56 Method: SM4500-F-C-2011 Parameter Results Units RDI DF Prepared Analyzed Ву Cert Qual 06/01/2022 06/01/2022 Fluoride 1.88 mg/L 0.1 RAA 01:03 01:03 Method: USGS I-1750-85 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 05/27/2022 05/27/2022 Total Dissolved Solids 1730 mg/L 10 AMC MA,NDA 16:31 16:31 Method: EPA 245.1 Parameter Results Units RDL Prepared Analyzed Cert Qual 06/13/2022 06/14/2022 MA,NDA, Mercury < 0.0002 mg/L 0.0002 AMC 13:02 SDA 14:15 06/04/2022 06/07/2022 < 0.0002 0.0002 Mercury, Dissolved mg/L - 1 AMC MA,NDA 09:15

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Report Date: Saturday, July 9, 2022 12:55:24 PM

W395 (Fox Hills) – May 2022 (continued)



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1304002
 Date Collected:
 05/26/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 05/27/2022 07:30
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 2.8 Received on Ice: Yes

Metals

Method: EPA 6010D

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 12:14	MDE	MA,NDA	
Boron	2.60	mg/L	0.1	1	05/27/2022 17:01	06/20/2022 14:26	SLZ	MA,NDA	
Calcium	4.27	mg/L	1	1	05/27/2022 17:01	06/10/2022 10:41	MDE	MA,NDA	
Magnesium	1.31	mg/L	1	1	05/27/2022 17:01	06/10/2022 10:41	MDE	MA,NDA	
Sodium	763	mg/L	5	5	05/27/2022 17:01	06/10/2022 11:47	MDE	MA,NDA	
Potassium	2.90	mg/L	1	1	05/27/2022 17:01	06/10/2022 10:41	MDE	MA,NDA	
Iron	0.29	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 12:14	MDE	MA,NDA	
Calcium, Dissolved	4.19	mg/L	1	1	06/01/2022 18:20	06/17/2022 13:57	SLZ	MA,NDA	
Magnesium, Dissolved	1.26	mg/L	1	1	06/01/2022 18:20	06/17/2022 13:57	SLZ	MA,NDA	
Sodium, Dissolved	671	mg/L	1	1	06/01/2022 18:20	06/17/2022 13:57	SLZ	MA,NDA	
Potassium, Dissolved	2.91	mg/L	1	1	06/01/2022 18:20	06/17/2022 13:57	SLZ	MA,NDA	
Strontium	0.15	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 12:14	MDE	MA,NDA	
Zinc	0.39	mg/L	0.05	1	05/27/2022 17:01	06/02/2022 12:14	MDE	MA,NDA	
Lithium	0.0871	mg/L	0.02	1	05/27/2022 17:01	06/15/2022 09:45	SLZ	NDA	
Silicon	4.90	mg/L	0.1	1	05/27/2022 17:01	06/16/2022 10:00	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:26	MDE	MA,NDA	
Boron, Dissolved	2.52	mg/L	0.1	1	06/01/2022 18:20	06/20/2022 17:17	SLZ	MA,NDA	
Iron, Dissolved	0.16	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:26	MDE	MA,NDA	
Strontium, Dissolved	0.14	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:26	MDE	MA,NDA	
Zinc, Dissolved	0.09	mg/L	0.05	1	06/01/2022 18:20	06/02/2022 09:26	MDE	MA,NDA	
Lithium, Dissolved	0.0854	mg/L	0.02	1	06/01/2022 18:20	06/15/2022 11:14	SLZ	NDA	
Silicon, Dissolved	4.78	mg/L	0.1	1	06/01/2022 18:20	06/16/2022 12:39	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony	<0.001	mg/L	0.001	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	

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Report Date: Saturday, July 9, 2022 12:55:24 PM

W395 (Fox Hills) – May 2022 (continued)



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1304002
 Date Collected:
 05/26/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 05/27/2022 07:30
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 2.8 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony, Dissolved	<0.001	mg/L	0.001	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Barium	0.1034	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Barium, Dissolved	0.0910	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Beryllium	<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/28/2022 14:41	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Copper	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Copper, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Lead	0.0016	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Lead, Dissolved	<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Manganese	0.0039	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Manganese, Dissolved	0.0028	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Molybdenum	0.0034	mg/L	0.002	5	05/27/2022 17:01	06/03/2022 12:01	MDE	MA,NDA	
Molybdenum, Dissolved	<0.005	mg/L	0.005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Nickel	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
Nickel, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
Silver, Dissolved	<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	

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Report Date: Saturday, July 9, 2022 12:55:24 PM

W395 (Fox Hills) - May 2022 (continued)



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1304002
 Date Collected:
 05/26/2022 10:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 05/27/2022 07:30
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 2.8 Received on Ice: Yes

Metals

Method: EPA 6020B

Results <0.005	Units mg/L	RDL 0.005	DF	Prepared	Analyzed	Ву	Cert	Qual
<0.005	mg/L	0.005		05/07/0000	00/04/0000			
		0.000	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
<0.005	mg/L	0.005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 18:33	MDE	MA,NDA	
<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 18:52	MDE	MA,NDA	
	<0.005 <0.0005 <0.0005 <0.002	<0.005 mg/L <0.0005 mg/L <0.0005 mg/L <0.002 mg/L	<0.005 mg/L 0.005 <0.0005 mg/L 0.0005 <0.0005 mg/L 0.0005 <0.002 mg/L 0.002	<0.005 mg/L 0.005 5 <0.0005 mg/L 0.0005 5 <0.0005 mg/L 0.0005 5 <0.0005 mg/L 0.0005 5	 <0.0005 mg/L <0.005 5 <0.005 17:01 <0.005 6 <0.007/2022 <0.0005 mg/L <0.0005 5 <0.007/27/2022 <0.0005 mg/L <0.0005 5 <0.001/2022 <0.002 mg/L <0.002 5 <0.002 7:01 <0.002 6 <0.002 6	<0.0005	<0.0005	 <0.0005 mg/L 0.0005 b 0.001 mg/L 0.005 mg/L 0.005 mg/L 0.005 c 0.001/2022 mg/L 0.0005 mg/L 0.0007 mg/L<

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Report Date: Saturday, July 9, 2022 12:55:24 PM

W478 (Tongue River) – May 2022



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Account #: 7033 Client: University of North Dakota - EERC Analytical Results Lab ID: 1318005 Date Collected: 05/27/2022 12:00 Matrix: Groundwater Sample ID: NDCS-W478 Date Received: 05/27/2022 13:45 Collector: MVTL Field Service Temp @ Receipt (C): 1.3 Received on Ice: Calculated Method: SM1030F Parameter Results Units RDL Prepared Analyzed Cert Qual 07/13/2022 07/13/2022 Cation Summation 23.7 CW meq/L 09-58 09:58 07/13/2022 07/13/2022 TDS - Summation 1300 mg/L 12.5 1 CW 09:58 09:58 07/13/2022 07/13/2022 Anion Summation 24.0 CW meq/L 09:58 09:58 07/13/2022 07/13/2022 Percent Difference -0.47% 1 CW 09:58 09:58 Inorganic Chemistry Method: ASTM D516-11 Parameter Units RDL DF Prepared Ву Results Analyzed Cert Qual 06/08/2022 06/08/2022 Sulfate 30.3 mg/L 5 1 EJV MA.NDA 12:13 12:13 Method: EPA 300.0 RDL DF Analyzed Parameter Results Units Prepared Ву Cert Qual 06/02/2022 06/02/2022 Bromide 0.279 mg/L 0.100 1 MDH MA.NDA 17:03 Method: EPA 353.2 Ву Parameter Results Units RDI DF Prepared Analyzed Cert Qual 05/27/2022 05/27/2022 MA,NDA, Nitrite as N < 0.2 mg/L 0.2 1 **EMS** 15:29 15:29 SDA 06/02/2022 06/02/2022 Nitrate + Nitrite as N <0.2 0.2 EJV MA.NDA ma/L 1 08:51 08:51 Method: EPA 365.1 Results RDL DF Parameter Units Prepared Analyzed Ву Qual Cert 06/02/2022 06/03/2022 Phosphorus as P 0.24 02 1 F.IV MA NDA mg/L 11:46 10:19 06/02/2022 06/03/2022 Phosphorus as P, Dissolved 0.2 1 EJV 0.24 ma/L 14:03 10:28 Method: SM 5310C-2014 Parameter Results RDL DF Units Prepared Analyzed Βv Cert Qual 06/02/2022 06/02/2022 Dissolved Organic Carbon 72 NS MA NDA ma/L 1 1 09:30 09:30 06/02/2022 06/02/2022 Total Organic Carbon 7.4 0.5 NS MA.NDA mg/L 1

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09:30

09:30

Report Date: Wednesday, July 13, 2022 10:24:16 AM

Corrected 1318 - 671075



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1318005
 Date Collected:
 05/27/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 05/27/2022 13:45
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.3 Received on Ice: Yes

Inorganic Chemistry

Method: SM2320 B-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Alkalinity, Total	1136	mg/L as CaCO3	20.5	1	06/01/2022 23:50	06/01/2022 23:50	RAA	MA,NDA	•
Alkalinity, Phenolphthalein	29	mg/L as CaCO3	20.5	1	06/01/2022 23:50	06/01/2022 23:50	RAA		
Carbonate	59	mg/L as CaCO3	20.5	1	06/01/2022 23:50	06/01/2022 23:50	RAA		
Bicarbonate	1078	mg/L as CaCO3	20.5	1	06/01/2022 23:50	06/01/2022 23:50	RAA		
Hydroxide	<20.5	mg/L as CaCO3	20.5	1	06/01/2022 23:50	06/01/2022 23:50	RAA		
Method: SM2510 B-2011 EC									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Specific Conductance	2156	umhos/cm	1	1	06/01/2022 23:50	06/01/2022 23:50	RAA	MA,NDA	
Method: SM4500 H+ B-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
рН	8.6	units	0.1	1	06/01/2022 23:50	06/01/2022 23:50	RAA	MA,NDA	•
Method: SM4500-CI-E 2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Chloride	21.0	mg/L	2	1	05/31/2022 12:22	05/31/2022 12:22	EJV	MA,NDA	
Method: SM4500-F-C-2011									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Fluoride	1.81	mg/L	0.1	1	06/01/2022 23:50	06/01/2022 23:50	RAA		
Method: USGS I-1750-85									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Total Dissolved Solids	1350	mg/L	10	1	06/02/2022 14:00	06/02/2022 14:00	AMC	MA,NDA	
Metals									
Method: EPA 245.1									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Mercury	<0.0002	mg/L	0.0002	1	06/13/2022 14:15	06/14/2022 13:02	AMC	MA,NDA, SDA	
Mercury, Dissolved	0.0005	mg/L	0.0002	1	07/06/2022 14:40	07/07/2022 09:01	AMC	MA,NDA	

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Report Date: Wednesday, July 13, 2022 10:24:16 AM

Corrected 1318 - 671075



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1318005
 Date Collected:
 05/27/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 05/27/2022 13:45
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.3 Received on Ice: Yes

Metals

Method: EPA 6010D

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 13:36	MDE	MA,NDA	
Boron	0.53	mg/L	0.1	1	05/27/2022 17:01	06/20/2022 15:21	SLZ	MA,NDA	
Calcium	2.40	mg/L	1	1	05/27/2022 17:01	06/10/2022 11:44	MDE	MA,NDA	
Magnesium	1.49	mg/L	1	1	05/27/2022 17:01	06/10/2022 11:44	MDE	MA,NDA	
Sodium	561	mg/L	1	1	05/27/2022 17:01	06/10/2022 11:44	MDE	MA,NDA	
Potassium	3.12	mg/L	1	1	05/27/2022 17:01	06/10/2022 11:44	MDE	MA,NDA	
Iron	0.57	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 13:36	MDE	MA,NDA	
Calcium, Dissolved	2.69	mg/L	1	1	06/01/2022 18:20	06/17/2022 14:21	SLZ	MA,NDA	
Magnesium, Dissolved	1.67	mg/L	1	1	06/01/2022 18:20	06/17/2022 14:21	SLZ	MA,NDA	
Sodium, Dissolved	537	mg/L	1	1	06/01/2022 18:20	06/17/2022 14:21	SLZ	MA,NDA	
Potassium, Dissolved	3.10	mg/L	1	1	06/01/2022 18:20	06/17/2022 14:21	SLZ	MA,NDA	
Strontium	0.11	mg/L	0.1	1	05/27/2022 17:01	06/02/2022 13:36	MDE	MA,NDA	
Zinc	0.11	mg/L	0.05	1	05/27/2022 17:01	06/02/2022 13:36	MDE	MA,NDA	
Lithium	0.0594	mg/L	0.02	1	05/27/2022 17:01	06/15/2022 10:28	SLZ	NDA	
Silicon	3.38	mg/L	0.1	1	05/27/2022 17:01	06/16/2022 10:33	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:40	MDE	MA,NDA	
Boron, Dissolved	0.55	mg/L	0.1	1	06/01/2022 18:20	06/20/2022 17:53	SLZ	MA,NDA	
Iron, Dissolved	0.71	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:40	MDE	MA,NDA	
Strontium, Dissolved	0.12	mg/L	0.1	1	06/01/2022 18:20	06/02/2022 09:40	MDE	MA,NDA	
Zinc, Dissolved	0.09	mg/L	0.05	1	06/01/2022 18:20	06/02/2022 09:40	MDE	MA,NDA	
Lithium, Dissolved	0.0603	mg/L	0.02	1	06/01/2022 18:20	06/15/2022 11:29	SLZ	NDA	
Silicon, Dissolved	3.49	mg/L	0.1	1	06/01/2022 18:20	06/16/2022 13:00	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony	<0.001	mg/L	0.001	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	

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Report Date: Wednesday, July 13, 2022 10:24:16 AM

Corrected 1318 - 671075



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1318005
 Date Collected:
 05/27/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 05/27/2022 13:45
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.3 Received on Ice: Yes

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony, Dissolved	<0.001	mg/L	0.001	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	
Barium	0.0880	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Barium, Dissolved	0.0871	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	
Beryllium	<0.0005	mg/L	0.0005	5	05/27/2022 17:01 06/01/2022	06/01/2022 20:19 06/28/2022	MDE	MA,NDA	
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	18:20 05/27/2022	16:02 06/01/2022	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Copper	0.0104	mg/L	0.002	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Copper, Dissolved	0.0024	mg/L	0.002	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Lead	0.0020	mg/L	0.0005	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Lead, Dissolved	0.0009	mg/L	0.0005	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Manganese	0.0091	mg/L	0.002	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Manganese, Dissolved	0.0093	mg/L	0.002	5	18:20 05/27/2022	19:11 06/03/2022	MDE	MA,NDA	
Molybdenum	<0.002	mg/L	0.002	5	17:01 06/01/2022	14:54 06/13/2022		MA,NDA	
Molybdenum, Dissolved	<0.005	mg/L	0.005	5	18:20 05/27/2022	19:11 06/01/2022	MDE	MA,NDA	
Nickel Bisselved	<0.002	mg/L	0.002	5	17:01 06/01/2022	20:19 06/13/2022	MDE	MA,NDA	
Nickel, Dissolved	<0.002	mg/L	0.002	5	18:20 06/01/2022	19:11 06/13/2022	MDE	MA,NDA	
Silver, Dissolved	<0.0005	mg/L	0.0005	5	18:20	19:11	MDE	MA,NDA	

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Report Date: Wednesday, July 13, 2022 10:24:16 AM

Corrected 1318 - 671075



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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 1318005
 Date Collected:
 05/27/2022 12:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 05/27/2022 13:45
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.3 Received on Ice: Yes

Metals

Method: EPA 6020B

Method. EFA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Selenium	<0.005	mg/L	0.005	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Silver	<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Selenium, Dissolved	<0.005	mg/L	0.005	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	
Thallium	<0.0005	mg/L	0.0005	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Thallium, Dissolved	<0.0005	mg/L	0.0005	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	
Vanadium	0.0022	mg/L	0.002	5	05/27/2022 17:01	06/01/2022 20:19	MDE	MA,NDA	
Vanadium, Dissolved	<0.002	mg/L	0.002	5	06/01/2022 18:20	06/13/2022 19:11	MDE	MA,NDA	

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Report Date: Wednesday, July 13, 2022 10:24:16 AM

Corrected 1318 - 671075

W395 (Fox Hills) - September 2022



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033		Client:	Unive	rsity of	North Dakota	- EERC			
Analytical Results									
Lab ID: 3578001 Sample ID: NDCS-W395		ate Collected: ate Received:		/29/2022 /30/2022		Matrix: Collector:	Groundwater MVTL Field Se	rvice	
Temp @ Receipt (C): 1.2	R	Received on Ice	: Yes						
Calculated									
Method: SM1030F									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Cation Summation	32.6	meq/L		1	10/19/2022 15:59 10/19/2022	10/19/2022 15:59 10/19/2022	CW		
TDS - Summation	1710	mg/L	12.5	1	15:59	15:59	CW		
Anion Summation	31.5	meq/L		1	10/19/2022 15:59	10/19/2022 15:59	CW		
Percent Difference	1.82	%		1	10/19/2022 15:59	10/19/2022 15:59	CW		
Inorganic Chemistry									
Method: ASTM D516-16									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Sulfate	<5	mg/L	5	1	10/05/2022 12:28	10/05/2022 12:28	EJV	MA,NDA	
Method: EPA 300.0									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Bromide	3.34	mg/L	0.500	5	10/19/2022 00:37	10/19/2022 00:37	RMV	MA,NDA	•
Method: EPA 353.2									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Nitrite as N	<0.2	mg/L	0.2	1	09/30/2022 15:38	09/30/2022 15:38	EJV	MA,NDA, SDA	
Nitrate + Nitrite as N	<0.2	mg/L	0.2	1	10/06/2022 12:24	10/06/2022 12:24	EJV	MA,NDA	
Method: EPA 365.1									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Phosphorus as P	0.12	mg/L	0.1	1	10/06/2022 15:39	10/10/2022 09:01	EJV	MA,NDA	
Phosphorus as P, Dissolved	0.11	mg/L	0.1	1	10/06/2022 15:40	10/10/2022 10:19	EJV		
Method: SM 5310C-2014									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Dissolved Organic Carbon	1.1	mg/L	1	1	10/07/2022 09:36	10/07/2022 09:36	NS	MA,NDA	
Total Organic Carbon	1.0	mg/L	0.5	1	10/07/2022 09:36	10/07/2022 09:36	NS	MA,NDA	

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Report Date: Saturday, October 29, 2022 1:13:12 PM



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Account #: 7033 University of North Dakota - EERC Client: Analytical Results Lab ID: 3578001 Date Collected: 09/29/2022 10:30 Matrix: Groundwater Sample ID: NDCS-W395 Date Received: 09/30/2022 08:00 Collector: MVTL Field Service Temp @ Receipt (C): Received on Ice: Inorganic Chemistry Method: SM2320 B-2011 Parameter Results Units RDL DF Prepared Analyzed Qual Ву mg/L as 09/30/2022 09/30/2022 Alkalinity, Total 942 20.5 RAA MA,NDA CaCO3 19:46 19:46 09/30/2022 09/30/2022 mg/L as Alkalinity, Phenolphthalein <20.5 20.5 1 RAA CaCO3 19:46 19:46 09/30/2022 09/30/2022 mg/L as Carbonate <20.5 20.5 RAA CaCO3 19:46 19:46 09/30/2022 09/30/2022 mg/L as CaCO3 Bicarbonate 942 20.5 RAA 19:46 19:46 09/30/2022 09/30/2022 mg/L as CaCO3 Hydroxide RAA <20.5 20.5 1 19:46 19:46 Method: SM2510 B-2011 EC RDL DF Prepared Parameter Results Units Analyzed Ву Cert Qual 09/30/2022 09/30/2022 Specific Conductance 2903 1 MA,NDA umhos/cm RAA 19:46 19:46 Method: SM4500 H+ B-2011 Parameter Prepared Results Units RDL DF Analyzed Ву Cert Qual 09/30/2022 09/30/2022 8.4 units 1 RAA MA,NDA pΗ 0.1 19:46 19:46 Method: SM4500-CI-E 2011 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 10/03/2022 10/03/2022 446 Chloride 10.0 5 EJV MA,NDA mg/L 12:19 12:19 Method: SM4500-F-C-2011 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 09/30/2022 09/30/2022 Fluoride 2.29 1 RAA mg/L 0.1 19:46 19:46 Method: USGS I-1750-85 Parameter Results Units RDL DF Prepared Analyzed Ву Qual Cert 10/03/2022 10/03/2022 Total Dissolved Solids 1720 10 1 RAA MA,NDA mg/L 16:00 16:00 Metals Method: EPA 245.1 Parameter Results Units RDL Prepared Analyzed Ву Cert Qual 10/18/2022 10/19/2022 MA,NDA, <0.0002 0.0002 Mercury mg/L 09:55 09:00 SDA 10/06/2022 10/08/2022 Mercury, Dissolved <0.0002 mg/L 0.0002 AMC MA,NDA 09:20 12:13

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1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.MVTL.com



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 3578001
 Date Collected:
 09/29/2022 10:30
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 09/30/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Method: EPA 6010D									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	09/30/2022 17:00	10/05/2022 10:56	SLZ	MA,NDA	
Boron	3.20	mg/L	0.1	1	09/30/2022 17:00	10/07/2022 11:11	MDE	MA,NDA	
Calcium	4.41	mg/L	1	1	09/30/2022 17:00	10/10/2022 12:26	SLZ	MA,NDA	
Iron	0.30	mg/L	0.1	1	09/30/2022 17:00	10/05/2022 10:56	SLZ	MA,NDA	
Potassium	2.59	mg/L	1	1	09/30/2022 17:00	10/10/2022 12:26	SLZ	MA,NDA	
Magnesium	1.24	mg/L	1	1	09/30/2022 17:00	10/10/2022 12:26	SLZ	MA,NDA	
Sodium	686	mg/L	1	1	09/30/2022 17:00	10/10/2022 12:26	SLZ	MA,NDA	
Strontium	0.16	mg/L	0.1	1	09/30/2022 17:00	10/05/2022 10:56	SLZ	MA,NDA	
Zinc	0.28	mg/L	0.05	1	09/30/2022 17:00	10/05/2022 10:56	SLZ	MA,NDA	
Lithium	0.0801	mg/L	0.02	1	09/30/2022 17:00	10/06/2022 10:36	SLZ	NDA	
Silicon	4.71	mg/L	0.1	1	09/30/2022 17:00	10/06/2022 15:10	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	10/03/2022 08:07	10/05/2022 11:53	SLZ	MA,NDA	
Boron, Dissolved	3.00	mg/L	1	10	10/03/2022 08:07	10/07/2022 15:49	MDE	MA,NDA	
Calcium, Dissolved	4.40	mg/L	1	1	10/03/2022 08:07	10/03/2022 13:32	SLZ	MA,NDA	
Iron, Dissolved	0.23	mg/L	0.1	1	10/03/2022 08:07	10/05/2022 11:53	SLZ	MA,NDA	
Potassium, Dissolved	2.84	mg/L	1	1	10/03/2022 08:07	10/03/2022 13:32	SLZ	MA,NDA	
Magnesium, Dissolved	1.24	mg/L	1	1	10/03/2022 08:07	10/03/2022 13:32	SLZ	MA,NDA	
Sodium, Dissolved	742	mg/L	10	5	10/03/2022 08:07	10/03/2022 14:51	SLZ	MA,NDA	
Strontium, Dissolved	0.16	mg/L	0.1	1	10/03/2022 08:07	10/05/2022 11:53	SLZ	MA,NDA	
Zinc, Dissolved	0.10	mg/L	0.05	1	10/03/2022 08:07	10/05/2022 11:53	SLZ	MA,NDA	
Lithium, Dissolved	0.0815	mg/L	0.02	1	10/03/2022 08:07	10/06/2022 10:56	SLZ	NDA	
Silicon, Dissolved	4.63	mg/L	0.1	1	10/03/2022 08:07	10/06/2022 15:33	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Beryllium	<0.0005	mg/L	0.0005	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	

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Report Date: Saturday, October 29, 2022 1:13:12 PM



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 3578001
 Date Collected:
 09/29/2022 10:30
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 09/30/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	10/03/2022 08:07	10/14/2022 12:19	MDE	MA,NDA	
Vanadium	<0.002	mg/L	0.002	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Vanadium, Dissolved	<0.002	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Manganese	0.0036	mg/L	0.002	5	09/30/2022 17:00	10/18/2022 10:21	CC	MA,NDA	
Manganese, Dissolved	0.0042	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Nickel	<0.002	mg/L	0.002	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Nickel, Dissolved	<0.002	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09 10/18/2022	MDE	MA,NDA	
Copper	<0.002	mg/L	0.002	5	09/30/2022 17:00 10/03/2022	10:21 10:04/2022	CC	MA,NDA	•
Copper, Dissolved	<0.002	mg/L	0.002	5	08:07	11:09	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	09/30/2022 17:00	10/18/2022 10:21	CC	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Selenium	<0.005	mg/L	0.005	5	09/30/2022 17:00 10/03/2022	10/14/2022 17:27 10/04/2022	MDE	MA,NDA	
Selenium, Dissolved	<0.005	mg/L	0.005	5	08:07 09/30/2022	11:09 10/14/2022	MDE	MA,NDA	
Molybdenum	0.0040	mg/L	0.002	5	17:00 10/03/2022	17:27 10/04/2022	MDE	MA,NDA	
Molybdenum, Dissolved	0.0042	mg/L	0.002	5	08:07 09/30/2022	11:09 10/14/2022	MDE	MA,NDA	
Silver	<0.0005	mg/L	0.0005	5	17:00 10/03/2022	17:27 10/04/2022	MDE	MA,NDA	
Silver, Dissolved	<0.0005	mg/L	0.0005	5	08:07 09/30/2022	11:09 10/14/2022	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005	5	17:00 10/03/2022	17:27 10/04/2022	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	08:07	11:09	MDE	MA,NDA	
Antimony	<0.001	mg/L	0.001	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	

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Report Date: Saturday, October 29, 2022 1:13:12 PM



MINNESOTA VALLEY TESTING LABORATORIES, INC.



Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 3578001
 Date Collected:
 09/29/2022 10:30
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W395
 Date Received:
 09/30/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony, Dissolved	<0.001	mg/L	0.001	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Barium	0.1185	mg/L	0.002	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Barium, Dissolved	0.1058	mg/L	0.002	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Thallium	<0.0005	mg/L	0.0005	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Thallium, Dissolved	<0.0005	mg/L	0.0005	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	
Lead	0.0011	mg/L	0.0005	5	09/30/2022 17:00	10/14/2022 17:27	MDE	MA,NDA	
Lead, Dissolved	<0.0005	mg/L	0.0005	5	10/03/2022 08:07	10/04/2022 11:09	MDE	MA,NDA	

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Report Date: Saturday, October 29, 2022 1:13:12 PM

W478 (Tongue River) – September 2022



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Account #: 7033 Client: University of North Dakota - EERC Analytical Results Lab ID: 3561006 Date Collected: 09/28/2022 17:00 Matrix: Groundwater Sample ID: NDCS-W478 Date Received: 09/29/2022 08:00 MVTL Field Service Collector: Received on Ice: Temp @ Receipt (C): 1.2 Calculated Method: SM1030F Parameter Results Units RDL DE Analyzed Prepared Ву Cert Qual 10/19/2022 10/19/2022 25.4 1 cw Cation Summation mea/L 16:28 16:28 10/19/2022 10/19/2022 12.5 CW TDS - Summation 1390 ma/L 1 16:28 16:28 10/19/2022 10/19/2022 CW Anion Summation 26.0 meq/L 1 16:28 16:28 10/19/2022 10/19/2022 Percent Difference % CW -1.041 16:28 16:28 Inorganic Chemistry Method: ASTM D516-16 RDL Parameter Results Units DF Prepared Analyzed Ву Cert Qual 10/05/2022 10/05/2022 Sulfate 34.0 mg/L 5 1 EJV MA,NDA 11:01 11:01 Method: EPA 300.0 Prepared Parameter Results Units RDL DF Analyzed Вγ Cert Qual 10/18/2022 10/18/2022 Bromide < 0.500 0.500 5 RMV MA NDA mg/L 22:52 22:52 Method: EPA 353.2 Parameter RDL DE Analyzed Results Units Prepared Ву Cert Qual 09/29/2022 09/29/2022 MA,NDA, <0.2 1 Nitrite as N 0.2 EJV mg/L 16:32 16:32 SDA 10/06/2022 10/06/2022 Nitrate + Nitrite as N <0.2 MA,NDA mg/L 0.2 1 F.IV 12:06 12:06 Method: EPA 365.1 Analyzed Parameter Units RDL DE Results Prepared Βv Cert Qual 10/06/2022 10/10/2022 Phosphorus as P 0.22 mg/L 0.1 1 EJV MA,NDA 15:39 08:47 10/06/2022 10/10/2022 Phosphorus as P, Dissolved 0.21 F.IV mg/L 0.1 1 15:40 10:18 Method: SM 5310C-2014 Parameter RDI DE Prepared Results Units Analyzed Ву Cert Qual 10/07/2022 10/07/2022 Dissolved Organic Carbon 7.0 mg/L 2 2 NS MA,NDA 09:36 09:36 10/07/2022 10/07/2022 Total Organic Carbon 7.1 mg/L 1 2 NS MA,NDA 09:36 09:36

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Account #: 7033 Client: University of North Dakota - EERC Analytical Results Lab ID: 3561006 09/28/2022 17:00 Date Collected: Matrix: Groundwater Sample ID: NDCS-W478 Date Received: 09/29/2022 08:00 MVTL Field Service Collector: Temp @ Receipt (C): Received on Ice: Inorganic Chemistry Method: SM2320 B-2011 Results Units RDL Prepared Analyzed Parameter Ву Qual mg/L as 09/29/2022 09/29/2022 Alkalinity, Total 1234 20.5 RAA MA,NDA CaCO3 23:55 23:55 09/29/2022 09/29/2022 mg/L as Alkalinity, Phenolphthalein <20.5 20.5 RAA 23:55 CaCO3 23:55 09/29/2022 09/29/2022 mg/L as Carbonate <20.5 20.5 RAA CaCO3 23:55 23:55 09/29/2022 09/29/2022 mg/L as CaCO3 Bicarbonate 1234 20.5 RAA 23:55 23:55 09/29/2022 09/29/2022 mg/L as CaCO3 RAA Hydroxide <20.5 20.5 1 23:55 23:55 Method: SM2510 B-2011 EC Results Units RDL DF Analyzed Parameter Prepared Ву Cert Qual 09/29/2022 09/29/2022 Specific Conductance 2177 1 RAA MA.NDA umhos/cm 23:55 23:55 Method: SM4500 H+ B-2011 Parameter Results RDL Units DF Prepared Analyzed Ву Cert Qual 09/29/2022 09/29/2022 рΗ 8 1 1 RAA MA,NDA units 0.1 23:55 23:55 Method: SM4500-CI-E 2011 RDL Parameter Results Units DF Prepared Analyzed Ву Cert Qual 10/03/2022 10/03/2022 21.4 Chloride 20 1 EJV MA,NDA mg/L 11:10 11:10 Method: SM4500-F-C-2011 Parameter Results Units RDL Prepared Analyzed Ву Cert Qual 09/29/2022 09/29/2022 Fluoride 1.65 RAA 0.1 mg/L 23:55 23:55 Method: USGS I-1750-85 Parameter Results Units RDL DF Prepared Analyzed Ву Cert Qual 09/30/2022 09/30/2022 Total Dissolved Solids 1400 MA,NDA mg/L RAA 17:00 17:00 Metals Method: EPA 245.1 Parameter Results Units RDL Prepared Analyzed Qual 10/06/2022 10/06/2022 MA,NDA, Mercury < 0.0002 mg/L 0.0002 AMC 09:20 12:13 SDA 10/06/2022 10/06/2022 Mercury, Dissolved < 0.0002 0.0002 1 AMC MA,NDA mg/L 09:20 12:13

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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 3561006
 Date Collected:
 09/28/2022 17:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 09/29/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Metals

Method: EPA 6010D

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Aluminum	<0.1	mg/L	0.1	1	09/29/2022 17:11	10/05/2022 10:38	SLZ	MA,NDA	
Boron	0.58	mg/L	0.1	1	09/29/2022 17:11	10/07/2022 11:02	MDE	MA,NDA	
Calcium	2.73	mg/L	1	1	09/29/2022 17:11	10/03/2022 12:52	SLZ	MA,NDA	
Iron	0.40	mg/L	0.1	1	09/29/2022 17:11	10/05/2022 10:38	SLZ	MA,NDA	
Potassium	2.78	mg/L	1	1	09/29/2022 17:11	10/03/2022 12:52	SLZ	MA,NDA	
Magnesium	1.54	mg/L	1	1	09/29/2022 17:11	10/03/2022 12:52	SLZ	MA,NDA	
Sodium	587	mg/L	2	1	09/29/2022 17:11	10/03/2022 12:52	SLZ	MA,NDA	
Strontium	0.13	mg/L	0.1	1	09/29/2022 17:11	10/05/2022 10:38	SLZ	MA,NDA	
Zinc	<0.05	mg/L	0.05	1	09/29/2022 17:11	10/05/2022 10:38	SLZ	MA,NDA	
Lithium	0.0569	mg/L	0.02	1	09/29/2022 17:11	10/06/2022 10:30	SLZ	NDA	
Silicon	3.60	mg/L	0.1	1	09/29/2022 17:11	10/06/2022 15:07	SLZ	MA,NDA	
Aluminum, Dissolved	<0.1	mg/L	0.1	1	09/30/2022 08:24	10/05/2022 11:43	SLZ	MA,NDA	
Boron, Dissolved	0.55	mg/L	0.1	1	09/30/2022 08:24	10/07/2022 15:48	MDE	MA,NDA	
Calcium, Dissolved	2.61	mg/L	1	1	09/30/2022 08:24	10/03/2022 13:27	SLZ	MA,NDA	
Iron, Dissolved	0.44	mg/L	0.1	1	09/30/2022 08:24	10/05/2022 11:43	SLZ	MA,NDA	
Potassium, Dissolved	2.68	mg/L	1	1	09/30/2022 08:24	10/03/2022 13:27	SLZ	MA,NDA	
Magnesium, Dissolved	1.50	mg/L	1	1	09/30/2022 08:24	10/03/2022 13:27	SLZ	MA,NDA	
Sodium, Dissolved	577	mg/L	2	1	09/30/2022 08:24	10/03/2022 13:27	SLZ	MA,NDA	
Strontium, Dissolved	0.13	mg/L	0.1	1	09/30/2022 08:24	10/05/2022 11:43	SLZ	MA,NDA	
Zinc, Dissolved	<0.05	mg/L	0.05	1	09/30/2022 08:24	10/05/2022 11:43	SLZ	MA,NDA	
Lithium, Dissolved	0.0589	mg/L	0.02	1	09/30/2022 08:24	10/06/2022 10:55	SLZ	NDA	
Silicon, Dissolved	3.62	mg/L	0.1	1	09/30/2022 08:24	10/06/2022 15:33	SLZ	MA,NDA	
Method: EPA 6020B									
Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Beryllium	<0.0005	mg/L	0.0005	5	09/29/2022 17:11	10/14/2022 11:47	MDE	MA,NDA	

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Account #: 7033 Client: University of North Dakota - EERC

Analytical Results

 Lab ID:
 3561006
 Date Collected:
 09/28/2022 17:00
 Matrix:
 Groundwater

 Sample ID:
 NDCS-W478
 Date Received:
 09/29/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Metals		
Method:	EPA	6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Beryllium, Dissolved	<0.0005	mg/L	0.0005	5	09/30/2022 08:24	10/14/2022 12:16	MDE	MA,NDA	
Vanadium	<0.002	mg/L	0.002	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Vanadium, Dissolved	<0.002	mg/L	0.002	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Chromium	<0.002	mg/L	0.002	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Chromium, Dissolved	<0.002	mg/L	0.002	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Manganese	0.0050	mg/L	0.002	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Manganese, Dissolved	0.0044	mg/L	0.002	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Cobalt	<0.002	mg/L	0.002	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Cobalt, Dissolved	<0.002	mg/L	0.002	5	09/30/2022 08:24 09/29/2022	10/04/2022 11:05 10/04/2022	MDE	MA,NDA	
Nickel	<0.002	mg/L	0.002	5	17:11 09/30/2022	10/04/2022 14:44 10/04/2022	MDE	MA,NDA	
Nickel, Dissolved	<0.002	mg/L	0.002	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Copper	<0.002	mg/L	0.002	5	17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Copper, Dissolved	<0.002	mg/L	0.002	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Arsenic	<0.002	mg/L	0.002	5	17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Arsenic, Dissolved	<0.002	mg/L	0.002	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Selenium	<0.005	mg/L	0.005	5	17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Selenium, Dissolved	<0.005	mg/L	0.005	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Molybdenum	<0.002	mg/L	0.002	5	17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Molybdenum, Dissolved	<0.002	mg/L	0.002	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Silver	<0.0005	mg/L	0.0005	5	17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Silver, Dissolved	<0.0005	mg/L	0.0005	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Cadmium	<0.0005	mg/L	0.0005		17:11 09/30/2022	14:44 10/04/2022	MDE	MA,NDA	
Cadmium, Dissolved	<0.0005	mg/L	0.0005	5	08:24 09/29/2022	11:05 10/04/2022	MDE	MA,NDA	
Antimony	<0.001	mg/L	0.001	5	17:11	14:44	MDE	MA,NDA	

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 NDCS-W478
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 09/29/2022 08:00
 Collector:
 MVTL Field Service

Temp @ Receipt (C): 1.2 Received on Ice: Yes

Metals

Method: EPA 6020B

Parameter	Results	Units	RDL	DF	Prepared	Analyzed	Ву	Cert	Qual
Antimony, Dissolved	<0.001	mg/L	0.001	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Barium	0.0923	mg/L	0.002	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Barium, Dissolved	0.0885	mg/L	0.002	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Thallium	<0.0005	mg/L	0.0005	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Thallium, Dissolved	<0.0005	mg/L	0.0005	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	
Lead	<0.0005	mg/L	0.0005	5	09/29/2022 17:11	10/04/2022 14:44	MDE	MA,NDA	
Lead, Dissolved	<0.0005	mg/L	0.0005	5	09/30/2022 08:24	10/04/2022 11:05	MDE	MA,NDA	

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APPENDIX C

EPA- AND RISK-BASED AREA OF REVIEW METHODS

EPA- AND RISK-BASED AREA OF REVIEW METHODS

EPA METHODS 1 AND 2: AOR DELINEATION FOR CLASS VI WELLS

U.S. Environmental Protection Agency (EPA) guidance for area of review (AOR) evaluation includes several computational methods for estimating pressure buildup in the storage reservoir in response to CO₂ injection and the resultant areal extent of pressure buildup above a "critical threshold pressure" that could potentially drive higher-salinity formation fluids from the storage reservoir up an open conduit to the lowest underground source of drinking water (USDW) (U.S. Environmental Protection Agency, 2013). The following equation and analytical approach define the EPA methods used to delineate AOR. Each method can be applied both at a single location (e.g., the JLOC-1 stratigraphic well) using site-specific data or for each vertical stack of grid cells in a geocellular model, considering the varying stratigraphic thickness between the storage reservoir and the lowest USDW.

EPA Method 1 (pressure front based on bringing the injection zone and USDW to equivalent hydraulic heads) is presented as a method for determining whether a storage reservoir is in hydrostatic equilibrium with the lowest USDW (U.S. Environmental Protection Agency, 2013). Under Method 1, the maximum pressure increase that may be sustained in the injection zone (critical threshold pressure increase) is given by Equation 1:

$$\Delta P_{i,f} = P_u + \rho_i g \cdot (z_u - z_i) - P_I$$
 [Eq. 1]

Where:

 P_u is the initial fluid pressure in the USDW (Pa).

 ρ_i is the storage reservoir fluid density (kg/m³).

g is the acceleration due to gravity (m/s^2) .

 z_u is the representative elevation of the USDW (m amsl).

 z_i is the representative elevation of the injection zone (m amsl).

 P_I is the initial pressure in the injection zone (Pa).

 $\Delta P_{i,f}$ is the critical threshold pressure increase (Pa).

Equation 1 assumes that the hypothetical open borehole is perforated exclusively within the injection zone and USDW. If $\Delta P_{i,f} = 0$, then the reservoir and USDW are in hydrostatic equilibrium; if $\Delta P_{i,f} > 0$, then the reservoir is underpressurized relative to the USDW, and if $\Delta P_{i,f} < 0$, then the reservoir is overpressurized relative to the USDW.

In scenarios where the storage reservoir and USDW are in hydrostatic equilibrium ($\Delta P_{i,f} = 0$), EPA Method 2 (pressure front based on displacing fluid initially present in the borehole) can be used to calculate the critical pressure threshold. Method 2 was originally presented by Nicot and others (2008) and Bandilla and others (2012). Method 2 calculates the critical threshold pressure increase (ΔP_c), which is the fluid pressure increase sufficient to drive formation fluids into the lowermost USDW. This ΔP_c is determined using Equations 2 and 3, assuming 1) hydrostatic conditions, 2) initially linear densities in the borehole, and 3) constant density once the injection zone fluid is lifted to the top of the borehole (i.e., uniform density approach):

$$\Delta P_C = \frac{1}{2} g \xi (Z_u - Z_i)^2$$
 [Eq. 2]

Where ξ is a linear coefficient determined by:

$$\xi = \frac{\rho_i - \rho_u}{Z_u - Z_i}$$
 [Eq. 3]

Where:

 ΔP_c is the critical threshold pressure increase (Pa).

g is the acceleration of gravity (m/s^2) .

 z_u is the elevation of the base of the lowermost USDW (m amsl).

 z_i is the elevation of the top of the injections zone (m amsl).

 P_i is the fluid density in the injection zone (kg/m³).

 P_u is the fluid density in the USDW (kg/m³).

RISK-BASED AOR DELINEATION

The methods described by EPA (2013) for estimating the AOR under the Class VI rule (40 U.S. Code of Federal Regulations [CFR] 146.81 et seq.) were developed assuming that the storage reservoirs would be in hydrostatic equilibrium with overlying aquifers. However, in the state of North Dakota, and potentially elsewhere around the United States, candidate storage reservoirs are already overpressurized relative to overlying aquifers and thus subject to potential vertical formation fluid migration from the storage reservoir to the lowermost USDW, even prior to the planned storage project. Consequently, applying EPA (2013) methods to these geologic situations essentially results in an infinite AOR, which makes regulatory compliance infeasible.

Several researchers have recognized the need for alternative methods for estimating the AOR for locations that are already overpressurized relative to overlying aquifers. For example, Birkholzer and others (2014) described the unnecessary conservatism in EPA's definition of critical pressure, which could lead to a heavy burden on storage facility permit (SFP) applicants. As an alternative, Burton-Kelly and others (2021) proposed a risk-based reinterpretation of this framework that would allow for a reduction in the AOR while ensuring protection of drinking water resources.

A computational framework for estimating a risk-based AOR was proposed by Oldenburg and others (2014, 2016), who compared formation fluid leakage through a hypothetical open flow path in the baseline scenario (no CO₂ injection) to the incrementally larger leakage that would occur in the CO₂ injection case. The modeling for the risk-based AOR used semianalytical solutions to single-phase flow equations to model reservoir pressurization and vertical migration through leaky wells. These semianalytical solutions were extensions of earlier work for formation fluid leakage through abandoned wellbores by Raven and others (1990) and Avci (1994), which were creatively solved, coded, and compiled in FORTRAN under the name ASLMA (Analytical Solution for Leakage in Multilayered Aquifers) and extensively described by Cihan and others (2011, 2012) (hereafter "ASLMA Model").

Recently, White and others (2020) outlined a similar risk-based approach for evaluating the AOR using the National Risk Assessment Partnership (NRAP) Integrated Assessment Model for Carbon Storage (NRAP-IAM-CS). However, NRAP-IAM-CS and the subsequent open-sourced version (NRAP-Open-IAM) are constrained to the assumption that the storage reservoir is in hydrostatic equilibrium with overlying aquifers and, therefore, may not accurately estimate the AOR for storage projects located in regions where the storage reservoir is overpressurized relative to overlying aquifers.

Building a geologic model in a commercial-grade software platform (like Petrel; Schlumberger, 2020) and running fluid flow simulations using numerical reservoir simulation in a commercial-grade software platform (like CMG's [Computer Modelling Group's] compositional simulator, GEM) provide the "gold standard" for estimating pressure buildup in response to CO₂ injection (e.g., Bosshart and others, 2018). However, these numerical reservoir simulations are typically limited to the storage reservoir and primary seal formation (cap rock) and do not include the geologic units overlying the cap rock because of the computational burden of conducting such a complex simulation. In addition, geologic modeling of the overlying units may add a substantial amount of time and effort during prefeasibility-phase projects that are unwarranted given the amount of uncertainty that may be present if only a few nearby wells can be used for characterization activities. Earlier studies (e.g., Nicot and others, 2008; Birkholzer and others, 2009; Bandilla and others, 2012; Cihan and others, 2011, 2012) have shown that far-field fluid pressure changes outside of the CO₂ plume domain can be reasonably described by a single-phase flow calculation by representing CO₂ injection as an equivalent-volume injection of brine (Oldenburg and others, 2014).

The semianalytical solutions embedded within the ASLMA Model have been shown to compare with the numerical model, TOUGH2-ECO2-N, and provided accurate results for pressures beyond the CO₂ plume zone (Birkholzer and others, 2009; Cihan and others, 2011, 2012). Therefore, the proposed workflow for delineating a risk-based AOR uses the ASLMA Model to examine pressure buildup in the storage reservoir and resultant effects of this buildup on the vertical migration of formation fluid via (single) hypothetical leaky wellbores located at progressively greater distances from the injection well (Figure C-1).

An important distinction between EPA Methods 1 and 2, which both calculate a critical pressure threshold (either $\Delta P_{i,f}$ for Method 1 or ΔP_c for Method 2) and the risk-based AOR approach is that the risk-based approach 1) calculates and maps the potential incremental flow of formation fluids from the storage reservoir to the USDW that could occur and then 2) delineates the areal extent beyond which no significant leakage would occur. Therefore, the region beyond which no significant leakage would occur does not present an endangerment to the USDW; hence, the region inside of this areal extent is the risk-based AOR.

EERC AL61927.CDR

Establish the Site Stratigraphy and Properties

- Simplify the storage complex stratigraphy into hydrostratigraphic units.
- Use the best available site characterization data to estimate the average depth, thickness, pressure, temperature, porosity, permeability, and salinity for each unit.

Use the ASLMA Excel Workbook to Derive Additional Inputs Needed for the ASLMA Model

- · Derive the hydraulic conductivity and specific storage for each unit.
- · Compute the initial hydraulic heads for each unit.
- Place a CO₂ injection well at the center of the coordinate reference system (0, 0).
- Convert the CO₂ mass injection rate into an equivalent-volume injection of formation fluid.
- Establish the effective permeability of the hypothetical leaky wellbore and the distances from the injection well
 to quantify the formation fluid leakage up a leaky wellbore located at progressively greater distances from the
 injection well.
- Use the ASLMA User Guide for reference and to inform additional inputs.

Integrate ASLMA Model Outputs with Results from Numerical Reservoir Simulation

- Run the ASLMA Model using the included custom scripting and generate standardized outputs.
- Derive the incremental leakage to the lowermost underground source of drinking water (USDW) by taking the
 difference between the baseline (no CO₂ injection) and injection cases.
- If applicable, generate results for cases with and without the leaky wellbore open to a saline aquifer (thief zone) located between the primary seal (cap rock) and the USDW.
- · Derive the storage reservoir pressure buildup-USDW incremental leakage relationship.
- Using the derived relationship in the preceding step, generate potential incremental leakage maps based on the
 pressure buildup in response to CO₂ injection as determined by a compositional simulator.

Delineate Risk-Based Area of Review (AoR)

- · Apply threshold criteria to the incremental leakage maps to delineate a risk-based AoR.
- Assess the sensitivity of the risk-based AoR to different input assumptions or risk judgments.

Figure C-1. Workflow for delineating a risk-based AOR for an SFP (modified from Burton-Kelly and others, 2021).

CRITICAL THRESHOLD PRESSURE INCREASE ESTIMATION

For the purposes of delineating AOR for the project study area, constant fluid densities for the lowermost USDW (Fox Hills Formation) and injection zone (Broom Creek Formation) were used in the calculations. Respective fluid densities were used to represent the injection zone fluids (ρ_i) , which are estimated based on the in situ estimated brine salinity, temperature, and pressure at the JLOC-1 stratigraphic test well.

In accordance with EPA (2013) guidance, the combination of a) a Method 1 negative $\Delta P_{i,f}$ value across the project area and b) lack of evidence for hydrostatic equilibrium between the reservoir and the USDW (i.e., Method 2 does not apply) indicates that a risk-based approach to AOR delineation may be pursued.

RISK-BASED AOR CALCULATIONS

Complete details of the risk-based AOR model are found in Burton-Kelly and others (2021). The following discussion expands upon the description of inputs and assumptions in Section 3 of the application. A macro-enabled Microsoft Excel file was used to define the inputs and calculations that were employed in the method (hereafter "ASLMA Workbook").

Initial Hydraulic Heads

The original ASLMA Model (Cihan and others, 2011) initially assumed hydrostatic pressure distributions in the entire system. The current work uses a modified version of the ASLMA Model to simulate pressure perturbations and leakage rates when there are initial head differences in the aquifers (Oldenburg and others, 2014). The initial hydraulic heads are calculated assuming a total head based on the unit-specific elevations and pressures. The total heads are entered into the ASLMA Model and establish the initial pressure conditions for the storage complex prior to CO₂ injection.

For example, the initial reference case total heads for the storage reservoir (Aquifer 1), potential thief zone (Aquifer 2), and USDW (Aquifer 3) are shown in Table C-1 and illustrate the state of overpressure in the storage complex, as Aquifer 1 has a greater initial hydraulic head than Aquifers 2 and 3. Therefore, the storage complex requires different treatment than the default AOR calculations described by EPA (2013). Details on the calculations of initial hydraulic head are provided in Burton-Kelly and others (2021).

CO₂ Injection Parameters

The ASLMA Model for the project used a Broom Creek CO₂ injection rate that matched the simulation scenario. A single injector is placed at the center of the ASLMA Model grid at an x,y-location of (0,0) in the coordinate reference system. The ASLMA Model requires the CO₂ injection rate to be converted into an equivalent-volume injection of formation fluid in units of cubic meters per day. Microsoft Excel Visual Basic for Applications (VBA) functions were used to estimate the CO₂ density from the storage reservoir pressure and temperature, which resulted in an estimated density, shown in Table C-2. The CO₂ mass injection rate and CO₂ density are then used to derive the daily equivalent-volume injection rate, shown in Table 3-6 in Section 3.5.6.

Hypothetical Leaky Wellbore

In the project area, few wellbores are known to exist that penetrate the primary seal of the Broom Creek storage reservoir. However, for heuristic, "what-if" scenario modeling, which is needed to generate the data for delineating a risk-based AOR, a single hypothetical leaky wellbore is inserted into the ASLMA Model at 1, 2, ..., 100 km from the CO₂ injection well. The pressure buildup in the storage reservoir at each distance, along with the recorded cumulative volume of formation fluid vertically migrating through the leaky wellbore from the storage reservoir to the USDW (i.e., from Aquifer 1 to Aquifer 3) throughout the 12-year injection period, provides the data set needed to derive the risk-based AOR.

Published ranges for the effective permeability of a leaky wellbore (Figure C-2) have included an "open wellbore" with an effective permeability as high as 10^{-5} m² (10^{10} mD) to values more representative of leakage through a wellbore annulus of 10^{-12} to 10^{-10} m² (10^{3} to 10^{5} mD)

Table C-1. Simplified Stratigraphy and Average Properties Used to Represent the Storage Complex

H 1 4 4 11	Depth to Top,*	Thickness,	Pressure,	Temperature,	Salinity,	Brine	Porosity,	Pern	neability,	HCON,	Specific Storage,	Total Head,
Hydrostratigraphic Unit	m	m	MPa	°C	ppm	Density, kg/m ³	%	mD	m ²	m/d	m ⁻¹	m
Overlying Units to	111	***	IVII d		ppm	Kg/III	,,	III D	111	III/ G	111	111
Ground Surface (not directly modeled)	0	298										
Aquifer 3 (USDW – Fox Hills Fm)	298	73	3.4	15.9	1563	1001	35	280	2.76E-13	2.10E-01	5.60E-06	760
Aquitard 2 (Pierre Fm–Inyan Kara Fm)	372	804	7.3	57.8	2500		1	0.02	1.97E-17	3.40E-05	8.77E-06	732
Aquifer 2 (Thief Zone – Inyan Kara Fm)	1175	54	11.3	51.3	3360	944	13.45	7.9	7.75E-15	1.21E-02	4.90E-06	710
Aquitard 1 (Swift— Broom Creek Fm) (primary upper seal)	1229	259	15.1	62.2	24,675		2.14	0.11	1.08E-16	1.92E-04	8.95E-06	927
Aquifer 1 (Storage Reservoir – Broom Creek Fm)	1488	100	17.1	59.0	49,350	1023	14.2	7.5	7.40E-15	1.22E-02	5.06E-06	917
* Ground surface elev	ration is 750 i	n amsl.			·		·			·	·	·

Table C-2. CO₂ Density and Injection Parameters Used for the ASLMA Model

CO ₂ Density, Reservoir Conditions,		Injection Rate,	Injection Period,
kg/m ³	Injection Period	m³ per day	years
678	1	16,200	20

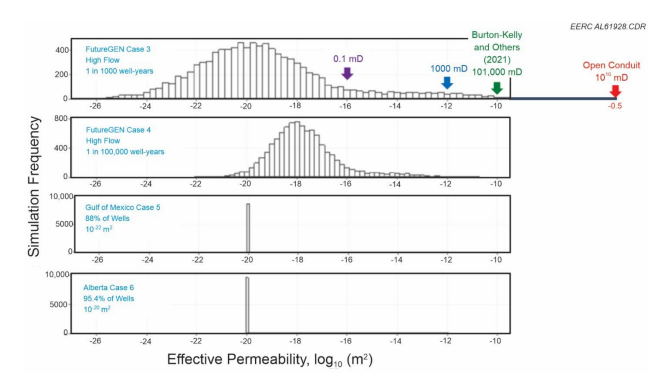


Figure C-2. Histograms describing the expected frequency of leaky wellbore effective permeabilities under different scenarios. The ASLMA Model used for AOR delineation used a value of approximately 0.1 mD (constructed from data presented by Carey [2017]).

(Watson and Bachu, 2008, 2009; Celia and others, 2011). Carey (2017) provides probability distributions for the effective permeability of potentially leaking wells at CO₂ storage sites and estimated a wide range from 10⁻²⁰ to 10⁻¹⁰ m² (10⁻⁵ to 10⁵ mD). For the project Broom Creek ASLMA Model, the effective permeability of the leaky wellbore is set to 10⁻¹⁶ m² (0.1 mD), which is a conservative (highly permeable) value near the top of the published range for the effective permeability of potentially leaking wells at CO₂ storage sites (Figure C-2).

The current work uses the ASLMA Model Type 1 feature (focused leakage only) for the nominal model response, which makes the conservative assumption that the aquitards are impermeable. This assumption prevents the pressure from diffusing into the overlying aquitards, resulting in a greater pressure buildup in the storage reservoir and a commensurately greater amount of formation fluid vertically migrating from the storage reservoir through the leaky wellbore. The conservative assumption of Model Type 1 rather than Model Type 3 (coupled focused and diffuse leakage) provides an added level of protection to the delineation of a risk-

based AOR by projecting a larger pressure buildup in the storage reservoir than a scenario in which pressure is allowed to dissipate through the upper seal and, therefore, a greater leakage of formation fluid up the leaky wellbore.

Saline Aquifer Thief Zone

As shown in Table C-1, a saline aquifer (Aquifer 2, Inyan Kara Formation) exists between the primary seal above the storage reservoir and USDW (Aquifer 3, Fox Hills Formation). Formation fluid migrating up a leaky wellbore that is open to Aquifer 2 will preferentially flow into Aquifer 2, and the continued flow up the wellbore and into the USDW will be reduced. Therefore, the presence of Aquifer 2 may act as a thief zone and reduce the potential for formation fluid impacts to the groundwater.

The thief zone phenomenon was described by Nordbotten and others (2004) as an "elevator model" by analogy with an elevator full of people on the main floor, who then get off at various floors as the elevator moves up, such that only very few people ride all the way to the top floor. The term "thief zone" is also used in the oil and gas industry to describe a formation encountered during drilling into which circulating fluids can be lost. Models with and without opening the leaky wellbore to Aquifer 2 (Inyan Kara Formation) were run and evaluated to quantify the effect of a thief zone on the risk-based AOR.

Aquifer- and Aquitard-Derived Properties

The ASLMA Model assumes homogeneous properties within each hydrostratigraphic unit (Table C-1). For each unit shown in Table C-1, pressure, temperature, porosity, permeability, and salinity are used to derive two key inputs for the ASLMA Model: hydraulic conductivity (HCON) and specific storage (SS). Average porosity and permeability values were derived as follows: Broom Creek and Inyan Kara from distributed properties in the geologic model and Fox Hills from regional well log data. Porosity is represented as an arithmetic mean and permeability as a geometric mean value within each hydrostratigraphic unit (excluding nonsandstone rock types).

VBA functions included in the ASLMA Workbook are used to estimate the formation fluid density and viscosity from the aquifer or aquitard pressure, temperature, and salinity inputs, which are then used to estimate HCON and SS. The estimated reference case HCON for the storage reservoir (Aquifer 1), thief zone (Aquifer 2), and USDW (Aquifer 3) are shown in Table C-1. Details about the HCON and SS derivations are provided in supporting information for Burton-Kelly and others (2021).

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APPENDIX D QUALITY ASSURANCE SURVEILLANCE PLAN

1.0 OUALITY ASSURANCE AND SURVEILLANCE PLAN

Pursuant to NDAC § 43-05-01-11.4(1)(k), this QASP was developed and is being provided as part of the testing and monitoring plan (Section 5.0). The purpose of the QASP is to specify monitoring tools/equipment performance standards and data collection and processing procedures.

1.1 CO₂ Stream Analysis

NDAC § 43-05-01-11.4(1)(a) requires analysis of the CO₂ stream in compliance with applicable analytical methods and standards generally accepted by industry and with sufficient frequency to yield data representative of its chemical and physical characteristics. DCC West will collect samples of the injected CO₂ stream at least quarterly and analyze the CO₂ stream to determine its chemical and physical characteristics, including composition, corrosiveness, temperature, and density. The compositional analyses will be outsourced to commercial laboratories that will employ standard analytical quality assurance/quality control (QA/QC) protocols used in the industry.

1.2 Surface Facilities Leak Detection Plan

The surface leak detection plan is outlined in Section 5.2 of this permit application. The flowline will be regularly inspected for any visual or auditory signs of equipment failure. Leak detection equipment will be connected to a SCADA system for continuous, real-time monitoring and be integrated with automated warning systems to notify the operations center, giving DCC West the ability to remotely close the valves in the event of an emergency. Specification sheets for the equipment are provided in this appendix and include: 1) acoustic detectors (Attachment A-1); gas detection stations (Attachment A-2); the SCADA system (Attachment A-3); and multigas detectors for personnel (Attachment A-4).

1.3 CO₂ Flowline Corrosion Prevention and Detection Plan

1.3.1 Corrosion Prevention

The corrosion prevention plan for the CO₂ flowline is described in Section 5.3.1 of this permit application. The flowline construction materials will be in accordance with API 5L X-65 PSL 2 (2018) requirements, which includes applying external coatings to the pipe (e.g., fusion-bonded epoxy) and any borings or crossings (e.g., abrasive-resistant overcoats) to prevent corrosion. The flowline will also use a cathodic protection system in accordance with 49 CFR Part 195 and will be pressure-tested prior to CO₂ injection operations.

1.3.2 Corrosion Detection

DCC West will use the corrosion coupon method to monitor for corrosion in the CO₂ flowline and injection well materials throughout the operational phase of the project, focusing on the loss of mass, thickness, cracking, and pitting as well as other visual signs of corrosion of the materials of interest. Coupon sample ports will be located near the point of transfer and near each injection wellhead (Figure 5-2), and sampling will occur quarterly. At the request of the NDIC, DCC West may also utilize a coupon sample port for conducting longer-term coupon testing (e.g., annually).

The process that will be used to conduct each coupon test is described below in Sections 1.3.2.1 through 1.3.2.3.

1.3.2.1 Sample Description

Corrosion coupons that are representative of the construction materials of the flowline and injection well that contact the CO₂ stream will be tested. Materials from these process components and/or conventional corrosion coupons of similar composition and specifications will be weighed, measured, and photographed prior to initial exposure.

1.3.2.2 Sample Exposure

Each sample will be suspended in a flow-through apparatus, which will be located downstream of all processes (i.e., downstream of the point of transfer and near the injection wellheads as shown in Figure 5-2). A parallel stream of high-pressure CO₂ will be withdrawn from the flowline, passed through the flow-through apparatus, and then routed back into a lower-pressure point upstream in the compression system. This loop will operate any time injection is occurring. The operation of this system will provide exposure of the samples to CO₂ that is representative of the composition, temperature, and pressures that will be present along the flowline, at the wellhead, and in the injection tubing.

1.3.2.3 Sample Handling and Monitoring

The exposed materials/coupons will be handled and assessed for corrosion in accordance with either the National Association of Colleges and Employers (NACE) Standard SP0775, Preparation, Installation, Analysis, and Interpretation of Corrosion Coupons in Oilfield Operations (2018) or the ASTM International (ASTM) Method G1-03, Standard Practice for Preparing, Cleaning, and Evaluating Corrosion Test Specimens (2017) to determine and document corrosion rates based on mass loss. The coupons will be photographed, visually inspected for cracking and pitting with a minimum of 10× power, dimensionally measured (to within 25.4 micrometers), and weighed (to within 0.0001 gram). Exposed coupons will be replaced with new coupons after each assessment.

1.4 Wellbore Mechanical Integrity Testing

The plan for mechanical integrity testing of the CO₂ injection wells and reservoir-monitoring well can be found in Section 5.4 of this permit application. Examples of ultrasonic and pulsed-neutron logging tools that can be used for confirming mechanical integrity in the project wellbores based on their designs are provided in Attachments A-5 and A-6, respectively. The DTS fiber-optic cable is described in Attachment A-7, and the tubing-conveyed P/T gauges are described in Attachment A-8. For all downhole logging tools, DCC West will ensure that third-party contractors follow industry standard QA/QC protocols and that monitoring equipment (e.g., downhole P/T gauges) are maintained in accordance with manufacturer recommendations.

Regarding the PNL strategy discussed in Section 5.4 of the permit application, DCC West will contract a third-party to conduct a feasibility study that quantifies the CO₂ detection capabilities and limitations based on the design of the CO₂ injection and reservoir-monitoring wellbores. Results of the feasibility study will be submitted to the NDIC prior to injection for approval.

1.5 Baseline Wellbore Logging and Testing Plan

The plan for baseline logging and testing of the CO₂ injection wells and reservoir-monitoring well can be found in Section 5.5 of this permit application. For all planned logging and well testing

activities, DCC West will ensure that third-party contractors follow industry standard QA/QC protocols.

1.6 Wellbore Corrosion Prevention and Detection Plan

1.6.1 Downhole Corrosion Prevention

The plan to prevent corrosion in the CO₂ injection and reservoir-monitoring wellbores is outlined in Section 5.6.1 of this permit application. DCC West will ensure that third-party contractors follow industry standard QA/QC protocols when drilling and completing each of the wells and that the selected well materials at a minimum meets the standards selected and presented in Sections 9.0, 10.0, and 11.0 of this permit application.

1.6.2 Downhole Corrosion Detection

To detect possible signs of corrosion in the IIW-N and IIW-S wellbores, PNL (and potentially ultrasonic log) data will be acquired to monitor for signs of out-of-zone migration. For any logging activities related to corrosion detection, DCC West will ensure that third-party contractors follow industry standard QA/QC protocols.

1.7 Environmental Monitoring Plan

The environmental monitoring plan is summarized in Section 5.7 and Tables 5-6 and 5-8 of Sections 5.7.1 and 5.7.2 of this permit application, respectively.

1.7.1 Soil Gas Monitoring

Vadose zone soil gas monitoring directly measures the characteristics of the air space between soil components and is an indirect indicator of both chemical and biological processes occurring in and below a sampling horizon. A total of three soil gas sites (profile stations) will be installed within the storage facility area and sampled, as shown in Figure 5-6. Figure D-1 is an example wellbore schematic of a soil gas profile station.

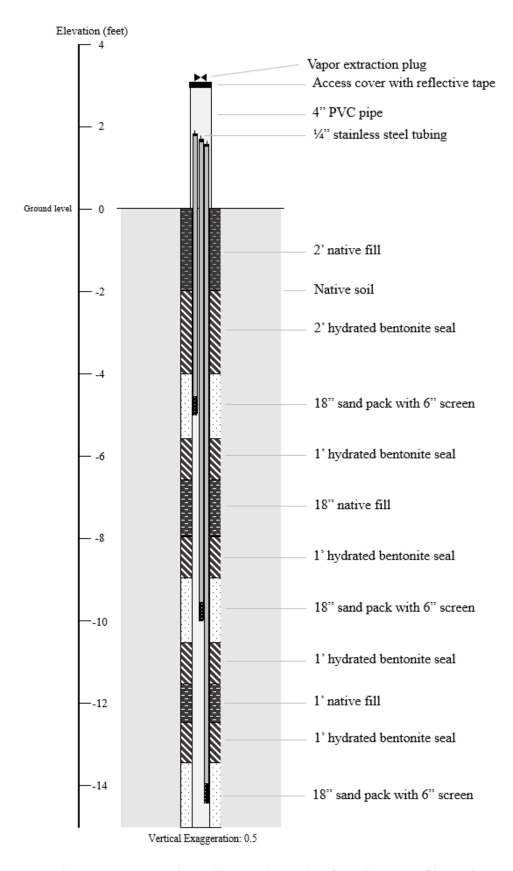


Figure D-1. Example wellbore schematic of a soil gas profile station.

1.7.1.1 Soil Gas Sampling and Analysis Protocol

Section 5.7.1 of this application outlines the sampling plan for soil gas. Tables D-1 and D-2 indicate a minimum set of analytes that will be included for the soil gas analysis.

Table D-1. Soil Gas Analytes Identified with Field and Laboratory Instruments

Analyte	Units
N_2	vol%
O_2	vol%
CO_2	vol%
H_2S	vol%
$CH_4 + H_2O$	vol%

Table D-2. Stable and Radiocarbon Isotope Measurements of Soil Gas Samples

Isotope	Units
δ^{13} C of CO ₂ and CH ₄ *	‰ (per mil)
δ ¹⁴ C of CO ₂ and CH ₄ *	‰ (per mil)
δD of CH ₄ *	‰ (per mil)

^{*} Only measured if high enough concentration detected.

At minimum, DCC West will ensure that third-party service providers apply a standard procedure for sampling the wells, such as the one provided below.

Example Soil Gas Profile Station Sampling Procedure

Prior to the collection of each sample, a minimum of three probe casing volumes will be removed, and the representativeness of the gas flow will be determined by analyzing the soil gas over time for CO₂, total VOCs, H₂S, and O₂ using a handheld multigas meter. The handheld meter will be calibrated daily based on manufacturer instructions. After these measurements of the soil gas composition stabilize, two soil gas samples will be collected for characterization at each location using an air sampling bag and labeled with the appropriate sample number and site information. The samples will be sent to third-party laboratories for compositional and isotopic analysis.

1.7.1.2 QA/QC Procedures

DCC West will ensure that third-party service providers selected for soil gas sampling and analysis follow industry standard sampling and analytical QA/QC protocols, including collection of field blanks and duplicate (replicate) samples to identify environmental contamination and evaluate repeatability in sampling and analytical methods, respectively.

1.7.2 Groundwater Monitoring

Groundwater monitoring directly measures the chemical constituents of the water in the pore space between grains of subsurface geologic formations (aquifers) and is an indirect indicator of both chemical and biological processes occurring in and below a sampling horizon. A total of two new dedicated Fox Hills monitoring wells and up to five existing groundwater wells will be sampled in the AOR (as shown in Figure 5-6).

1.7.2.1 Groundwater Sampling and Analysis Protocol

Section 5.7.1 of this application describes the plan for monitoring groundwater (to the lowest USDW). DCC West will select third-party service providers to collect groundwater samples and ensure that standard industry QA/QC procedures are followed. At minimum, DCC West will ensure that third-party service providers apply a standard procedure for sampling the wells, such as the one provided below.

Example Groundwater Well Sampling Procedure

Groundwater samples will be collected by a third party from the dedicated Fox Hills monitoring wells as well as other shallower groundwater wells specified by DCC West with landowner approval using the wells' submersible pumps. The standard procedure for sampling the wells is provided below:

- 1. Comply with any landowner or regulator requests and agreements to sample shallow groundwater wells, such as additional measurements (e.g., nitrate levels) and record keeping.
- 2. Purge the well using a measured bucket to determine the pumping rate when the valve is fully open.
 - a. The longer the well has not been in use, the longer the well will need to be purged before sample collection. Purge time will also depend on the total depth of the well.
 - b. For wells used daily, purge the well for 1–2 minutes. For wells used on a seasonal basis, such as livestock or irrigation, purge the well for 15 minutes, or longer if the well is over 100 feet deep. If the well has not been in use in the past year, three well volumes may need to be removed to ensure a freshwater sample can be collected.
 - c. For wells used continuously, samples may be collected without purging.
- 3. Collect the sample.
 - a. Once the well has been sufficiently purged, sample collection can proceed.
 - b. Record the location of the sample point.
 - c. Collect field readings: temperature, conductivity, and pH.
 - d. Fill appropriate sample containers for analysis with minimum headspace and refrigeration/cooling to reduce microbial activity.
- 4. Collect a duplicate sample for QA/QC purposes.

State-certified commercial laboratories will be identified by DCC West to analyze the water samples for the analytes described in Tables D-3 and D-4.

Table D-3. General Analytes for Groundwater Samples

Table D-3. General Analytes for Groundwater Samples		
Analyte	Cation (total and dissolved)	Anion (total)
pH	Aluminum	Bromide
Conductivity	Antimony	Chloride
Alkalinity	Arsenic	Fluoride
Total Dissolved Solids (TDS)	Barium	Nitrate
Total Organic Carbon (TOC)	Beryllium	Nitrite
Dissolved Organic Carbon (DOC)	Boron	Sulfate
	Cadmium	
	Calcium	
	Chromium	
	Cobalt	
	Copper	
	Iron	
	Lead	
	Lithium	
	Magnesium	
	Manganese	
	Mercury	
	Molybdenum	
	Nickel	
	Potassium	
	Selenium	
	Silicon	
	Silver	
	Sodium	
	Strontium	
	Thallium	
	Phosphorus	
	Vanadium	
	Zinc	

Table D-4. Stable and Radiocarbon Isotope

Measurements in Groundwater

THE STATE OF	
Isotope	Units
δD H ₂ O	‰ (per mil)
$\delta^{18}\mathrm{O~H_2O}$	‰ (per mil)
δ ¹³ C DIC	‰ (per mil)
3 H H ₂ O	‰ (per mil)
δ ¹⁴ C DIC	‰ (per mil)

1.7.2.2 QA/QC Procedures

DCC West will ensure that third-party service providers selected for groundwater sampling and analysis follow industry standard sampling and analytical QA/QC protocols, including collection

of field blanks and duplicate (replicate) samples to identify environmental contamination and evaluate repeatability in sampling and analytical methods, respectively.

1.7.3 Deep Subsurface Monitoring

DCC West will implement direct and indirect methods to monitor the location, thickness, and distribution of the free-phase CO₂ plume and associated pressure relative to the permitted storage reservoir. The direct and indirect storage reservoir monitoring methods described in Table 5-8 and throughout this subsection of the permit application will be used to characterize the CO₂ plume's saturation and pressure within the AOR for the baseline and operational phases of the project.

1.7.3.1 Above-Zone Monitoring Interval and Direct Storage Reservoir Monitoring

Monitoring of the storage reservoir during the injection operation includes monitoring of the injection flow rates and volumes, wellhead injection temperatures and pressures, bottomhole injection pressures, temperature, and saturation profiles from the storage reservoir to the AZMI, and the tubing-casing annulus pressure or casing pressure. Baseline PNLs will be acquired in the CO₂ injection wells and reservoir-monitoring well. Repeat PNLs will then be acquired in the CO₂ injection wells. DCC West will ensure that all continuous monitoring devices are inspected and maintained in accordance with the manufacturer's recommendations. For any logging activities, DCC West will ensure that third-party contractors follow industry standard QA/QC protocols.

1.7.3.2 Time-Lapse Seismic Surveys

The geophysical monitoring that is planned for the project includes time-lapse seismic surveys. The time-lapse methods (i.e., VSPs and 2D seismic surveys) may utilize the DAS fiber-optic cable installed in the CO₂ injection wellbores. The DAS fiber is described in Attachment A-9. Time-lapse seismic surveys provide a measurement of the change in acoustic properties of the storage formation as injected CO₂ saturates the storage interval.

Application of time-lapse seismic surveys for monitoring changes in acoustic properties requires a quality preoperational seismic survey for baseline conditions. The monitor survey should be repeated as closely to the baseline conditions and parameters as possible. The seismic monitor data should be reprocessed simultaneously with the original baseline data or processed with the same steps and workflow to ensure repeatability. Repeatability is a measure of seismic quality (Lumley and others, 1997, 2000) that can be quantified once the processed data are analyzed by an experienced seismic interpreter.

1.7.3.3 Passive Seismicity Monitoring

The Williston Basin is a tectonically stable region of the North American Craton. A total of 13 events have been detected in North Dakota since 1870 (see Section 2.5.2). The closest recorded seismic event relative to the CO₂ injection wells was approximately 60 miles away (see Table 2-26). While few seismic events have been recorded in the region, DCC West plans to maintain a surface array during injection to ensure the safe operation of both the storage facility and associated infrastructure. This seismic monitoring will be conducted with a surface array of seismometer stations deployed to ensure detection of larger magnitude events (e.g., >2.7) and locate epicenters within 5 kilometers (km) of the injection well. DCC West will work with all third-party contractors to ensure proper design and installation of the passive seismicity monitoring array.

DCC West will follow a traffic light system (described next) if a seismic event is recorded by either the local or public national array during injection operations.

Traffic Light System

If an event is recorded by either the local private array or the public national array to have occurred within 5 km of the injection well, DCC West would implement its emergency remedial and response plan (Appendix F) subject to detected earthquake magnitude limits defined below:

- For events >2.7 located within 5 km of injection, DCC West will closely monitor seismic activity and may implement a pause to operations or continue operations at a reduced rate, should analysis indicate a causal relationship between injection operations and detected seismicity. If the event is not related to the storage facility operation, the operator will resume normal injection rates.
- For events >4.0 located within 5 km of injection, DCC West will stop injection and perform an inspection in surface facilities and wells. If there is no damage, the operator will reduce the injection rate by not less than 50% and perform a detailed analysis to determine if a causal relationship exists. If the event is not related to the storage facility operation, the operator will resume normal injection rates. Should a causal relationship be determined, a revised injection plan would be developed to reduce or eliminate operationally related seismicity. Such plans are dependent on the pressures and seismicity observed and may include but not be limited to:
 - Pausing operations until reservoir pressures fall below a critical limit.
 - Continuing operations at a reduced rate and/or below a revised maximum operation pressure.
- For events >4.5 located within 5 km of injection, the operator will stop injection. The operator will inform the regulator of seismic activity and inform them that operations have stopped pending a technical analysis. The operator will initiate an inspection of surface infrastructure for damage from the earthquake. A detailed analysis is conducted to determine if a causal relationship exists between injection operations and observed seismic activity. If the event is not related to the storage facility operation, and previously approved by the regulators, the operator will resume normal injection rates in steps, increasing the surveillance Should a causal relationship be determined, a revised injection plan would be developed to reduce or eliminate operationally related seismicity before resuming injection operations. Such plans are dependent on the pressures and seismicity observed and may include but not be limited to:
 - Pausing operations until reservoir pressures fall below a critical limit.
 - Continuing operations at a reduced rate and/or below a revised maximum operation pressure.

1.8 References

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Attachment A-1 – Acoustic Detector for CO₂ Flowline Specifications



SPECIFICATION DATA

FlexSonic[™] Acoustic Detector AC100 Sensor ATX10 Transmitter



DESCRIPTION

The FlexSonic™ Acoustic Detector is designed to recognize the unique ultrasonic frequency content of events such as gas leaks. When a pressurized gas leak occurs, the frequency content of the sound being generated extends beyond the audible portion of the spectrum into the ultrasonic region (above 20 kHz). The intensity of the sound generated by a leak is determined by several factors including pressure, leak rate, gas viscosity, and distance from the leak source. Acoustic detection is less susceptible to environmental factors (such as high winds) that can degrade the ability of traditional sensing technology based on gas concentration to detect the presence of a leak. When combined with line of sight and/or point gas detectors, the additional layer of protection provided by the FlexSonic Acoustic Detector offers the ultimate solution for gas leak detection.

The FlexSonic Acoustic Detector is comprised of two main components: the AC100 Acoustic Sensor, and the ATX10 Acoustic Transmitter

The AC100 Acoustic Sensor employs a high performance microphone and digital signal processing (DSP) technology to continuously monitor the acoustic signal. The wide dynamic range and spectral resolution enable the sensor to provide both superior sensitivity and false alarm discrimination.

The ATX10 Transmitter evaluates the incoming acoustic power spectrum data from the AC100 Acoustic Sensor and makes a determination of alarm condition.

FEATURES AND BENEFITS

- Analyzes 24 discrete ultrasonic bands
- Large detection coverage area
- ▲ Nearly instantaneous response
- Non-contact gas leak detection
- Adjustable detection range
- Superior false alarm discrimination with patented technology
- Suitable for harsh outdoor applications
- Stand alone capability with the ATX10 Transmitter
- Globally approved explosion-proof stainless steel housing
- Wide acoustic dynamic range
- ▲ Integrated Acoustic Integrity Check (AIC)
- ▲ 4-20 mA output combined with HART
- ▲ Can detect small gas leaks at or below 6 bar (87 psi)
- Extensive data logging with removable storage
- Ideally suited for locations where traditional technologies are challenged, such as outdoor and unmanned operations
- ▲ Minimum maintenance required
- ▲ No routine calibration required
- Not affected by poisoning
- Functions with all gas types
- ▲ Fail-safe operation
- ▲ Certified SIL 2 Capable

2.3 05/21 90-1208

Attachment A-1 – Acoustic Detector for CO₂ Flowline Specifications (continued)

SPECIFICATIONS

ATX10 AND AC100

Operating Voltage 24 Vdc nominal; Operating range is 9 to 30 Vdc.

Um=250 V (Intrinsic Safety Rating).

Power Consumption AC100: 1.25 watts @ 9 Vdc

1.25 watts @ 24 Vdo 1.25 watts @ 30 Vdo.

ATX10: 0.75 watts @ 9 Vdc 1.25 watts @ 24 Vdc 1.75 watts @ 30 Vdc

Temperature Range Operating: −55°C to +75°C (−67°F to +167°F) Storage: −55°C to +85°C (−67°F to +185°F).

Humidity 5 to 95% RH, non-condensing (Det-Tronics verified).

Ingress Protection IP66, NEMA/Type 4X.

Electro-Magnetic Compatibility EMC Directive 2014/30/EU

Emmissions EN61000-6.3 EN61000-6.4

Immunity EN61000-6.1 EN61000-6.2

Conduit Entries 3/4" NPT or M25.

Enclosure Material 316 stainless steel, electropolished.

Shipping Weight AC100: 6.2 pounds (2.8 kilograms). ATX10: 11.5 pounds (5.2 kilograms).

Warranty 3 years.

AC100 only

Detection Coverage Leak Source = 0.004 kg/Sec (6 Bar (87 psi),

Performance 2 mm round orifice).

Basic Mode, 50 db setting = 12 meters (40 feet) Profile Mode (4 db above background) = 20 meters

(66 feet)

Acoustic Dynamic range: Greater than 100 db

Self-Diagnostic Test

(AIC)

Automatic acoustic integrity check performed once every 10 (factory default) minutes.

ATX10 only

Current Output 4-20 mA with HART (non-isolated, sourcing*)

20 mA indicates Alarm condition
16 mA indicates Pre-Alarm condition
4 mA indicates Normal condition
2 mA or less indicates a Fault condition.
*Isolated or sinking operation requires the use of a

FlexVu[®] Model UD10 Display.

** UD30 output is a Non-Isolated Sourcing

Output.

Maximum Loop Resistance 300 ohms at 18 Vdc; 600 ohms at 24 Vdc

Wiring Terminals Rated for 14 to 18 AWG (2.5 to 0.75 mm²) wire.

CERTIFICATION-

FM/CSA

FM (



AC100
Class I, Div1, Groups B, C & D
Class IVIII, Div1/Div2, Groups E, F & G
Class I, Div2, Groups A, B, C & D
Temperature code T4
Tamb: -55°C to +75°C
NEMA/Type 4X

ATX10

Class I, Div1, Groups B, C & D
Class II/III, Div1/Div2, Groups E, F & G
Temperature code T5
Class I, Div2, Groups A, B, C & D
Temperature code T4
Tamb: -55°C to +75°C
NEMA/Type 4X

ATEX



AC100

DEMKO 12 ATEX 1263479X C € 0539 Ex | II 2 G II 2 D Ex d ib IIC T4 Gb Ex tb IIIC T80°C Db Tamb: -55°C to +75°C

ATX10

DEMKO 12 ATEX 1263925X C € 0539 ⟨Ex⟩ || 2 G Ex d IIC T6 Gb Ex tb IIC T80°C Db Tamb: -55°C to +75°C IP66

IECEx



AC100 IECEx ULD13.0002X Ex d ib T4 Gb Ex tb IIIC T80°C Db Tamb: -55°C to +75°C

IP66

ATX10 IECEx ULD13.0003X Ex d IIC T6 Gb Ex tb IIIC T80°C Db Tamb: -55°C to +75°C

IP66

DNV Type Approval Certificate No. A-11023.



SIL Approval



IEC 61508 Certified SIL 2 Capable.

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Corporate Office 6901 West 110th Street Minneapols, MN 55438 USA www.det-tronics.com

Phone: +1 952.941.5665 Toll-free: +1 900.765.3473 Fax: 952.829.8750 det-tronics@carrier.com



Attachment A-2a – Gas Detection Station Specifications for CO₂



SPECIFICATION DATA

Infrared Carbon Dioxide Gas Detector PointWatch Eclipse® Model PIRECL



DESCRIPTION



The PointWatch Eclipse® Model PIRECL Carbon Dioxide (CO2) Detector is a diffusionbased, point-type infrared gas detector that provides continuous monitoring of CO2 gas concentrations in the range of 0-2%/volume (0-20000 ppm).

All units are powered from 24 Vdc, and are furnished with an onboard "status indication" LED, an internal magnetic calibration switch and an external calibration line for use with the optional PIRTB remote calibration termination box.

The Eclipse CO2 detector is ideal for use in harsh outdoor environments and is certified for use in Class I, Division 1 (CSA), and Zone 1 (ATEX/IECEx) hazardous areas. It can be used as a stand-alone detector, or as part of a larger facility protection system.

Two basic configurations are available:

- 4-20 mA output with HART communication protocol and RS-485 MODBUS communications.
- MODBUS communications, with two alarm relays and one fault

FEATURES AND BENEFITS

- · Superior optics protection system.
- No undisclosed failure modes.
- Routine calibration not required.
- · Explosion-proof, stainless steel housing with tethered weather protection baffle.
- · Integral wiring compartment eliminates need for external junction boxes.
- . On-board tri-color LED eliminates need for alarm and fault indication.
- · Built-in optional relay package eliminates need for external relay output module.
- Non-interfering HART communication capability.
- · Optional hand-held HART communicator enables field configuration and calibration.
- · Heated sapphire optics deliver long-lasting, high performance detection capability.
- 4-20 mA output with HART communication protocol and RS-485 Immune to damage from exposure to constant background gases or to high gas concentrations.

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Rev: 6/13

90-1207

Attachment A-2a – Gas Detection Station Specifications for CO₂ (continued)

SPECIFICATIONS

Input Voltage 24 Vdc nominal. Operating range is 18 to 32 Vdc.

Ripple cannot exceed 0.5 volts Peak-to-Peak.

Power Consumption 4.0 (5.5) watts nominal @ 24 Vdc 7.5 (8.0) watts peak @ 24 Vdc (Detector with relays)

10.0 (10.0) watts peak @ 32 Vdc.

Warm-up Time Two minutes from cold power-up to normal mode;

1 hour minimum recommended.

Current Output Linear 4-20 mA (current source/sink, isolated/

non-isolated) rated at 600 ohms maximum loop resistance @ 24 Vdc operating voltage.

Detection Range 0-2%/vol or 0-20000 ppm. Detectable Gas Carbon Dioxide (CO₂).

Calibration All units are calibrated at the factory.

Device Configuration Configuration parameters include tag number,

measurement range, alarm levels, and other

selectable parameters.

T50 = 6 sec (Det-Tronics verified). Response Time

Accuracy 0-20000 ppm or 0-2%/vol:

±10% Full Scale @ 25°C. (Det-Tronics verified).

Operating: See CSA, ATEX, and IECEx Certifications. Temperature Range

Storage: -55°C to +85°C (-67°F to +185°F).

Humidity 0 to 99% R.H. (Det-Tronics verified).

(Non-Condensing)

Self-Diagnostic Test All critical tests performed once per second.

Ingress Protection IP66/IP67 (DEMKO Verified). Detector Housing Material 316 stainless steel (CF8M).

Surface Preparation Electropolish.

Conduit Entry Options Two entries, 3/4 inch NPT or M25.

HART Communicator Port Intrinsically safe output.

(Optional)

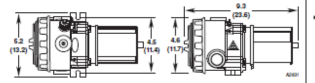
Optics Protection Weather guard with hydrophobic filter, static

dissipating plastic.

Field wiring screw terminals are UL/CSA rated for up to Wiring Terminals

14 AWG wire, and DIN/VDE rated for 2.5 mm2 wire.

Shipping Weight 11.5 lbs. (5.2 kg). Dimensions Inches (cm).





CSA: Class I, Div. 1, Groups B, C & D (T4) with optional intrinsically safe output for HART communication in accordance with

GP. control drawing 011975-001. Class I, Div. 2, Groups A, B, C & D (T3C)

Tamb = -40° C to $+75^{\circ}$ C Acidic atmospheres excluded Conduit seal not required.

ATEX/CE: C € 0539 ⊕ II 2 G Ex de IIC T4-T5 Gb

(ε_×)

-- OR --

Ex de [ib] IIC T4-T5 Gb (with HART communication port) DEMKO 01 ATEX 129485X. T5 (Tamb -50°C to +40°C) T4 (Tamb -50°C to +75°C)

IP66/IP67. -- OR --

€ 0539 ⊕ II 2 G Ex d IIC T4-T5 Gb

-- OR --

Ex d [ib] IIC T4-T5 Gb (with HART communication port) DEMKO 01 ATEX 129485X. T5 (Tamb -55°C to +40°C) T4 (Tamb -55°C to +75°C)

IP66/IP67.

IECEx: IECEx ULD 04.0002X Ex de IIC T4-T5 Gb

- OR -

Ex de fib1 IIC T4-T5 Gb (with HART communication port) T5 (Tamb -50°C to +40°C) T4 (Tamb -50°C to +75°C) IP66/IP67.

- OR -

IECEx ULD 04.0002X Ex d IIC T4-T5 Gb

- OR -

Ex d [ib] IIC T4-T5 Gb (with HART communication port) T5 (Tamb -55°C to +40°C) T4 (Tamb -55°C to +75°C)

IP66/IP67.

INMETRO: CEPEL 02.0078X

Ex d e [ib] IIC T4-T5 Gb IP66/IP67 T5 (Tamb -50°C to +40°C) T4 (Tamb -50°C to +75°C) - OR -

Ex d [ib] IIC T4-T5 Gb IP66/IP67 T5 (Tamb -55°C to +40°C) T4 (Tamb -55°C to +75°C)





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Corporate Office 6901 West 110th Street Minneapolis, MN 55438 USA www.det-tronics.com

Phone: +1 952.941.6665 Toll-free: +1 800 765 3473 Fax: 952.829.8750 det-tronics@carrier.com

Attachment A-2b – Gas Detection Station Specifications for Hydrocarbons



SPECIFICATION DATA

FlexSight™ LS2000 Line-of-Sight Infrared Hydrocarbon Gas Detector



DESCRIPTION



The FlexSight™ Line-of-Sight Infrared Hydrocarbon Gas Detector model LS2000 is a gas detection system that provides continuous monitoring of combustible hydrocarbon gas concentrations in the range of 0–5 LFL-meters, over a distance of 5–120 meters. Standard system outputs include an electrically isolated/non-isolated 4-20 mA DC

current output, with HART communication and RS-485 Modbus communication. Alarm and fault relays are available as an option.

The system consists of two stainless steel modules — a transmitter and a receiver, along with mounting fixture hardware. Both modules are powered from an external 24 volt DC supply. The receiver provides the measurement signal outputs, and is furnished with onboard "status indication" LEDs and an internal magnetic calibration switch. The transmitter houses a high quality xenon flash lamp.

The LS2000 is certified explosion-proof for use in Class I, Division 1 and 2; Class II, Division 1; Class I, Zone 1; and Zone 1, Zone 2 hazardous areas and holds third party performance certification for methane, butane, and propane gas detection. It can be used as a stand-alone detector, or as part of a larger facility protection system using other Det-Tronics equipment.

By connecting the transmitter and receiver via a three-wire shielded cable, an optional "communication link" can be created between the two devices to enable: single point system diagnostics, dynamic lamp power optimization, synchronized LEDs, transmitter configuration via connection to the receiver, and calibration initiation from either device.



FEATURES AND BENEFITS

- ▲ ± 0.8 degree misalignment tolerance (~±56cm @ 40m; ~±168cm @ 120m)
- IR source: High performance, long lasting xenon flashlamp 10 year warranty on IR source
- ▲ Large detection coverage area (detection range 5-120 meters)
- Maximum distances and proper operation verified with 95% signal obscuration
- Global compliance to FM6325, ISA-12.13.04, EN 60079-29-4, and IEC 60079-29-4 performance standards
- ▲ Certified SIL 2 capable
- Third party performance certified and factory calibrated to Methane, Butane, and Propane
- Microprocessor controlled heated optics for increased resistance to moisture and ice
- Standard 4–20 mA output (configurable), HART communication, RS-485 Modbus
- Optional alarm relays (Ex d only)
- Mounting hardware and alignment brackets included
- Mounts to pole (4.5" nominal OD) or flat surface
- Built-in locking adjusters deliver fine control of alignment angles
- Telescope is the only tool needed for optimal alignment
- Multi-color LEDs are provided on both modules for detailed visual indication of operating status
- Non-intrusive zero calibration options: on-board magnetic switch, Modbus communication, HART communication, or external switch
- Optional 475 field communicator unit for communication, diagnostic, and set up from point to point
- Modular design for ease of maintenance
- EQP compatible version available.

4.1 10/16 90-1215

Attachment A-2b – Gas Detection Station Specifications for Hydrocarbons (continued)

SPECIFICATIONS

24 Vdc nominal. Operating range is 18 to 30 Vdc. Ripple cannot exceed 0.5 volts P-P. Operating Voltage (Both Modules)

or Concur

Power Consumption (Watts)			
		TX Max	RX Max
	Total Unit, No Healers or Relays	6.5	2.6
Ι	30% Heater Only	1.4	1.1
	50% Heater Only	2.5	2.0
@ 24VDC	70% Heater Only	3.5	2.7
Ι	100% Heater Only	4.2	3.3
Ι	Relay Only	N/A	1.2
Г	Total Unit, Max	10.7	7.2
@ 33VDC*	Total Unit, Max	16.0	10.0

*Per regulatory approval requirements, the unit power consumption was measured at 33 VDC input voltage (10% above claimed range) and results listed on the product label.

1 amp typical incrush current at 24 Vdc. Inrush Current

Transmitter Lamp Xenon flashlamp, field-replaceable module.

Warmup Time 15 seconds minimum, 150 seconds maximum from power

up, depending upon alignment accuracy.

Linear 0-20 mA (isolated/non-isolated) rated at 600 ohms Current Output

maximum loop resistance © 24 Vdc operating voltage. Levels below 4 mA indicate a fault condition. Fault output levels are user configurable.

Relay Outputs (Optional) Available on Ex d approved models only. Two alarm, one

fault relay. Form C Type (NO/NC). Contact Rating: 3 amperes at 30 Vdc

Low Alarm: 0.5 to 4.5 LFL-meters (default = 1) High Alarm: 0.5 to 4.5 LFL-meters (default = 3) Alarm Relay Setpoint Range

Multi-color LED on each module indicates operating status. Visual Status Indicator

Available Gases Third party performance approved to methane, butane,

Short Bange: Detection Range 5-60 meters Long Range:

Misalignment Tolerance ±0.8 degree minimum (-±56cm @ 40m; -±168cm @ 120m).

Calibration LS2000 systems are span calibrated for methane, propane,

or butane at the factory. Span calibration in the field is not

required.

Zero calibration can be accomplished in the field using the

on-board magnetic reed switch.

T90: 2 seconds (5.0 LFL-meters applied). Response Time

Accuracy/Linearity ±6% of full scale gas concentration or ±10% of applied gas concentration, whichever is greater.

Repeatability +5%

Humidity

Temperature Range Operating: -55°C to +75°C (-67°F to +167°F) Storage: -55°C to +85°C (-67°F to +185°F)

5 to 99% relative humidity; designed for outdoor applications.

Fog Performance FM 6325 performance req. 4.18

FM6325 and DNV Standard for Cert No. 2.4, Type B (DNV Vibration

testing includes operation of alignment mounts during 4G vibration).

0-5 LFL-meters Immune to sun and flare radiation, tested to

Measurement Range Interference Resistance

800 ±50 W/m² at ≥ 3° to optical axis and common

contaminants.

Self-Diagnostic Test Fail-Safe operation ensured by performing all critical tests once per second.

Module Housing Material 316 stainless steel (CF8M).

Conduit Entry Options 3/4 inch NPT or M25, with two entries for transmitter and

four entries for receiver

Optics Protection Microprocessor controlled heated optics mitigate against ice and dew formation.

IP66/67; NEMA Type 4X Ingress Protection

Tropicalization / Conformal coated printed circuit boards: CTI Rating of 600V, maximum allowed by standard. Third party tested per ASTM-D-3638-07. PCBD Protection

Field wiring screw terminals are UL/CSA rated for up to 14 AWG shielded wire, and are DIN/VDE rated for

Transmitter and receiver with mounting hardware: Shipping Weight

Warranty 5 year limited warranty from date of manufacture.

10 year warranty on IR source.

Certification



Receiver with or without Relays Receiver with or without Relays
Class I, Dix 1, Groups B, C & D (T4).
Class I, Dix 2, Groups A, B, C & D (T4).
Class I, Dix 1 & 2, Groups E, F & G (T4).
Tamb = -50°C to +65°C.
Type 4X, IP66/67.

Receiver without Relays

Class I, Dix 1, Groups B, C & D (T4).
Class I, Dix 1, Groups B, C & D (T3C).
Class I, Dix 2, Groups A, B, C & D (T3C).
Class I, Dix 1, Groups E, F & G (T4).
Class I, Bill, Dix 2, Groups E, F & G (T3C).
Tamb = -50°C to +75°C. Class I, Zone 1, AEx db eb IIC T4 IP66/67. Tamb = -50°C to +75°C.

Type 4X, IP66/67.

Transmitter
Class I, Dix 1, Groups B, C & D (T4).
Class I, Dix 2, Groups A, B, C & D (T3C).
Class IMII, Dix 1, Groups E, F & G (T4).
Class IMII, Dix 2, Groups E, F & G (T3C). Tamb = -50°C to +75°C

Class I, Zone 1, AEx do IIC T4 IP66/67. Class I, Zone 1, AEx do el IIC T4 IP66/67. Tamb = -50°C to +75°C. Type 4X, IP66/67.



Receiver with Relays Class I, Div. 1, Groups B, C & D (T4).

Tamb = -55°C to +75°C. Class I, Dix 2, Groups A, B, C & D (T4). Class II/III, Dix 1 & 2, Groups E, F & G (T4). Tamb = -55°C to +65°C. Class I, Zone 1, Ex db IIC T4 IEC 60079-29-4 IP66/67. Tamb = -55°C to +75°C. Type 4X, IP66/67.

Tecentrer Willows Heilbys Class I, Dix 1, Groups B, C & D (T4). Class I, Dix 2, Groups A, B, C & D (T3C). Class IIIII, Dix 1, Groups E, F & G (T4). Class IIIII, Dix 2, Groups E, F & G (T3C). Tamb = -55°C to +75°C.

Class I, Zone 1, Ex db eb IIC T4 IEC 60079-29-4 IP66/67. Tamb = -50° C to $+75^{\circ}$ C Class I, Zone 1, Ex do IIC T4 IEC 60079-29-4 IP66/67. Tamb = -55°C to +75°C.

Type 4X, IP66/67.

Transmitter
Class I, Dix 1, Groups B, C & D (T4).
Class I, Dix 2, Groups A, B, C & D (T3C).
Class I,IIII, Dix 1, Groups E, F & G (T4).
Class IIIIII, Dix 2, Groups E, F & G (T3C).
Tamb = -65°C to +75°C.
Class I, Zore 1, Ex.db ICT4 IEC 80079-29-41 P6667. Tamb = -55°C to +75°C. Class I, Zore 1, Ex.db eb IIC T4 IEC 90079-29-4 IP68/67. Tamb = -50°C to +75°C. Type 4X, IP96/67.





C € 0639 ⊕ II 2 G DEMKO 15 ATEX 1386X Ex db eb IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -50°C to +75°C) (Receiver without relays)

Ex db IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -55°C to +75°C) (Receiver with or without relays)

Transmitter

Ex db eb IIC T4 EN 60079-29-4 IP66/67 T4 (Tamb -50°C to +75°C) OR-Ex db IIC T4 BN 60079-29-4 IP66/67 T4 (Tamb -55°C to +75°C)

Performance verified with Methane, Butane, and Propene in accordance with EN 60079-29-4.



IECEx ULD 05.0001X Ex db eb IIC T4 IEC 60079-29-4 IP66/67 (Receiver without relays)

-On-Ex db IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb -55°C to +75°C) (Receiver with or without relays)

IECEx ULD 05.0001X Ex db eb IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb -50°C to +75°C) -0Ř-

Ex db IIC T4 IEC 60079-29-4 IP66/67 T4 (Tamb -55°C to +75°C)

Performance verified with Methane, Butane, and Propene in accordance with IEC 60079-29-4.



IEC 61508: 2010 Parts 1-7 Certified SIL 2 Capabl

INMETRO UL-BR 15.0742X Exidh eb IIC T4 Ex db IIC T4 IP66/67

-50°C ≤ Tamb ≤ +75°C (for Ex db eb version) -55°C ≤ Tamb ≤ +75°C (for Ex db version)

Certificate No. TA A000002M









Specifications subject to change without notice. All trademarks are the property of their respective owners. © 2020 Detector Electronics Corporation. All rights reserved. Det-Tronics manufacturing system is certified to ISO 9001 the world's most recognized quality management standard.

Corporate Office 6901 West 110th Street Minneapolis, MN 55438 USA www.det-tronics.com

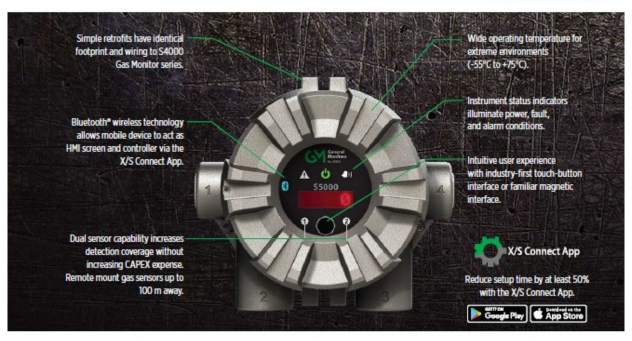
Toll-free: +1 800 785 3473 Fax: 952.829.8750 det-tronics@carrier.com

Attachment A-2c – Gas Detection Station Specifications for Toxic Gases

S5000 Gas Monitor

Extreme Durability. Anytime. Anywhere.





Advanced Sensor Technology





- Patented XCell H₂S and CO Sensors with TruCal technology extend calibration cycles for as long as 2 years, actively monitor sensor integrity, and compensate for environmental factors and electrochemical sensor drift.
- Diffusion Supervision sends acoustic signal every 6 hours to check that sensor inlet isn't obstructed so gas can reach the sensor.
- Worry-free operation—automatically self-checks four times per day.
- · Three-year warranty and five-year expected life for XCell Sensors.
- SafeSwap enables safe and quick XCell Sensor replacement without powering off gas detector.

Applications

- · Compressor stations
- CNG maintenance facilities
- · Drilling and production platforms
- · Fuel loading facilities
- · LNG/LPG processing and storage
- · Oil well logging
- Petrochemical
- Refineries





WE KNOW WHAT'S AT STAKE.

Attachment A-2c - Gas Detection Station Specifications for Toxic Gases (continued)

S5000 Gas Monitor

Specifications



1	Product Specific	cations		Env	/Ironn
COMBUSTIBLE GAS	Catalytic bead	Passive comb., XCell co	mb.)	OPERATING	Trans
SENSOR TYPE	Infrared (IR400)	•		TEMPERATURE	CB (s
TOXIC GAS & OXYGEN	XCell Toxic A	mmonia (NH ₃)		RANGE	CB (s
SENSOR TYPE		arbon Monoxide (CO),			MOS
		arbon Monoxide (CO) H ₂ -1	resistant,		MOS
	C	hlorine (Cl ₂), Sulfur Dioxid	le (SO ₂)		IR (C
	Passive MOS, I	Echem,			IR (A
	XCell Toxic	Hydrogen Sulfide (H ₂ S)		XCell
	XCell O₂	Oxygen (O ₂)		CTORACE	Hous
	Infrared	Carbon Dioxide (CO ₂)		STORAGE TEMPERATURE	pass
	Electrochem	Ammonta (NH ₂), Hydrox		RANGE	XCell
		Hydrogen Chloride (H		DEL ATIVE HILMIDITY	VC-II
		Hydrogen Cyanide (HC Nitric Oxide (NO).	.N),	(NON-CONDENSING)	XCell Passi
		Nitrogen Dioxide (NO ₂	,	(NON CONDENSING)	Passi
SENSOR MEASURING	Combustible	0-100% LEL (CB, IR)			
RANGES	Cl ₂	0-5, 0-10, 0-20 ppm			lecha
	CO	0-100, 0-500, 0-100		INPUT POWER	24 VI
		nt 0-100 ppm	о ррш	SIGNAL OUTPUT	Dual
	CO ₂	0-2000, 0-5000, 0-1	0000		Mod
	CO2	0-30000, 0-50000, 0-1		RELAY RATINGS	5A @
	Н,	0-1000 ppm			(3X) S
	HCI	0-50 ppm		RELAY MODES	Com
	HCN	0-50 ppm		NORMAL	
	H ₂ S	0-10, 0-20, 0-50, 0-1	00	MAX POWER	
	1125	0-500 ppm			Pass
	NH,	0-100 ppm, 0-1000	ppm		Pass
	NO	0-100 ppm			IR40
	NO ₂	0-10 ppm			XCell XCell
	02	0-25%			IR40
	SO ₂	0-25, 0-100 ppm			IR40
APPROVALS	_	complete CSA listings.			Dual
CLASSIFICATION	See manda for	complete Car ilstings.			Dual XCell
DIVISIONS (US/CAN)	Class I. Div/Zon	e 1&2, Groups A, B, C &	DT5/T4:		
		ne 1&2, Groups E, F & G,		STATUS INDICATORS	4-dig
	Type 4X, IP66				alarn readi
US ZONES		AEx db IIC T5 Gb			_
		AEx nA nC IIC T4 Gc		RS-485 OUTPUT	Mod
CAMPINA TOURS ATTEND	Zone 21 AEx tb				orup
CANADIAN ZONES/ ATEX/ IECEx	Ex db IICT5 Gb Ex nA nC IICT4			BAUD RATE	2400
IECEX	Ex tb IIIC T85°C			HART	HART
CE MARKING DIRECTIVES		EMC, RED, ATEX			Mana
				FAULTS MONITORED	Low
WARRANTY	\$5000 transm	Itter	2 years		flash
	XCell Sensors		3 years		senso
		, MOS, IR400, IR700	2 years		mism
	Echem Sensor		tes by gas	CABLE	3-wir
APPROVALS		, IECEx,INMETRO, ABS, D		REQUIREMENTS	shield
		king. Complies with C22 ISA/CSA/IEC/EN 60079-			Acco
		itable for SIL 2.	29-1, ANSI/		Refer
	Dimension			**See manual for FM-approve	d senso
HOHEING OF THE PA				Specifications subject to change	
HOUSING (W x H x D)		25" (162 x 137 x 108 mm)		aprilimental angles to chang	- world
W/PASSIVE SENSOR		25"(162 x 193 x 108 mm)		MSA operates in over	40 co
W/DIGITAL SENSOR		25"(162 x 265 x 108 mm)		office near you, please	
W/IR400 IR SENSOR		25" (375 x 152 x 108 mm	1)	office fleaf you, piedse	= A131L
WEIGHT	8 lb. (3.6 kg), 316	555			

Environmental Specifications			
OPERATING	Transmitter	-55°C to +75°C	
TEMPERATURE	CB (sintered, Zones)	-40°C to +70°C	
RANGE	CB (screened, DIv)	-40°C to +75°C	
	MOS (sintered, Zones)	-40°C to +70°C	
	MOS (screened, DIV)	-40°C to +75°C	
	IR (CSA)	-40°C to +75°C	
	IR (ATEX/IECEx)	-60°C to +75°C	
	XCell (Comb)	-55°C to +60°C	
	XCell (Toxic/O ₂)	-40°C to +60°C	
STORAGE	Housing, IR400, IR700,		
TEMPERATURE	passive sensors	-50°C to +85°C	
RANGE	XCell sensors	-40°C to +60°C	
DELATIVE ULIMIDITY	VCall concess ID400 ID700	10-95%	
RELATIVE HUMIDITY (NON-CONDENSING)	XCell sensors, IR400, IR700 Passive combustible	0-95%	
(NON-CONDENSING)	Passive H ₂ S	15-95%	
	•	13-93%	
	Mechanical Specifications		
INPUT POWER	24 VDC nominal, 12 to 30 VDC		
SIGNAL OUTPUT	Dual 4-20 mA current source or si	nk HART	
31311112 3311 31	Modbus, Bluetooth. Optional: w/o		
RELAY RATINGS	5A @ 30VDC; 5A @220 VAC		
RELAI KAIINGS	(3X) SPDT – fault, warn, alarm		
DEL AV MODEC			
RELAY MODES	Common, discrete, horn		
NORMAL		Without With	
MAX POWER		Relays Relays	
	Passive comb.	5.0 W 6.0 W	
	Passive MOS	9.8W 10.8W	
	IR400/IR700	7.9W 8.9W	
	XCell comb.	5.0 W 6.0 W	
	XCell comb. XCell toxic & O ₂	5.0 W 6.0 W 2.6 W 3.6 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb.	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb.	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W	
STATUS INDICATORS	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W	
STATUS INDICATORS	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W	
STATUS INDICATORS	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indice	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W	
	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor	
STATUS INDICATORS RS-485 OUTPUT	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed Modbus RTU, suitable for linking	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor	
RS-485 OUTPUT	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor	
RS-485 OUTPUT BAUD RATE	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400,	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units	
RS-485 OUTPUT	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units	
RS-485 OUTPUT BAUD RATE	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14ART 7, Device Description (DD) Manager (DTM) available Low supply voltage, RAM checksi	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type	
RS-485 OUTPUT BAUD RATE HART	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14RT 7, Device Description (DD): Manager (DTM) available	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type	
RS-485 OUTPUT BAUD RATE HART	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 1400,	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units 115200 and Device Type	
RS-485 OUTPUT BAUD RATE HART	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14RT 7, Device Description (DD): Manager (DTM) available Low supply voltage, RAM checkst flash checksum error, EEPROM en	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units 115200 and Device Type	
RS-485 OUTPUT BAUD RATE HART	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 1400,	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units 115200 and Device Type	
RS-485 OUTPUT BAUD RATE HART FAULTS MONITORED	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 147, Device Description (DD) is Manager (DTM) available Low supply voltage, RAM checks flash checksum error, EEPROM en circuit error, relay, invalid sensor cosensor faults, calibration faults, anamismatch fault	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, wam, ate sensor up to 128 units 115200 and Device Type um error, ror, internal infiguration, alog output	
RS-485 OUTPUT BAUD RATE HART FAULTS MONITORED CABLE	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14 ART 7, Device Description (DD) is Manager (DTM) available Low supply voltage, RAM checkst flash checksum error, EEPROM encircuit error, relay, invalid sensor cosensor faults, calibration faults, and mismatch fault 3-wire shielded cable for single se	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type um error, ror, internal infiguration, alog output	
RS-485 OUTPUT BAUD RATE HART FAULTS MONITORED	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14ART 7, Device Description (DD): Manager (DTM) available Low supply voltage, RAM checkst flash checksum error, EEPROM encircuit error, relay, invalid sensor cosensor faults, calibration faults, and mismatch fault 3-wire shielded cable for single seshielded cable for dual sensor cosensor faults, calibration faults, and mismatch fault	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type um error, ror, internal unfiguration, alog output ensor and 4-wire afigurations.	
RS-485 OUTPUT BAUD RATE HART FAULTS MONITORED CABLE	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indicreading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14ART 7, Device Description (DD): Manager (DTM) available Low supply voltage, RAM checks flash checksum error, EEPROM encircuit error, relay, invalid sensor cosensor faults, calibration faults, anamismatch fault 3-wire shielded cable for single seshielded cable for dual sensor con Accommodates up to 12 AWG or 4	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type am error, for, internal infiguration, ilog output ensor and 4-wire infigurations. mm2	
RS-485 OUTPUT BAUD RATE HART FAULTS MONITORED CABLE	XCell comb. XCell toxic & O ₂ IR400/IR700 + XCell comb. IR400/IR700 + XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell toxic or O ₂ Dual XCell comb. XCell comb. + XCell toxic or O ₂ 4-digit scrolling LED, icons depict alarm, Bluetooth, 1 and 2 to indic reading displayed Modbus RTU, suitable for linking or up to 247 units with repeaters 2400, 4800, 9600, 19200, 38400, 14ART 7, Device Description (DD): Manager (DTM) available Low supply voltage, RAM checkst flash checksum error, EEPROM encircuit error, relay, invalid sensor cosensor faults, calibration faults, and mismatch fault 3-wire shielded cable for single seshielded cable for dual sensor cosensor faults, calibration faults, and mismatch fault	5.0 W 6.0 W 2.6 W 3.6 W 10.8 W 11.8 W 8.6 W 9.6 W 3.3 W 4.3 W 7.4 W 8.4 W 5.7 W 6.7 W Ing fault, warn, ate sensor up to 128 units 115200 and Device Type am error, for, internal infiguration, ilog output ensor and 4-wire infigurations. mm2	

countries worldwide. To find an MSA It MSAsafety.com/offices.

Attachment A-3 – SCADA System Description

The SCADA system is a computer-based system or systems used by personnel in a control room that aims to collect and display information about the CO₂ storage injection operations in real time. This supervisory system collects data at an assigned time interval and stores the data in the historian server. Using DCC West operator process control selections, the SCADA will have the ability to send commands and control the storage injection network (i.e., start or stop pumps, open or close valves, control process equipment remotely, etc.).

In addition to monitoring and control ability, the SCADA system will include warnings, both audible and visual, to alert the DCC West control room, which is staffed 24/7, of near or excessive violations of set parameters within the system.

Attachment A-4 – Personnel Multigas Detector Specifications



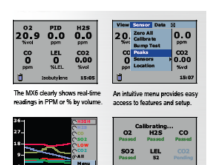
The MX6 iBrid™ is more than an intelligent hybrid of Industrial Scientific's best monitoring technologies. It's the first gas monitor to feature a full-color LCD display screen.

The display improves safety with clear readings in low-light, bright-light or anywhere in between. Whether the work is outside, inside or underground, it's easy to see what gas hazards lurk in the immediate work environment.

And a color display is more than eye-catching. It allows the user to step through instrument settings and functions with an intuitive menu and the instrument's five-way navigation button. It even supports the option of on-board graphing for easily interpreted direct readings and recorded data.

Plus, the MX6 iBrid is our most rugged instrument ever. It is compatible with our DSX™ Docking Station and iNet

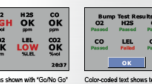
MX6 IBRID COLOUR SCREEN



Datalog trends and direct readings Calibration progress and results can be viewed graphically. are shown for each sensor.



A "calibration due" warning appears for each relevant senso



Bright red numerals and a flashin

Alarms shown with "Go/No Go" Color-coded text shows test o text and flashing backlight. calibration results at a glance.

KEY FEATURES

- 24 "Plug-and-Play" fieldreplaceable sensors including PID and Infrared options
- Up to 6 gases monitored simultaneously
- Simple, user-friendly, customizable menudriven navigation
- Five-way navigation button
- Durable, concussionproof overmold
- Optional integral sampling pump with strong 30.5 meter (100 feet) sample draw
- Full-color graphic LCD is highly visible in a variety of lighting conditions
- · Powerful, 95 dB audible alarm



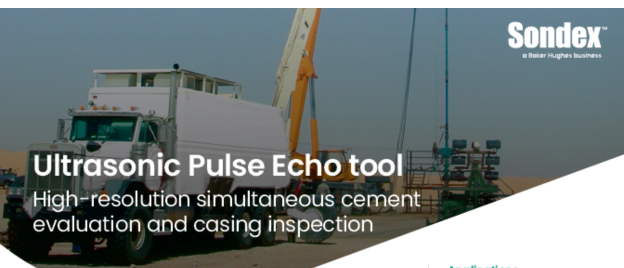
Attachment A-4 – Personnel Multigas Detector Specifications (continued)

TYPICAL RANGE OF GASES DETECTED

SENSOR	RANGE	RESOLUTION
CATALYTIC BEAD		
Combustible Gas	0-100% LEL	1%
Methane	0-5% vol	0.01%
ELECTROCHEMICAL		
Ammonia	0-500 ppm	1
Carbon Monoxide	0-1,500 ppm	1
Carbon Monoxide (High Range)	0-9,999 ppm	1
Carbon Monoxide/ Hydrogen low	0-1,000 ppm	1
Chlorine	0-50 ppm	0.1
Chlorine Dioxide	0-1 ppm	0.01
Carbon Monoxide/	CO: 0-1,500 ppm	1
Hydrogen Sulfide (COSH)	H2S: 0-500 ppm	0.1
Hydrogen	0-2,000 ppm	1
Hydrogen Chloride	0-30 ppm	0.1
Hydrogen Cyanide	0-30 ppm	0.1
Hydrogen Sulfide	0-500 ppm	0.1
Nitric Oxide	0-1,000 ppm	1
Nitrogen Dioxide	0-150 ppm	0.1
Oxygen	0-30% vol	0.1%
Phosphine	0-5 ppm	0.01
Phosphine (High Range)	0-1,000 ppm	1
Sulfur Dioxide	0-150 ppm	0.1
INFRARED		
Hydrocarbons	0-100% LEL	1%
Methane (% vol)	0-100% vol	1%
Methane (% LEL)	0-100% LEL	1%
Carbon Dioxide	0-5% vol	0.01%
PHOTOIONIZATION		
VOC	0-2,000 ppm	0.1

INSTRUMENT WARRANTY:	Warranted for as long as the instrument is supported by Industrial Scientific Corporation
CASE MATERIAL:	Lexan/ABS/Stainless Steel w/ protective rubber overmold
DIMENSIONS:	135 mm x 77 mm x 43 mm (5.3" x 3.05" x 1.7") – without pump 167 mm x 77 mm x 56 mm (6.6" x 3.1" x 2.2") – with pump
WEIGHT:	409 g (14.4 oz) typical – without pump 511 g (18.0 oz) typical – with pump
DISPLAY/READOUT:	Color Graphic Liquid Crystal Display
POWER SOURCE/ RUN TIMES:	Rechargeable Lithium-ion (Li-ion) Battery Pack (24 hours) — withou pump Rechargeable, Extended-Range Lithium-ion (Li-ion) Battery Pack (36 hours) — without pump Replaceable AA Alkaline Battery Pack (10.5 hours) — without pump
OPERATING TEMPERATURE RANGE:	-20°C to 55°C (-4°F to 131°F)
OPERATING HUMIDITY RANGE:	15% to 95% non-condensing (continuous)

Attachment A-5 – Ultrasonic Tool Example



The primary goal of cement placement is to provide zonal isolation while at the same time protect the casing from corrosive fluids. However, the cement sheath can be stressed by well activity or a poor cementing job to the point where it is no longer effective. The casing is the first barrier for well integrity and it endures significant wear and corrosive conditions throughout the lifecycle of the well. Compromised casing can lead to catastrophic failure impacting safety, the environment and production.

Regulatory compliance requires evaluation of the casing and cement to ensure well integrity is maintained over the lifecycle of the well.

The Ultrasonic" Pulse Echo tool from Sondex provides ultrasonic pulse echo mapping of the casing and cement with one logging run to gain maximum understanding of wellbore zonal isolation. The Ultrasonic Pulse Echo tool employs a rotating transducer to provide high resolution, 360-degree assessment of both the casing integrity and the cement bond. The transducer uses varying frequencies from

250 to 450 kHz to transmit and measure ultrasonic waveforms reflected from the casing and the cement to assess annular integrity. It provides high-resolution circumferential casing and cement coverage data – detecting defects or channels as narrow as 1.2-in. (30.5 mm) The Ultrasonic Pulse Echo tool can also identify casing integrity problems by inspecting the casing for drill wear, ovality and corrosion.

The Ultrasonic Pulse Echo tool simultaneously acquires measurements for casing and cement in one run. Post processing of the logs is integrated with the acquisition software. The evaluation logs are available immediately after the run reducing non-productive time and significantly shortening the time to make critical decisions to maintain well integrity.

To learn more about how the Ultrasonic Pulse Echo tool will provide maximum understanding of your wellbore zonal isolation in one run, contact your Sondex representative or visit sondex.com.

Applications

- Cement top determination and mapping of cement placement
- Deepwater wells with a variety of cement or fluid conditions
- Drilling wear and corrosion evaluation
- Primary or remedial cement job quality check
- Locating internal and external casing defects
- Heavy wellbore fluid environments

Benefits

- Compliance with well integrity regulations
- Operational efficiency
- Reduce risk of zonal communication
- Reduce risk of casing failure
- Reduce Non-productive time

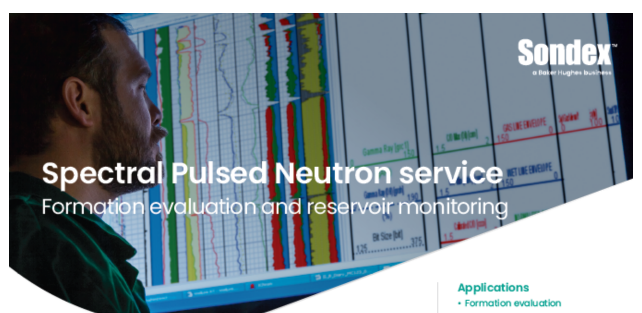
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Attachment A-5 – Ultrasonic Tool Example (continued)

Ultrasonic Pulse Echo tool specifications		
Answer Products	Acoustic impedance, cement bond data, casing thickness internal radius, external radius, ovality, internal rugosity, burst pressure	
Range of measurement	0 - 10 Mrayl	
Accuracy		
Cement impedance	0 - 3.3 Mrayl +/- 0.50 Mrayl; > 3.3 Mrayl +/- 15%	
Casing thickness	+/- 2%	
Maximum operating pressure	20,000 psi (138 kPa)	
Maximum operating temperature	347° F (175 °C) for 4 hr	
Maximum casing size (OD)	20.0-in. (508 mm)	
Minimum casing size (OD)	4.5-in.* (114.3 mm)	
Mud type or weight limitations		
Maximum water-base mud weight	Any weight	
Maximum oil-base mud weight	13.3 ppg (1.6 g/cc) [attenuation: 12 db/cm per MHz]	
Tool OD	3- ⁵ / ₈ -in. (92 mm)	
Length	12.86 ft (3.92 m)	
Weight (in air)	216 lb (98 kg)	
Maximum logging speed	40 ft/min (13 m/min)	
Combinability	INTeX, DAL	

^{*} Minimum ID of 4.00-in.

Attachment A-6 - Pulsed-Neutron Logging Tool Example



The Spectral Pulsed Neutron (SPN) service can undertake a broad scope of reservoir evaluation and management applications, including reservoir saturation and produced fluids monitoring, formation evaluation, production profiling, workover and well abandonment evaluation, borehole diagnostics, location of bypassed oil, gas detection and quantification, and identification of water production.

The service uses an advanced, slimhole, multifunction, pulsed neutron reservoir monitoring tool and is ideally suited for acquiring data through tubing. The tool is flexible with multiple operating modes that are selectable by surface commands. The tool is also very efficient with multiple sensors that enable faster tool movement while performing data acquisition. The SPN service combines multiple acquisition modes, reducing multiple passes down to one pass, without compromising data quality, resulting in logging times reduced by up to 66%.

The Spectral Pulsed Neutron tool employs three high-density highresolution gamma ray detectors and an advanced digital downhole acquisition system. The reliable high output neutron generator produces gamma ray counts up to 3 times higher than conventional instrumentation providing the most accurate and efficient measurements in the industry. The enhanced detectors and electronics measure both the arrival time and energy of detected gamma rays. The generator is pulsed at distinct frequencies, and the data acquisition system operates in various timing modes to obtain the different gamma ray measurements.

Data acquisition through casing is enabled by the high energy neutrons emitted from the non-chemical pulsed neutron source, even in complicated well completions utilizing multiple tubing and casing strings and sizes. The instrumentation combines multiple nuclear measurements in one system with industry-leading accuracy and precision. Carbon/Oxygen (C/O) and Pulsed Neutron Capture (PNC) measurements acquired with the SPN tool provide formation fluid saturations, porosity, three-phase holdup determination, and oxygen activation measurements for the detection of water flow in annuli and channels.

Extensive physical characterization of the SPN tool is conducted at our Houston Technology Center. The characterization provides forward-

- Reservoir monitoring and management
- Borehole diagnostics
- Workover applications

Features and benefits

- Higher count rates and improved signal-to-noise ratio significantly reduces logging times
- Innovative mixed acquisition mode provides a complete pulsed neutron data set all in the same pass
- Multiple modes for operating versatility
- · Flexible deployment on e-line
- Pre-job MCNP modelling to provide accurate quantitative fluid saturation

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Attachment A-6 – Pulsed-Neutron Logging Tool Example (continued)

looking pulsed neutron measurement response predictions for well candidate evaluation and data analysis. The tool's measurements are interpreted using Monte Carlo N-Particle (MCNP) transport mode modelling to provide accurate saturation profiles in a wide range of borehole, casing, formation, and fluid conditions.

The Spectral Pulsed Neutron service includes modelling of unique downhole conditions to ensure that the analysis of the reservoir is as accurate as possible. Extensive pre-job planning tools are available for the design of a data acquisition program that optimizes the answers provided by the service.

Spectral Pulsed Neutron Service data can be matched with previousgeneration RPM™ reservoir performance monitor service measurements for easy comparison in mature fields. For remedial work and time-lapse monitoring, the data can be overlaid with existing log measurements in real time, allowing rapid workover planning.

The SPN hardware is combinable with other production logging instruments. It is constructed in short, modular sections to facilitate shipping and handling.

Applications description

Formation evaluation

- Salinity-independent quantitative measurement with the GasView™ gas saturation service
- Salinity-independent quantitative measurement with the OmniView™ three-phase fluid saturation service
- Salinity-independent quantitative measurement in light oil reservoirs with the OilView™ two-phase fluid saturation service
- Quantitative measurement in light oil or high salinity reservoirs with the FluidView™ multiphase saturation service
- Formation resistivity, neutron porosity, and density data with NEO™ openhole log emulation
- Porosity evaluation

Reservoir monitoring and management

- · Reservoir management base logs
- · Monitoring fluid contacts
- · Time-lapse fluid saturation monitoring
- · Production and reservoir depletion
- Identification of pressuredepleted sands
- Monitoring wells with air or gas filled boreholes
- Gas flood monitoring for steam, CO₂ sequestration and EOR projects
- Steam envelope build up in steamassisted gravity drainage (SAGD) wells

Borehole diagnostics

- Production and hold-up monitoring in horizontal wellbores
- · Identification of water channeling
- Annular injection profiling in multiplestring completions

Workover applications

- Location of bypassed and irreducible hydrocarbons, residual oil saturation independent of water salinities
- Re-evaluation of marginal fields
- Gravel pack evaluation and monitoring

Specification
180 in. (w/ Boron coating)
19 ft
29.75 ft (w/ telemetry, GR and CCL)
350%
20,000 psi
190 in.
12.25 in.
570 lb
22,000 lb
30°/100 ft
Brillance 380

Logging speed	
Mode	Speed
PNC	30 fpm
c/o	2 to 6 fpm
PNC3D	20 fpm
PNHI	20 fpm
Hydrolog	2 to 150 fpm
Mixed mode	2 to 6 fpm





Attachment A-7 – DTS Fiber-Optic Cable Specifications



The SureVIEW™ DTS fiber optic interrogator provides convenient multi-well performance monitoring with continuous, rapidly updating temperature profiles along the length of the completion. The interrogator is designed to provide highly accurate temperature data

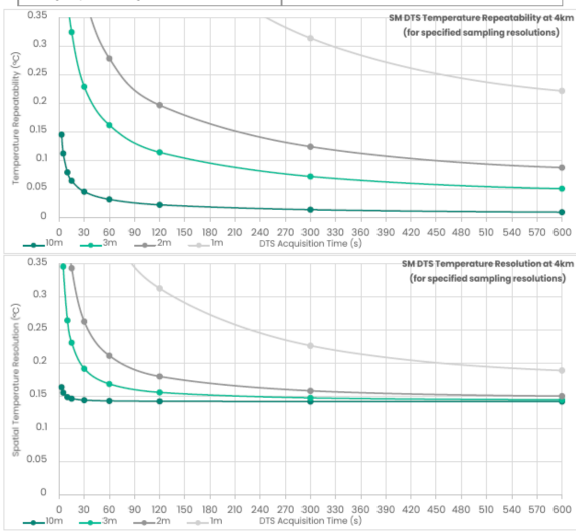


from a single SM fiber, which reduces cost by eliminating the need for dual-ended fibre configurations.

SureVIEW™ DTS Surface Interrogator Specifications				
Description	Value			
Form Factor	19 in. Rack			
Height	2U			
Depth (in.)	19.8			
Certifications	TUV (US, Can), CE			
Public Software Interfaces	OPC/UA, Modbus			
Maximum Distance Range (km)	20+			
Minimum Spatial Resolution (m)	1.0			
Minimum Sampling Interval (m)	0.33			
Fastest Acquisition Rate (sec)	3.3			
Number of Channels	8 or 16			
Internal Data Storage Capability	250 GB			
Fiber Types	9/125 µm SMF CoreBright™			
Optical Connectors	Fiber Pigtails			
Computer Interfaces	Ethernet, DPI, USB			
Power Consumption (W)	100 W maximum			

Attachment A-7 – DTS Fiber-Optic Cable Specifications (continued)

SureVIEW™ DTS Surface Interrogator Specifications				
Description	Value			
Voltage Input	22-27 VDC			
Differential Attenuation Compensation	Yes			
Fiber Configuration	Single-Ended or J-Type			
Absolute Temperature Accuracy (°C)	±2 (worst-case, rapid cycling over full operating range)			
Operating temperature (°C)	0 to 40			
Storage temperature (°C)	-40 to 80			
Operating relative humidity (%)	5 to 95			
Sensing temperature Range (°C)	0 to 300			



Call your local Baker Hughes representative today to learn more about how:SureVIEW monitoring systems can reliably enhance your production operations.

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Attachment A-8 – Tubing-Conveyed P/T Gauge Specifications



Obtain reliable, fault-tolerant data in HP/HT environments

The SureSENS™ QPT ELITE gauge for permanent installations, from Baker Hughes, measures static and dynamic pressures and temperatures while introducing a step change in reliability and accuracy. The gauge is qualified for operation at pressures up to 35,000 psi (2414 bar) and

The static pressure information obtained can be used to determine production performance, calculate reserves, and provide input to reservoir simulations. The dynamic pressure data can help determine reservoir characteristics and optimize production rates.

temperatures up to 225°C (437°F).

The SureSENS QPT BLITE gauge includes the new ELITE electronics package, built upon our industry leading STAR hybrid electronic package design. The ELITE electronics package incorporates an application-specific integrated circuit (ASIC), providing a new level of reliability to the industry.

Baker Hughes provides three configuration options -a single, dual, and triple gauge.

- The single-gauge configuration is an economical option that will also permit the smallest possible running diameter for a streamlined, slimhole gauge carrier.
- A dual-gauge configuration provides isolated operational redundancy of the electronics and transducer at any given installation point. Each gauge in a dual package operates individually, providing independent measurements for data redundancy and integrity verification.
- The triple gauge option can offer redundancy or be ported to record three independent pressure measurements. The shorter carrier for a side-by-side triple-gauge assembly also retains a slim hole running outside diameter.

Applications

- Single or multiple gauge systems
- Bottomhole pressure less than 35,000 psi and bottomhole temperatures up to 225°C

Features and Benefits

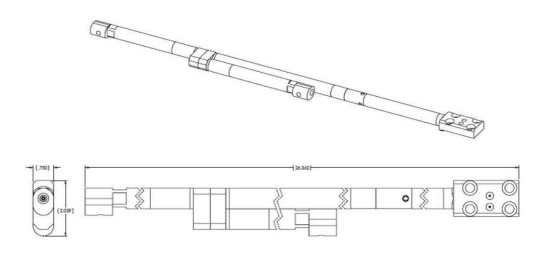
- Provides superior reliability in demanding HP/HT conditions
- Deploys multiple gauge combinations on a single standardized carrier
- Eliminates the need for additional splices, increases reliability, and reduces installation time through unique construction configurations with fewer connections
- Deplays multiple gauges, flowmeters, and valve positions to provide redundant readings
- Serves as platform for future developments
- Derives finest P/T measurement resolution attainable



Attachment A-8 – Tubing-Conveyed P/T Gauge Specifications (continued)

Length	25.5 in. to 26.5 in. (64.77 cm to 67.31 cm)							
Height/Width	0.750 in. (19.05 mm) / 1.318 in. to 2.50 in. (33.50 mm to 63.50 mm)							
Seals	Metallic seals and EB welds							
Transducer	Shear mode quartz							
Transducer options	10,000 psi (689.5 bar)	16,000 psi (1103.2 bar)	20,000 psi (1379.0 bar)	25,000 psi (1723.6 bar)	30,000 psi (2068.4 bar)	35,000 psi (2413.7 bar)		
Material	Inconel 718	MP35N						
Pressure range	15 psi to 11,000 psi (1 bar to 758.4 bar)	15 psi to 18,000 psi (1 bar to 1241.1 bar)	15 psi to 23,000 psi (1 bar to 1620.3 bar)	15 psi to 28,000 psi (1 bar to 1930.5 bar)	15 psi to 33,000 psi (1 bar to 2275.3 bar)	15 psi to 37,500 psi (1 bar to 2585.5 bar)		
Temperature rating (operating)	-99.4°F to 302°F (-73°C to 150°C) -99.4 to 437°F (-73°C to 225°C)							
Storage temperature	-40°F to 302°F (-40°C to 150°C)							
Temperature shock	5.4°F (3°C) per minute							
Vibration	>10 G, 10 Hz-2 kHz							
Shock	500 G							
Pressure measurement range (calibrated)	200 psi to 10,000 psi (13.8 bar to 689.5 bar)	200 psi to 16,000 psi (13.8bar to 1103.2 bar)	200 psi to 20,000 psi (13.8 bar to 1379.0 bar)	200 psi to 25,000 psi (13.8 bar to 1723.6 bar)	200 psi to 30,000 psi (13.8 bar to 2068.4 bar)	200 psi to 35,000 psi (13.8 bar to 2413.7 bar)		
Pressure accuracy	+-0.015% 1.5 psi at full scale	+-0.02% 3.2 psi at full scale	+-0.02% 4.0 psi at full scale	+-0.02% 5.0 psi at full scale	+-0.025% 7.5 psi at full scale	+ -0.03% 10.5 psi at full scale		
Pressure resolution	0.0001 psi							
Pressure stability	0.02% full scale, 2.0 psi/year	+-0.02% full scale, 3.2 psi/year	+-0.02% full scale, 4.0 psi/year	+-0.02% full scale, 5.0 psi/year	+-0.02% full scale, 7.5 psi/year	+ -0.03% full scale, 10.5 psi/year		
Temperature measurement range (calibrated)	77°F to 302°F (25°C to 150°C) 77°F to 437°F (25°C to 225°C)							
Temperature accuracy	0.27°F (0.15°C)							
Temperature resolution	0.0001°F							
Temperature stability	0.018°F (<0.01°C) per year							
Maximum sample rate/second	>16							
Number of gauges support/TEC	32							
Cable distance transmission	50,000 ft (15,240 m)							

SureSENS QPT ELITE Downhole Pressure Temperature Gauge Figure 4: Assembly Drawing J06-526-00 (tubing with feedthrough)



Attachment A-9 – DAS Fiber-Optic Cable Specifications



The SureVIEW" seismic distributed acoustic sensing (sDAS) interrogator offers all of the benefits of fiber optic acoustic monitoring-from flow monitoring and optimization, sand detection and stimulation optimization, to seismic and microseismic monitoring-combined in a single interrogator unit.

Unlike other DAS interrogators, SureVIEW sDAS utilizes Baker Hughes SureVIEW CoreBright" optical fiber, a proprietary fiber specifically designed for durable oil and gas deployments. This allows operators to monitor high value assets through the life of the well, from wellcentric to reservoir focused scales.

The combination of SureVIEW sDAS with CoreBright" enhanced backscatter fiber (EBF) permits the acquisition of data in subsea wells located long distances from the data acquisition unit. Testing shows that a vertical seismic profile (VSP) can be acquired from the shore, or host facility up to 50 miles (80 km) away.

The SureVIEW sDAS interrogator can output various formats, suitable for various applications, and has the ability to break down the raw data, as well as compute attributes on-the-fly (frequency-band energy, individual spectra). It can also record data either in continuous or trigger mode, and is equipped with an independent global positioning system (GPS)-thus permitting clock synchronization and clock drift control.

SureVIEW sDAS delivers high fidelity data readily available to processing and answer solution teams. The system may also be remotely operated through a connection to the Baker Hughes cloud services, and is compliant with HDF5 data format.

From seismic processing, reservoir characterization, data visualization and advanced modelling and interpretation, we deliver answers, not just data.

Contact a Baker Hughes representative today to learn how we can help you take energy forward.

- · Subsea and land wells
- · Permanent reservoir monitoring
 - Flow monitoring
- Sand detection
- Leak detection
- Stimulation optimization
- Microseismic monitoring
- Vertical seismic profiling (VSP)

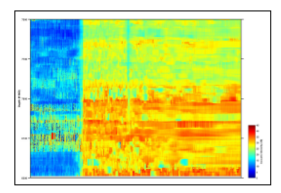
Benefits

- · Delivers an integrated solution from subsurface equipment to remote visualization and analytics that saves time and cost
- · Simplifies handling and management of data reducing IT integration time
- · Offers a better understanding of the wellbore/reservoir enabling sustained and/or incremental production of your asset
- · Enables understanding of the entire completion when coupled with Baker Hughes SureCONNECT* downhole intelligent wet-connect system
- · Provides a long-term well and reservoir monitoring solution while reducing operating costs by minimizing/eliminating unnecessary interventions

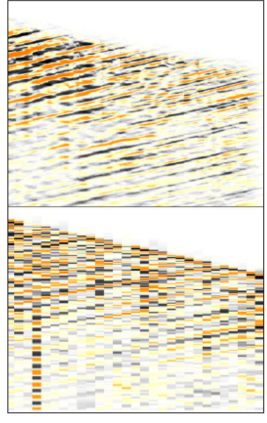
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Attachment A-9 – DAS Fiber-Optic Cable Specifications (continued)

Technical Specifications	\$		
Technology Supported	SureVIEW DAS VSP		
Туре	Rackmount		
Number of Channels	8		
Rack Unit Dimensions	6U		
Certifications	CE, TUV		
Supply Voltage	110-240 Volts AC, 50 or 60Hz		
Typical Power Consumption	Up to 400W		
Operating Temperature Range	0°C to +40°C / 32°F to +104°F		
Optical Connectors	F3000/APC		
Interface Connections	Ethernet, GPS, USB (Geophones) DC Trigger Pulse (GPS Synced)		
File Formats	PRODML/HDF5/SEG-Y		
Data Storage	960GB (Internal) 8TB (NAS)		
Maximum Distance Range	Up to 12 miles (20 km) with CoreBright fiber Up to 50 miles (80 km) with CoreBright EBF		
Fiber Type	Single Mode		
Spatial Resolution	1.5 meter		
Minimum Sampling Interval	0.33 meter		
Gauge Length	Selectable 3, 7, 15, 31 meters		
Maximum Pulse Rate	10 kHz		
Dynamic Range	0.24 ne (over full bandwidth) 1.5pe (narrowband) Up to 1 µe		



This Distributed Acoustic Sensing (DAS) Frequency Band Energy (FBE) shows acoustic energy acquired in a multi-zone injection well. This information was used to estimate zonal flow allocation.



This comparison shows the upgoing wavefield of a vertical seismic profile (VSP) acquired above the well with a wireline tool (bottom) versus 43 miles (69 km) away from the wellhead (top) with sDAS, and CoreBright™ as lead-in fiber, a 3dB attenuation and a subsea amplifier, and CoreBright™ EBF inside the well.



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APPENDIX E TESTING AND MONITORING SUMMARY TABLE

Table E-1. Summary of DCC West's Testing and Monitoring Plan

SFP	J.	· ·							
Reference	Monitoring Type	Parameter	Activity Description	Sampling Location/Equipment	Preinjection	Injection (20 years)	Postinjection (10 years minimum)	Primary Purpose(s) of Activity	
5.1		Volume/Mass	Real-time, continuous data recording via SCADA system	Volumetric flowmeters near each injection wellhead Surface P/T gauges	None			CO ₂ accounting and operational safety assurance	
	CO ₂ Stream Analysis	Flow rate				Continuous	None		
		Pressure				Continuous	None		
		Temperature							
		Composition	CO ₂ stream sampling	Sample ports near each injection wellhead	At least once	At least quarterly	None	CO ₂ accounting and ensures stream compatibility with project materials in contact with CO ₂	
	Surface Facilities Leak Detection Plan	Mass balance	Real-time, continuous data recording via SCADA system and remote-controlled shutoff devices	Dual P/T gauges and flowmeters placed downstream of the point of transfer and near each injection wellhead	None	Continuous	None	CO ₂ accounting, leak detection, and operational safety assurance	
5.2		Noise	Real-time, continuous data recording via SCADA system	Acoustic detectors installed along the flowline	None	Continuous	None		
		Gas concentrations (e.g., CO ₂ , CH ₄ , and H ₂ S)	Real-time, continuous data recording via SCADA system	Gas detection stations placed at injection wellheads and key wellsite locations	None	Continuous	None		
5.3.2 and	CO ₂ Flowline and	Mass/Thickness		Corrosion coupon sample ports near CO ₂ injection wellbores				Corrosion detection of project materials in contact with CO ₂ and	
5.6.2	Downhole Corrosion	Pitting	Corrosion coupon testing		None	Quarterly	None		
	Detection Plan	Cracking		(IIW-N and IIW-S)		26		operational safety assurance	
		Material wall thickness		Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	May repeat during workovers when tubing must be pulled	May repeat during workovers		
	Wellbore Mechanical Integrity Testing (external)	Radial cement bond	Ultra sonic logging				when tubing is pulled (J-LOC 1 only)		
		Saturation profile near the wellbore (outside casing)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None		
		Temperature profile	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None		
5.4 and Table 5-3 6.2.1 and Table 6-1		Temperature or oxygen activation profile	Temperature or oxygen activation logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Acquire once per well	Annually in CO ₂ injection wells (only if DTS fails)	At cessation and at least every 3 years thereafter (J-LOC 1 only)		
	Wellbore Mechanical Integrity Testing (internal)	Integrity Testing		Real-time, continuous data recording via SCADA system	Surface Pressure Gauge on the Casing Annulus (between surface and long-string sections)	Install at well completion	Continuous	Continuous (J-LOC 1 only)	Mechanical integrity confirmation and operational safety assurance
			Pressure/temperature	Tubing-casing annulus pressure testing re/temperature	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled	Repeat pressure tests will be conducted anytime the well tubing is pulled and reinstalled (J-LOC 1 only)	and operational safety assurance
			Real-time, continuous data recording via SCADA system	Surface and tubing-conveyed P/T gauges in project wellbores (IIW-N, IIW-S, and J-LOC 1)	Install at well completion	Continuous	Continuous (J-LOC 1 only)		
			Real-time, continuous data recording via SCADA system	N ₂ cushion with seal pot system at each CO ₂ injection well	Install prior to injection	Continuous	None		
		Saturation profile near the wellbore (well annulus)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None		
5.7.1 and Table 5-7	Near- Surface Soil Gas Monitoring	Soil gas composition (e.g., CO ₂ , N ₂ , and O ₂) Soil gas isotopes	Soil gas sampling	Permanent stations (SGPS01 through SGPS03)	3–4 sea sonal samples per station (with isotopes	3–4 seasonal samples per station (no isotopes)	3–4 seasonal samples per station in Year 21 and every 3 years thereafter (no isotopes)	Protection of near-surface environments Source attribution	
		Son Sas Botopes		1	l .	l .	justo mercurior (no moropes)	Continue	

Table E-1. Summary of DCC West's Testing and Monitoring Plan (continued)

SFP							Sampling Frequency			
Reference	Moni	toring Type	Parameter	Activity Description	Sampling Location/Equipment	Preinjection	Injection (20 years)	Postinjection (10 years minimum)	Primary Purpose(s) of Activity	
			Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Existing shallow groundwater well sampling	Up to 5 groundwater well locations (shown in Figure 5-6)	3–4 seasonal samples per well (with isotopes	At start of injection, shift sampling program to FH01 location. Wells may be phased in over time as the CO ₂		Protection of USDWs	
			Water isotopes			•	plume migrates.		Source attribution	
5.7.1 and	Monitoring		Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Fox Hills Aquifer sampling	FH01 near CO ₂ injection well pad	3–4 sea sonal samples per well (with isotopes	3–4 seasonal samples per well in Years 1–4 and reduce to annually thereafter (no isotopes)	Collect 3–4 seasonal samples in Year 21,	Protection of USDWs	
Table 5-7		Sear-Surface W	Water isotopes					Year 24, and Year 29 as	Source attribution	
6.2.2 and Table 6-2	Near-Surface		Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Fox Hills Aquifer sampling	FH02 near NDIC File No. 4940	None	Drill FH02 when CO ₂ plume approaches NDIC File No. 4940 within 1 mile (Year 9). Collect 3–4 seasonal samples in first year after drilling and reduce sample frequency to annually thereafter	part of the final facility closure.	Protection of USDWs	
			Water composition (e.g., pH, TDS, conductivity, major cations/anions, and trace metals)	Fox Hills Aquifer sampling	W295 near NDIC File No. 2183	Included in 5 existing shallow groundwater well sampling	Collect a sample for water quality analysis annually once the CO2 plume approaches NDIC File No. 2183 within 1 mile (Year 17).			
		Above-Zone Monitoring	Temperature profile (from Opeche-Picard through Skull Creek)	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None	Assurance of containment in the	
		Interval	Saturation profile (from Opeche-Picard through Skull Creek)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None	storage reservoir	
			Temperature profile (from Amsden through Opeche-Picard)	Real-time, continuous data recording via SCADA system	DTS fiber-optic cable installed in CO ₂ injection wells	Install at well completion	Continuous	None	Determination of storage reservoir performance	
5.7.2	Monitoring	Storage	Saturation profile (from Amsden through Opeche-Picard)	Pulsed-neutron logging	Project wellbores (IIW-N, IIW-S, and J-LOC 1)	Once per well	Year 1, Year 3, and every 3 years thereafter in the CO ₂ injection wells	None		
5.7.2 and Table 5-8 6.2.3 and Table 6-3	Subsurface Mo	Reservoir (direct)	Pressure/temperature	Real-time, continuous data recording via SCADA system	Tubing-conveyed P/T gauge with sensor ported through the tubing in project wellbores (IIW-N, IIW-S, and J-LOC 1) to monitor the Broom Creek	Install at well completion	Continuous	Continuous (J-LOC 1 only)	CO ₂ pressure front tracking to ensure conformance with model and simulation projections	
	Deep S		Injectivity	Pressure falloff testing	CO ₂ injection wellbores (IIW-N and IIW-S)	Once per well	Once every 5 years per well	None	Assurance of storage reservoir performance	
				Vertical seismic profiles	CO ₂ plume extents (see Figure 5-8)	Collect baseline	Collect repeat in Year 1	None		
		Storage Reservoir (indirect)	CO ₂ saturation	Time-lapse 2D seismic surveys	CO ₂ plume extents (see Figure 5-8)	Collect baseline	Repeat in Years 2 and 4. At Year 4, reevaluate frequency. DCC West plans to collect repeat seismic surveys on at least a 5-year frequency therea fter (e.g., Year 9, 14, and 19).	To be determined	CO ₂ plume tracking to ensure conformance with model and simulation projections	
			Seismicity	Real-time, continuous data recording	Multiple seismometer stations installed within AOR	Install stations	Continuous	None	Seismic event detection and operational safety assurance	

APPENDIX F EMERGENCY AND REMEDIAL RESPONSE PLAN SCENARIOS

Table F-1. Risk Scenario Identification and Emergency Remedial and Response

	PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
1	Preinjection	Leakage – drilling operations: Hydrostatic column controlling the well decreases below the formation pressure, resulting in a sudden influx of fluid, causing a well control event with loss of containment.	 Flow sensor Pressure sensor Tank level indicator Tripping displacement practices Mud weight control 	 Blowout prevent (BOP) equipment Kill fluid Well control training BOP drills BOP testing protocol Kick drill Lubricators for wireline operations 	 Drilling: Stop operation. Close BOP. Clear floor and secure area. Execute well control procedure. Evaluate drilling parameters to identify root cause. Notify regulator and propose an action plan based on the finding. Continue operations. Close BOP. Clear floor and secure area. Execute well control procedure. Notify regulator and propose an action plan based on the finding Continue operations. 	 Rig crew Rig manager Field superintendent Project manager
2	Preinjection	Leakage – Drilling operations: Failure of surface casing completion to protect underground source of drinking water (USDW) while drilling resulting in cross flow of brine between formations resulting in fluid losses into the USDW.	Pressure sensorsCement bond log (CBL)	 Pressure sensors USDW will be covered with the surface casing and set in Pierre Formation. Casing test after cementing surface casing to check integrity Formation integrity test (FIT) to verify shoe integrity CBL to check cement bonding 	 In case of influx, control the well without compromising the shoe integrity. In the case of the shoe leaking, squeeze to regain integrity. In the case of the surface casing leaking, squeeze or install a casing patch. Notify regulator and propose remediation plans. 	Rig crewRig managerField superintendent

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

Tubic	PROJECT	no identification and Emerge	MONITORING	vonse (continued)	RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
4	Injection	Leakage – Project Wellbores A loss of mechanical integrity in the injection well causing a tubing/packer to leak due to corrosion damage in the tubulars during installation, fatigue, higher load profiles, and others and could cause communication of formation fluids with the annular casing tubing as well as sustained casing pressure. There is no loss of containment (LOC) in this scenario.	* Pressure and temperature gauges on surface and downhole real time * Pulsed-neutron logs (PNLs) *Annular pressure test * CO ₂ leak sensors on the wellhead	* Tubing at 15CR or better * Inhibited packer fluid in annulus * Corrosion-monitoring plan * Dry CO ₂ injected * 25CR packers * FF trim tubing hanger and tree * CR tubing tailpipes below packers * CR or Inconel carrier for the sensors * New tubing	* Trigger SCADA (supervisory control and data acquisition) alarms/beacons by the system, monitoring personnel, or operations engineer. * Follow protocol to stop operation, vent, or deviate CO ₂ . * Troubleshoot the well. * If tubing leak is detected, notify regulator and propose an action plan based on the finding. * Schedule well service to repair tubing.	* Operation engineer * Field superintendent * Project manager
5	Injection/ Postinjection	Leakage – Project Wellbores A loss of mechanical integrity in the monitoring well causing a tubing/packer to leak due to corrosion damage in the tubulars during installation, fatigue, higher load profiles, and others and could cause a communication of the formation fluids with the annular casing tubing as well as sustained casing pressure. There is no LOC in this scenario.	* Pressure and temperature gauges on surface and downhole real time * PNLs * Annular pressure test. * CO ₂ leak sensors on the wellhead	* Tubing at 15CR or better * Inhibited packer fluid in annulus * Corrosion-monitoring plan * 25CR packers * CR tubing below/between packers * CR or Inconel carrier for the sensors * New tubing * Cased hole logging program * Monitoring wells are designed to be outside of the projected plume for the majority of the project which reduces the risk of contact with CO2.	* Trigger SCADA alarms/beacons by the system, monitoring personnel, or operations engineer. * Troubleshoot the well. * Notify regulator and propose an action plan for well service. * Schedule well service to repair tubing or abandon the well.	* Operation engineer * Field superintendent * Project manager * Rig crew and well contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT	o Identification and Emerg	MONITORING		RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
6	Injection	Leakage – Project Wellbores: A loss of mechanical integrity in the injection wells causing a casing leak due to corrosion, damage in the tubulars during installation, fatigue, higher load profiles, or others. This event could cause migration of CO ₂ and brines through the casing, the cement sheet, and into different formations of the injection target or into USDW.	* Pressure and temperature gauges on surface and downhole real time * CO ₂ leak sensors on the wellhead * Distributed temperature-sensing (DTS) fiber real time alongside the casing * Flow rate monitoring * Soil gas probes * PNLs * CBL/ultrasonic logging * USDW water monitoring	* CO2-resistant cement and metallurgic across injection zone * Injection through tubing and packer * Nickel-plated packers * CR or Inconel carrier sensors * Inhibited packer fluid in the annular * Cement to surface * Corrosion-monitoring plan * Cased hole logging program * New casing and tubing installed	* Trigger SCADA alarms/beacons by the system in place, monitoring personnel, or operations engineer. * Follow protocol to stop operation, vent, or deviate CO ₂ . * Troubleshoot the well. * Evaluate if there is a movement of CO ₂ or brines to USDW. In the remote event that USDW gets affected, discuss remediation options with the regulatory agency. * Notify regulator and propose an action plan based on the finding and location of the leak. * Schedule well service to repair the casing.	* Operation engineer * Field superintendent * Project manager * Rig crew and well contractors * Remediation contractors
7	Injection/ Postinjection	Leakage – Project Wellbores: A loss of mechanical integrity in the monitoring well causing a casing leak due to corrosion, damage in the tubulars during installation, fatigue, higher load profiles, and others. This event could cause a migration of CO ₂ and brines through the casing, the cement sheet, and into different formations of the injection target or into USDW.	* Pressure and temperature gauges on surface and downhole real time * CO ₂ leak sensors on the wellhead * Soil gas probes * PNLs * CBL/ultrasonic logging * USDW water monitoring	* CO ₂ -resistant cement across injection zone * 25CR packers * CR or Inconel carrier sensors * Inhibited packer fluid in the annular * Cement to surface * Corrosion-monitoring plan * Cased hole logging program * New casing and tubing installed *Monitoring wells are designed to be outside of the projected plume for most of the project's life cycle which minimizes the risk of contact with CO ₂ .	* Trigger SCADA alarms/beacons by the system, monitoring personnel, or operations engineer. * Troubleshoot the well. * Evaluate if there is a movement of CO ₂ or brines to USDW. In the remote event that USDW gets affected, discuss remediation options with the regulatory agency. * Notify regulator and propose an action plan based on the findings and the location of the leak. * Schedule well service to repair the casing.	* Operation engineer * Field superintendent * Project manager * Rig crew and well contractors * Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT) identification and Emerge	MONITORING		RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
8	Injection/ Postinjection	Leakage – Legacy Wellbores: Brines and CO ₂ could migrate through poor cement bonding, cement degradation, or cracking in the cement of plugged and abandoned (P&A) wells.	* Soil gas probes * Time-lapse seismic survey *USDW water sampling	* Legacy wells are properly abandoned for brine movement because of pressurization of injection zone * Injectors will be abandoned as soon as CO ₂ injection in the hub ends, except if they are left as monitoring wells	* Evaluate if it is a positive CO ₂ release because of a leak in the legacy/P&A well. * Notify regulator and propose plan to repair the well, delineate the area, and identify potential resources affected. * Discuss specific remediation actions and monitoring plans. * Execute program, monitor, and evaluate efficacy.	* Operation engineer * Field superintendent * Project manager * Rig crew and well contractors * Remediation contractors
9	Injection	Leakage – Faults and Fractures: During injection, the pressurization of the injection zone exceeds the sealing capacity of the cap rock/seal above or if there are features such as fault or fractures that are reactivated, creating a leakage pathway for CO ₂ and brine to migrate to a shallower formation, including a USDW.	* USDW sampling * Time-lapse seismic survey * PNLs in injector and monitoring wells * Gas soil monitoring	* Seismic survey in the area shows no faults crossing the storage formation or the seal. * Injection is limited to 90% of frac gradient. * Extensive characterization of the rocks shows good sealing capacity. * In case cap rock above Broom Creek fails, Inyan Kara underpressure zone will act as a buffer formation before CO ₂ or brines reaching USDW.	* Assess root cause by reviewing monitoring data. * Notify regulators. * If required, follow protocol to stop injection. * If required, conduct geophysical survey to delineate potential leak path. * Evaluate if there is a movement of CO ₂ or brines to USDW. If USDW gets affected, discuss with regulatory agency remediation options, action plan, and monitoring program. * Actions to restore injection will depend on the nature of the leak path and the extent. Operator needs to reevaluate model and discuss action plan with regulator.	* Monitoring staff * Geologist * Reservoir engineer * Project manager * Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT	identification and Emergen	MONITORING	c (continueu)	RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
	Injection	Leakage – Geomechanical	* Pressure gauges on	* Seismic survey in the area	* Trigger SCADA alarms/beacons by the	*Operation engineer
		Seal Failure	surface and downhole	shows no faults crossing the	system, monitoring personnel, or	*Monitoring staff
		Elevated well bottomhole	real time	storage formation or the seal.	operations engineer.	* Geologist
		pressure (BHP) either	* USDW sampling	* Injection is limited to 90% of	* Follow protocol to stop injection.	* Reservoir engineer
		exceeds the permitted	* Time-lapse seismic	the fracture gradient.	* Designate an exclusion zone, and provide	* Project manager
		maximum injection pressure	survey	* Core and geomechanical testing	appropriate personal protective equipment	* Remediation
		or the estimated maximum	* PNL in injector and	and geochemical modeling of	(PPE) for protection of on-site personnel.	contractors
		injection pressure is	monitoring wells	the upper confining zone show	* Assess root cause by reviewing monitoring	
		inaccurate (i.e., the true	* Soil gas monitoring	good sealing capacity and fluid	data.	
10		fracture pressure is lower		compatibility, respectively.	* If required, conduct geophysical survey to	
10		than the estimated		* In the event that the cap rock	delineate potential leakage pathway.	
		maximum pressure) in the		above the Broom Creek fails,	* Evaluate if there is a movement of CO ₂ or	
		injection zone, resulting in		the Inyan Kara underpressured	brines to USDW.	
		the failure of the confining		zone will act as a buffer	* Notify regulatory and propose remediation	
		system and leading to		formation before CO ₂ or brines	options, action plan, and monitoring	
		vertical migration of CO ₂ or		are able to reach the USDW.	program.	
		brine to a USDW, the		*Microfracture test prior to	* Actions to restore injection will depend on	
		surface or atmosphere (CO ₂		receiving authorization to	the nature of the leak path and the extent.	
		only).		operate, confirm formation	Operator needs to reevaluate model and	
				breakdown pressure.	discuss action plan with regulator.	C t' 1

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

Table F-1.	PROJEC	io Identification and Emer	MONITORING	oonse (continueu)	RESPONSE	RESPONSE
	T PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
11	Injection	Leakage – Natural Disaster: A natural disaster event – e.g., snowstorm, tornadoes, floods – impacts the wellhead for the project injection well, forcing the release of CO ₂ at the surface (venting).	N/A	* Emergency shutdown (ESD) valve installed near the wellhead * Weather monitoring *Regular safety training for operations personnel, including operator shut-in procedures and emergency response scenarios	* Trigger SCADA alarms/beacons by the system or operations staff. * Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. * Follow protocol to shut down CO ₂ delivery if the automatic shutoff device is not functional. * If there are injured personnel, call emergency team and execute evacuation protocol. * Contact the field superintendent to activate emergency plan. * Clear the location and secure the perimeter. If possible, install containment devices around the location. * Contact well control special team to execute blowout emergency plan that may include but is not limited to capping the well, secure location, drill relief well to kill injector, properly repair or abandon injection well. This plan would be discussed with the regulatory agency. * Evaluate environmental impact (soil, water, fauna, vegetation). * Notify regulator and propose action plan. * Execute remediation, and install monitoring system as needed.	* Operation engineer * Field superintendent * Project manager * Rig crew and well contractors * Remediation contractors * Well control specialist

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT		· ·		RESPO		RESPONSE
	PHASE	RISK SCENARIO	MONITORING EQU				PERSONNEL
12	Injection	Leakage – Surface Infrastructure: Vehicle strikes other surface equipment (e.g., tank battery pumps/compressors, etc.), causing the release of CO ₂ at the surface.	* Use of protective equipment, such as bollards * Use of appropriate fencing and signage		* Designate an exclusion zone, appropriate PPE for protection personnel. * Follow protocol to shut down "If there are injured personnel, a team and execute evacuation "Contact field superintendent temergency plan. *Clear location and secure the possible, install containment of the location. *Evaluate environmental impate fauna, vegetation). *Assess mechanical integrity of Notify regulator and propose "Repair or replace equipment.	n, and provide on of on-site on CO ₂ delivery. call emergency of protocol. to activate perimeter. If devices around act (soil, water, of the system.	*Operation engineer *Field superintendent *Project manager *Plant manager *Remediation contractors
13	Injection	Leakage – Surface Infrastructure: Failure of a valve results in leakage of CO ₂ with potential impacts to health, safety, and the environment, particularly if the leak is not detected and corrected.	*Routine inspection of emergency alert systems, monitoring systems and controls	* Equipment upstream or downstream of the failed valve can be used to isolate the problem as necessary. * Preventive maintenance. * Periodic inspections.	*Trigger SCADA alarms/beacons or operations staff. *If there are injured personnel, or team and execute evacuation personate times. *Contact field superintendent to emergency plan. *Clear location and secure the personal possible, install containment of the location. *Evaluate environmental impace. *Assess mechanical integrity of the impace. *Notify regulator and propose results.	call emergency protocol. to activate perimeter. If devices around et. f the system.	*Operation engineer *Field superintendent *Plant manager *Remediation contractors *Emergency teams

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

Tubic I	PROJECT	io identification and Emerg	MONITORING		RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
14	Injection	Leakage – Surface Infrastructure: The CO ₂ stream is blocked between valves on the surface, heated (e.g., by the sun), and expands to rupture the line or flowline on the site is plugged and the pressure sensor fails to detect the change, resulting in a CO ₂ leak.	*Pressure, temperature and flowmeter sensors in real time *Field inspections	*Relief valves (e.g., pressure safety valves) in areas where this is a risk as part of the design process. * Equipment upstream or downstream of the failed valve can be used to isolate the problem as necessary. *Cleaning protocols: - Wiping the lines - Testing with water - Performing cleaning runs to remove any debris *Witches hat (cone strainer) filters can be used to filter out large pieces of debris on startup.	*Trigger SCADA alarms/beacons by the system or operations staff. * Follow protocol to shut down CO ₂ delivery. *If there are injured personnel, call emergency team and execute evacuation protocol. *Contact field superintendent to activate emergency plan, reverse 9-1-1 protocol for residents or occupants in proximity to occurrence. *Clear location and secure the perimeter. If possible, install containment devices around the location. *Evaluate environmental impact (soil, water, fauna, vegetation). *Assess mechanical integrity of the system. *Notify regulator and propose repair actions. *Repair or replace equipment.	*Operation engineer *Field superintendent *Plant manager *Remediation contractors
15	Injection	Leakage – Natural Disaster: A natural disaster event – e.g., snowstorm, lightning, tornadoes, floods, landslides – impacts the pipelines or flowlines at the storage location, forcing the release of CO ₂ at the surface.	*Pressure and flowmeter sensors in real time *Field inspections * Gas detection and soil gas monitoring on or near injection well pad	*Hazard and operability (HAZOP) review. * ESD valve installed near the wellhead so it will cease injection whenever any leak occurs downstream or upstream of the ESD. * Weather monitoring.	* Trigger SCADA alarms/beacons by the system or operations staff. * Follow protocol to shut down CO2 delivery if the automatic shutoff device is not functional. * If there are injured personnel, call emergency team, and execute evacuation protocol. * Contact the field superintendent to activate emergency plan. * Clear the location and secure the perimeter. If possible, install containment devices around the location. * Assess mechanical integrity of the pipelines or flowlines. * Notify regulator and propose action plan. * Evaluate environmental impact (soil, water, fauna, vegetation), and present remediation plan to the Commission for approval. * Execute remediation, and install additional monitoring system as needed.	* Operation engineer * Project manager *Remediation contractors *Emergency teams

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT		MONITORING		RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
16	Injection	Leakage – Surface Infrastructure: Failure of surface infrastructure results in leakage of H ₂ S present in the injection stream, impacting health, safety, or the environment.	 Controlled CO₂ injection stream Leak detection system (LDS) Wellsite pressure gauges Field personnel with personal multigasmonitoring devices, including H₂S. 	• ESD valve installed near the wellhead so it will cease injection whenever any leak occurs downstream or upstream of the ESD.	 Trigger SCADA alarms/beacons by the system or operations staff. Follow protocol to shut down CO2 delivery. Initiate evacuation plan. Detect H2S leak and its location by interrogator system. Surface infrastructure will be inspected to determine the root cause of the failure. Notify regulator and propose action plan. Repair/replace the infrastructure, and if warranted, put in place the measures necessary to eliminate such events in the future. 	 Operation engineer Field superintendent Remediation contractors Emergency teams Plant manager/contact
17	Injection	Leakage - Surface Infrastructure: Long-distance pipeline that runs through reclaimed mine land and private parcels.	 Satellite imagery Aerial photography Optical gas imaging (OGI) cameras Soil gas monitoring 	 Buried pipeline installation specifications and inspection. Bollards and/or concrete barriers installed to protect aboveground piping at valve stations. One-call 811 program. Monitoring in place to detect any anomalous change from remote sensing. 	 Trigger SCADA alarms/beacons by the system or operations staff. Follow protocol to shut down CO2 delivery. If there are injured personnel, call emergency team, and execute evacuation protocol. Contact the field superintendent to activate emergency plan, reverse 9-1-1 protocol for residents or occupants in proximity to occurrence. Clear the location and secure the perimeter. If possible, install containment devices around the location. Evaluate environmental impact (soil, water, fauna, vegetation). Notify regulator and propose action plan. Repair/replace the infrastructure. Execute remediation, and install necessary measures to eliminate such events happening in the future. 	 Operation engineer Field superintendent Remediation contractors Emergency teams Plant manager/ contact

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

PROJEC		MONITORING	CONTROL IN DI ACE	RESPONSE	RESPONSE
PHASI Injection	E RISK SCENARIO Leakage – Surface	• Surface	• Preventive maintenance	• Trigger SCADA alarms/beacons by the system or	• Operation engineer
18	Infrastructure: Failure of CO ₂ transport flowlines from the Milton R. Young Station (MRYS) SGS (secure geologic storage) Project site CO ₂ capture system to Dakota Carbon Center (DCC) west CO ₂ injection wellhead.	pressure/temperature (P/T) gauges and flowmeters at inlet and delivery point	Periodic inspections Monitoring devices at both ends of the transmission pipeline and flowline	 operations staff. Follow protocol to shut down CO₂ delivery. Detect CO₂ stream release and its location by interrogator system. Initiate evacuation plan. Transmission line and/or flowline failure will be inspected to determine the root cause of the failure. Notify regulator and propose action plan. Repair/replace the damaged transmission line or flowline, and if warranted, put in place the measures necessary to eliminate such events in the future. 	 Field superintendent Remediation contractors Emergency teams Plant manager/contact
Injection Injection	Containment – Vertical Migration via injection well: During the life of the injector wells, there are induced stresses and chemical reactions on the tubulars and cement exposed to the CO2 pressure and plume. Changes in temperature and injection pressure create stresses in the tubulars trying to expand or contract, and it can lead to microannulus effects. The combination of the dry CO2 injected and the formation brines creates carbonic acid that reacts with the components of the cement to degrade properties such as permeability, strength, porosity, etc., weakening the matrix.	 CO₂ leak sensors on the wellhead DTS fiber real time alongside the casing Soil gas probes USDW water monitoring PNLs to be run for external mechanical integrity (MI) CBL/ultrasonic logging Pressure gauges at surface Flow rate monitoring 	CO2-resistant cement and metallurgic across injection zone Injection through tubing and packer, 15CR or better tubing and 25CR packers Cement to surface Cased hole logging program USDW covered as second barrier with surface casing and surface cement sheet New casing installed, 15CR or better	 Trigger SCADA alarms/beacons by the system, monitoring personnel, or operations engineer. Follow protocol to stop operation, vent, or deviate CO₂. Troubleshoot the well. Evaluate if there is a movement of CO₂ or brines to USDW. Notify regulator and propose action plan.* Discuss with regulator the action plan to repair the well or P&A based on the findings of the assessment. 	Operation enginee Field superintendent Project manager Rig crew and well contractors Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

1 abie r-1.	PROJECT	Identification and Emergen	MONITORING	(continued)	RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
19 (continued)		These mechanics could lead to cracks, channels, or simply permeable paths inside the cement that could connect the injection zone with those above the storage complex, causing migration of brines/CO ₂ .				
20	Injection/ Postinjection	Containment – Vertical Migration via monitoring well: During the life of the monitoring well, there are induced stresses and chemical reactions on the tubulars and cement-exposed brines, pressure plume and, eventually, CO ₂ . These mechanics could lead to cracks, cement deterioration, channels, or simply permeable paths inside the cement that could connect the injection zone with those above the storage complex, causing migration of brines/CO ₂ .	 CO₂ leak sensors on the wellhead Soil gas probes USDW monitoring PNLs to be run for external MI CBL/ultrasonic logging Pressure gauges at surface 	 CO₂-resistant cement across injection zone Cement to surface Cased hole logging program USDW covered as second barrier with surface casing and surface cement sheet New casing installed, 15CR or better Monitoring wells are designed to be outside of the plume for most of the injection period. 	 Trigger SCADA alarms/beacons by the system, monitoring personnel, or operations engineer. Troubleshoot the well. Evaluate if there is a movement of CO₂ or brines to USDW. Notify regulator and propose action plan. Discuss with regulator action plan to repair the well or P&A based on the findings of the assessment. 	 Operation engineer Field superintendent Project manager Rig crew and well contractors Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
Injection/ Postinjection	Containment – Lateral Migration of CO ₂ Outside Defined AOR: The CO ₂ plume moves faster or in an unexpected pattern and expands beyond the secured pore space for the project and the area of review (AOR).	• Time-lapse seismic • PNLs in monitoring wells • Pressure and temperature gauges real time in monitoring wells	Detailed geologic model with stratigraphic wells as calibration Seismic survey integrated in the model Extensive characterization of the rocks and formation AOR review and calibration at least every 5 years Monitor the plume until stabilization (min. 10 years)	Injection period: Trigger SCADA alarms/beacons (if unanticipated pressure spike or detection in monitoring well) or identified by monitoring staff. Review monitoring data and trends and compare with the simulation. Notify regulator, propose action plan, and request to keep injection process while AOR is reviewed, if the data show that CO2 will stay in the secured pore space. Perform logging in monitoring wells. Conduct geophysical survey as required to evaluate AOR. Recalibrate model and simulate new AOR. Assess if additional corrective actions are needed and if it is required to secure additional pore space. Assess if any remediation is needed, and discuss action plan with regulatory agency. Present AOR review to regulatory agency for approval and adjust monitoring plan. Postinjection period: Trigger SCADA alarms/beacons (if unanticipated pressure spike or detection in monitoring well) or identified by monitoring staff. Review monitoring data and trends, compare with the simulation. Notify regulator and propose action plan. Conduct geophysical survey as required to evaluate AOR. Recalibrate model, and simulate new AOR. Assess if additional corrective actions are needed and if it is required to secure additional pore space. Assess if any remediation is needed, and discuss	• Monitoring staff • Geologist • Reservoir enginee • Project manager

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
Injection/ Postinjection	Containment – Pressure Propagation: A "pressure front" that exceeds the minimum pressure necessary to cause fluid flow from the injection zone into a USDW through a hypothetical conduit (i.e., an artificial penetration that is perforated in both intervals).	 PNLs Pressure gauges on surface and downhole real time USDW monitoring Flow rate monitoring Time-lapse seismic survey (AOR review periods) Incremental leakage modeling to validate a lack of potential for fluid movement into the USDW 	 Detailed geologic model with stratigraphic wells as calibration Seismic survey integrated in the model Extensive characterization of the rocks and formation AOR review and calibration at least every 5 years Monitor the plume until stabilization (min 10 years) USDW covered as second barrier with surface casing and surface cement sheet Cased hole logging program 	Injection period: Identification by monitoring staff. Review monitoring data and trends and compare with the simulation. If endangerment to USDW is suspected, follow shut down procedure. Notify regulator, propose action plan, and request to keep injection process while AOR is reviewed, if the data show that the CO ₂ will stay in the secured pore space. Perform logging in monitoring wells. Conduct geophysical survey as required to evaluate AOR. Recalibrate model and simulate new AOR. Assess if additional corrective actions are needed and if it is required to secure additional pore space. Assess if any remediation is needed, and discuss action plan with regulatory agency. Present AOR review to regulatory agency for approval and adjust monitoring plan. Postinjection period: Identification by monitoring staff. Review monitoring data and trends and compare with simulations. Notify regulator and propose action plan. Conduct geophysical survey as required to evaluate AOR. Recalibrate model, and simulate new AOR. Assess if additional corrective actions are needed and if it is required to secure additional pore space. Evaluate if there is a movement of CO ₂ or brines to USDW. In the remote event that USDW gets affected, discuss remediation options with the	Operation engine Monitoring staff Geologist Reservoir enginee Project manager Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

14010 1 1	PROJECT	Tuentification and Emerger	MONITORING		RESPONSE	RESPONSE
			•			
23	PHASE Injection	RISK SCENARIO External impact – Injector Well: During injection, the wellhead is hit by a massive object that causes major damages to the equipment. The well gets disconnected from the pipeline and from the shutoff system and leads to a loss of containment of CO ₂ and brine.	• Pressure, temperature, and flow sensors in real time • Field inspections • OGI cameras • Bollards and/or concrete barriers installed to protect installation	 CONTROL IN PLACE Fence location and block direct access to the wellhead No populated area Doubled lined pads Location is able to contain approximately 70,000 bbl 	 Trigger SCADA alarms/beacons by the system or operations staff. Follow protocol to shut down CO₂ delivery if the automatic shutoff device is not functional. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. If there are injured personnel, call emergency team, and execute evacuation protocol. Contact the field superintendent to activate emergency plan. Clear the location and secure the perimeter. If possible, install containment devices around the location. Contact well control special team to execute blowout emergency plan that may include but is not limited to capping the well, secure location, 	PERSONNEL Operation engineer Field superintendent Project manager Rig crew and well contractors Remediation contractors Well control specialist
					not limited to capping the well, secure location, drill relief well to kill injector, properly repair or abandon injection well. This plan would be discussed with the regulatory agency. • Evaluate environmental impact (soil, water, fauna, vegetation). • Notify regulator and propose action plan. • Execute remediation, and install monitoring	
24	Injection/ Postinjection	External impact – Monitoring Well: The wellhead of the deep monitoring well is hit by a massive object that causes major damages leading to a LOC. Since the well is open to the formation pressure at the injection zone, formation fluids have the potential to flow and spill on the location.	 Pressure, temperature, and flow sensors in real time Field inspections OGI cameras Bollards and/or concrete barriers installed to protect installation Incremental leakage modeling to validate a lack of potential for fluid movement into the USDW. 	 Fence location and block direct access to the wellhead No populated area Lined pads Reduced pressure in the monitoring well compared with the injector well on bottom 	 system as needed. Trigger SCADA alarms/beacons by the system or operations staff. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. If there are injured personnel, call emergency team and execute evacuation protocol. Contact the field superintendent to activate emergency plan. Clear the location and secure the perimeter. If possible, install containment devices around the location. 	 Operation engineer Field superintendent Project manager Rig crew and well contractors Remediation contractors Well control specialist

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
24 (continued)			B Q C T A T B T T T T T T T T T T T T T T T T	CONTROLLING	 Contact well control special team to execute blowout emergency plan that may include, but is not limited to, capping the well, securing the location, drilling relief well to kill the injector, properly repairing, or abandoning the injection well. Evaluate environmental impact (soil, water, fauna, vegetation). Notify regulator and propose action plan. Execute remediation, and install monitoring system as needed. 	I DAOOTA ABB
25	Injection	External impact – Pipeline: During injection, the CO ₂ pipeline is hit causing major damages and LOC of the CO ₂ .	 Pressure, temperature, and flowmeter sensors in real time Field inspections OGI cameras Bollards and/or concrete barriers installed to protect aboveground piping at valve stations Appropriate warning signage/painting Appropriate fencing 	 Buried pipe Bollards and/or concrete barriers installed to protect aboveground piping at valve stations Painting for visibility in varied weather conditions Signage along right of way as needed One-call 811 program 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel, call emergency team, and execute evacuation protocol. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Verify CO₂ flow was shut off by the system or start protocol to stop flow. Contact the field superintendent to activate emergency plan. Clear the location and secure the perimeter. If possible, install containment devices around the location. Evaluate environmental impact (soil, water, fauna, vegetation). Notify regulator and propose action plan. Execute remediation, and install monitoring system as needed. 	 Operation engineer Field superintendent Remediation contractors Emergency teams Plant manager/contact

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
26	Injection	Monitoring Equipment Failure or Malfunction: Failure on the monitoring system/ alarm devices that lead to overpressurization of the system or reservoir beyond the design limits, causing fracturing of the reservoir, leaks or failure on equipment and tubulars, and damage of the facilities.	 Real-time pressure monitoring system and redundancy Field inspections 	 Preventive maintenance Periodic inspections 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Assess mechanical integrity of the system, and propose repair actions if needed. Assess any potential environmental impact. Notify regulator and propose action plan. Repair or replace instrumentation. Calibrate equipment. Review monitoring records, and if needed, perform an injectivity test or falloff test to evaluate reservoir. 	 Operation enginee Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineer Monitoring staff
27	Injection/ Postinjection	Injection or Monitoring Equipment Failure: Failure of surface injection or monitoring equipment including injection pumps, valves, gauges, meters, sensors, electrical, or other equipment results in potentially unsafe operating conditions and requires an emergency response at the site.	 Real-time monitoring system and redundancy Field inspections OGI cameras Routine inspection/testing of emergency alert systems, monitoring systems, and control systems. 	 Preventive maintenance Periodic inspections 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Assess mechanical integrity of the system, and propose repair actions if needed. Assess any potential environmental impact. Notify regulator and propose action plan. Perform lockout/tagout (LOTO) for defective equipment until it is properly replaced. Repair or replace instrumentation. Calibrate equipment. If the assessment allows resuming injection safely, discuss plan with the Commission, and get approval. 	Operation engines Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineer Monitoring staff

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT PHASE	DICK CCENADIO	MONITORING	CONTROL IN DI ACE	RESPONSE	RESPONSE
	Injection/	RISK SCENARIO Injection or Monitoring	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
28	Postinjection	Equipment Failure: Malfunction of subsurface injection/monitoring well subsurface equipment including gauges, fiber, cables, or capillary string, requiring an emergency response at the site.	 Real-time monitoring system and redundancy Field inspections Routine inspection/testing of emergency alert systems, monitoring systems and controls systems 	 Preventive maintenance Periodic inspections 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Assess mechanical integrity of the system, and propose repair actions if needed. Assess any potential environmental impact. Notify regulator and propose action plan. If the assessment allows resuming injection safely, discuss plan with the Commission, and get approval. Repair or replace instrumentation. Calibrate equipment. Review monitoring records, and if needed, perform an injectivity test or falloff test to evaluate reservoir. 	 Operation engines Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineer Monitoring staff
29	Injection	Injection or Monitoring Equipment Failure: A large pressure drop in the CO ₂ stream results in low temperatures that could cause harm to personnel or damage/brittleness in materials (e.g., carbon steel and elastomers).	• Real-time monitoring system of the CO ₂ injection stream	 Use of materials that are rated for low temperatures Controlled CO₂ stream composition 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Assess mechanical integrity of the system, and propose repair actions if needed. Assess any potential environmental impact, and propose remedial action with the Commission, if needed. If the assessment allows resuming injection safely, discuss plan with the Commission and obtain approval. Repair or replace any damaged equipment and recalibrate. Review monitoring records and if needed, adjust CO2 accordingly. 	Operation engines Field superintendent Plant manager Emergency teams

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

	PROJECT PHASE	RISK SCENARIO	MONITORING EQUIPMENT	CONTROL IN PLACE	RESPONSE ACTION	RESPONSE PERSONNEL
30	Injection	Induced Seismicity: Pressurization of the reservoir, during injection of CO ₂ , activates preexisting fault planes and creates a displacement that causes a seismic event. If it's a major event (>2.7 Richter), it could compromise the integrity of the wells, facilities, or pipeline.	 Geophones array in surface to monitor induced seismicity DAS fiber PNLs CBL/ultrasonic logging 	 Seismic survey of the storage complex shows no faults that could be reactivated. A detailed geomechanical model was created to evaluate the storage complex. The region is seismically stable. Cased hole logging program. 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damages, contact the field superintendent to activate emergency evacuation and secure location. Follow the traffic light system described in Appendix C, Section 1.7.3.3. Assess any potential environmental impact. Notify regulator and propose action plan, if needed. Define new injection parameters, and get approval from the Commission. If the assessment allows resuming injection safely, increase surveillance to validate effectiveness of the actions. 	 Operation engineer Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineers Monitoring staff
31	Injection/ Postinjection	Induced Seismicity: Other subsurface injection (e.g., saltwater disposal) causes pressure changes and induced seismicity at the project site or induced seismicity occurs at a nearby site that impacts the project site.	 Geophones array in surface to monitor induced seismicity Distributed acoustic sensing (DAS) fiber Pressure gauges at surface PNLs CBL/ultrasonic logging 	 The Williston Basin is a tectonically stable region (see Section 2.5.2 of the SFP). Seismic survey of the storage complex shows no faults that could be reactivated. Detailed geomechanical model was created to evaluate the storage complex. Cased hole logging program. 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Follow protocol to stop injection (injection period). Assess any potential environmental impact. Notify regulator and propose action plan, if needed. Review regional information as well as monitoring records to determine the origin of the event (natural or induced). If the assessment allows resuming injection safely, increase surveillance to validate effectiveness of the actions (injection period). 	 Operation engineer Field superintendent Project manager Geologist Monitoring staff Remediation contractors

Table F-1. Risk Scenario Identification and Emergency Remedial and Response (continued)

Table 1-1	PROJECT	Tuentification and Emerger	MONITORING	(continued)	RESPONSE	RESPONSE
	PHASE	RISK SCENARIO	EQUIPMENT	CONTROL IN PLACE	ACTION	PERSONNEL
32	Injection/ Postinjection	Major seismic event Natural seismicity causes LOC by opening transmissive features in the confining zone, resulting in release of CO ₂ to a USDW, surface, or atmosphere.	 Geophones array in surface to monitor induced seismicity DAS fiber PNLs CBL/ultrasonic logging 	 The region is seismically stable. Cased hole logging program. 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Follow the traffic light system described in Appendix C, section 1.7.3.3. Assess any potential environmental impact. 	 Operation engineer Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineers Monitoring staff
					 Notify regulator and propose action plan, if needed. If the assessment allows resuming injection safely, increase surveillance to validate effectiveness of the actions (injection period). 	5
33	Injection/ Postinjection	Other Major Natural Disaster Natural disaster that limits or endangers the normal operation of the hub.	 Emergency shutdown valves Weather monitoring 	 Project safety program. Condition/atmospheric monitoring. 	 Trigger SCADA alarms/beacons by the system or operations staff. If there are injured personnel or property damage, contact the field superintendent to activate emergency evacuation and secure location. Follow protocol to stop injection. Assess mechanical integrity of the system. Assess any potential environmental impact. Notify regulator and propose repair actions based on findings. 	 Operation engineer Field superintendent Project manager Remediation contractors Emergency teams Geologist Reservoir engineers Monitoring staff
					• If the assessment allows resuming injection safely, increase surveillance to validate effectiveness of the actions.	Ū
34	Injection	Accidents or Unplanned Event: Loss of electricity causing injection to cease.	• Field inspections	 Programmable logic controller (PLC) with uninterrupted power supply (UPS). Fail-closed" shutdown valves. Consider backfeed to redundant generation sources or generation sources. Install industry-standard weather mitigation on distribution lines. 	 Trigger SCADA alarm by the system or operations staff. PLC/UPS programmed to initiate a closure of shutdown valves in fail safe position (fail-closed). PLC/UPS will continue to monitor the shutdown and report back to the SCADA system for personnel. Designate an exclusion zone, and provide appropriate PPE for protection of on-site personnel. Verify CO₂ flow was shut off by the system or start manual protocol to stop flow, visual inspection and manually close valves. 	 Operation engineer Field superintendent Project manager
					 Notify regulator within 24 hours of shut-in. Notify regulator of start-up procedure. 	

APPENDIX G

FINANCIAL ASSURANCE DEMONSTATION – MARKET ASSESSMENT

APPENDIX G-1

SAMPLE TRUST AGREEMENT



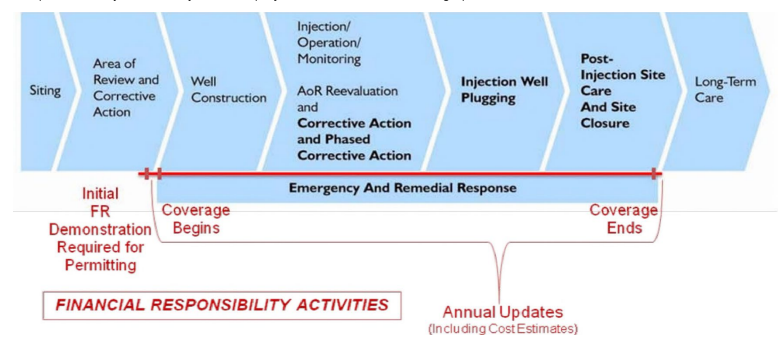
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Section One

Executive Summary

This document provides analysis of pollution liability insurance options over the course of the operating lifetime of the CO₂ sequestration company, "DCC West", including the 10 year, post-injection site care period prior to transfer of liability to the State of North Dakota. The following graphic is a helpful summary of the lifecycle of the project and the intended coverage periods.



The market review was requested to outline the applicable environmental insurance products, expected policy terms and conditions, exclusions, costs and deductibles to support applicant to the North Dakota Industrial Commission for necessary UIC Class VI well injection permit financial responsibility requirements as required by section 43-05-01-09.1. The analysis provides a conservative review of traditional insurance programs utilized to provide coverage for Emergency and Remedial Response activities for the DCC West geologic sequestration project, which could respond following a liability claim arising from contamination of an Underground Source of Drinking Water(USDW), including Contractors Pollution Liability, Pollution Liability and Operators Extra Expense/Control of Well. First party/property insurances as well as the extended family of 3rd party liability insurance (such as, but not limited to, general liability, auto liability, employer's liability, cyber liability, professional liability and all measure of executive liability coverages), while generally critical to the greater project and highly recommended, are not under consideration in this analysis. All coverage descriptions, options and estimates provided herein are non-binding estimates based on project data provided. Over the 20+ year of life of the project these estimates will change, as such no guarantee is possible as to the future fitness of the program details provided in this report.

The insurance landscape is evolving to meet the needs of the growing number of Carbon Capture and Storage (CCS) projects in development around the world. Insurers and risk financiers are looking more closely at the unique risks of these projects and developing new forms and methods to address risk that depart from the traditional programs. Bespoke insurance programs designed to address the unique risk profile of CCS and alternative risk financing programs are rapidly entering the marketplace and providing enticing alternatives to traditional programs. All financial responsibility instruments should be explored and evaluated to ensure that the optimal fit of coverage and cost is placed for the project.

Approved methods (in order of EPA preference) for Geological Sequestration (GS) activities:

Table 4: Recommended financial responsibility instruments for GS activities (relative ranking)¹⁰

Corrective Action	Injection Well Plugging	Post-injection Site Care and Site Closure	Emergency and Remedial Response
Trust Fund	Trust Fund	Trust Fund	1. Insurance
Letter of Credit	Letter of Credit	2. Insurance	2. Letter of Credit**
Surety Bond	Surety Bond	Financial Test and	3. Surety Bond**
Escrow Account	4. Insurance	Corporate	Financial Test and
Financial Test and	Financial Test and	Guarantee*	Corporate
Corporate	Corporate	Surety Bond	Guarantee*
Guarantee*	Guarantee*	5. Escrow Account	5. Trust Fund
6. Insurance	6. Escrow Account	Letter of Credit	6. Escrow Account

^{*}Financial tests and corporate guarantees present the lowest direct costs to owners or operators, but the highest risk to the public.

Source: Underground Injection Control (UIC) Class VI Program Financial Responsibility Guidance July 2011 (epa.gov)

^{**}Letters of credit and surety bonds are likely most appropriate for emergency and remedial response during operation phases.

Marsh & McLennan Companies Introduction

Marsh & McLennan Companies (MMC) is the world's leading professional services firm in the areas of risk, strategy and people. The company's 83,000 colleagues advise clients in over 130 countries. With annual revenue of over \$20 billion, MMC helps clients navigate an increasingly dynamic and complex environment through four market-leading businesses.

We are four companies, with one purpose: helping our clients to meet the challenges of our time.

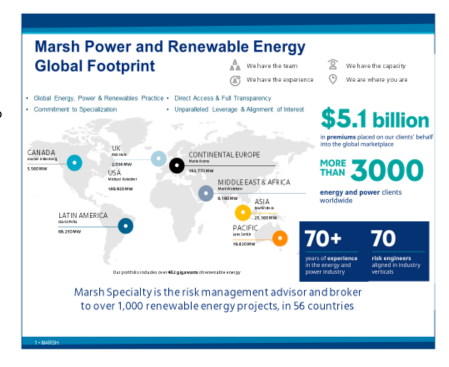


About Marsh

Marsh is the world's leading insurance broker and risk advisor. We were founded after the Great Chicago Fire in 1871 and have been in business for 150+ years. We serve commercial and individual clients with data driven risk solutions and advisory services.

Power Industry Expertise

With more than 270 utility clients in the United States, the Marsh Power and Renewable team remains at the forefront of helping utilities manage the many risks they face. We annually place over \$5.1 billion of insurance premium on behalf of our utility clients into the global insurance market. We are recognized as the leading broker in the power and utility industry sector and have deep relationships with all the major insurers actively underwriting power and utilities business, including AEGIS, EIM, AIG, ANI, Everest, Liberty International, and FM Global. We have extensive knowledge and deliver results for clients owning all forms of power generation, including natural gas, coal, nuclear, hydro, biomass, geothermal, wind, solar, and energy storage.



Contacts

Pete Nadel, ARM-E Senior Vice President, Client Executive Marsh Specialty Energy & Power M1 +1 216 548 6531 M2 +1 330 309 3655 Peter.Nadel@marsh.com

Matthew Kern

Senior Vice President, Client Leader Marsh Specialty Energy & Power M +1 (312) 5604343 Matthew.Kern@marsh.com

Section Two

Coverage Assessment by Project Phase

This section outlines the certain types of insurance that may respond to a pollution event during certain phases of the project life.

Project Phase	General Risks Associated	Types of Insurance	Assumptions/Questions
Construction phase Pollution event	Pollution event during construction Well control event during drilling or completion	 Contractors Pollution Liability (CPL) for Contractor. Separate CPL policy for Owner interest. Operators Extra Expense (OEE) for either owner or contractor as assigned in the drilling contract 	CPL required by contract with contractor. Owners CPL operates as a difference in limits/difference in conditions to contractors policy Party responsible to provide OEE is established by contract
Operations phase pollution event	Pollution during operations Well control event during Operations	 Pollution Liability (PL) Coverage for Owner Operators Extra Expense (OEE) for Owner or operator 	 Multi-year policy could be desirable. Combined GL/PL may also be available Responsibility to carry OEE can be transferred to the contract operator and can include operator of record via Contract Operator Endorsement.
Injection Well Plugging phase pollution event	Well control event during plugging	OEE for either owner or contractor as per contract	Party responsible to provide OEE is established by contract. Owner's operating pollution liability coverage remains in force until DCC West Operations are discontinued
Post Injection Site Care pollution event	Gradual migration of CO ₂ into USDWs	Pollution Liability	Following injection well plugging, pollution policies adjusted to maximum terms and renewed as necessary until liabilities assumed by State of North Dakota

Section Three

Contractors Pollution Liability Coverage Details

Summary

Contractors Pollution Liability (CPL) covers third party damages for bodily, injury property damage or cleanup related to pollution events which occur during construction operations. Unlike other pollution coverage, CPL does not have reporting windows for discovery or reporting of an occurrence. The following coverage sections can be included in a CPL policy:

Coverage A: Contractors Pollution Liability
Coverage B: Transportation Pollution Liability

Coverage C: Emergency and Crisis Management Costs

Coverage D: Non-Owned Site Pollution Liability

Refer to Specimen Policy Form in Appendix A

Coverage terms and conditions are governed by the complete terms and conditions of the policy, including restrictions and exclusions. Defense is included within the limit of liability, with possibility for additional defense outside. Limits are structured as per incident and aggregate and are elected at time of binding.

Pollution Liability (PL) policies (discussed in the following section) prefer not to extend coverage to construction operations, including those events occurring during the operations period but arising directly from construction. Accordingly, in order to keep PL market selection as broad as possible, we recommend a separate CPL to cover construction operations.

Review of Coverage

Coverage Limits

Benchmarking reveals an average Contractors Pollution Liability purchase of \$20M for multi-year policies. Drilling contractors often carry lower than average CPL limits due to the historical experience of pollution events at contractor risk, which occur during drilling operations, the rural location of their work and general reliance on the pollution coverage grants within other policies that can cover sudden and accidental pollution events. Selection of CPL limits is often driven by broader contract negotiations as well as the aggregate nature of the limit provided over the term of the construction period and completed operations period.

CPL coverage can be structured in many ways, as owner or contractor controlled for the project, owner's or contractor's interest separately or in a combination. The owner's basic objective should be to cover a target limit for pollution events arising from construction activities both during the actual construction and completed operations coverage for 10-years following construction. The simplest approach would be to require the contractor via the construction contract to carry the entire desired limit. While most contractors already carry CPL, the limit may not be large enough and is usually shared across the contractor's entire portfolio of projects. Given smaller usual limits and the shared aggregate, requiring the contractor to cover the entire desired limit can restrict contractor selection and distort available bids.

For this project, we recommend that part of the desired CPL limit be stipulated by contract as a Contractor required insurance, along with others such as General Liability, Auto Liability, Excess, etc. All contractors and subcontractors engaged to perform work at the site should carry the required CPL. We further recommend the owner carry the balance of the desired limit in a CPL Owner's Interest policy to protect against contractor CPL policy deficiencies and termination of coverage or exhaustion of limit over the completed operations period. The owner's CPL policy would operate, as Difference in Conditions/Difference in Limit to the Contractors so would only be accessed in the event the limit was exhausted or not maintained in accordance with the contract requirements. We recommend that both CPL and CPL Owner's interest policies be purchased during the construction period. For the contractor's CPL, a project specific policy is recommended, but not required in this case as the Owner's CPL can supplement. If contractor needs more flexible terms (such as lower limit and not project specific), the owner's CPL can be adjusted to make up the balance of the target pollution policy limit.

Market capacity for CPL is estimated at \$450M.

Deductible

Standard deductibles vary from \$100,000 to \$250,000 for Owner's Interest CPL policies

Exclusions

Exclusions – Refer to Specimen Policy Form in Appendix A

Some of the basic exclusions in a pollution legal liability policy are outlined below; however please note that this is not a complete listing of all exclusions or restrictions contained within the policy.

Applicable to All Insuring Agreements, Except as Indicated

- Criminal Fines, Penalties, and Assessments
- Contractual Liability except where noted in agreement
- Prior Waste Disposal Activities
- Intentional Noncompliance
- Internal Expenses
- Insured vs. Insured
- Damage to Insured's Products and Work
- Insured's Professional Services
- Products Liability

- Property Damage to Conveyances
- Costs to Cleanup Pits or Ponds Asbestos and Lead
- Employer Liability
- Prior Knowledge/Non-Disclosure
- Drilling and Specialty Equipment
- Identified Underground Storage Tank (unless scheduled)
- Closure/Post Closure and Reclamation Costs
- Divested Property

Renewal

The policies would not renew. The recommended Contractor's CPL and owner's interest CPL would both run the course of construction and carry a 10 year completed operations extension.

Cancellation

Policy cancellation as per Section IV. Conditions clause 2. Cancellation on page 13 of the sample wording in Appendix A

Many of these risks are written at 100% minimum earned. However, the minimum premium will continue to climb on a multi-year policy so that outpaces the earning. Rule of thumb would be that the policy is 100% fully earned at least two–thirds through a multi-year policy. Refer to policy language. Additionally, sample manuscript endorsements available.

Premium

CPL Limit: Contractor premiums are difficult to estimate without detailed knowledge of contractor revenues, operations and loss history.

CPL Owner's interest Limit Option: Construction Period plus 10 Years Completed Operations, Limit of \$25M – at \$100,000 Deductible = \$35,000 to \$50,000 annually (\$350,000 to \$500,000 for a 10-year term), not including applicable taxes and fees.

Pollution Liability Coverage Details

Summary

Pollution Liability is an insurance policy that protects business organizations against liability claims for bodily injury (BI), property damage (PD) and Cleanup (CU) arising out of premises and operations at scheduled locations. Coverage may include various extensions, including first party discovery, non-owned disposal sites, contingent transportation, emergency response, image restoration, and Natural Resource Damages. Additionally, as this coverage does not have reporting windows for events, it can be coordinated with other liability policies that may offer sudden & accidental pollution coverage, such as General Liability and Excess and Operators Extra Expense.

Pollution Liability (PL) coverage can be provided on an annual or multi-year policy term covering property assets. Coverage is offered on claims-made policy form for specifically scheduled assets. Coverage terms and conditions are governed by the complete terms and conditions of the policy, including restrictions and exclusions. Defense is included within the limit of liability, with possibility for additional defense outside. Limits are structured as per incident and aggregate. Most often, those limits are the same; however, some Insured's choose a split aggregate limit. A split aggregate makes it challenging to build a significant tower of limits.

Coverage A: Covered Location Pollution Liability Coverage B: Miscellaneous Pollution Liability

Coverage C: Emergency and Crisis Management Costs

Review of Coverage

Coverage Limits

Benchmarking reveals an average Pollution Liability (PL) purchase of \$10M for annual and 2-3 year policies. Longer-term policies (such as 10 years) have larger limits to accommodate the possibility of erosion of the aggregate limit. At first glance, the average PL limit purchase of \$10M would appear lower than necessary to respond to recent pollution events. Pollution Liability is often purchased as an excess and difference in conditions coverage to sudden and accidental pollution coverage grants within the main liability program. Operational liability programs normally have much larger limits and serve as a natural downward influence on PL limits purchased. It is almost impossible to say how insurance programs covering CO₂ sequestration compare to the benchmark, as there are so few working examples with pollution policies. Considering the nature of sequestration operations, contamination of an underground source of drinking water is likely to occur gradually and not be discovered until well after the event which caused it. Typical sudden & accidental pollution liability with discovery and reporting windows generally around 21 and 45-days respectively (and shorter) may not reasonably be expected to provide much coverage. Due to the novel nature of CO₂ sequestration operations and lack of an ability to rely on the sudden and accidental pollution grants within the operational liability, it is likely that the selection of Pollution

Liability limits by CO₂ sequestration operations will trend well above benchmarked limits.

For example, a leak in the well casing causing contamination of a source of underground drinking water could trigger various sections of the PL policy such as Coverages A and C. Generally, the policy would respond to efforts to measure the extent of the contamination and compensate any users of the drinking water for property damage and/or bodily injury arising from the contamination. Costs to control the breach and restore the well to production would be covered under the OEE policy discussed in the following section.

Market capacity for PL for this risk is estimated at \$150M. A combined General Liability and Pollution Liability product is often preferred by other waste disposal operations as it tends to be more cost efficient than standalone liability and pollution towers. Given the novel nature of standalone CO2 sequestration, this is certainly the desired option but may not be available until the market gains more comfort with sequestration operations.

Deductible

The minimum deductible for this risk will likely be \$250,000. Small credits are available for incremental increases in deductible but are generally not efficient. A deductible is usually established by market preference and premium for the overall account and limit. The preferred maximum deductible would be \$1,000,000, as very small discounts are provided above that amount. The deductible will be a self-insured retention versus a true deductible. Environmental markets do not typically analyze individual financial performance or require collateral for support.

Exclusions

Refer to Specimen Policy Form in Appendix B

Some of the basic exclusions in a PL policy are outlined below; however please note that this is not a complete listing of all exclusions or restrictions contained within the policy.

Applicable to All Insuring Agreements, Except as Indicated

- Criminal Fines, Penalties, and Assessments
- Contractual Liability except where noted in JOAs
- Prior Waste Disposal Activities
- Intentional Noncompliance
- Internal Expenses
- Insured vs. Insured
- Asbestos and Lead
- Employer Liability
- Prior Knowledge/Non-Disclosure

- Identified Underground Storage Tank (unless scheduled)
- Drilling and Specialty Equipment
- Divested Property
- Damage to Insured's Products and Work
- Insured's Professional Services
- Products Liability
- Property Damage to Conveyances
- Costs to Cleanup Pits or Ponds
- Closure/Post Closure and Reclamation Costs

Renewal

Operations: If PL is purchased on a standalone basis, then we recommend a multi-year period for premium efficiency. The longest available multi-year period for operating assets is usually three years. A combined GL/PL form may be available in the near future as Insurers become more comfortable with risk, technology and appetite. A combined form renews annually.

Post Injection Site Closure: After plugging of the injection well, it would be desirable (if possible) to purchase a 10-year policy to match the post injection site closure period.

Cancellation

Policy cancellation as per Section IV. Conditions clause 2. on page 12 of the sample wording in Appendix B

Many of these risks are written at 100% minimum earned. However, the minimum premium will continue to climb on a multi-year policy so that outpaces the earning. Rule of thumb would be that the policy is 100% fully earned at least two–thirds through a multi-year policy. Refer to policy language. Additionally, sample manuscript endorsements available.

Premium

Pollution Legal Limit Options

PL Limit Option 1: Annual Limit of \$25M = \$150,000

PL Limit Option 2: Three-year Limit of \$25M = \$450,000

PL Limit Option 3: Three-year Limit of \$50M = \$800,000

All premiums are non-adjustable

Section Five

Operators Extra Expense Coverage Details

Operators Extra Expense (OEE), also known as Control of Well (COW), indemnifies owners against costs associated with a well out of control. The base coverage is divided into 3 coverage grants:

- A. Control of Well,
- B. Expense of re-drilling/recompletion, and
- C. Seepage and Pollution, clean up and contamination

Coverage C. grant is of interest to this analysis but can only be triggered by a well out of control event per policy definition. Limits are also supplemented by various extensions (see below).

Review of Coverage

Coverage Limits

OEE policy limits are combined single limits of liability across all coverage sections and extensions for any one occurrence (including defense costs). Therefore, it is prudent to be conservative with limit selection. Conventional wisdom for OEE limit selection for exploration and production accounts holds that the OEE limit should be 3-5 times the dry hole cost of the well insured. While this approach tends to breakdown for uncommon well types and operations, it is considered the general benchmark in selecting limits. A comparison of five times the projected dry hole cost (\$6.9MM * 5 = \$34.5MM) and the sum of estimated Emergency and Remedial Response expenses from the FADP report (\$19.7MM) reveals that a limit of \$35,000,000(100%) any one occurrence appears reasonable for both drilling and producing wells.

OEE and PL limits can be coordinated by the insured but the OEE limit is generally not viewed as substitute for PL coverage for the following reasons:

- The priority of payments clause on the OEE policy allows the Insured to direct the limit to whichever sections he chooses
- Operators prefer to reserve OEE limits for Control of Well or Re-drill. These activities have been known to be very expensive in large or difficult claims and could leave little for pollution clean-up.
- Given the broader nature of PL coverage, insureds prefer to reserve PL limits for claims arising from an occurrence that would not be covered by either the OEE or Operational Liability program.

For example, a leak in the well casing causing contamination of a source of underground drinking water could trigger various sections of the OEE policy such as Coverages A, B and C. We recommend that DCC West direct costs to control and restore the well to production first to the OEE policy and deploy any remaining limit to clean-up pollution. The PL policy referenced above should be used to respond to all other remaining clean-up costs that are covered by the policy.

The coverage form should be as broad as possible and include such coverage extensions as: Making Wells Safe, Underground Control of Well, Care Custody and Control, Unlimited Re-Drill, Extended Re-Drill, Extended Pollution, and Removal of Wreck.

The load or credit associated with increased or diminished limits is discussed in the premium section.

Deductible

Often referred to as a retention or excess, the OEE policy carries a single deductible over all coverage sections. The Project should expect a deductible of between \$250,000(100%) and \$500,000(100%) any one occurrence for drilling and producing wells. Due to the small schedule and Minnkota's minimal well operating record, Insurers may be reluctant to offer lower deductibles.

The credit associated with increased deductibles is discussed in the premium section

Exclusions

A sample copy of the wording is provided in the Appendix C. Exclusions of note are:

- Fines or Penalties
- Breach of Warranties Clause and breach of Due Diligence Clause
- Delay or loss of use (adding Loss of Production Insurance would serve to add back coverage)
- Costs arising out of a well which flow can be promptly controlled by use of onsite equipment or by increasing the weight of drilling fluid
- Exclusion for claim recoverable under the policy solely by reason of the addition or attachment to Section A of the Underground Control of Well Endorsement. This exclusion should be amended or removed to better fit CO₂ Sequestration operations.

Renewal

Most OEE policies renew annually.

Cancellation

As per clause 14. Cancellation on page 7 of the sample policy wording in Appendix C

Premium

All premiums are annual minimum and deposit premiums that are adjustable for drilling wells and flat at inception for producing wells. Based on current market feedback, the \$100,000 minimum premium drives the premium during the operating phase due to the small schedule of wells and Minnkota's minimal well operating record. A contract operator could possibly leverage their experience and existing premium base to provide lower OEE premiums. Additionally, we may be able to negotiate lower premiums for the operating period once injection operations are established and the market is more comfortable with the risk.

Type of Well	Combined Single Limit	Est. Annual Premium
2 Broom Creek Wells (drilling phase)	\$35,000,000	Rate of 1.8% times Completed Well Cost (CWC), minimum annual premium \$100,000. E.g. CWC est. \$6.9M for each Broom Creek well Est. Annual Premium for 2 wells is \$248,400
2 Broom Creek Wells (operating phase)	\$35,000,000	Rate of 10% of drilling rate subject to a minimum annual premium \$100,000. Est. Annual Premium is \$100,000



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APPENDIX G-2 SAMPLE TRUST AGREEMENT

APPENDIX G-2 STANDBY TRUST AGREEMENT

THIS TRUST AGREEMENT (the "Agreement") is entered into as of ______ by and between DCC West Project LLC owner or operator, a limited liability company formed under the laws of the State of Delaware(the "Grantor"), and Bank of North Dakota (the "Trustee"), a bank duly organized and existing under the laws of the State of North Dakota.

WHEREAS, the North Dakota Industrial Commission (Commission), an agency of the State of North Dakota, has established authority to administer certain regulations pursuant to the US Environmental Protection Agency's Class VI Underground Injection Control Program (UIC). The Commission's regulations, applicable to the Grantor, require that an owner or operator of an injection well shall provide assurance that funds will be available when needed for corrective actions, injection well plugging, post-injection site care and site closure, and emergency and remedial response during the operation of carbon dioxide (CO₂) geologic sequestration injection wells;

WHEREAS, the Grantor has elected to establish a trust to provide all or part of such financial assurance for the facility or facilities identified herein, and;

WHEREAS, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this Agreement, and the Trustee is willing to act as trustee.

NOW THEREFORE, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement:

- A. The term "Grantor" means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor.
- B. The term "Trustee" means the Trustee who enters into this Agreement and any successor Trustee.
- C. Facility or activity means any "underground injection well" or any other facility or activity that is subject to regulation under the Underground Injection Control Program.
- D. "Commission" means the North Dakota Industrial Commission or an authorized representative.
- E. "ERR" means emergency and remedial response plan, associated cost estimate and the funded trust property and income apportioned to cover these costs.

<u>Section 2. Identification of Facilities and Cost Estimates</u>. This Agreement pertains to the facilities and cost estimates identified on attached Schedule A.

Section 3. Establishment of Fund. The Grantor and the Trustee hereby establish a CO₂ Storage Trust Fund (the "Fund") to satisfy the financial responsibility demonstration and storage facility fees under the Class VI Underground Injection Control ("UIC") regulations (N.D.A.C. § 43-05-01-09.1 and N.D.A.C. § 43-05-01-17). This Fund shall remain dormant until funded with the proceeds listed on Schedule C. The Trustee shall have no duties or responsibilities beyond safekeeping this Agreement. Upon funding, this Fund shall become active and be administered

pursuant to the terms of this instrument. The Grantor and the Trustee acknowledge that the purpose of the Fund is to fulfill the Grantor's corrective action, injection well plugging, post-injection site care, site closure, emergency and remedial response, and storage facility fee obligations described at N.D.A.C. § 43-05-01-05.1 (Area of review and corrective action), N.D.A.C. § 43-05-01-11.5 (Injection well plugging), N.D.A.C. § 43-05-01-19 (Post-injection site care and site closure), N.D.A.C. § 43-05-01-13 (Emergency and remedial response), and N.D.A.C. § 43-05-01-17 (Storage Facility Fees) respectively. All expenditures from the Fund shall be to fulfill the legal obligations of the Grantor under such regulations, and not any obligation of the Commission or any other state agency. The Grantor and the Trustee intend that no third party have access to the Fund except as herein provided. The Fund is established initially as consisting of the property, which is acceptable to the Trustee, described in Schedule B attached hereto. Such property and any other property subsequently transferred to the Trustee is referred to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible, nor shall it undertake any responsibility, for the amount or adequacy of any additional payments necessary to discharge any liabilities of the Grantor established by the Commission.

Section 4. Payment for Corrective Action, Injection Well Plugging, Post-Injection Site Care and Site Closure, and Emergency and Remedial Response. The Trustee shall make payments from the Fund only as the Commission shall direct, in writing, to provide for the payment of the costs of corrective action, injection well plugging, post-injection site care and site closure, and emergency and remedial response of the injection wells covered by this Agreement. The Trustee shall use the Fund to direct-pay or reimburse the Grantor, other persons selected by the Grantor to perform work, or as otherwise directed by the Commission when the Commission advises in writing that the work will be or was necessary for the fulfillment of the Grantor's corrective action, injection well plugging, post-injection site care and site closure, or emergency and remedial response obligations described in N.D.A.C. §§ 43-05-01-05.1, 43-05-01-11.5, 43-05-01-19 and 43-05-01-13, respectively. All expenditures from the Fund shall be to fulfill the legal obligations of the Grantor under such regulations, and not any obligation of the Commission, as the Commission is not a beneficiary of the Trust. The Commission may advise the Trustee that amounts in the Fund are no longer necessary to fulfill the Grantor's obligations under N.D.A.C. § 43-05-01-09.1 and that the Trustee may refund all or a portion of the remaining funds to the Grantor. Upon refund, such funds shall no longer constitute part of the Fund as defined herein.

<u>Section 5. Payments Comprising the Fund</u>. Payments made to the Trustee for the Fund shall consist of cash or securities acceptable to the Trustee. Schedule C provides the amounts and timing of the seven (7) payments (i.e., the pay-in schedule).

<u>Section 6. Trustee Management and Investment</u>. Trustee shall manage, invest, and reinvest all of the Trust assets, made up of the principal and income of the Fund, in accordance with the North Dakota Prudent Investor Standards, Chapter 59-17, *et seq*. of the North Dakota Century Code, as amended ("Act"). The Trustee shall invest and reinvest the principal and income, without distinction, according to the investment instructions included within the attached Exhibit B (referred to as "Permitted Investments"), *provided* the Permitted Investments may be revised at any time upon notice from the Grantor. To the extent not inconsistent with the Act and Permitted

Investments, Trustee shall hold the Fund assets thereon subject to the terms and conditions of this Agreement and is empowered and directed to invest and reinvest the Fund assets and any accumulated income in such certificates of deposit, obligations to the United States of America, demand deposits, commercial paper or other securities or accounts as the Grantor shall direct. In the absence of instructions from the Grantor, Trustee shall invest and reinvest the Fund assets in money market funds available upon demand or short notice. All interest earned on the Fund principal shall become part of the Fund assets. Notwithstanding the foregoing, none of the Fund assets may be held in any investment that cannot be sold, redeemed or otherwise liquidated at the holders' option in ninety (90) days or less without loss of interest or discount. All amounts and investments (other than bearer instruments) comprising the Fund assets shall be registered and held in the name of the Trustee.

<u>Section 7. Express Powers of Trustee</u>. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered:

- A. To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition;
- B. To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted;
- C. To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates representing such securities with certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depository even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depositary with other securities deposited therein by another person, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund;
- D. To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and,
- E. To compromise or otherwise adjust all claims in favor of or against the Fund, including claims in favor of the Trust as a loss payee under applicable insurance policies.

<u>Section 8. Taxes and Expenses</u>. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other charges and disbursements of the Trustee permitted under this Agreement shall be paid from the Fund.

<u>Section 9. Annual Valuation</u>. The Trustee shall annually, at least 30 days prior to the anniversary date of establishment of the Fund, furnish to the Grantor and to the Commission a statement confirming the value of the Fund. Any securities in the Fund shall be valued at market value as of no more than 60 days prior to the anniversary date of establishment of the Fund.

<u>Section 10. Advice of Counsel</u>. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor, with respect to any question arising as to the construction of this Agreement or any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 11. Trustee Compensation. Trustee shall be entitled to reasonable compensation for its services provided hereunder in accordance with the Trustee's fee schedule as in effect during the course of this Agreement, provided that any change or revision to the fee schedule shall be effective only upon Trustee providing Grantor with thirty (30) days written notice, or another mutually agreed to period of time, which notice shall include effective date(s) of any change or revision. Trustee's current fee schedule is attached as Exhibit C, with such fees identified therein being each and together "Trustee Fees." Additionally, Trustee shall be reimbursed for all expenses reasonably incurred by Trustee in connection with the performance of its duties and enforcement of its rights hereunder and otherwise in connection with the preparation, operation, administration and enforcement of this Agreement, including, without limitation, attorneys' fees, brokerage costs and related expenses incurred by Trustee ("Trustee Expenses"). Grantor shall pay the Trustee Fees and Trust Expenses within thirty (30) days following receipt of an invoice from Trustee.

Section 12. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment, and the Commission consents to the appointment. The successor trustee shall have the same powers and duties as those conferred upon the Trustee hereunder. Upon the successor trustee's acceptance and receipt of Commission consent of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee, the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instructions. The successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the Commission, and the present Trustee by certified mail ten (10) days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this Section shall be paid as provided in Section 9.

Section 13. Instructions to the Trustee. All orders, requests, and instructions by the Grantor to the Trustee shall be in writing, signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendment to Exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, requests, and instructions. All orders, requests, and instructions by the Commission to the Trustee shall be in writing, signed by the Commission or its duly constituted delegate(s), and the Trustee may rely on these instructions to the extent permissible by law. The Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or Commission hereunder has

occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or the Commission, except as provided for herein.

<u>Section 14. Notice of Nonpayment</u>. The Trustee shall notify the Grantor and the Commission, by certified mail within ten (10) days following the expiration of the 30-day period after the anniversary of the establishment of the Trust, if no payment is received from the Grantor during that period.

<u>Section 15. Amendment of Agreement</u>. This Agreement may be amended by an instrument in writing executed by the Grantor and the Trustee, with the concurrence of the Commission, or by the Trustee and the Commission if the Grantor ceases to exist. Provided, however, that the Commission may not be named as a beneficiary of the Trust, receive funds from the Trust, or direct that Trust funds be paid to a particular entity selected by the Commission.

Section 16. Cancellation, Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 15, this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor and the Trustee, with the concurrence of the Commission, or by the Trustee and the Commission if the Grantor ceases to exist. Upon termination of the Trust, all remaining Fund property, less final trust administration expenses, and excluding the principal and income contained in the ERR fund account, shall be delivered to the Grantor, or if the Grantor is no longer in existence, at the written direction of the Commission. At termination of the Trust or upon early written direction by the Grantor, with concurrence of the Commission, Trustee must distribute ERR principal in an amount calculated in accordance with N.D.A.C. § 43-05-01-17 plus a pro rata portion of the income accrued. Following the distribution of the ERR principal and income in accordance with the foregoing clause, any remaining Fund property shall be delivered to the Grantor, or if the Grantor is no longer in existence, at the written direction of the Commission.

Section 17. Immunity and Indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably incurred in its defense in the event the Grantor fails to provide such defense. The Commission does not indemnify either the Grantor or the Trustee. Rather, any claims against the Commission are subject to Chapter 32-12.2, et seq.

<u>Section 18. Choice of Law.</u> This Agreement shall be administered, construed, and enforced according to the laws of the State of North Dakota with regard to claims by the Grantor or Trustee. Claims involving the Commission are subject to North Dakota State law.

<u>Section 19. Interpretation</u>. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each Section of this Agreement shall not affect the interpretation or the legal efficacy of this Agreement.

{Signature Page to Follow}

IN WITNESS WHEREOF the parties below have caused this Agreement to be executed by their respective representatives duly authorized and their seals to be hereunto affixed and attested as of the date first above written.

Signature	e of Grantor's Authorized Re	presentative:		
Name of	Grantor's Authorized Repres	sentative:		
				_
	Attest:			
	Signature:			
	Name of Attester:		<u> </u>	
	Title of Attester:			
Certificat	tion of Acknowledgement of	Notary:		
a.		•		
Signature	e of Trustee's Authorized Rep	presentative:		
	Trustee's Authorized Repres	sentative:		_
11tie:				
	Attest:			
	Attest:			
	Signature:			
	Name of Attester:			
	Title of Attester:			
Certificat	tion of Acknowledgement of	Notary:		

Schedule A: Facilities and Cost Estimates to which the Trust Agreement Applies

Because the <u>two</u> injection wells covered by this Agreement will be similarly constructed and drilled from a single well pad and under a combined project plan, the CO₂ injected through the <u>two</u> wells will form one co-mingled and overlapping CO₂ plume in a contractual and legal context. Therefore, funds noted in the table below apply to both injection wells as one integrated facility.

Facility	Corrective Action (\$)	Injection Well Plugging (\$)	Post-injection Site Care (\$)	Site Closure (\$)	Emergency and Remedial Response (\$)
IIW-S IIW-N J-LOC 1 (Monitoring Well)	\$0.00	\$2,215,000.00	\$11,239,000.00	\$2,378,000.00	\$0.00

Schedule B: Trust Fund Property

Because the <u>two</u> injection wells covered by this Agreement will be similarly constructed and drilled from a single well pad and under a combined project plan, the CO₂ injected through the <u>two</u> wells will form one co-mingled and overlapping CO₂ plume in a contractual and legal context. Therefore, funds noted in the table below apply to all two injection wells as one integrated facility.

Facility	Funding Value for Activities
IIW-S	
IIW-N	¢15 922 000 00
RDT(Monitoring Well)	\$15,832,000.00

Schedule C: Pay-in Periods/Schedule

The Fund will be funded according to when the financial risks are incurred in three (3) distinct Periods of activity.

• **Pre-Injection**: Once an injection or monitoring well is drilled, plugging costs will need to be accounted for prior to cessation of injection operations. Therefore, the trust account will need to account for the cost of plugging injection and monitoring wells prior to the Post-Injection period. Grantor provides for plugging of the injection wells in the pre-injection period with monitoring plugging costs to be paid in with site closure costs during the Injection period, as further described below. Grantor's estimated cost of this plugging activity is \$2,215,000.00. Grantor shall initially fund the Fund account in an amount equal to the total injection well plugging cost and expenses.

• Injection:

- o Grantor will fund the Fund account for post-injection site care, monitoring and site closure making seven (7) equal annual installments of \$1,945,286.00. Grantor's estimated cost of post-injection site care and monitoring is \$11,239,00.00 and site closure activities is \$2,378,000.00. The first installment to be made in the Injection period prior to the one-year anniversary of the Commission's issuance of authorization to operate a Class VI injection well and the remaining installments to be made individually on the successive anniversary until fully funding the principal amount of \$13,617,000.00.
- o The seven (7) installments are to be made individually prior to the successive anniversary of the Commission's issuance of authorization to operate a Class VI injection well until fully funding the principal amount of \$15,832,000.00.
- Post-Injection and Closure: All costs associated with post-injection and closure activities must be funded before or at the start of the post-injection phase. However, the Fund may phase out these costs as associated Pre-Injection and Injection Period activities are completed (with approval from the Commission). For example, once wells have been plugged, their corresponding plugging costs may be subtracted from the total value of the Fund account.

Pay-in Schedule

Within seven (7) calendar days after the issuance of final Class VI authorization to operate for the <u>two</u> injection wells, Grantor will ensure that \$2,215,000.00 is in the Fund to cover the cost of Injection Period activities (Emergency and Remedial Response Plan). The total value of the trust at the beginning of the Injection Period will be \$2,215,000.00.

On or before the seven-year anniversary of the issuance of the final Class VI permit to operate for the three injection wells, Grantor will ensure that an additional \$13,617,000.00 is in the Fund to cover the remaining costs of the Pre-Injection, Injection, Post-Injection, and Closure Periods. An additional \$1,945,286.00 will be added on or before the one-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. An additional \$1,945,286.00 will be added on or before

the two-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. An additional \$1,945,286.00 will be added on or before the three-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. An additional \$1,945,286.00 will be added on or before the four-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. An additional \$1,945,286.00 will be added on or before the five-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. An additional \$1,945,286.00 will be added on or before the six-year anniversary of the issuance of the final Class VI permit to operate for the two injection wells. A final installment of \$1,945,286.00 will be added on or before the seven-year anniversary for the permit to operate for the two injection wells, completing the phase-in of financial responsibility payments for the Pre-Injection, Post-Injection, and Closure Periods. Grantor may also elect to substitute another mechanism to demonstrate financial responsibility for emergency and remedial response for the injection and post-injection phases. If Commission approves such a substitution, this Agreement will be amended accordingly.

These amounts are based on the third-party cost estimate submitted by Grantor in its Supporting Documentation: Underground Injection Control Class VI Injection Well Permit Applications for DCC West _____ Wells _,_, and _, dated _____ (Appendix _) and on the Commission's independent evaluation of the cost estimates. These costs are subject to review and approval by the Commission and may be adjusted for inflation or any change to the cost estimate in accordance with N.D.C.C. § 43-05-01-09.1.

Table 1 shows the activities and estimated costs according to when the payments would be required (i.e., at the start of the "Pre-Injection") phase or at the start of the "Injection and Post-Injection Phase").

Table 1: Trust Funding Schedule

Funding Phase	Activities	Total Activities' Costs Prior to Funding Phase (\$000)	Amount to be Added Before End of Phase (\$000)
Pre-Injection (within 7	Plugging Injection	\$2,215	\$2,215
days of operating permit issuance)	AoR and Corrective Action	\$0	
Injection (seven (7) equal installments prior to successive	Emergency and Remedial Response	\$0	\$13,617
anniversaries of operating permit issuance)	Post-Injection Site Care (Includes Monitoring)	\$11,239	
	Closure (including plugging Monitoring Well(s))	\$2,378	
		Total Fund	\$15,832

Exhibit A: [Grantor] Designee Authorized to Instruct Trustee

[Name]
[Title]
[Grantor name or company if different]
[Address 1]
[Address 2]
[Phone]

[Grantor], as Grantor, may designate other designees by amendment to this Exhibit.

Exhibit B

Permitted Investments

- (i) Direct obligations of the United States of America or any agency or instrumentality thereof or obligations backed by the full faith and credit of the United States of America maturing in twelve (12) months or less from the date of acquisition:
- (ii) Commercial paper maturing in 180 days of less rated not lower than A-1, by Standard & Poor's or P-1 by Moody's Investors Service, Inc. on the date of acquisition.
- (iii) Demand deposits, time deposits or certificates of deposit maturing within one year in commercial banks whose obligations are rated A-1, A or the equivalent or better by Standard & Poor's on the date of acquisition;
- (iv) Money market or mutual funds whose investments are limited to those types of investments described in clauses (i) and (iii) above; and
- (v) Deposits of the Bank of North Dakota, to the extent guaranteed by the State of North Dakota under North Dakota Century Code Section 6-09-10, or a successor statute.

Exhibit C

Compensation and Reimbursement of Expenses Trustees Fee Schedule

Outlined below are the initial and ongoing fees for the Bank of North Dakota to provide Trustee services:

One Time Initial Fee: \$1,250.00

Annual fee for Administration: \$1,250.00

Legal Review of Documents: \$400 - \$600 estimated

Contact: Carrie Willits

(701) 328-5612 cwillits@nd.gov

The Annual Fee for Administration is subject to change upon a 30 day notification.

APPENDIX H PERMASET CEMENT LAB ANALYSIS



PermaSet cement system

Applications

Conventional Primary and remedial cementing operations in CO₂ and H₂S environments

Features and Benefits

- Improves the cement's resistance to attacks from CO₂, H₂S, magnesium, and sulfate
- Provides minimal permeability and improved mechanical properties
- Offers fit-for-purpose designs for specific applications
- Zero Portlandite content eliminates weak points and reduces carbonation (see Fig. 1)
- Lower heat evolution during setting (less shrinkage and cracking)
- · Good mechanical properties
- Real-time well conditions determine the final slurry composition
- Compatible with virtually all API and ASTM cements and most Baker Hughes cement additives

The Baker Hughes **PermaSet** cement slurries are fit-for-purpose, carbon dioxide (CO₂)- and hydrogen sulphide (H₂S)-resistant cement systems for use in virtually any well condition around the world. These blends have excellent free fluid control and are compatible with most Baker Hughes additives.

Baker Hughes prides itself on solving potential problems at the wellhead, understanding that a single slurry does not fit all applications. This approach allows unlimited design flexibility and takes CO₂- and H₂S-resistant cement systems out of the lab and into the real world. Our cementing philosophy utilizes state-of-the-art cement pumping equipment, such as the Baker Hughes **Seahawk** cement unit**, to help ensure a quality cement job.

PermaSet cement slurries are part of the Baker Hughes Set for Life™ family of cement systems, which are designed to isolate and protect the targeted zone for the life of the well. These slurries can be blended with other systems in this family to help ensure long-term zonal isolation.

Safety Precautions

Refer to system component material safety data sheets (MSDS) for handling, transport, environmental information, and first aid.

References

- MSDS
- · Set for Life systems brochure
- · Set for Life cement systems overview

Set API Class G



PermaSet System

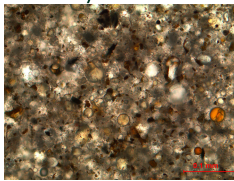


Fig. 1: Thin sections of set samples at 15.8 ppg (1893 kg/m^3) under a light microscope.

Technical data

Typical Properties	
Typical temperature range	70 to 450°F (21 to 232°C) BHCT
Typical slurry density range	9 to 20 ppg (1078 to 2397 kg/m³)

API Class G versus PermaSet	Slurry	density	Water permeability**	Ca(OH)² Portlandite	Compressive strength		Tensile strength	
cement slurries	ppg	kg/m³	(microdarcy)	Content*** (%)	psi	MPa	psi	МРа
Set API Class G*	15.8	1893	2.1	9.5	4,807	33.14	378	2.61
PermaSet system*	15.8	1893	0.002	Not detectable	4,674	32.23	459	3.16
Set API Class G* extended with 4% bwoc bentonite	14.0	1678	10.8	9.2	1,633	11.26	170	1.17
PermaSet system* extended	14.0	1678	0.15	Not detectable	2,529	17.44	272	1.88

^{*} Cement slurries were prepared according to API specification 10B using fresh water. Cement specimens were cured at 200°F (93°C) and 3,000 psi (20.68 MPa) for 72 hrs.



^{**} Water permeabilities were measured under a confining pressure of 4,500 psi (31.03 MPa) with a water injection pressure of 3,000 psi (20.68 MPa) at 200°F (93°C).

^{***} Quantities were determined by X-ray powder diffraction using the reference intensity ratio method.



Case study: Offshore Angola

PermaSet cement system and SealBond successfully deployed in exploration pre-salt well

An operator, drilling in the Angola offshore environment, expected to face several short- and long-term issues during the drilling of a pre-salt exploration well on one of their fields. These challenges were due to low fracture gradients and the presence of H₂S and CO₂ in the reservoir, which challenged the cement slurry designs and threatened the integrity of the wellbore.

The operator expected the presence of H₂S and CO₂ based on data from offset wells with similar reservoir characteristics. Baker Hughes was asked to evaluate the challenging conditions and design a cementing solution that would address the non- conventional conditions.

Using the CemFACTS™ and CemVision™ cement design software, Baker Hughes engineers ran an analysis of the well data to evaluate the well conditions, and determined an optimal cement design and fluid

placement for the operation.

The Baker Hughes **WellTemp™ temperature modeling software** was used in tandem with the proposed pumping schedule to determine the optimal bottomhole circulating temperature required for cement slurries in laboratory testing.

The solution for the challenging well conditions was a combination of our PermaSet™ cementing system, a fit-for-purpose, corrosion-resistant cement system, and the SealBond™ cement system, and the SealBond™ cement spacer system, designed to create a protective barrier to strengthen the wellbore. Together, these systems mitigated the gas migration in the wellbore and helped avoid losses during and after the cement operation—entrained gas > 5% and mud losses > 800 bbls/hr.

Cement additives and bulk cement were tested and isolated to achieve the slurry requirements. 35% of silica flour was required due to the bottomhole static temperature. It was dry-blended with class G cement, while BA-58L and BA-10L were combined to reduce permeability and restrict the flow in the matrix. The FL-67L fluid loss controller and CD-33L were used to disperse the slurry so as to prevent early gelation. The R-21L retarder was added to the mixing seawater that was prepared in a dedicated clean pit tank, in addition to the additives required to meet the customer requirements and well conditions.

Challenges

- Gas-tight cement slurry for CO₂ and H₂S environment
- Stop gas flow during and after the cement job
- Avoid losses during and after the cement job

Results

- Delivered a PermaSet slurry and SealBond spacer during the two jobs
- Mixed on-the-fly and pumped PermaSet at 16.00 ppg (1.92 sg) with an accuracy of 99.81% of the target density in the first job and 100% premixed in the second job.
- Incurred no gas flow or losses during and after the cement operation
- Achieved successful passing of the PermaSet slurry with static gel strength (from 100 to 500 lbf/100 sq ft in less than 10 minutes) and gas flow tests

APPENDIX I

STORAGE FACILITY PERMIT REGULATORY COMPLIANCE TABLE

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		NDCC § 38-22-06 3. Notice of the hearing must be given to each mineral lessee, mineral owner, and pore space owner within the storage reservoir and within one-half mile of the storage reservoir's	a. An affidavit of mailing certifying that all pore space owners and lessees within the storage reservoir boundary and within one-half mile outside of its boundary have been notified of the proposed carbon dioxide storage project;	1.0 PORE SPACE ACCESS (p. 1-4) DCC West will notify in accordance with NDAC § 43-05-01-08 of the SFP hearing at least 45 days prior to the scheduled hearing. An affidavit of mailing will be provided to NDIC to certify that these notifications were made.	The affidavit has not yet been prepared.
a		boundaries. 4. Notice of the hearing must be given to each surface owner of land overlying the storage reservoir and within one-half mile of the reservoir's boundaries.	b. A map showing the extent of the pore space that will be occupied by carbon dioxide over the life of the project;	1.0 PORE SPACE ACCESS (p. 1-1) North Dakota law explicitly grants title of the pore space in all strata underlying the surface of lands and waters to the overlying surface estate; i.e., the surface owner owns the pore space (North Dakota Century Code [NDCC] Chapter 47-31, Subsurface Pore Space Policy). Prior to issuance of the storage facility permit (SFP), the storage operator is required, in good faith, to attempt to obtain the consent of all persons who own pore space within the storage reservoir. The North Dakota Industrial Commission (NDIC) can amalgamate the nonconsenting owners' pore space into the storage reservoir if the operator can show that 1) after making a good faith effort, they were able to obtain consent of persons who own at least 60% of the pore space in the storage reservoir and 2) NDIC finds that the nonconsenting owners will be equitably compensated for the use of pore space. Amalgamation of pore space will be considered at an administrative hearing as part of the regulatory process required for consideration of this SFP application (NDCC § 38-22-06[3] and [4]) and North Dakota Administrative Code (NDAC) § 43-05-01-08[1] and [2]).	Figure 1-1. Map showing the proposed flowline location, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing notification area (HNA) for DCC West SGS.
Space Amalgamation	NDCC §§ 38-22-06(3) and (4) NDAC §§ 43-05-01-08(1) and (2)	NDAC § 43-05-01-08 1. The commission shall hold a public hearing before issuing a storage facility permit. At least forty-five days prior to the hearing, the applicant shall give notice of the hearing to the following:	c. A map showing the storage reservoir boundary and one-half mile outside of the storage reservoir boundary with a description of pore space ownership;	extraction activities within the facility area and within 0.5 miles of its outside boundary. DCC West will notify in accordance with NDAC § 43-05-01-08 of the SFP hearing at least 45 days prior to the scheduled hearing. An affidavit of mailing will be provided to NDIC to certify that these notifications were made. (p. 1-1) All owners, lessees, and operators that require notification have been identified in accordance with North Dakota law, which vests the title to the pore space in all strata underlying the surface of lands and water to the owner of the overlying surface estate (NDCC § 47-31-03). The identification of pore space owners indicates there was no severance of pore space or leasing of pore space to a third party from the surface estate prior to April 9, 2009. All surface owners and pore space owners and lessees are the same owner of record.	Figure 1-1. Map showing the proposed flowline location, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing notification area (HNA) for DCC West SGS.
Pore S		a. Each operator of mineral extraction activities within the facility area and within one-half mile [.80 kilometer] of its outside	d. A map showing the storage reservoir boundary and one-half mile outside of its boundary with a description of each operator of mineral extraction activities;	(p. 1-2) The proposed horizontal boundary of the storage reservoir, including an adequate buffer area, is defined by the simulated migration of the CO ₂ plume, using the maximum rate of injection, from the start of injection until the end of injection. DCC West modeled a 98.25% CO ₂ stream composition for purposes of establishing the storage facility boundary, which represents the averaged stream composition (stream may range from a minimum composition of 96% CO ₂ to 99.9% CO ₂). Additionally, by defining the storage reservoir boundary based on the maximum rate rather than the actual operating rate, the project has a built-in storage contingency in the proposed boundary. Further, the horizontal storage reservoir boundary is proposed using a 20-year injection period and was benchmarked off of a maximum design life of the surface equipment. The simulated horizontal storage reservoir boundary results are identified in Figure 1-1.	the proposed flowline location, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing
		boundary; b. Each mineral lessee of record within the facility area and within one-half mile [.80 kilometer] of its outside	e. A map showing the storage reservoir boundary and one-half mile outside of its boundary with a description of each mineral lessee of record;		notification area (HNA) for DCC West SGS.
		c. Each owner of record of the surface within the facility area and one-half mile [.80 kilometer] of its outside boundary;	f. A map showing the storage reservoir boundary and one-half mile outside of its boundary with a description of each surface owner of record;		Figure 1-1. Map showing the proposed flowline location, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		d. Each owner of record of minerals within the facility area and within one-half mile [.80 kilometer] of its outside boundary; e. Each owner and each lessee of record of the pore space within the storage reservoir and within one-half mile [.80 kilometer] of the reservoir's boundary; and f. Any other persons as required by the commission. 2. The notice given by the applicant must contain: a. A legal description of the land within the facility area. b. The date, time, and place that the commission will hold a hearing on the permit application. c. A statement that a copy of the permit application and draft permit may be obtained from the commission.	g. A map showing the storage reservoir boundary and one-half mile outside of its boundary with a description of each owner of record of minerals.		notification area (HNA) for DCC West SGS. Figure 1-1. Map showing the proposed flowline location, tract numbers, simulated storage reservoir boundary results (storage facility area) and hearing notification area (HNA) for DCC West SGS.
Geologic Exhibits	NDAC § 43-05-01-05 (1)(b)(1)	NDAC § 43-05-01-05 (1)(b) (1) The name, description, and average depth of the storage reservoirs;	a. Geologic description of the storage reservoir: Name Lithology Average thickness Average depth	conducted via the EERC-led Plains CO ₂ Reduction (PCOR) Partnership, the Williston Basin has been identified as an excellent candidate for permanent CO ₂ storage because of, in part, the thick sequence of clastic and carbonate sedimentary rocks and the basin's subtle structural character and tectonic stability (Peck and others, 2014; Glazewski and others, 2015). The target CO ₂ storage reservoir for DCC West SGS is the Broom Creek Formation, a predominantly sandstone horizon lying 4908 ft below the surface at the J-LOC 1 stratigraphic test well (NDIC File No. 37380). Unconformably overlying the Broom Creek Formation is 29 ft of the undifferentiated Opeche and Spearfish Formations (hereafter "Opeche/Spearfish Formation"), comprising predominantly siltstone with interbedded	Figure 2-1. Topographic map of the DCC West SGS area showing well locations and MRYS in relation to the city of Center. (p. 2-2) Figure 2-2. Stratigraphic column identifying the storage reservoir and confining zones (outlined in red) and the lowest USDW (outlined in blue). (p. 2-3)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary				Storage Facility Page Number; se			1)		Figure/Table Number and Description (Page Number)
				and lower Piper For (dolostone, sandstone) Together, the Opech (Table 2-1). Including the Op Creek Formation and impermeable interval Formation (Figure 2-	nations (hereaft e, and anhydrite) e—Picard interva eche—Picard inte the next overlyi s separates the In	er "Opeche–Pic unconformably 1 and the Brod rval, there is 85 ng permeable zo nyan Kara Forn Comprising the	ard interval") ser runderlies the Bro om Creek and A 1 ft (thickness at a one, the Inyan Ka nation and the lov	ve as the prima om Creek Forma msden Formatio the J-LOC 1 well ara Formation. A vest underground	ry confining zon ation and serves a ons comprise the) of impermeabl n additional 263 I source of drink	as the lower of as the lower of the storage content of the storage c	gether, the Opeche/Spearfish 2). The Amsden Formation confining zone (Figure 2-2). mplex for DCC West SGS tions between the Broom at the J-LOC 1 well) of EDW), the Fox Hills	Table 2-1. Formations Comprising the DCC
						,	Thickness at	Depth at J- LOC 1, MD,*	Average	Average Depth,		
					Formation Opeche- Picard	Purpose Upper confining zone	J-LOC 1, ft	ft 4784	Thickness, ft	MD,* ft	Lithology Siltstone, dolostone evaporites	
				Storage Comple	Broom Creek	Storage reservoir (i.e., injection zone)	302	4908	280	5244	Sandstone, dolostone, anhydrite	
					Amsden	Lower confining zone	259	5210	257	5524	Dolostone, sandstone, anhydrite	
	NDAC § 43-05-01- 05(1)(b)(2)(k)	NDAC § 43-05-01- 05(1)(b)(2) (k) Data on the depth, areal extent, thickness, mineralogy, porosity, permeability, and capillary pressure of the injection and confining zone, including facies changes based on field data, which may include geologic cores, outcrop data, seismic surveys, well logs, and names and lithologic descriptions;	b. Data on the injection zone and source of the data which may include geologic cores, outcrop data, seismic surveys, and well logs: Depth Areal extent Thickness Mineralogy Porosity Permeability Capillary pressure Facies changes	acquired from the No formation top depths storage site (Figure 2 and 3D seismic data Existing laborate with core data include (NDIC File No. 3783 Slash Lazy H 5 (ND relationships between 2.2.2 Site-Specific De Site-specific efforts to analyses, whole core, development of a storage on the proposed storage Site-specific and Site-specif	ATA: ta (p. 2-4) d to characterize th Dakota Indus were acquired for 3). Well data we were also used to ry measurement the Flemmer 1 3), Coteau 1 (ND The Tile No. 387 measured petro ta (p. 2-4, and 2 to characterize the and 2D and 3D so age facility. The ge complex (i.e., existing data we were also used as in	trialCommission or 115 wellbored re used to characterize the storage compensation of t	n's (NDIC's) onlings within a 4070-reacterize the depth are subsurface geologies from the Broom (a) 34243), BNI 1 379), Milton Flem 1 (ND-UIC-101) eteristics and estimately as drilled to a dependent of the suitability of the suitability of the gick model constru	ne database and mi2 (74-mi × 55 n, thickness, and logy. m Creek Format well (NDIC Filemer 1 (courchased digitized in a real covered extent of the substantial in a real covered extends a real	ed well logs. Very dear the good well logs were good with grant of the good well and the grant of the grant o	gs, petrophysical data, fluid face geologic data to support easurement program focused	of the simulation model. The wells shown penetrate the storage reservoir and the upper and lower confining zones. (p. 2-5) Figure 2-4. Map showing the spatial relationship between the wells where core samples were collected from the formations comprising the storage complex.

Subject	NDCC / NDAC	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description
	Reference			(Section 2.4.4). The site-specific data improved the understanding of the subsurface and directly informed the selection of monitoring technologies, development of the timing and frequency of collecting monitoring data, and interpretation of monitoring data with respect to potential subsurface risks. Furthermore, these data guided and influenced the design and operation of site equipment and infrastructure. DATA ON THE INJECTION ZONE: 2.3 Storage Reservoir (injection zone) (p. 2-13) Regionally, the Broom Creek Formation is laterally extensive in the project area (Figure 2-8). Broom Creek Formation core comprises interbedded eolian/nearshore marine sandstone (permeable storage intervals) and dolostone layers (impermeable layers) with anhydrite layers. The Broom Creek Formation unconformably overlies the Amsden Formation and is unconformably overlain by the Opeche/Spearfish Formation (Figure 2-2) (Murphy and others, 2009).	(Page Number) Dakota. The area within the green dashed line shows the extent originally proposed by Rygh (1990), and the area outside of the green line has been modified based on new well control. (p. 2-13)
				occurrences of feldspar (~4%), dolomite (~5%), and anhydrite as cement (~6%). Where present, anhydrite is crystallized between quartz grains	Figure 2-9. Isopach map of the Broom Creek Formation in the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of
				and obstructs the intercrystalline porosity. The contact between grains is long (straight) to tangential. Two distinct carbonate intervals are notable in the Broom Creek Formation cored interval of the J-LOC 1 well. The first is the presence of a very fine- to fine-grained dolostone (75%), with quartz (~16%) and feldspar (~9%) present. The porosity is intercrystalline and not well-developed, averaging 5.5%. Diagenesis is expressed by dolomitization of the original calcite grains. The second carbonate interval comprises fine-grained dolomite (~78%), quartz (10%), feldspar (8%), and clay (4%). Diagenesis is expressed by the dissolution of dolomite, resulting in vuggy porosity. The porosity averages 9%. The anhydrite intervals are expressed as thin beds that separate different sand bodies. The porosity ranges from 1.5% to 2.5%.	Figure 2-10. Well log display of the interpreted lithologies of the Opeche–Picard interval and Broom Creek and Amsden Formations in J-LOC 1 well. Well logs
				XRD data from the samples supported facies interpretations from core descriptions and thin-section analysis. The Broom Creek Formation core primarily comprises quartz, dolomite, anhydrite, feldspar, clay, and iron oxides (Figure 2-18 and Table 2-8). XRD data show illite is the most prominent type of clay within the formation. XRF data are shown in Figure 2-19 for the Broom Creek Formation. As shown, the majority of the sandstone and dolomite intervals are confirmed through the high percentages of SiO2 (70%–80%), CaO (0%–30%), and MgO (0%–20%). High percentages of CaO and SO ₃ indicate	displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) delta time (light blue), 4) neutron porosity (blue)
				the presence of thin layers of anhydrite. The formation shows very little clay, with a range of 0% to 6% observed. Table 2-6. Description of CO ₂ Storage Reservoir (injection zone) at the J-LOC 1 Well Injection Zone Properties	5) resistivity deep (black) and resistivity shallow (light blue), and 6) facies (lithology). (p. 2-15)
				Property Formation Name Broom Creek Lithology Sandstone, dolostone, dolomitic sandstone, anhydrite Formation Top Depth*, ft 4908 Thickness, ft Sandstone, 169 Dolostone, 89 Dolomitic sandstone, 27	Figure 2-11a. Regional well log stratigraphic cross sections of the Opeche–Picard interval and the Broom Creek Formation flattened on
				Anhydrite, 17 Capillary Entry Pressure (CO ₂ /brine), psi 0.20 Geologic Properties Simulation Model Laboratory Property Facies Property Core Analysis Distribution Broom Creek (sandstone) Porosity, %** 19.51 21.96	the top of the Amsden Formation. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
				(2.46–27.38) (0.0005–35.30) Permeability, mD*** 69.28 136.96 (0.06–2690) (0.0–3401.2)	sections scaled in SSTVD (SubSea True Vertical Depth). (p. 2-16)
				Porosity, % 8.11 4.39 (5.48–8.97) (0.0–34.93)	Figure 2-11b. Regional
				Permeability, mD 0.03 2.07 (0.02–0.05) (0.0–919.6)	well log structural cross sections of the Opeche—
				* Measured Depth ** Porosity values are reported as the arithmetic mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values in parentheses. *** Permeability values are reported as the geometric mean measured at 800 psi followed by the range of values i	spaced evenly. These figures do not portray the relative distance between wells. Because of the
				The composition of the injected gas will be to a minimum standard consisting of at least 96% dry CO ₂ (by volume), with trace quantities (4% by volume) of water, nitrogen, oxygen, hydrogen sulfide, C2+, and hydrocarbons. The CO ₂ stream, shown in Table 2-9, that was used for geochemical modeling, contains a higher amount of O ₂ than the anticipated injection stream. This stream containing ~95% CO ₂ and 2% O ₂ was used to represent a conservative scenario with the higher oxygen concentration, because oxygen is the most reactive constituent in the anticipated CO ₂ stream. This geochemical scenario was run with and without the geochemical model analysis option included, and results from the two cases were compared.	spacing, structure may appear more drastic than it actually is. Cross- sections scaled in SSTVD. (p. 2-17)
				The scenario with geochemical analysis (geochemistry case) was constructed using the average mineralogical composition of the Broom Creek Formation rock materials (87% of bulk reservoir volume) and average formation brine composition (13% of bulk reservoir volume). XRD data from core samples from the J-LOC 1 well with depths from 4910 to 5196.5 ft were averaged and used for calculating the mineralogical composition of the Broom Creek Formation (Table 2-10). Reported ionic composition of the Broom Creek Formation water from the J-LOC 1 well is listed in Table 2-11 and used as input for the aqueous phase for the for the geochemical modeling. The geochemistry case was run for the 20-year injection period followed by 25 years of postinjection monitoring. For computational efficiency, only the most representative minerals from the XRD test and water ions with higher concentration were included in the model to reduce the number of geochemical reactions, Table 2-10. Therefore, only anhydrite, illite, K-feldspar, albite, dolomite, chlorite, and quartz were included as minerals from the XRD report.	Formation across the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation
				Figure 2-20 shows that reservoir performance results for the case with and without geochemical modeling are nearly identical. As a result of geochemical reactions in the reservoir, cumulative injection rate has no observable difference. The resulting BHP and WHP from the two cases are nearly identical, with no appreciable differences.	Figure 2-13. Cross section from A-A' of the
				Figure 2-20 shows that reservoir performance results for the case with and without geochemical modeling are nearly identical. As a result of geochemical reactions in the reservoir, cumulative injection rate has no observable difference. The resulting BHP and WHP from the two cases are nearly identical, with no appreciable differences.	from the geologic model showing facies distribution in the Broom
				Figure 2-21a shows the cross section for the concentration of CO ₂ , in molality, in the reservoir after 20 years of injection plus 25 years of postinjection for the geochemistry model scenario, and Figure 2-21b shows the same information for the nongeochemistry simulation case for comparisons. The results do not show an evident difference in the CO ₂ gas molality fraction between both cases, as seen in Figure 2-20 for the rates injected and injection pressure simulation results.	Creek Formation. Elevations are referenced
				For the geochemistry case, the pH of the reservoir brine changes in the vicinity of the CO ₂ accumulation, as shown in Figure 2-22a. The initial pH of the Broom Creek Formation native brine prior to injection is 7.4. The pH declines to approximately 4.2 to 4.9, in the CO ₂ -flooded areas near	box in the upper-left corner. (p. 2-19)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
				Figure 2-23b shows the same information for the nongeochemistry simulation case for comparisons. The results do not show an evident difference in the O ₂ gas molality fraction between both cases. After being injected, the oxygen (O ₂ , 2%) in the CO ₂ stream is dissolved in the brine and likely to cause oxidative reactions of the minerals which may induce dissolution/precipitation of reactive minerals and formation of secondary minerals in the reservoir. The simulation results showed no significant precipitation caused by the high concentration of O ₂ that would affect the CO ₂ injection volume as demonstrated by the comparison in injection rates between the case with and without geochemical modeling shown in Figure 2-20.	Table 2-6. Description of CO ₂ Storage Reservoir (injection zone) at the J-LOC 1 Well (p. 2-21) Figure 2-14. Vertical distribution of corederived porosity and permeability values in the J-LOC-1 well. Well logs displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) core porosity (800 psi) (blue) and core porosity (2400 psi) (orange), 4) core permeability (800 psi) (red) and core permeability (2400 psi) (black), and 5) facies (lithology). (p. 2-20)
					Figure 2-18 XRD data displaying mineralogic characteristics of the Broom Creek Formation in the J-LOC 1 well. (p. 2-25) Figure 2-19. XRF data from the Broom Creek Formation in the J-LOC 1. (p. 2-26)
					Table 2-9. CO ₂ Stream Composition Used For Geochemical Modeling (p. 2-28) Table 2-10. XRD Core
					Sample Results for J- LOC 1 in Broom Creek Formation (p. 2-28) Figure 2-20. Upper graph shows cumulative injection and gas mass rate vs. time. There is no observable difference in injection due to

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					geochemical reactions. The lower graph shows the wellhead injection pressure for the two cases is the same: 2100 psi. The solid line represents the geochemical modeling case, and the dashed line represents the case without geochemical interactions. There is no observable difference in gas rate injection and
					pressures due to geochemical reactions. (p. 2-30) Table 2-11 Broom Creek Formation Water Ionic Composition, expressed as molality (p. 2-28)
					Figure 2-21a. CO ₂ molality for the geochemistry case simulation results after 20 years of injection + 25 years postinjection, showing the distribution of CO ₂ molality in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD). (p. 2-31)
					Figure 2-21b. CO ₂ molality for the nongeochemistry simulation results after 20 years of injection + 25 years postinjection, showing the distribution of CO ₂ molality in a log scale. The top-left image is west-east, and the top- right image is a south- north cross section. The bottom image is a planar

St	ıbject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
						view of simulation Layer 28 at 2980.8 ft (SSTVD). (p. 2-32)
						Figure 2-22a. Geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the pH of formation brine. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD). (p. 2-33)
						Figure 2-22b. Geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the pH of formation brine at the wellbore vs. time for layers 28 at 2980.8 ft (SSTVD), layer 42 at 3053.8 ft, and layer 60 at 3147.8 ft.(p. 2-34)
						Figure 2-23a. Cross section for O2 molality for the geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the distribution of O2 in gas phase in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD) (p. 2-35)

Sı	ubject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
						Figure 2-23b. Cross section for O ₂ molality for the non-geochemistry case simulation results after 20 years of injection + 25 years postinjection showing the distribution of O2 in gas phase in a log scale. The top-left image is west—east, and the top-right image is a south—north cross section. The bottom image is a planar view of simulation Layer 28 at 2980.8 ft (SSTVD). (p. 2-36)
						Figure 2-24a. Dissolution and precipitation quantities of reservoir minerals because of CO ₂ injection. Dissolution of illite, anhydrite, chlorite, albite, and K-feldspar with precipitation of quartz, dolomite, and siderite was observed. Ankerite, hematite and ferric hydroxide are showing very small values and account as net zero in this figure due to the scale. (p. 2-38)
						Figure 2-24b. Dissolution of ferric hydroxide and hematite with precipitation of ankerite was observed. These secondary minerals can be formed but in a small volume in the Broom Creek Formation. There is not enough Chlorite minerals present in the injection area to cause the precipitation of ferric hydroxide. (p. 2-38) Figure 2-25. Mineral mass changes, in metric

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					tons (tonnes), for the
					different CO ₂ -trapping mechanisms present
					during CO ₂ injection with
					geochemical modeling in
					the injection zone for the
					Broom Creek Formation.
					(p. 2-39)
					Figure 2-26. Mineral
					mass changes, in metric
					tons (tonnes), for the
					different CO ₂ -trapping
					mechanisms present during CO ₂ injection with
					geochemical modeling in
					the injection zone for the
					Broom Creek Formation.
					(p.2-40)
					Figure 2-27. Change in
					molar distribution of anhydrite mineral in
					dissolution at the end of
					the injection + 25 years
					postinjection period in
					the injection zone of
					Broom Creek Formation.
					The top-left image is
					west–east, and the top- right image is a south–
					north cross section. The
					bottom image is a planar
					view of simulation Layer
					28 at 2980.8 ft (SSTVD).
					(p.2-41)
					Figure 2-28. Change in
					molar distribution of
					dolomite, the most
					prominent precipitated mineral, at the end of the
					injection + 25 years
					postinjection period in
					the injection zone of
					Broom Creek Formation.
					The top-left image is
					west-east, and the top-
					right image is a south— north cross section. The
					bottom image is a planar
					view of simulation Layer

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary		orage Facility Permit Application ge Number; see main body for i				Figure/Table Number and Description (Page Number)
									28 at 2980.8 ft (SSTVD)
									(p.2-42)
									Figure 2-29. Change in
									porosity due to net
									geochemical dissolution
									after the 20-year injection
									+ 25 years postinjection period. Maximum
									porosity change is less
									than 0.1%. The top-left
									image is west-east, and
									the top-right image is a
									south–north cross section. The bottom image is a
									planar view of simulation
									Layer 28 at 2980.8 ft
									(SSTVD) (p. 2-43)
			c. Data on the confining zone and source of the data which may	SOURCE OF THE DATA:					Table 2-12 . Properties of Upper and Lower
			include geologic cores, outcrop	See discussion above under 2.2.1 Existing Data (p. 2-4)					Confining Zones at the J-
			data, seismic surveys, and well	AND					LOC 1 Well
			logs:						(p. 2-44)
			Depth Areal extent	2.4 Confining Zones (p. 2-44) The confining zones for the Broom Creek Formation are	the Onesha Disard interval and	ındarkina Amadan E	ammatian (Figure 2.2 Ta	blo 2 12)	Figure 2-30. Areal extent
			Thickness	Both the Amsden Formation and Opeche–Picard interva			omiation (Figure 2-2, Ta	.016 2-12).	of the Piper Picard
			Mineralogy			, 619.1			Formation in western
			Porosity	Table 2-12. Properties of Upper and Lower	Confining Zones at the J-LOC	1 Well			North Dakota (modified
			Permeability	Confining Zone Properties	Upper Confining Zone	Lower Co	onfining Zone		from Carlson, 1993).
			Capillary pressure Facies changes	Stratigraphic Unit	Opeche–Picard		msden		(p. 2-45)
			Tueles enunges	Lithology	Siltstone/evaporites/		lostone/		Figure 2-31. Structure
					dolostone		te/sandstone		map of the
				Formation Top Depth (MD), ft Thickness, ft	4784 124		5210 259		Opeche/Spearfish
				Capillary Entry Pressure (brine/CO ₂), psi	20.59		69.03		Formation of the upper confining zone across the
				Depth below Lowest Identified USDW, ft	3534		3960		greater DCC West SGS
							Simulation Model		area. A convergent
						Laboratory	Property		interpolation gridding
				Formation	Property	Analysis*	Distribution**		algorithm was used with
				Opeche/Spearfish	Porosity, %	3.53	2.14		well formation tops, 3D seismic, and 2D seismic
					Permeability, mD	0.0104	(0.00–14.64) 0.0021		in creation of this map.
					1 omica omey, mi	0.0101	(0.00–6.37		(p. 2-46)
				Amsden	Porosity, %	5.4, 7.3	2.92		Figure 2-32. Structure
					Permeability, mD	0.0053, 0.0062	(0.00–35.05) 0.0070		map of the lower Piper of
					1 chineaumy, mD	0.0055, 0.0002	(0.00-156.05)		the upper confining zone
				* Porosity values recorded at 800-psi confining pressu	re from the J-LOC 1 well. Permeability va	alues are recorded at 800-p		he J-LOC 1	across the greater DCC
				well. Values measured from Opeche/Spearfish zo ** Porosity values from the model are reported as the ar	ne for the upper confining zone	number of values) follows	d by the range of values in n	arentheses	West SGS area. A
				Permeability values from the model are reported as the	ne geometric mean (product of values rais	ed to the inverse series len	igth of the series) followed by t	the range of	convergent interpolation gridding algorithm was
				values in parentheses.					used with well formation

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	Reference			2.4.1 Upper Confining Zone (p. 2-44)	tops, 3D seismic, and 2D
				In the DCC West SGS area, the lower Piper Formation (Picard Member and lower) consists of siltstone, dolostone, and interbedded evaporates and	seismic in creation of this
				the Opeche/Spearfish Formation consists of predominantly siltstone with interbedded dolostone and anhydrite. The upper confining zone (Opeche–Picard interval) is laterally extensive across the DCC West SGS area (Figure 2-30). The upper confining zone has sufficient areal extent and	map. (p. 2-47)
				integrity to contain the injected CO ₂ . The upper confining zone is free of transmissive faults and fractures (Section 2.5). The Opeche–Picard interval	
				is 4784 ft below the land surface and 124 ft thick as measured at the J-LOC 1 well (Table 2-12 and Figures 2-31 through 2-34). The contact between	
				the upper confining zone and underlying Broom Creek Formation sandstone is an unconformity that can be correlated a cross the formation's extent where the resistivity and GR logs show a significant change across the contact (Figure 2-10).	Formation of the upper
				where the resistivity and GK logs show a significant change across the contact (Figure 2-10).	confining zone in the
				2.4.1.1 Mineralogy (p.2-51)	DCC West SGS area. A
				Thin-section investigation shows that the Opeche/Spearfish Formation comprises predominantly siltstone with interbedded dolostone and	convergent interpolation
				anhydrite. Thin sections were created from the base of the Opeche/Spearfish and the transition zone present at the top of the Broom Creek which	gridding algorithm was
				comprises clay-rich siltstone. The transition zone has similar characteristics as the Opeche/Spearfish Formation and will also act as a seal. The	
				mineral components present in these samples are anhydrite, quartz, feldspar, dolomite, clay, and iron oxides. The grains are typically surrounded by anhydrite or clay as cement or matrix. The rare porosity is due to the dissolution of quartz and feldspar. Log interpretations and visual inspection	tops, 3D seismic, and 2D seismic in the creation of
				of the collected core validate consistent mineral assemblage within the Opeche/Spearfish Formation.	this map. (p. 2-48)
				XRD data from samples in the J-LOC 1 well core supported facies interpretations from core descriptions and thin-section analysis. The	Figure 2-34. Isopach
				Opeche/Spearfish Formation mainly comprises anhydrite, quartz, clay, and dolomite.	map of the lower Piper
					Formation of the upper
					confining zone in the
				CaO (~16%), Al2O3 (~4%), and MgO (~2%) correlating well with the silicate-, carbonate-, and aluminum-rich mineralogy determined by the XRD (Table 2-13). These results correlate with XRD, core description, and thin-section analysis.	convergent interpolation
				(Table 2-13). These results conclude with ARD, core description, and thin-section analysis.	gridding algorithm was
				Table 2-13. XRF Data for the Opeche/Spearfish	used with well formation
				Formation from J-LOC 1	tops, 3D seismic, and 2D
				4906* ft	seismic in the creation of
				<u>Component</u> Percentage	this map. (p. 2-49)
				SiO_2 47.41	Table 2-13. XRF Data
				Al_2O_3 3.78	for the Opeche/Spearfish
				CaO 16.58	Formation from J-LOC 1
				MgO 2.17	(p. 2-52)
				SO ₃ 18.26	Table 2-14. Mineral
				Others 11.8	Composition of the
				* Sample depth correspond to cored depth. A depth shift	Opeche/Spearfish
				must be applied to a lign the values with log depth.	Derived from XRD
					Analysis of J-LOC 1 Core Samples (p. 2-53)
				2.4.1.2 Geochemical Interaction (p.2-52) Google omical simulation wing the PHP EFOC google omical software was nowformed to calculate the notantial effects of injected CO attraction to the property of the period	Core Samples (p. 2-33)
				Geochemical simulation using the PHREEQC geochemical software was performed to calculate the potential effects of injected CO ₂ stream on the Opeche/Spearfish Formation. Note: PHREEQC's unit of measure is metric. A vertically oriented 1D simulation was created using a stack of	Table 2-15. Formation
				1-meter grid cells, where the formation was exposed to CO ₂ at the bottom boundary of the simulation and allowed to enter the system by molecular	Water Chemistry from
				diffusion processes. Direct fluid flow into the Opeche/Spearfish Formation by free-phase saturation from the injection stream is not expected to	Broom Creek Fluid
				occur because of the low permeability of the confining zone. Results were calculated at the grid cell centers: 0.5, 1.5, and 2.5 meters above the cap	Samples from J-LOC 1
				rock-CO ₂ exposure boundary. The mineralogical composition of the Opeche/Spearfish Formation was honored (Table 2-14). Formation brine	(p. 2-33)
				composition was assumed to be the same as the known composition from the Broom Creek Formation injection zone below (Table 2-15). The composition of the injected gas will be to a standard consisting of at least 96% dry CO ₂ (by volume), with trace quantities (4% by volume) of water,	Table 2-16. Modeled
				nitrogen, oxygen, hydrogen sulfide, C2+, and hydrocarbons. The CO ₂ stream, shown in Table 2-16 that was used for geochemical modeling contains	Composition of the
				a higher amount of O ₂ (2%) than the anticipated injection stream. This stream containing ~95% CO ₂ and 2% O2 was used to represent a conservative	Injection Stream.
				scenario, as oxygen is the most reactive constituent among all others. The exposure level, expressed in moles per year, of the CO ₂ stream to the	(p. 2-53)
				cap rock used was 4.5 moles/yr. This value is considerably higher than the expected actual exposure level of 2.3 moles/yr (Espinoza and	
				Santamarina, 2017). This overestimate was used to ensure that the degree and pace of geochemical change would not be underestimated. This	

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary			age Facility Permit Number; see main	t Application a body for reference ci	ted)		Figure/Table Number and Description (Page Number)
	Reference			geochemical simulation was run for elevated reservoir pressure and temporal Results showed geochemical prochange in fluid pH over time as CO2 7.3 and begins to stabilize to a level only begins to change after Year 24. Figure 2-38 shows the change in precipitation or dissolution in C2 is taking place after injection ceases in precipitation. Figure 2-39 represents the initia Table 2-14. The expected dissolution feldspar, and dolomite are the prima (0.02%) in Figure 2-39. Figure 2-40 represents expected are the minerals to be precipitated. In Figure 2-41 shows change in posteause of dissolution. The porosity reaction products move into C2, whe precipitation represented in Figure 2-exposure to CO2 is minor and will not 2.4.2 Additional Overlying Confining Several other formations provide add Piper (Kline Member), Rierdon, and with the Opeche–Picard interval, the from migrating upward to the next promation, 2638 ft (thickness at the Jermation, 2638 ft (thickness at the Jermation)	rocesses at work. Figurenters the system. For of 5.3 after 10 years of Lastly, the pH is unable mineral dissolution at less than 10 kg per cure at Year 2044. Any effect of these minerals in wary minerals that dissolution at continuous that dissolution of these minerals in wary minerals that dissolution (C2, illite is the primal rosity of the cap rock decreases to nearly its ere they precipitate, cause substantive dust cause substantive dust are miniscule and ot cause substantive dust are miniscule and of the cap rock decreases (p. 2-59) ditional confinement at Swift Formations, whise formations are 851 permeable interval, the	trees 2-37 through 2 to the cell at the CO ₂ f injection. For the confected in C3, indicated in C3, indicated in C3, indicated in C3 are not solved in C3 are not solved. In C2, albite in the confection of the C3 in the confection of the C4 in the confection of the C4 in C4 in C5 in C5 in C5 in C6 in C6 in C6 in C6 in C6 in C6 in C7 i	-41 show results from interface, Cell 1 (C1), the cell occupying the space ating CO ₂ does not pene grams per cubic meter of during active injection, significant to represent also shown for C1 and C2 of the primary mineral the shown for C1 and C2 of the primary mineral the ceripitated (<1.0 wt%). The ceripitated (<1.0 wt%) is ceripitated to be complete the ceripitate of possibility decrease. The inchanging. These results of peche/Spearfish cap rought the J-LOC 1 well) and action (Figure 2-42, Broad action (Figure 2-42, Broad acting Control of the J-LOC 1 well) and action (Figure 2-42, Broad acting C2 does not penetrate the penetrate of the J-LOC 1 well) and action (Figure 2-42, Broad acting C2 does not penetrate of the penetr	geochemical modeling. Figure the pH starts declining from the alto 2 meters into the cap rool trate this cell within the first 45. Frock for C1 and C2. The net cap with little to no precipitation of at this scale of C1 mineral disconstructions at this scale of C1 mineral disconstructions. The model of t	2-37 shows initial pH of k, C2, the pH years. Change due to or dissolution and lata shown in anhydrite, K-all to be seen tz, and calcite seed to CO ₂ curs in C1, solution and lange from	Table 2-5. Description of Fluid Sample Test and Corresponding Total Dissolved Solids (TDS) Value for J-LOC 1 (p. 2-11) Figure 2-37. Change in fluid pH vs. time. Red line shows pH for the center of C1, 0.5 meters above the Opeche/Spearfish Formation cap rock base. Yellow line shows C2, 1.5 meters above the cap rock base. Green line shows C3, 2.5 meters above the cap rock base. pH for C2 does not begin to change until after Year 24. (p. 2-55) Figure 2-38. Dissolution and precipitation of minerals in the Opeche/Spearfish Formation cap rock. Dashed lines show results calculated for C1 at 0.5 meters above the cap rock base. Solid lines show
				USDW, the Fox Hills Formation (Fig Mowry, Greenhorn, and Pierre Form	gure 2-43, Inyan Kara ations (Table 2-17).	to Pierre). Confini	ng layers above the Iny	an Kara Formation include the	Skull Creek,	above the cap rock base. (p. 2-56)
				Table 2-17. Descript (data based on the J		inement above the	Immediate Upper Con	fining Zone, Opeche-Picard	Interval	Figure 2-39. Weight percentage (wt.%) of
					·	Formation Top	TD1 1 1 00	Depth below Lowest		potentially reactive
				Name of Formation Pierre	Lithology Mudstone	Depth, ft 1250	Thickness, ft	Identified USDW, ft		minerals present in the Opeche/Spearfish
				Greenhorn	Mudstone	3184	401	1934		Formation geochemistry
				Mowry	Mudstone	3585	60	2335		model before simulation
				Skull Creek	Mudstone	3655	233	2405		(blue) and expected
				Swift	Mudstone	4057	472	2807		dissolution of minerals in C1 (orange) and C2(gray,
				Rierdon Piper (Kline Member)	Mudstone Carbonate	4529 4675	146 109	3279 3425		too small to see in the
				riper (Killie Wellber)	Curodiate	4073	107	3723		figure) after 20 years of
										injection plus 25 years of
										postinjection. Negative values represent total
										wt.% associated with
										dissolution. (p. 2-57)

Reference 2.4.3 Lower Confining Zones (p. 2-60)	(Page Number)
The lower conting rome of the sourge complex is the Arnsland Formation, which comprises, primarily distinctions, and distinction are shown as the Not New State was placed at the an angalocous discharge, with the shown that the source has been been for the Not New State in the Arnsland Formation is revised as and 2.90 in their at the Arnsland Formation is revised as and 2.90 in their at the Arnsland Formation is revised as and 2.90 in their at the Arnsland Formation is revised as an algorithm of the Arnsland Formation. This fills the primary is recognited in the same than the Arnsland Formation in the decisions and analysis below of the Arnsland Formation. This fills the primary is recognited in the same that the Arnsland Formation is recognited in the same that the Arnsland Formation is a fill the same than the Arnsland Formation in the Arnsland Formation from the Arnsland Formation for the Arnsland Formatio	percentage (wt.%) of initial (blue) and precipitated (orange) minerals in the C1 and C2 normalized based on total solid (initial – dissolution + precipitation) present in the C1 and C2 after 20 years of injection and 25 years of postinjection. Minerals precipitated in C2 are too small to be seen in the figure. (p. 2-58). Figure 2-41. Change in percent porosity of the Opeche/Spearfish cap rock. Red line shows porosity change calculated for C1 at 0.5 meters above the cap rock base. Yellow line shows C2, 1.5 meters above the cap rock base. Green line shows C3, 2.5 meters above the cap rock base. Long-term change in

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					represents the primary and secondary confining zones. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map. (p. 2-61)
					Figure 2-43. Isopach map of the interval between the top of the Inyan Kara Formation and the top of the Pierre Formation. This interval represents the tertiary confinement zone. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map. (p. 2-62)
					Figure 2-44. Structure map of the Amsden Formation across the greater DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in creation of this map.project area in feet below mean sea level. (p. 2-63)
					Figure 2-45. Isopach map of the Amsden Formation across the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map. (p. 2-64) Figure 2-46. Planepolarized light thinsection image from the J-

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					LOC 1 well, Amsden Formation. This image shows the dolomite— quartz-rich nature of this interval of the Amsden Formation. The example shows dolomite, corroded quartz grains, and iron oxides. Porosity (blue) is due to dissolution. (p. 2-65)
					Table 2-18. XRF Data for the Amsden Formation from the J- LOC 1 Well. (p. 2-66)
					Table 2-19. Mineral Composition of the Amsden Formation Derived from XRD Analysis of J-LOC 1 Core Samples at a Depth of 5211 ft and 5218 MD (p. 2-67)
					Figure 2-47. Change in fluid pH for C1–C22 in the Amsden Formation underlying confining layer. (p. 2-68)
					Figure 2-48. CO ₂ concentration (molality) in the Amsden Formation underlying confining layer for C1–C22. (p. 2-69)
					Figure 2-49. Dissolution and precipitation of minerals in the Amsden underlying confining layer. Dashed lines show results for C1, 0 to 1
					meter below the Amsden Formation top. Solid lines show results for C2, 1 to 2 meters below the Amsden Formation top. Dotted lines show the results for C22, 21 to 22 meters below the Amsden

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					Formation top. C22 shows minimal dissolution and precipitation which is associated with the initial model equilibration as CO2 doesn't penetrate this cell by the end of 45 years simulation. (p. 2-70)
					Figure 2-50. Weight percent of potentially reactive minerals present in the Amsden Formation geochemistry model before simulation (blue) and expected dissolution of minerals in C1 (orange) and C2 (gray) after 20 years of injection plus 25 years of postinjection. Negative values represent total wt.% associated with dissolution. (p. 2-71)
					Figure 2-51. Weight percentage (wt.%) of initial (blue) and precipitated (orange) minerals in the C1 and C2 normalized based on total solid (initial – dissolution + precipitation) present in the C1 and C2 after 20 years of injection and 25 years of postinjection. Hematite precipitation in C1 and C2 is too small to be seen in the figure. (p.2-72)
					Figure 2-52. Change in percent porosity in the Amsden Formation underlying confining layer red line shows porosity change for C1, 0 to 1 meter below the Amsden Formation top. Yellow line shows C2, 1

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					to 2 meters below the Amsden Formation top. Green line shows C3, 2 to 3 meters below the Amsden Formation top. Long-term change in porosity is minimal and stabilized. Positive change in porosity is related to dissolution of minerals, and negative change is due to mineral precipitation. (p. 2-73)
		NDAC § 43-05-01-05(1)(b) (2) A geologic and hydrogeologic evaluation of the facility area, including an evaluation of all existing information on all geologic strata overlying the storage reservoir, including the immediate caprock containment characteristics and all subsurface zones to be used for monitoring. The	d. A description of the storage reservoir's mechanisms of geologic confinement characteristics with regard to preventing migration of carbon dioxide beyond the proposed storage reservoir, including: Rock properties Regional pressure gradients Adsorption processes	2.2.2.3 Formation Temperature and Pressure (p. 2-8) Temperature data recorded from logging the J-LOC 1 wellbore were used to derive a temperature gradient for the proposed injection site (Table 2-2). In combination with depth, the temperature gradient was used to distribute a temperature property throughout the simulation model of the DCC West SGS area. The temperature property was used primarily to inform predictive simulation inputs and assumptions. Temperature data were also used as inputs for the geochemical modeling. Formation pressure testing at the J-LOC 1 well was performed with the Schlumberger MDT (modular formation dynamics testing) tool. The MDT is a wireline-conveyed tool assembly incorporated with a dual-packer module to isolate intervals, a large-diameter probe for formation pressure and temperature measurements, a pump-out module to pump unwanted mud filtrate, a flow control module, and sample chambers for formation fluid collection. The MDT tool formation pressure measurements from the Broom Creek Formation are included in Table 2-3. The calculated pressure gradients were used to model formation pressure profiles for use in the numerical simulations of CO ₂ injection. Table 2-2. Description of J-LOC 1 Temperature Measurements and Calculated Temperature Gradients	Table 2-2. Description of J-LOC 1 Temperature Measurements and Calculated Temperature Gradients (p. 2-9) Table 2-3. Description of J-LOC 1 Formation Pressure Measurements and Calculated Pressure Gradients (p. 2-9)
		evaluation must include			
		any available geophysical		Formation Test Depth, ft Temperature, °F Broom Creek 4920.0 136.26	
		data and assessments of			
	NDAC § 43-	any regional tectonic		Broom Creek 5045.1 136.60 Broom Creek 5120.1 137.26	
	05-01-	activity, local seismicity		Mean Broom Creek Temp., °F	
	05(1)(b)(2)	and regional or local fault zones, and a		136.71	
		comprehensive		Broom Creek Temperature Gradient, °F/ft 0.02*	
		description of local and regional structural or stratigraphic features. The evaluation must describe the storage reservoir's mechanisms of geologic confinement,		* The temperature gradient is an average of the MDT tool-measured temperatures minus the average annual surface temperature of 40°F, divided by the associated test depth. ** Measured depth. Table 2-3. Description of J-LOC 1 Formation Pressure Measurements and Calculated Pressure Gradients	
		including rock properties,			
		regional pressure		Formation Test Depth, ft Formation Pressure, psi Broom Creek 4920.0 2415.86	
		gradients, structural			
		features, and adsorption characteristics with		Broom Creek 5045.1 2471.43	
		regard to the ability of		Broom Creek 5129.1 2509.60	
		that confinement to		Mean Broom Creek Pressure, psi 2465.63	
		prevent migration of carbon dioxide beyond		Broom Creek Pressure Gradient, psi/ft 0.49*	

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		the proposed storage reservoir. The evaluation must also identify any productive existing or potential mineral zones occurring within the facility area and any underground sources of drinking water in the facility area and within one mile [1.61 kilometers] of its outside boundary. The evaluation must include exhibits and plan view maps showing the following:		* The pressure gradient is an average of the MDT tool-measured pressures minus standard atmospheric pressure at 14.7 psi, divided by the associated test depth. ** Measured depth. ** Me	
	NDAC § 43- 05-01- 05(1)(b)(2)(g)	NDAC § 43-05-01- 05(1)(b)(2) (g) Identification of all structural spill points or stratigraphic discontinuities controlling the isolation of stored carbon dioxide and associated fluids within the storage reservoir;	e. Identification of all characteristics controlling the isolation of stored carbon dioxide and associated fluids within the storage reservoir, including: Structural spill points Stratigraphic discontinuities	2.2.2.6 Seismic Survey (p. 2-11) Approximately 45 miles of 2D seismic data were licensed and reprocessed for characterization of subsurface structure within the DCC West SGS area (Figure 2-7). The seismic data allowed for the visualization of deep geologic formations. The 2D data were tied to nearby 3D seismic surveys to the east. Together, the 2D and 3D seismic data and J-LOC 1 well logs were used to interpret surfaces for the formations of interest within the project area. The surfaces were converted to depth using the time-to-depth relationship derived from the J-LOC 1 sonic log. These surfaces captured detail about structure and varying thicknesses of the formations away from well control. Interpretation of the seismic data suggests no major stratigraphic pinch-outs or structural features with associated spill points are located within the DCC West SGS area. No structural features, faults, or discontinuities were observed in the seismic data that cause a concern about seal integrity in the strata above the Broom Creek Formation extending to the deepest USDW, the Fox Hills Formation. Additionally, 3D seismic data from the Beulah 3D seismic (a 200-mi2 survey to the west of the site) was interpreted to evaluate the subsurface (Figure 2-7). Data products generated from the interpretation and inversion of the seismic data from the three 3D seismic surveys were used as inputs into the geologic model (Figure 2-7). Acoustic impedance (AI) volumes were created using the 3D seismic and petrophysical data (e.g., dipole sonic and density logs) from the J-LOC 1, Liberty 1, Milton Flemmer 1, Archie Erickson 2, and Slash Lazy H 5 wells. The AI volumes were	Opeche–Picard interval and Broom Creek and Amsden Formations in J- LOC 1 well. Well logs displayed in tracks from left to right are 2) GR (green) and caliper (red), 3) delta time (light blue), 4) neutron porosity (blue) and density (red), 5) resistivity deep (black) and resistivity shallow

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	Reference			See discussion above under 2.3.3 Mechanism of Geologic Confinement	cross sections of the Opeche–Picard interval and the Broom Creek Formation flattened on the top of the Amsden Formation. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies (lithology). Cross- sections scaled in SSTVD (SubSea True Vertical
					Depth). (p. 2-16) Figure 2-11b. Regional well log structural cross sections of the Opeche—Picard interval and the Broom Creek and Amsden Formations. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies (lithology). Note: Wells
					in these cross sections are spaced evenly. These figures do not portray the relative distance between wells. Because of the spacing, structure may appear more drastic than it actually is. Cross-sections scaled in SSTVD. (p. 2-17) Figure 2-12. Structure
					map of the Broom Creek Formation across the DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in the creation of this map. (p. 2-18) Figure 2-13. Cross section from A-A' of the DCC West SGS area

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		NDAC			from the geologic model showing facies distribution in the Broom Creek Formation. Elevations are referenced to mean sea level. Geologic model extent is displayed by dark blue box in the upper-left corner. (p.2-19)
	NDAC § 43- 05-01- 05(1)(b)(2)(c)	NDAC § 43-05-01- 05(1)(b)(2) (c) Any regional or local faulting;	f. Any regional or local faulting;	2.5 Faults, Fractures, and Seismic Activity (First two paragraphs on p. 2-94) In the DCC West SGS area, no known or suspected regional faults or fractures with sufficient permeability and vertical extent to allow fluid movement between formations have been identified through site-specific characterization activities, previous studies, or oil and gas exploration activities. A suspected Precambrian basement fault was interpreted in the 3D seismic data set evaluated as part of site characterization (North Dakota Industrial Commission, 2021). This feature is confined to the Precambrian basement which is approximately 4000 feet below the Broom Creek Formation. This suspected fault does not have sufficient vertical extent to allow fluid movement between formations and does not pose a risk for potential induced seismicity.	Figure 2-69. Location of major faults, tectonic boundaries, and seismic events in North Dakota (modified from Anderson, 2016). The black dots indicate seismic event locations labeled in Table 2-23. (p. 2-96)
	NDAC § 43- 05-01- 05(1)(b)(2)(j)	NDAC § 43-05-01- 05(1)(b)(2) (j) The location, orientation, and properties of known or suspected faults and fractures that may transect the confining zone in the area of review, and a determination that they would not interfere with containment;	g. Properties of known or suspected faults and fractures that may transect the confining zone in the area of review: Location Orientation Determination of the probability that they would interfere with containment	See discussion above under 2.5 Faults, Fractures, and Seismic Activity (p. 2-93)	Figure 2-69. Location of major faults, tectonic boundaries, and seismic events in North Dakota (modified from Anderson, 2016). The black dots indicate seismic event locations labeled in Table 2-22. (p. 2-95)
	NDAC §§ 43- 05-01- 05(1)(b)(2) and (1)(b)(2)(m)	NDAC § 43-05-01-05(1)(b) (2) A geologic and hydrogeologic evaluation of the facility area, including an evaluation of all existing information on all geologic strata overlying the storage reservoir, including the immediate caprock containment characteristics and all subsurface zones to be used for monitoring. The evaluation must include any available geophysical data and assessments of any regional tectonic activity, local seismicity	h. Information on any regional tectonic activity, and the seismic history, including: The presence and depth of seismic sources; Determination of the probability that seismicity would interfere with containment;	2.5.2 Seismic Activity (p. 2-94) The Williston Basin is a tectonically stable region of the North American Craton. Zhou and others (2008) summarize that "the Williston Basin as a whole is in an overburden compressive stress regime," which could be attributed to the general stability of the North American Craton. Interpreted structural features associated with tectonic activity in the Williston Basin in North Dakota include anticlinal and synclinal structures in the western half of the state, lineaments associated with Precambrian basement block boundaries, and faults (North Dakota Industrial Commission, 2019). Between 1870 and 2015, 13 seismic events were detected within the North Dakota portion of the Williston Basin (Table 2-23) (Anderson, 2016). Of these 13 seismic events, only three have occurred along one of the eight interpreted Precambrian basement faults in the North Dakota portion of the Williston Basin (Figure 2-69). The seismic event recorded closest to the DCC West SGS area occurred near Hebron, North Dakota, 35.82 miles from the planned injection wells (Table 2-23). The magnitude of this seismic event is estimated to have been 0.2. Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have Occurred in North Dakota (from Anderson, 2016) Table 2-23. Summary of Seismic Events Reported to Have O	to Have Occurred in North Dakota (from Anderson, 2016)

Subject	NDCC / NDAC	Requirement	Regulatory Summary			(Section		ility Permit Ap	oplication ody for reference cite	d)		Figure/Table Number and Description
	Reference	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20.2000	1.0					<u> </u>	62.40	(Page Number)
		and regional or local fault		Aug. 30, 2009	1.9	3.1	-102.38	47.63	Ft. Berthold	D	62.40	Figure 2-70.
		zones, and a comprehensive		I 2 2000	1.5	0.2	102.05	40.26	southwest	177	150 41	Probabilistic map showing how often
		description of local and		Jan. 3, 2009 Nov. 15, 2008	1.5 2.6	8.3 11.2	-103.95 -100.04	48.36 47.46	Grenora Goodrich	Е	150.41 68.64	scientists expect
		regional structural or		Nov. 11, 1998	3.5	3.1	-104.03	48.55	Grenora	G	161.97	damaging earthquake
		stratigraphic features.		March 9, 1982	3.3	11.2	-104.03	48.51	Grenora	Н	159.96	shaking around the
		The evaluation must		July 8, 1968	4.4	20.5	-100.74	46.59	Huff	II I	44.03	United States (U.S.
		describe the storage		May 13, 1947	3.7**	U***	-100.90	46.00	Selfridge	I	75.99	Geological Survey,
		reservoir's mechanisms		Oct. 26, 1946	3.7**	U***	-103.70	48.20	Williston	K	135.05	2022). The map shows
		of geologic confinement,		April 29, 1927	0.2**	U***	-102.10	46.90	Hebron	I.	35.82	there is a low probability
		including rock properties,		Aug. 8, 1915	3.7**	U***	-103.60	48.20	Williston	M	131.19	of damaging seismic
		regional pressure		* Estimated depth			100.00		· · · · · · · · · · · · · · · · · · ·	111	101117	events occurring in North
		gradients, structural				rted modified Me	ercalli intensity (MN	/II) value.				Dakota. (p. 2-97)
		features, and adsorption		*** Unknown depth			• `	,				u •••)
		characteristics with										
		regard to the ability of										
		that confinement to										
		prevent migration of										
		carbon dioxide beyond										
		the proposed storage										
		reservoir. The evaluation										
		must also identify any										
		productive existing or										
		potential mineral zones										
		occurring within the										
		facility area and any										
		underground sources of										
		drinking water in the										
		facility area and within										
		one mile [1.61										
		kilometers] of its outside										
		boundary. The evaluation										
		must include exhibits and										
		plan view maps showing										
		the following:										
		NDAC \$ 42.05.01										
		NDAC § 43-05-01-										
		(m) Information on the										
		seismic history, including										
		the presence and depth of										
		seismic sources and a										
		determination that the										
		seismicity would not										
		interfere with containment;										
		NDAC § 43-05-01-05(1)(b)	i. Illustration of the regional	2.1 Overview of Pr	roject Area G	Seology (n. 2-1)						Figure 2-1. Topographic
		(2) A geologic and	geology, hydrogeology, and the	See discussion abo				y				map of DCC West SGS
	NDAC §§ 43-	hydrogeologic evaluation	geologic structure of the storage	See discussion do	, c unaci 2.1 (7, ci view 0, 110	jeet med Georg					showing well locations
	05-01-	of the facility area,	reservoir area:	4.4.3 Hydrology of	USDW Form	ations (p. 4-30)						and MRYS in relation to
	05(1)(b)(2) and	including an evaluation of						raulically conne	ected and function as	a single confine	ed aquifer system (Fischer,	
	(1)(b)(2)(n)	all existing information on	Topographic maps								ifer system, which isolates	
	(2)(2)(1)	all geologic strata	Cross sections								th Dakota along the Cedar	u· = =/
		overlying the storage									ugh the AOR is to the east	

	NDCC /			Storage Facility Permit Application	Figure/Table Number
Subject	NDAC Reference	Requirement	Regulatory Summary	(Section and Page Number; see main body for reference cited)	and Description (Page Number)
		reservoir, including the		(Figure 4-16). Water sampled from the Fox Hills Formation is a sodium bicarbonate type with a TDS (total dissolved solids) content of	
		immediate caprock			Formation in North
		containment			Dakota. The area within
		characteristics and all		produced for irrigation and/or livestock watering.	the green dashed line
		subsurface zones to be			shows the extent
		used for monitoring. The		(p. 4-33) Multiple other freshwater-bearing units, primarily of Tertiary age, overlie the Fox Hills-Hell Creek aquifer system in the AOR. A cross	originally proposed by
		evaluation must include		section of these formations is presented in Figure 4-17. The upper formations are generally used for domestic and agricultural purposes. The	Rygh (1990), and the area
		any available geophysical			outside of the green line
		data and assessments of		The Cannonball Formation consists of interbedded sandstone, siltstone, claystone, and thin lignite beds of marine origin. The Tongue River	
		any regional tectonic		Formation is predominantly sandstone interbedded with siltstone, claystone, lignite, and occasional carbonaceous shales. The basal sandstone	
		activity, local seismicity		member of the Tongue River is persistent and a reliable source of groundwater in the region. The thickness of this basal sand ranges from	(p. 2-13)
		and regional or local fault		approximately 200 to 500 ft and directly underlies surficial glacial deposits in the AOR. Tongue River groundwaters are generally a sodium	
		zones, and a		bicarbonate type with a TDS of approximately 1000 ppm (Croft, 1973).	Figure 2-11a. Regional
		comprehensive description			well log stratigraphic
		of local and regional			cross sections of the
		structural or stratigraphic			Opeche–Picard interval
		features. The evaluation		Butte Formation is another important source of groundwater in the region, primarily to the west of the AOR, the Sentinel Butte is not a source of	and the Broom Creek
		must describe the storage		groundwater within the AOR. TDS in the Sentinel Butte Formation ranges from approximately 400–1000 ppm (Croft, 1973).	Formation flattened on
		reservoir's mechanisms of			the top of the Amsden
		geologic confinement,			Formation. The logs displayed in tracks from
		including rock properties,			left to right are 1) GR
		regional pressure gradients, structural			(green) and caliper
		features, and adsorption			(orange), 2) delta time
		characteristics with regard			(blue), and 3) facies
		to the ability of that			(lithology). Cross-
		confinement to prevent			sections scaled in SSTVD
		migration of carbon			(SubSea True Vertical
		dioxide beyond the			Depth). (p. 2-16)
		proposed storage			F)· (F · ·)
		reservoir. The evaluation			Figure 2-11b. Regional
		must also identify any			well log structural cross
		productive existing or			sections of the Opeche-
		potential mineral zones			Picard interval and the
		occurring within the			Broom Creek and
		facility area and any			Amsden Formations. The
		underground sources of			logs displayed in tracks
		drinking water in the			from left to right are
		facility area and within			1) GR (green) and caliper
		one mile [1.61 kilometers]			(orange), 2) delta time
		of its outside boundary.			(blue), and 3) facies
		The evaluation must			(lithology). Note: Wells
		include exhibits and plan			in these cross sections are
		view maps showing the			spaced evenly. These
		following:			figures do not portray the
		NDAC \$ 43.05.01			relative distance between wells. Because of the
		NDAC § 43-05-01-			spacing, structure may
		05(1)(b)(2) (n) Geologic and			appear more drastic than
		topographic maps and			it actually is. Cross-
		cross sections illustrating			sections scaled in SSTVD
		regional geology,			(p. 2-17)
		hydrogeology, and the			(P. 2 17)
		hydrogeology, and the			

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	Reference	geologic structure of the facility area; and			Figure 2-13. Cross section from A-A' of the DCC West SGS area from the geologic model showing facies distribution in the Broom Creek Formation. Elevations are referenced to mean sea level. Geologic model extent is displayed by dark blue box in the upper-left corner. (p. 2-19)
					Figure 2-32. Structure map of the lower Piper of the upper confining zone across the greater DCC West SGS area. A convergent interpolation gridding algorithm was used with well formation tops, 3D seismic, and 2D seismic in creation of this map. (p. 2-47)
					Figure 4-16. Potentiometric surface of the Fox Hills—Hell Creek aquifer system shown in feet of hydraulic head above sea level. Flow is to the northeast through the AOR in central Oliver County (modified from Fischer, 2013). (p. 4-31)
					Figure 4-17. West—east cross section of the major regional aquifer layers in Mercer and Oliver Counties and their associated geologic relationships (modified from Croft, 1973). The black dots on the inset map represent the locations of the water wells illustrated on the
	NDAC § 43- 05-01- 05(1)(b)(2)(d)	NDAC § 43-05-01- 05(1)(b)(2)	j. An isopach map of the storage reservoir(s);	See Figure 2-9 on p. 2-14	cross section. (p. 4-32) Figure 2-9. Isopach map of the Broom Creek Formation in the DCC

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		(d) An isopach map of the			West SGS area. A
		storage reservoirs;			convergent interpolation
					gridding algorithm was
					used with well formation
					tops, 3D seismic, and 2D seismic in the creation of
					this map. (p. 2-14)
		NDAC § 43-05-01-	k. An isopach map of the primary	See Figure 2-33 on p. 2-48	Figure 2-33. Isopach
		05(1)(b)(2)	containment barrier for the	See Light 2 co on p. 2 no	map of the
		(e)An isopach map of the	storage reservoir;		Opeche/Spearfish
		primary and any			Formation of the upper
		secondary containment			confining zone in the
		barrier for the storage			DCC West SGS area. A
		reservoir;			convergent interpolation gridding algorithm was
					used with well formation
					tops, 3D seismic, and 2D
					seismic in the creation of
					this map. (p. 2-48)
			1. An isopach map of the secondary	See Figure 2-34 on p. 2-49 and Figure 2-43 on p. 2-62	Figure 2-34. Isopach
			containment barrier for the		map of the lower Piper
			storage reservoir;		Formation of the upper
					confining zone in the DCC West SGS area. A
					convergent interpolation
	NDAC § 43-				gridding algorithm was
	05-01-				used with well formation
	05(1)(b)(2)(e)				tops, 3D seismic, and 2D
					seismic in the creation of
					this map. (p. 2-49)
					Figure 2-43. Isopach
					map of the interval
					between the top of the
					Inyan Kara Formation and the top of the Pierre
					Formation. This interval
					represents the tertiary
					confinement zone. A
					convergent interpolation
					gridding algorithm was
					used with well formation
					tops, 3D seismic, and 2D
					seismic in the creation of this map. (p. 2-62)
		NDAC § 43-05-01-	m. A structure map of the top of the	See Figure 2-12 on p. 2-18	Figure 2-12. Structure
		05(1)(b)(2)	storage formation;		map of the Broom Creek
	NDAC 9 42	(f) A structure map of the			Formation across the
	NDAC § 43- 05-01-	top and base of the storage			DCC West SGS area. A
	05(1)(b)(2)(f)	reservoirs;			convergent interpolation
					gridding algorithm was
					used with well formation tops, 3D seismic, and 2D
					used v

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					seismic in the creation of
					this map. (p. 2-18)
			n. A structure map of the base of the	See Figure 2-44 on p. 2-63	Figure 2-44. Structure
			storage formation;		map of the Amsden
					Formation across the
					greater DCC West SGS
					area. A convergent interpolation gridding
					algorithm was used with
					well formation tops, 3D
					seismic, and 2D seismic
					in creation of this map.
					(p. 2-63)
		NDAC § 43-05-01-	o. Structural cross sections that	See Figure 2-11b on p. 2-17 and Figure 2-13 on p. 2-19	Figure 2-11b. Regional
		05(1)(b)(2)	describe the geologic conditions		well log structural cross
		(i) Structural and	at the storage reservoir;		sections of the Opeche-
		stratigraphic cross sections			Picard interval and the
		that describe the geologic			Broom Creek and
		conditions at the storage reservoir;			Amsden Formations. The logs displayed in tracks
		reservon,			from left to right are 1)
					GR (green) and caliper
					(orange), 2) delta time
					(blue), and 3) facies
					(lithology). Note: Wells
					in these cross sections are
					spaced evenly. These
					figures do not portray the
					relative distance between
					wells. Because of the spacing, structure may
					appear more drastic than
	NDAC § 43-				it actually is. Cross-
	05-01-				sections scaled in
	05(1)(b)(2)(i)				SSTVD. (p. 2-17)
					,
					Figure 2-13. Cross
					section from A-A' of the
					DCC West SGS area
					from the geologic model
					showing facies distribution in the Broom
					Creek Formation.
					Elevations are referenced
					to mean sea level.
					Geologic model extent is
					displayed by dark blue
					box in the upper-left
					corner. (p. 2-19)
			p. Stratigraphic cross sections that	See Figure 2-11a on p. 2-16	Figure 2-11a. Regional
			describe the geologic conditions		well log stratigraphic
			at the storage reservoir;		cross sections of the
					Opeche–Picard interval

Subject ND	CC / DAC Requirement crence	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
				and the Broom Creek Formation flattened on the top of the Amsden Formation. The logs displayed in tracks from left to right are 1) GR (green) and caliper (orange), 2) delta time (blue), and 3) facies (lithology). Cross-
				sections scaled in SSTVD (SubSea True Vertical
NDAC 05-01- 05(1)(b		ne water, if any;	3.4 Simulation Results (p. 3-14) Numerical simulations of CO ₂ injection for DCC West SGS were assumed to be operating at the same time as the DCC East SGS Project, with the given well and group constraints listed in Table 3-4. This section discusses the injection constraints for IIW-8 and IIW-N and the resulting simulation results. The predicted injection WHP of both wells, IIW-8 and IIW-N, in DCC West SGS would not exceed 2100 psi during injection. The BHPs are reaching the maximum values of 3233 and 3242 psi for IIW-N and IIW-8 wells, respectively (Figure 3-9). An average injection rate of 6.11 MM(ry, with 1.768 MM(ry) for well IIW-3, and 43.42 MM/ry for well IIW-8, as achievabove the 20 years of finction. A total of 122.9 MM of CO ₂ was injected into the Broom Creek Formation with the two wells at the end of 20 years of simulated injection (Figure 3-10). The injected volume was 35.7 MM and 87.2 MM for the IIW-N and IIW-8 wells, respectively. (p. 3-16) During and a flerinjection, supercritical CO ₂ (free-phase CO ₂) accounts for the majority of the CO ₂ observed in the modeled pore space. Throughout the injection operation, a portion of the free-phase CO ₂ is trapped in the pore space through a process known as residual trapping. Residual trapping can occur as a function of low CO ₂ stauration and inability to flow under the effects of relative permeability. CO ₂ also dissolves into the formation brine throughout injection operations, and continues a fireward), although the rate of solution slows over time. The free-phase CO ₂ transitions to either residually trapped or dissolved CO ₂ during the postinjection period, resulting in a decline in the mass of free-phase CO ₂ . The relative portions of supercritical, trapped, and dissolved CO ₂ can be tracked throughout the Broom Creek Formation at 1, 10, and 20 years of injection and 10 years postinjection. A maximum increase of 677 psi is crease throughout the Broom Creek Formation and 11, 10, and 20 years of court and the noutleval. This process res	the Broom Creek Formation after 1, 10, and 20 years of injection, and 10 years of postinjection. Simulated injection at both DCC East SGS and DCC West SGS begin at the same time. (p. 3-17) Figure 6-1. Predicted pressure increase in storage reservoir following 20 years of injection of an average 6.11 million metric tons per year of CO ₂ . (p. 6-2) Figure 6-2. Predicted decrease in pressure in

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	NDAC § 43- 05-01- 05(1)(b)(2)(l)	NDAC § 43-05-01- 05(1)(b)(2) (I) Geomechanical information on fractures, stress, ductility, rock strength, and in situ fluid pressures within the confining zone. The confining zone must be free of transmissive faults or fractures and of sufficient areal extent and integrity to contain the injected carbon dioxide stream;	r. Geomechanical information on the confining zone. The confining zone must be free of transmissive faults or fractures and of sufficient areal extent and integrity to contain the injected carbon dioxide: Fractures Stress Ductility Rock strength In situ fluid pressure	2.4.4.3 Borehole hange Fructure Analysis (p. 2-76) Borehole image logs were used to evaluate fractures within the upperand lower confining zones. The natural fractures and in situ stress durections were assessed through the interpretation of the image log acquired from the J-IOC. I well. The image log provides a 360-degree image of the formation of interest and can be oriented to provide an understanding of the general direction of features observed. Figure 2-53 shows the interpreted borehole imagery and primary features observed in the lower Piper Formation and demonstrates that the tool provides information on surface boundaries and bedding features. The far-right track on Figure 2-53 notes the presence and dip orientation of tectoric and sedimentary features, which fall into several categories. The lowest features are dominantly stylolies and suphydric layers. Several electrically, resistive features are present and these are likely elay-filled because of their electrically, conductive signal. The rose diagrams shown in Figures 2-54 through 2-56 provide the orientation of the conductive, resistive, and mixed fractures in the lower Piper Formation. 2.4.4.4 Sirecs (p. 2-91) LIOC. I openhole logging data were used to construct a 1D mechanical carth model (1D MFM) to evaluate geomechanical properties of the Opeche/Spearfish Formation. The data available were loaded and quality-checked using Techlog software, where the overburden stress and pore ressure were estimated and calibrated with a valiable MDF data. The clustic properties, such as Young's modulus, Poisson's nation strength properties, like uniaxial compressive strength (UCS), tende strength have been determined through laboratory testing of rock samples acquired from the Opeche/Spearfish Formation generated using 1D MEM. 2.4.4.5 Ductility and Rock Strength have been determined through laboratory testing of rock samples acquired from the Opeche/Spearfish Formation generated using 1D MEM. Rock Strength was determined at the final stage of confinement	Formation observed on the borehole image log. The figure shows; Track1: Gamma-ray (HSGR), Caliper (HCal); Track2: Borehole dynamic image log; Track3: Borehole static image log. Track4: Tectonic and sedimentary tadpoles' orientation in the interval between 4,805and 4,882.5 ft. (p. 2-76) Figure 2-54. Strike orientation of conductive fractures that characterize the lower Piper Formation. Colored dots represent the dip value

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					Opeche/Spearfish, and Broom Creek Formations observed on the borehole image log. The figure shows; Track1: Gamma- ray (HSGR), Caliper (HCal); Track2: Borehole dynamic image log; Track3: Borehole static image log. Track4: Tectonic and sedimentary tadpoles' orientation. in the interval between 4,874 and 4,912 ft (p. 2-80)
					Figure 2-60. Strike orientation of conductive fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture. (p. 2-83)
					Figure 2-61. Strike orientation of resistive fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture. (p. 2-84)
					Figure 2-62a. Strike orientation of mixed fractures that characterize the Opeche/Spearfish Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture. (p. 2-85)
					Figure 2-62b. Strike orientation of microfaults that characterize the Opeche/Spearfish

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					Formation. Colored dots represent the dip value for the corresponding type of fracture and the dip azimuth of the fracture. (p. 2-86)
					Figure 2-67. J-LOC 1, 1D MEM (Piper Picard, Opeche/Spearfish, Broom Creek, and Amsden Formations). Track1: Gamma-ray (HSGR), caliper (HCal); Track 2: Shear Sonic (DTSH), Compressional Sonic (DTCO); Track
					3: Uniaxial Confining Stress (UCS), Tensile Strength (TSTR), Friction angle (FANG); Track 4: Static Young's modulus (YME_Sta) and Dynamic Young's modulus (YME_Dyn); Track 5: Static Poisson's ratio
					(PR_Sta) and Dynamic Poisson's ratio (PR_Dyn); Track 6: Dynamic Shear Modulus (SMG_Dyn), Dynamic Bulk Modulus (BMK_Dyn), Cohesion.; Track 7: Pore pressure (Hydropressure), MDT,
					Vertical stress (Svertical); Track 8: Maximum horizontal stress (SHmax_PHS), Minimum horizontal stress (Shmin_PHS), and closure pressure. (p. 2-91)
					Table 2-20. Summary of Stresses Generated Using 1D MEM in Opeche/Spearfish Formation (p. 2-92) Table 2-21. Multistage Triaxial Test Sample Parameters for the

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	NDAC § 43- 05-01- 05(1)(b)(2)(o)	NDAC § 43-05-01- 05(1)(b)(2) (o) Identify and characterize additional strata overlying the storage reservoir that will prevent vertical fluid movement, are free of transmissive faults or fractures, allow for pressure dissipation, and provide additional opportunities for monitoring, mitigation, and remediation.	s. Identify and characterize additional strata overlying the storage reservoir that will prevent vertical fluid movement: Free of transmissive faults Free of transmissive fractures Effect on pressure dissipation Utility for monitoring, mitigation, and remediation.	2.1.2 Additional Overlying Confining Zones (p.2-59) Several other formations provide additional confinementabove the Opeche-Picard interval. Impermeable rocks above the primary seal include the Paper (Kline Member), Rierdon, and Swift Formations, which make up the first additional group of confining formations (Table 2-17). Together with the Opeche-Picard interval, these formations are 851 ft thicks (thickness at the J-LOC I well) and will impede Broom Creek Formation fluids from migrating upward to the next permeable interval, the Inyan Kara Formation (Figure 2-42), Broom Creek to Swift). Above the Inyan Kara Formation (Figure 2-43), Inyan Kara to Pierre). Confining layers above the Inyan Kara Formation and lowermost USDW, the Fox Hills Formation (Figure 2-43, Inyan Kara to Pierre). Confining layers above the Inyan Kara Formation include the Skull Creek, Mowry, Greenhorm, and Pierre Formations (Table 2-17). These formations, between the Broom Creek Formation and Inyan Kara Formation and between the Inyan Kara Formation and the lowest USDW, have demonstrated the ability to prevent the vertical migration of fluids throughout geologic time and are recognized as impermeable flow barriers in the Williston Basin (Downey, 1986; Downey and Dinwiddie, 1988). Sandstones of the Inyan Kara Formation comprise the first unit, with relatively high porosity and permeability above the injection zone and primary scaling interval. The Inyan Kara Formation represents the most likely candidate to act as an overlying pressure dissipation zone. Monitoring distributed temperature sensing (DTS) data for the Inyan Kara Formation using the downhole fiber-optic cable provides an additional opportunity for mitigation and remediation (Section 5). In the unlikely event of out-of-zoon migration through the primary secondary confiningenoses, CQ2 would become trapped in the Inyan Kara Formation. The depth to the Inyan Kara Formation in the DCC West SGS area is 3888 ft, and the formation itself is 169 ft thick measured at the JLOC I well.	Opeche/Spearfish Formation (p. 2-91) Table 2-22. Elastic Properties Obtained Through Experimentation for the Opeche/Spearfish Formation (p. 2-92) Table 2-17 Description of Zones of Confinement above the Immediate
Area of Review Delineation	NDAC §§ 43- 05-01-05(1)(j) and (1)(b)(3)	NDAC § 43-05-01-05(1) j. An area of review and corrective action plan that meets the requirements pursuant to section 43-05- 01-05.1;	The carbon dioxide storage reservoir area of review includes the areal extent of the storage reservoir and one mile outside of the storage reservoir boundary, plus the maximum extent of the pressure front caused by injection activities.	A.1.1 Written Description (p. 4-1) North Dakota regulations for geologic storage of carbon dioxide (CO ₂) require that each storage facility permit (SFP) delineate an AOR, which is defined as "the region surrounding the geologic storage project where underground sources of drinking water (USDWs) may be endangered by the injection activity" (North Dakota Administrative Code [NDAC] § 43-05-01-01[4]). Concern regarding the endangerment of USDWs is related to the potential vertical migration of CO ₂ and/or brine from the injection zone to the USDW. Therefore, the AOR encompasses the region overlying the injected free-phase CO ₂ plume and the region overlying the extent of formation fluid pressure increase sufficient to drive formation fluids (e.g., brine) into USDWs, assuming pathways for this migration (e.g., abandoned wells or transmissive faults) are present. The minimum fluid pressure	Figure 4-3. AOR map in relation to nearby legacy wells (wells that penetrate the Broom Creek as gray circles and wells that do not

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Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		NDAC § 43-05-01-05(1)(b) (3) A review of the data of public record, conducted by a geologist or engineer, for all wells within the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within the facility area and within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area boundary. The review must include the following:	The area of review delineation must include the following:	increase in the reservoir that results in a sustained flow of brine upward into an overlying drinking water aquifer is referred to as the "critical threshold pressure increase" and resultant pressure as the "critical threshold pressure." Calculation of the allowable increase in pressure using site-specific data from the J-LOC 1 well shows that the storage reservoir in the project area is overpressured with respect to the deepest USDW (i.e., the allowable increase in pressure is less than zero). The storage reservoir is calculated to be overpressured with a value of ~241 psi calculated using data from the J-LOC 1 well. The maximum vertically averaged storage reservoir change in pressure at the end of the simulated injection period was 677 psi in the raster cell intersected by the injection well, which corresponds to less than 0.033 m3 of flow over 20 years (Section 3.5 Delineation of the Area of Review). NDAC § 43-05-01-05(1)(b)(3) requires "a review of the data of public record, conducted by a geologist or engineer, for all wells within the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within the facility area and within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area boundary." Based on the computational methods used to simulate CO ₂ injection activities and associated pressure front (Figure 4-1), the resulting AOR for the geologic storage project is delineated as being 1 mi beyond the storage reservoir and its primary overlying seal were evaluated (Figures 4-2 through 4-4, Table 4-1) by a professional engineer pursuant to NDAC § 43-05-01-05(1)(b)(3). The evaluation was performed to determine if corrective action was required and included a review of all available well records (Table 4-2). The evaluation determined that all abandoned wells within the AOR have sufficient isolation to prevent formation fluids or nijected CO ₂ from vertically migrain goutside of the storage	Creek as white circles) and groundwater wells. Shown are the storage facility area (dashed purple boundary) and 1-mi AOR boundary (dashed black boundary). All groundwater wells in the AOR are identified above. All observation/monitoring wells shown are shallow groundwater wells associated with the mine
	NDAC §§ 43- 05-01- 05(1)(b)(3) and (1)(a)	NDAC § 43-05-01-05(1)(b) (3) A review of the data of public record, conducted by a geologist or engineer, for all wells within the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within the facility area and within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area boundary. The review must include the following: NDAC § 43-05-01-05(1) a. A site map showing the boundaries of the storage reservoir and the location of all proposed wells, proposed	a. A map showing the following within the carbon dioxide reservoir area: i. Boundaries of the storage reservoir ii. Location of all proposed wells iii. Location of proposed cathodic protection boreholes iv. Any existing or proposed aboveground facilities;	2.3 Storage Reservoir (injection zone) (p. 2-13) See Figure 2-8 on page 2-13. 5.7.1 Near-Surface Monitoring (p. 5-16) See Figure 5-6 on page 5-17. 3.5.2.2 Incremental Leakage Maps and AOR Delineation (p. 3-25) See Figure 3-19 on page 3-29. 5.2 Surface Facilities Leak Detection Plan (p. 5-3) See Figure 5-1 on page 5-5.	Figure 2-8. Broom Creek Formation in North Dakota. The area within the green dashed line shows the extent originally proposed by Rygh (1990), and the area outside of the green line has been modified based on new well control. (p. 2-13) Figure 5-6. DCC West's planned baseline and operational near-surface sampling locations. (p. 5-17) Figure 3-19. Land use in and around the AOR of the DCC West storage facility. (p. 3-29)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		cathodic protection boreholes, and surface facilities within the carbon dioxide storage facility area;			Figure 5-1. Site map detailing the surface facilities layout. Inset map illustrates a generalized injection wellsite layout with monitoring equipment
	NDAC § 43- 05-01- 05(1)(b)(2)(a)	NDAC § 43-05-01- 05(1)(b)(2) (a) All wells, including water, oil, and natural gas exploration and development wells, and other manmade subsurface structures and activities, including coal mines, within the facility area and within one mile [1.61 kilometers] of its outside boundary;	b. A map showing the following within the storage reservoir area and within one mile outside of its boundary: i. All wells, including water, oil, and natural gas exploration and development wells ii. All other manmade subsurface structures and activities, including coal mines;	4.1.2 Supporting Maps (p. 4-2) See Figure 4-3 on page 4-4. 3.5.2.2 Incremental Leakage Maps and AOR Delineation (p. 3-25) See Figure 3-19 on page 3-29.	identified. (p. 5-5) Figure 4-3. AOR map in relation to nearby legacy wells (wells that penetrate the Broom Creek as gray circles and wells that do not penetrate the Broom Creek as white circles) and groundwater wells. Shown are the storage facility area (dashed purple boundary) and 1-mi AOR boundary (dashed black boundary). All groundwater wells in the AOR are identified above. All observation/monitoring wells shown are shallow groundwater wells associated with the mine activities. One spring is present in the AOR. (p. 4-4) Figure 3-19. Land use in and around the AOR of the DCC West storage facility. (p. 3-29)
	NDAC § 43- 05-01-05(1)(c) and NDAC § 43- 05-01- 05.1(1)(a)	NDAC § 43-05-01-05(1) c. The extent of the pore space that will be occupied by carbon dioxide as determined by utilizing all appropriate geologic and reservoir engineering information and reservoir analysis, which must include various computational models for reservoir characterization, and the projected response of the carbon dioxide plume	c. A description of the method used for delineating the area of review, including: i. The computational model to be used ii. The assumptions that will be made iii. The site characterization data on which the model will be based;	3.5.2 Risk-Based AOR (p. 3-23) The risk-based method uses ASLMA to derive a relationship between storage unit pressure buildup and potential incremental formation fluid migration into overlying aquifers. Incremental fluid migration is flow that is attributable to storage unit pressure increase and ignores flow that would occur along leakage pathways that existed before injection began A macro-enabled Microsoft Excel file was used to define the inputs, including aquifer characteristics to represent the storage unit, storage USDW, and intermediate aquifers, as well as calculations that were employed in the method. For example, the initial reference case total heads for the storage reservoir (Aquifer 1), potential thief zone (Aquifer 2), and USDW (Aquifer 3) are shown in Table 3-6 and illustrate the state of overpressure in the storage complex, as Aquifer 1 has a greater initial hydraulic head than Aquifers 2 and 3. Intermediate aquifers between the storage unit and the lowest USDW may act as thief zones where present and divert upward fluid flow away from the USDW. ASLMA allows for the use of multiple layers to act as aquifers or potential thief zones (e.g., Aquifer 1, Aquifer 2). Pressure buildup estimates derived from numerical simulations of CO ₂ injection were used with ASLMA to generate potential incremental leakage maps within the areal extent of the simulation model. These potential leakage maps indicate the areas hypothetical leakage is more likely to occur and were used to inform the AOR delineation.	Table 3-6. Simplified Stratigraphy and Average Properties Used to Represent the Storage Complex (p. 3-24)

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		and storage capacity of the storage reservoir. The computational model must be based on detailed geologic data collected to characterize the injection zones, confining zones, and any additional zones; NDAC § 43-05-01-05.1(1)			
		a. The method for delineating the area of review, including the model to be used, assumptions that will be made, and the site characterization data on which the model will be based;			
	NDAC § 43- 05-01- 05.1(1)(b)(1-4)	NDAC § 43-05-01-05.1(1) b. A description of: (1) The reevaluation date, not to exceed five years, at which time the storage operator shall reevaluate the area of review; (2) The monitoring and operational conditions that would warrant a reevaluation of the area of review prior to the next scheduled reevaluation date; (3) How monitoring and operational data (e.g., injection rate and pressure) will be used to inform an area of review reevaluation; and (4) How corrective action will be conducted to meet the requirements of this section, including what corrective action will be performed prior to injection and what, if	d. A description of: (1) The reevaluation date, not to exceed five years, at which time the storage operator shall reevaluate the area of review; (2) Any monitoring and operational conditions that would warrant a reevaluation of the area of review prior to the next scheduled reevaluation date; (3) How monitoring and operational data (e.g., injection rate and pressure) will be used to inform an area of review reevaluation; (4) How corrective action will be conducted if necessary, including: a. What corrective action will be performed prior to injection b. How corrective action will be adjusted if there are changes in the area of review;	 4.3 Revaluation of AOR and Corrective Action Plan (p. 4-25) The AOR and corrective action plan will periodically be reevaluated in accordance with NDAC § 43-05-01-05.1, with the first reevaluation taking place not later than the fifth anniversary of NDIC's issuance of a permit to operate under NDAC § 43-05-01-10 and every fifth anniversary thereafter (each referred to as a Reevaluation Date). The AOR reevaluations will address the following: Any changes to the monitoring and operational data prior to the scheduled Reevaluation Date. Monitoring and operational data (e.g., injection rate and pressure) will be used to update the geologic model and computational simulations. These updates will then be used to inform a reevaluation of the AOR and corrective action plan, including the computational model that was used to determine the AOR, and operational data to be utilized as the basis for that update will be identified. The protocol to conduct corrective action, if necessary, will be determined, including 1) what corrective action will be performed and 2) how corrective action will be adjusted if there are changes in the AOR. 	N/A

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		any, portions of the area of review will have corrective action addressed on a phased basis and how the phasing will be determined; how corrective action will be adjusted if there are changes in the area of review; and how site access will be guaranteed for future corrective action.			
	NDAC § 43- 05-01- 05(1)(b)(2)(b)	NDAC § 43-05-01- 05(1)(b)(2) (b) All manmade surface structures that are intended for temporary or permanent human occupancy within the facility area and within one mile [1.61 kilometers] of its outside boundary;	e. A map showing the areal extent of all manmade surface structures that are intended for temporary or permanent human occupancy within the storage reservoir area, and within one mile outside of its boundary;		Figure 3-19. Land use in and around the AOR of the DCC West storage facility. (p. 3-29)
	NDAC § 43- 05-01- 05(1)(b)(2)	NDAC § 43-05-01-05(1)(b) (2) A geologic and hydrogeologic evaluation of the facility area, including an evaluation of all existing information on all geologic strata overlying the storage reservoir, including the immediate caprock containment characteristics and all subsurface zones to be used for monitoring. The evaluation must include any available geophysical data and assessments of any regional tectonic activity, local seismicity and regional or local fault zones, and a comprehensive description of local and regional structural or stratigraphic features. The evaluation must describe the storage reservoir's mechanisms of geologic confinement, including rock properties,	f. A map and cross section identifying any productive existing or potential mineral zones occurring within the storage reservoir area and within one mile outside of its boundary;	2.6 Potential Mineral Zones (p. 2-97) See Figure 2-71, Figure 2-73 and Figure 2-74.	Figure 2-71. Drillstem test results indicating the presence of oil in the Spearfish Formation samples (modified from Stolldorf, 2020). (p. 2-98) Figure 2-73. Hagel net coal isopach map (modified from Ellis and others, 1999). (p. 2-100) Figure 2-74. Hagel overburden isopach map (modified from Ellis and others, 1999). (p. 2-101)

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		regional pressure gradients, structural features, and adsorption characteristics with regard to the ability of that confinement to prevent migration of carbon dioxide beyond the proposed storage reservoir. The evaluation must also identify any productive existing or potential mineral zones occurring within the facility area and any underground sources of drinking water in the facility area and within one mile [1.61 kilometers] of its outside boundary. The evaluation must include exhibits and plan			
	NDAC § 43- 05-01- 05(1)(b)(3) and NDAC § 43- 05-01- 05.1(2)(b)	view maps showing the following: NDAC § 43-05-01-05(1)(b) (3) A review of the data of public record, conducted by a geologist or engineer, for all wells within the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within the facility area and within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area boundary. The review must include the following: NDAC § 43-05-01-05.1(2) b. Using methods approved by the commission, identify all penetrations, including active and abandoned wells and underground mines, in the area of review that may penetrate the confining	g. A map identifying all wells within the area of review, which penetrate the storage formation or primary or secondary seals overlying the storage formation.	3.5.2.2 Incremental Leakage Maps and AOR Delineation (p. 3-25) See Figure 3-18 on p. 3-28 for nearby legacy wells.	Figure 3-18. Final AOR estimations of DCC West SGS storage facility area in relation to nearby legacy wells. Shown is the storage facility area (purple boundary and shaded area), AOR (gray boundary and shaded area), and city of Center. Gray and white circles represent nearby legacy wells in or near the storage facility area. (p. 3-28)

zone. Provide a description of each well's type, construction, date drilled, location, depth, record of plugging and completion, and any additional information the commission may require;	and Description (Page Number)
type, construction, date drilled, location, depth, record of plugging and completion, and any additional information the commission may require;	
drilled, location, depth, record of plugging and completion, and any additional information the commission may require;	
record of plugging and completion, and any additional information the commission may require;	
completion, and any additional information the commission may require;	
additional information the commission may require;	
commission may require;	
NDAC § 43-05-01- h. A review of these wells must 4.1.1 Written Description (p. 4-1)	Figure 4-3. AOR map in
05(1)(b)(3) include the following: North Dakota regulations for geologic storage of carbon dioxide (CO ₂) require that each storage facility permit (SFP) delineated defined as "the region surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) may be a surrounding the geologic storage project where underground sources of drinking water (USDWs) and the surrounding the geologic storage project where underground sources of drinking water (USDWs) and the surrounding the geologic storage project where underground sources of drinking water (USDWs) and the surrounding the geologic storage project where the surrounding the surrounding the geologic storage project where the surroun	
NDAC § 43- abandoned wells have (1) A determination that all injection activity" (North Dakota Administrative Code [NDAC] § 43-05-01-01[4]). Concern regarding the endangerment of	
been plugged and all abandoned wells have the potential vertical migration of CO ₂ and/or brine from the injection zone to the USDW. Therefore, the AOR encompasses	
05(1)(b)(3)(a) operating wells have been plugged in a manner the injected free-phase CO ₂ plume and the region overlying the extent of formation fluid pressure increase sufficient to drive f	
been constructed in a that prevents the carbon brine) into USDWs, assuming pathways for this migration (e.g., abandoned wells or transmissive faults) are present. The mir	
manner that prevents the dioxide or associated increase in the reservoir that results in a sustained flow of brine upward into an overlying drinking water aquifer is referred.	
carbon dioxide or fluids from escaping the threshold pressure increase" and resultant pressure as the "critical threshold pressure." Calculation of the allowable increase increase in the carbon dioxide or carbo	
associated fluids from storage formation; specific data from the J-LOC 1 well shows that the storage reservoir in the project area is overpressured with respect to the	
escaping from the the allowable increase in pressure is less than zero). The storage reservoir is calculated to be overpressured, with a value of	
storage reservoir; (2) A determination that all using data from the J-LOC 1 well. The maximum vertically averaged storage reservoir change in pressure at the end of the	
operating wells have been period was 677 psi in the raster cell intersected by the injection well, which corresponds to less than 0.033 m3 of flow over 2	
NDAC § 43- Constructed in a manner Delineation of the Area of Review).	(dashed black boundary).
05-01- NDAC § 43-05-01- that prevents the carbon	All groundwater wells in
05(1)(b)(3)(b) 05(1)(b)(3) dioxide or associated (b) A description of each (b) A description of each (b) A description of each (c) A description of each (dioxide or associated fluids from escaping the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within	
(b) A description of each well's type, fluids from escaping the storage formation; fluids from escaping the storage formation; fluids from escaping the facility area, which penetrate the storage reservoir or primary or secondary seals overlying the reservoir, and all wells within one mile [1.61 kilometers], or any other distance as deemed necessary by the commission, of the facility area bour	
construction, date computational methods used to simulate CO ₂ injection activities and associated pressure front (Figure 4-1), the resulting A	
drilled, location, depth, (3) A description of each storage project is delineated as being 1 mi beyond the storage facility area boundary. This extent ensures compliance with exist	
record of plugging, and well:	associated with the mine
NDAC § 43- completion; a. Type All wells located in the AOR that penetrate the storage reservoir and its primary overlying seal were evaluated (Figu	
b. Construction Table 4-1) by a professional engineer pursuant to NDAC § 43-05-01-05(1)(b)(3). The evaluation was performed to determine	ne if corrective action present in the AOR.
05(1)(b)(3)(c) NDAC § 43-05-01- c. Date drilled was required and included a review of all available well records (Table 4-2). The evaluation determined that all abandoned was required.	wells within the AOR (p. 4-4)
d. Location have sufficient isolation to prevent formation fluids or injected CO2 from vertically migrating outside of the storage reservoir	
(c) Maps and stratigraphic e. Depth that no corrective action is necessary (Tables 4-3 through 4-12 and Figures 4-5 through 4-11).	Figure 3-18. Final AOR
cross sections indicating f. Record of plugging	estimations of DCC West
the general vertical and g. Record of completion An extensive geologic and hydrogeologic characterization performed by a team of geologists from the Energy & Env	
lateral limits of all underground sources of underground sources of (4) Maps and stratigraphic Center (EERC) resulted in no evidence of transmissive faults or fractures in the upper confining zone within the AOR and reconfining zone has sufficient geologic integrity to prevent vertical fluid movement. All geologic data and investigations	
drinking water, water cross sections of all reservoir within the AOR has sufficient containment and geologic integrity, including geologic confinement above and belo	
wells, and springs within underground sources of to prevent vertical fluid movement.	(purple boundary and
the area of review; their drinking water within the	shaded area), AOR (gray
positions relative to the area of review indicating Table 4-1 lists all the surface and subsurface features that were investigated as part of the AOR evaluation, pursuant to	
injection zone; and the the following: 05(1)(a) and (1)(b)(3) and § 43-05-01-05.1(2). Surface features that were investigated but not found within the AOR bounds	
NDAC §§ 43- direction of water a. Their positions relative in Table 4-1.	Gray and white circles
05-01- movement, where to the injection zone	represent nearby legacy
05(1)(b)(3)(d) known; b. The direction of water 4.1.2 Supporting Maps (p. 4-2)	wells in or near the
and (e) movement, where See Figure 4-3 on page 4-4.	storage facility area.
NDAC § 43-05-01- known	(p. 3-28)
05(1)(b)(3) c. General vertical and 4.2 Corrective Action Evaluation (p. 4-7)	4.12 T.11.4.0 T.11.4.2 W.11.1.4.0D
(d) Maps and cross sections lateral limits See Table 4-2 on p. 4-7, Table 4-3 on p. 4-8, Table 4-4 on p. 4-9, Table 4-5 on p. 4-10, Table 4-6 on p. 4-11, Table 4-7 on p. 4-12, and Table 4-6 on p. 4-12 and Table 4-7 on p. 4-12 and Table 4-8 on p. 4-13 and Table 4-10 and Table	^
of the area of review; d. Water wells e. Springs p. 4-13, and Table 4-9 on p. 14.	Evaluated for Corrective Action (p. 4-7)
C. Springs	Αστιοίι (μ. 4-7)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		NDAC § 43-05-01-	(5) Map and cross sections of	See Figure 4-5 on p. 4-18, Figure 4-6 on p. 4-19, Figure 4-7 on p. 4-20, Figure 4-8 on p. 4-21, Figure 4-9 on p. 4-22, Figure 4-10 on p. 4-23 and	
		05(1)(b)(3)	the area of review;	Figure 4-11 on p. 4-24.	1 (NDIC File No. 2183)
		(e) A map of the area of	(6)	AAD A A AVODAY (AOS)	Well Evaluation (p. 4-8)
		review showing the	(6) A map of the area of	4.4 Protection of USDWs (p. 4-25)	E: 4.5 D1
		number or name and location of all injection	review showing the following:	Figure 4-15 on page 4-30 and Figure 4-16 on page 4-31	Figure 4-5. Paul Bueligen 1 (NDIC File
		wells, producing wells,	a. Number or name and		No. 2183) well schematic
		abandoned wells,	location of all		showing the location and
		plugged wells or dry	injection wells		thickness of cement
		holes, deep stratigraphic	b. Number or name and		plugs. (p. 4-18)
		boreholes,	location of all		m 11 4 4 5 1
		state-approved or United States	producing wells c. Number or name and		Table 4-4. Raymond
		environmental	location of all		Henke 1-24 (NDIC File No. 4940) Well
		protection	abandoned wells		Evaluation (p. 4-9)
		agency-approved	d. Number of name and		214444
		subsurface cleanup sites,	location of all plugged		Figure 4-6. Raymond
		surface bodies of water,	wells or dry holes		Henke 1-24 (NDIC File
		springs, mines (surface	e. Number or name and		No. 4940) well schematic
		and subsurface),	location of all deep		showing the location and thickness of cement
		quarries, water wells, other pertinent surface	stratigraphic boreholes		plugs. (p. 4-19)
		features, including	f. Number or name and		plugs. (p. 4-17)
		structures intended for	location of all state-		Table 4-5. Ervin V.
		human occupancy, state,	approved or United		Henke 1 (NDIC File
		county, or Indian	States Environmental		No. 3277) Well
		country boundary lines,	Protection Agency-		Evaluation (p. 4-10)
		and roads;	approved subsurface		Ei 4.7 Ein V
			cleanup sites g. Name and location of		Figure 4-7 . Ervin V. Henke 1 (NDIC File
			all surface bodies of		No. 3277) well schematic
			water		showing the location and
	NDAC § 43-		h. Name and location of		thickness of cement
	05-01-		all springs		plugs. (p. 4-20)
	05(1)(b)(3)(f)		i. Name and location of		m 11 4 6 77 1
			all mines (surface and subsurface)		Table 4-6. Herbert Dresser 1-34 (NDIC File
			j. Name and location of		No. 4937) Well
			all quarries		Evaluation (p. 4-11)
		NDAC § 43-05-01-	k. Name and location of		· · · · · · · · · · · · · · · · · · ·
		05(1)(b)(3)	all water wells		Figure 4-8. Herbert
		(f) A list of contacts,	l. Name and location of		Dresser 1-34 (NDIC File
		submitted to the	all other pertinent		No. 4937) well schematic
		commission, when the area of review extends	surface features m. Name and location of		showing the location and thickness of cement
		across state jurisdiction	all structures intended		plugs. (p. 4-21)
		boundary lines;	for human occupancy		<i>1 5 d</i>
			n. Name and location of		Table 4-7. BNI 1 (NDIC
			all state, county, or		File No. 34244) Well
			Indian country		Evaluation (p. 4-12)
			boundary lines o. Name and location of		Figure 4-9. BNI 1 (NDIC
			all roads		File No. 34244) well

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
			(7) A list of contacts, submitted to the Commission, when the area		schematic showing the location and thickness of cement plugs. (p. 4-22)
			of review extends across state jurisdiction boundary lines.		Table 4-8. J-LOC 1 (NDIC File No. 37380) Well Evaluation (p. 4-13)
					Figure 4-10. J-LOC 1 (NDIC File No. 37380) well schematic showing the location and thickness of cement plugs and cement retainers. (p. 4-23)
					Table 4-9. Kenneth Henke 1-7 (NDIC File No. 4941) Well Evaluation (p. 4-14)
					Figure 4-11. Kenneth Henke 1-7 (NDIC File No. 4941) well schematic showing the location and
					thickness of cement plugs. (p. 4-24)
					Figure 4-16. Potentiometric surface of the Fox Hills–Hell Creek
					a quifer system shown in feet of hydraulic head above sea level. Flow is
					to the northeast through the AOR in central Oliver County (modified from Fischer, 2013). (p. 4-31)
					Figure 4-17. West–east cross section of the major regional aquifer layers in Mercer and Oliver
					Counties and their associated geologic relationships (modified from Croft, 1973). The
					black dots on the inset map represent the locations of the water wells illustrated on the
					cross section. (p. 4-32)

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	NDAC § 43- 05-01- 05(1)(b)(3)(g)	NDAC § 43-05-01- 05(1)(b)(3) (g) Baseline geochemical data on subsurface formations, including all underground sources of drinking water in the area of review; and	i. Baseline geochemical data on subsurface formations, including all underground sources of drinking water in the area of review.	See Appendices A (Well and Well Formation Fluid-Sampling Laboratory Analysis) and B (Freshwater Well Fluid Sampling)	N/A
Plans	NDAC § 43- 05-01-05(1)(k)	NDAC § 43-05-01-05(1) k. The storage operator shall comply with the financial responsibility requirements pursuant to section 43-05-01-9.1;	a. Financial Assurance Demonstration	DCC West is providing financial responsibility pursuant to NDAC § 43-05-01-09.1 using the following financial instruments: Based on review and consideration of the available financial instruments contained in NDAC § 43-05-01-09.1, applicant proposes to use a combination of commercial insurance and combination of additional funds to pour over into a separate account under the established standby trust approved by the DCC West SGS Project to fulfill the FADP requirements of the project Class VI permit. The details contained in this FADP along with supporting documentation establish the approach the applicant proposes to use to meet the financial responsibility requirements and that each of these instruments sufficiently addresses the activities and costs associated with the corrective action plan, injection well-plugging program, PISC and facility closure, emergency and remedial response plan (ERRP), and endangerment of USDWs.	Table 12-1. Cost Estimate for PISC Activities, Assuming a 10-year PISC Period. (p. 12-4) Table 12-2. Monitoring and AOR Reevaluation (part of the PISC) (p. 12-4) Table 12-3. Plugging CO2 Injection Wells and CO2 Flowline (p. 12-5). Table 12-4. Cost Estimate for Facility Closure Activities (p. 12-5).
Required Plans	NDAC § 43- 05-01-05(1)(d)	NDAC § 43-05-01-05(1)(d) d. An emergency and remedial response plan pursuant to section 43-05-01-13;	b. An emergency and remedial response plan;	7.0 EMERGENCY AND REMEDIAL RESPONSE PLAN (p. 7-1) DCC West, operator of the West Site storage facility, will enter into an agreement whereby DCC West employees, contractors, and agents are required to follow the DCC West facility emergency action plans, including, but not limited to, the DCC West facility response plan. This emergency and remedial response plan (ERRP) for the geologic storage project 1) describes the local resources and infrastructure in proximity to the project site; 2) identifies events that have the potential to endanger underground sources of drinking water (USDWs) during the construction, operation, and postinjection site care periods of the geologic storage project, building upon the screening-level risk assessment (SLRA); and 3) describes the response actions that are necessary to manage these risks. In addition, the integration of the ERRP with the existing DCC West facility response plan and risk management plan (and incorporated into the DCC West integrated contingency plan [ICP]) is described, emphasizing the facility response team and command structure, facility evacuation plans, HazMat (hazardous materials) capabilities, and emergency communication plans. Lastly, procedures are presented for regularly conducting an evaluation of the adequacy of the ERRP and updating it, if warranted, over the lifetime of the geologic storage project. Copies of this ERRP are available at the geologic storage facility and the DCC West facility and can be made available upon request. Note: Refer to the following key tables: Table 7-3 on p. 7-6 and Table 7-4 on p. 7-8 through 7-10.	Necessary to Determine Cause of Events and Appropriate Emergency
	NDAC § 43- 05-01-05(1)(e)	NDAC § 43-05-01-05(1) e. A detailed worker safety plan that addresses carbon dioxide safety training and safe working procedures at the storage facility pursuant to section 43-05-01-13;	c. A detailed worker safety plan that addresses the following: i. Carbon dioxide safety training ii. Safe working procedures at the storage facility;	8.0 WORKER SAFETY PLAN (p. 8-1)	N/A

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	NDAC § 43- 05-01-05(1)(f)	NDAC § 43-05-01-05(1) f. A corrosion monitoring and prevention plan for all wells and surface facilities pursuant to section 43-05- 01-15;	d. A corrosion monitoring and prevention plan for all wells and surface facilities;	The purpose of this corrosion Prevention and Detection Plan (p. 5-6) The purpose of this corrosion prevention and detection plan is to monitor the flowline and well materials during the operational phase of the project to ensure that all materials meet the minimum standards for material strength and performance. 5.3.1 Corrosion Prevention The CO2 stream concentration is highly pure (at least 96% by volume; Table 5-2). The high-purity CO2 stream helps to prevent corrosion of the surface facilities. In addition, the flowline construction materials will be in accordance with American Petroleum Institute (API) SL X-65 PSL 2 (2018) requirements, which includes applying external coad tings to the pipe (e.g., fusion-bonded epoxy) and any borings occrossings (e.g., abrasive-resistant overcoats) to prevent corrosion. The flowline will also use a cathodic protection system in accordance with 49 Code of Federal Regulations (CFR) Part 195. DCC West will supply the NDIC with a map of cathodic protection borehole locations to meet NDAC § 43-05-01-05(1)(a) prior to injection. 5.3.2 Corrosion Detection Pursuant to NDAC § 43-05-01-11.4(1)(c)(3), DCC West will use the corrosion coupon method to monitor for corrosion in the CO2 flowline throughout the operational phase of the project, focusing on the loss of mass, thickness, cracking, and pitting as well as other visual signs of corrosion of the materials of interest. Coupon sample ports will be located near the point of transfer and near each injection wellhead (Figure 5-2), and sampling will occur quarterly. At the request of the NDIC, DCC West may also utilize a coupon sample port for conducting longer-term coupon testing (e.g., annually). The process that will be used to conduct each coupon test is described in Appendix D under Section 1.3.2. 5.6 Wellbore Corrosion Prevention and Detection Plan (p. 5-15) The purpose of this corrosion prevention and detection plan is to monitor the well materials to ensure they meet the minimum standards for material strength and performanc	Figure 5-1. Site map detailing the surface facilities layout. Inset map illustrates a generalized injection wellsite layout with monitoring equipment
	NDAC § 43- 05-01-05(1)(g)	nDAC § 43-05-01-05(1) g. A leak detection and monitoring plan for all wells and surface facilities pursuant to section 43-05- 01-14. The plan must: (1) Identify the potential for release to the atmosphere; (2) Identify potential degradation of ground water resources with particular emphasis on	e. A surface leak detection and monitoring plan for all wells and surface facilities pursuant to NDAC § 43-05-01-14;	The purpose of this leak detection plan (p. 5-3) The purpose of this leak detection plan is to specify the monitoring strategies DCC West will use to quantify any losses of CO2 during operations from the surface facilities. Surface facilities include the CO2 injection wellheads (IIW-N and IIW-S), the reservoir-monitoring wellhead (J-LOC 1), and the CO2 flowline from the point of transfer to the injection wellheads. Figure 5-1 is a site map showing the locations of the surface facilities and a generalized injection wellsite layout. Figure 5-2 is a generalized flow diagram from the point of transfer to the injection wellheads, illustrating key surface connections and monitoring equipment. The CO2 flowline will be monitored with a P/T gauge and flowmeter located downstream of the point of transfer and near each of the injection wellheads for performing mass balance calculations. The flowline will be regularly inspected for any visualor auditory signs of equipment failure. Acoustic detectors, further described in Attachment A-1 of Appendix D, will be installed at strategic locations along the flowline path to help detect any auditory anomalies. Gas detection stations will also be placed at the injection wellheads and key wellsite locations (e.g., flowline risers and inside enclosures). The gas detection stations, further described in Attachment A-2 in Appendix D, will have an integrated alarm system to monitor for multiple gases, including but not limited to CO2 and H2S. The leak detection equipment will be spliced to a SCADA system for continuous, real-time monitoring and integrated with automated warning systems to notify the operations center, giving DCC West the ability to remotely close the valves in the event of an emergency. The SCADA system is briefly described in Attachment A-3 of Appendix D.	N/A

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
		underground sources of		Each of the injection and reservoir-monitoring wellheads will be equipped with a gas detection station. Gas detection stations will also be	,
		drinking water; and		placed inside the wellhead enclosures. The stations will be integrated with the SCADA system for continuous, real-time monitoring.	
		(3) Identify potential		Field personnel will have multigas detectors with them for all visits to the wellsite or during flowline inspections. The multigas	
		migration of carbon		detectors, which will primarily monitor CO2 levels in workspace atmospheres, are described in Attachment A-4 in Appendix D. The multigas	
		dioxide into any mineral		detectors will be inspected prior to every field visit and be maintained according to the manufacturer's recommendations. In addition, CO2	
		zone in the facility area.		detection safety lights (part of the integrated alarm system) will be placed outside of all enclosures to warn field personnel of potential indoor air quality threats.	
				Pursuant to NDAC § 43-05-01-14, leak detection equipment will be inspected and tested on at least a semiannual basis. Any defective equipment will be repaired or replaced and retested. A record of each inspection result will be kept by the site operator, maintained for at least 10 years, and made available to the NDIC upon request. Any detected leaks at the surface facilities shall be promptly reported to NDIC.	
				5.2.1 Data Sharing	
				The CO2 flowline from the capture facility (MRYS) to injection wellsites associated with DCC East's permitted geologic CO2 storage project and DCC West (this application) will be operated as one integrated SCADA system with data flowing to a single operations center, which will allow DCC East and West to share operational data and controls in real-time and ensure operational parameters (e.g., flowline pressures) are safely maintained between the two sites at all times.	
		NDAC § 43-05-01-05(1)	. A subsurface leak detection and	5.7 Environmental Monitoring Plan (p. 5-15, paragraphs 1, 3, and 4)	
		h. A leak detection and monitoring plan to monitor	monitoring plan to monitor for any movement of the carbon	To verify the injected CO2 is contained in the storage reservoir and to protect all USDWs, multiple environments will be monitored.	
		any movement of the carbon	dioxide outside of the storage	As required by NDAC § 43-05-01-11.4(1)(d and h), the near-surface environment, defined as the region from the surface down to the	
		dioxide outside of the	reservoir. This may include the	lowest USDW (Fox Hills Aquifer), will be monitored by sampling three new vadose zone soil gas profile stations, two new dedicated Fox Hills	
		storage reservoir. This may	collection of baseline	Formation monitoring wells, and up to five existing groundwater wells.	
		include the collection of baseline information of	information of carbon dioxide background concentrations in	The deep subsurface environment, defined as the region from below the lowest USDW to the base of the storage reservoir, will be	
		carbon dioxide background	ground water, surface soils, and	monitored with multiple methods, starting with the above-zone monitoring interval (AZMI) or the geologic interval from the confining zone	
		concentrations in ground	chemical composition of in situ	above the storage reservoir to the confining zone above the next permeable zone above the storage reservoir (i.e., Opeche–Picard Formations to	
		water, surface soils, and chemical composition of in	waters within the facility area and the storage reservoir and	the Skull Creek Formation). The AZMI will be continuously monitored with DTS fiber optics in the IIW-N and IIW-S wellbores as well as periodic PNLs.	
		situ waters within the	within one mile of the facility	periodic TVLs.	
		facility area and the storage	area's outside boundary;	Wellbore data collected from the reservoir-monitoring well (J-LOC 1) have been integrated with the geologic model to inform the	
		reservoir and within one		reservoir simulations used to characterize the initial state of the storage reservoir prior to injection operations (Section 3.0). The simulated CO2	
	NDAC § 43- 05-01-05(1)(h)	mile [1.61 kilometers] of the facility area's outside boundary. Provisions in the		plume extents informed the timing and frequency of the application of the direct and indirect monitoring methods of the testing and monitoring plan.	
		plan will be dictated by the		Pursuant to NDAC § 43-05-01-11.4(1)(g), the storage reservoir will be monitored with both direct and indirect methods. Direct methods	
		site characteristics as		include continuous fiber optic (DTS- and distributed acoustic sensing [DAS]-capable) and downhole P/T measurements. In addition, falloff tests	
		documented by materials		and PNLs will be performed in the IIW-N and IIW-S wellbores. The DAS is further described in Attachment A-9 of Appendix D. Indirect	
		submitted in support of the permit application but must:		methods include time-lapse VSPs and seismic surveys. These efforts will provide assurance that surface and near-surface environments are protected and that the injected CO2 is safely and permanently contained in the storage reservoir. In addition, DCC West will install seismometer stations for passively detecting and locating seismic events.	
		(1) Identify the potential for		stations for passivery detecting and locating seismic events.	
		release to the		5.7.1 Near-Surface Monitoring	
		atmosphere;		Figure 5-6 describes the near-surface baseline and operational monitoring plan, which includes sampling from three vadose zone soil gas profile stations, two new dedicated Fox Hills Formation monitoring wells, and up to five existing groundwater wells.	
		(2) Identify potential			
		degradation of ground		DCC West plans to initiate soil gas sampling to establish baseline conditions at the project site. Soil gas will be sampled at three	
		water resources with		permanent soil gas profile stations installed on or adjacent to the CO2 injection well pad, the J-LOC 1 well, and NDIC File No. 4937. Samples will be collected from each station roughly quarterly, or 3–4 times prior to injection, to establish baseline conditions and any seasonal	
		particular emphasis on		fluctuations. Once injection begins, the sampling frequency will remain the same during the operational phase of the project.	

Subject NI	CC / VAC Requirement rence	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
9	underground sources of drinking water; and (3) Identify potential migration of carbon dioxide into any minera zone in the facility area	1	Scrion and Page Number; see main hold for reference cited) Soil gas analytes will include concentrations of CO2, O2, and N2 (further described in Section 1.7.1 of Appendix D), and the results of the baseline soil gas sampling program will be provided to NDIC prior to injection. NDIC File No. 4937 was plagged and abandoned with three cement plags placed between the Broom Creek Formation and the Fox Hilk Formation (Figure 4-8). The surface location of NDIC File No. 4937 is just inside the stabilized CO2 plume boundary by approximately 160 Feet, but there is not anticipated to be surfacient pressure increase in the storage reservoir from CO2 mjection to move more float into the lowest UNDW at NDIC File No. 4937 (discussed in Section 3.5.1). A soil gas profile station (i.e., SciPs03) for sampling soil gas throughout the operational phase of the project is proposed at NDIC File No. 4937 as an assumnce-monitoring technique, as shown in Figure 5-7. DECC West plans to acquire baseline samples in up to five existing groundwater wells within the AOR boundary, collecting 3-4 samples from each well prior to injection. Once injection once langletion begans, the groundwater sampling program will shift to a new dedicated Fox Hills monitoring well. IFHID placed near the CO2 mjection well pad that will collect samples 3-4 times in Years. 1-4 and reduces sampling interpret to an injection of wells in the AOR may be phased in for sampling as the CO2 plume expands and migrates in the storage reservoir. NDIC File Nos. 2183 and 4940 were plugged and abandoned with two cement plugs, placed between the Broom Creek Formation and the Fox Hills Formation (Figures 4-5 and 4-6, respectively). In addition, NDIC File Nos. 2183 and 4940 are outside the stabilized CO2 plume boundary, therefore, neither well-bore is anticipated to come into contact with Co2. DC West plans to monitor both of these legacy well. Or NDIC File Nos. 4940 (projected to occur in Year 7), DCC West plans to drill a second dedicated Fox Hills monitoring well with the	(Page Number)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	Reference			DTS fiber optics installed in the IIW-N and IIW-S wellbores will monitor the temperature profile along the AZMI continuously. 5.7.2.2 Direct Reservoir Monitoring DTS fiber optics installed in the IIW-N and IIW-S wellbores will directly monitor the temperature in the storage reservoir continuously. P/T readings from a tubing-conveyed bottomhole pressure gauge in each of the CO2 injection wells and reservoir-monitoring well will also be continuously recorded. Baseline PNLs will be run in the IIW-N, IIW-S, and J-LOC 1 wellbores. Repeat PNLs will be collected over the Broom Creek Formation in the IIW-N and IIW-S wellbores preinjection and in Year 1, Year 3, and at least every 3 years thereafter until the end of CO2 injection. Falloff testing will be performed prior to injection and once every five years in each of the CO2 injection wells. The temperature and saturation profiles collected over the storage reservoir will provide information about the uniformity of CO2 injectivity within the injection interval. The falloff testing data will confirm projections of the storage capacity and injectivity of the storage reservoir. The pressure data will be used primarily to track the pressure front and ensure the pressure differential in the Broom Creek Formation conforms to numerical simulations.	(Fage Number)
				5.7.2.3 Indirect Reservoir Monitoring Indirect monitoring will include time-lapse VSPs and 2D seismic surveys. Prior to injection, DCC West plans to acquire a VSP at the CO2 injection wellsite using the DAS-capable fiber optics installed in each of the CO2 injection wells. DCC West will also acquire a 2D fence design seismic survey, which is illustrated in Figure 5-8. A repeat VSP survey will be acquired in Year 1 of injection operations to confirm the CO2 plume is migrating in the subsurface as expected. The VSP will be sourced along the 2D lines shown in Figure 5-8. In Years 2 and 4 of injection operations, repeat 2D seismic surveys will be acquired. DCC West will reevaluate the design and frequency of the repeat 2D seismic surveys but anticipates that repeat seismic surveys will be acquired on at least a 5-year frequency thereafter (e.g., Years 9, 14, and 19). If necessary, the time-lapse VSP and seismic monitoring strategy will be adapted based on updated simulations of the predicted extents of the CO2 plume, including extending the 2D lines to capture additional data as the CO2 plume expands. These time-lapse monitoring efforts will help	
				demonstrate conformance between the reservoir model simulation and site performance and monitor the evolution of the CO2 plume. DCC West will install seismometer stations prior to injection. The seismometer stations, combined with the DAS-enabled fiber optics in the CO2 injection wells, will continuously monitor for and passively detect and locate seismicity events near injection operations. A traffic light system for detecting larger magnitude events (e.g., >2.7) is presented in Section 1.7.3.3 of Appendix D.	
				5.7.3 Adaptive Management Approach DCC West will monitor the geologic CO2 storage project with an adaptive management approach (Ayash and others, 2017). Monitoring data gathered from the testing and monitoring plan will be reported to the NDIC as required under NDAC § 43-05-01-18, which will provide the basis for justifying any updates to an approved testing and monitoring plan, including the 5-year reevaluation of the testing and monitoring plan. During each 5-year review, monitoring and operational data will be analyzed, and the AOR will be reevaluated. Based on this reevaluation, it will either be demonstrated that 1) no amendment to the testing and monitoring program is needed, or 2) modifications are necessary to ensure proper monitoring of storage performance is achieved moving forward. This determination will be submitted to NDIC for approval. Should amendments to the testing and monitoring plan be necessary, they will be incorporated into the permit following approval by NDIC. Over time, monitoring methods and data collection may be supplemented or replaced as advanced techniques are developed.	
				Monitoring and operational data will be used to evaluate conformance between observations and history-matched simulation of the CO2 plume and pressure distribution relative to the permitted geologic storage facility. If significant variance is observed, the monitoring and operational data will be used to calibrate the geologic model and associated simulations. The monitoring plan will be adapted to provide suitable characterization and calibration data as necessary to achieve such conformance. Subsequently, history-matched predictive simulation and model interpretations will, in turn, be used to inform adaptations to the monitoring program to demonstrate lateral and vertical containment of the injected CO2 within the permitted geologic storage facility.	
	NDAC § 43- 05-01-05(1)(l)	NDAC § 43-05-01-05(1) 1. A testing and monitoring plan pursuant to section 43-05-01-11.4;	g. A testing and monitoring plan pursuant to NDAC Section 43-05-01-11.4;	See Section 5.0 TESTING AND MONITORING PLAN and APPENDIX D: QUALITY ASSURANCE SURVEILLANCE PLAN Note: See Table 5-1 on p. 5-1; Table 5-3 on p. 5-9; Table 5-4 on p. 5-13; and Table 5-7 on p. 5-19, for detailed summaries of the testing and monitoring plan.	Table 5-1. Overview of the Testing and Monitoring Plan (p. 5-1)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					Table 5-3. Overview of the Mechanical Integrity Testing Plan (p. 5-9) Table 5-4. Completed Logging and Testing for the Reservoir-Monitoring Well (p. 5-13) Table 5-5. Proposed Logging and Testing Plan for the CO2 Injection Wellbores (p. 5-14) Table 5-7. Summary of Near-Surface Baseline and Operational
	NDAC § 43- 05-01-05(1)(i)	NDAC § 43-05-01-05 (1) i. The proposed well casing and cementing program detailing compliance with section 43-05-01-09;	h. The proposed well casing and cementing program;	9.0 WELL CASING AND CEMENTING PROGRAM (p. 9-1)	Monitoring Plan(p. 5-19) Figure 9-2. IIW-N proposed injection wellbore schematic. (p. 9-3) Figure 9-4. IIW-S proposed injection wellbore schematic. (p. 9-7) Figure 9-6. Proposed design of the J-LOC1 CO2-monitoring wellbore schematic. (p. 9-11)
	NDAC § 43- 05-01- 05(1)(m)	NDAC § 43-05-01-05(1) m. A plugging plan that meets requirements pursuant to section 43-05-01-11.5;	i. A plugging plan;	Refer to Section 10.1 IIW-N: Proposed Injection Well P&A Program (p. 10-1) Refer to Section 10.2 IIW-S: Proposed Injection Well P&A Program (p. 10-7) Refer to Section 10.3 J-LOC 1: Proposed Monitoring Well P&A Program (p. 10-12)	Figure 10-1. Proposed CO2 injection well schematic for IIW-N. (p. 10-2) Figure 10-2. Schematic of proposed P&A plan for IIW-N. (p. 10-6) Figure 10-3. Proposed CO2 injection well schematic for IIW-S. (p. 10-7) Figure 10-4. Schematic of proposed P&A plan for IIW-S. (p. 10-11)

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
					Figure 10-5. As-built wellbore schematic for J-LOC 1. (p. 10-12) Figure 10-6. Schematic of proposed abandonment plan for monitoring well J-LOC 1. (p. 10-16)
	NDAC § 43- 05-01-05(1)(n)	NDAC § 43-05-01-05(1) n. A postinjection site care and facility closure plan pursuant to section 43-05-01-19; and	j. A post-injection site care and facility closure plan.	Note: Refer to Table 6-1 on p. 6-4, Table 6-2 on p. 6-5, and Table 6-3 on p. 6-6 for a summary of the postinjection site care monitoring plan.	Table 6-1. Mechanical Integrity Testing Plan for the J-LOC 1 Wellbore During the PISC Period (p. 6-4) Table 6-2. Soil Gas and Groundwater Monitoring Plan During the PISC Period (p. 6-5) Table 6-3. Deep Subsurface Monitoring
Storage Facility Operations	NDAC § 43- 05-01- 05(1)(b)(4)	NDAC § 43-05-01-05(1)(b) (4) The proposed calculated average and maximum daily injection rates, daily volume, and the total anticipated volume of the carbon dioxide stream using a method acceptable to and filed with the commission;	The following items are required as part of the storage facility permit application: a. The proposed average and maximum daily injection rates;	11.0 INJECTION WELL AND STORAGE OPERATIONS (p. 11-1) This section of the storage facility permit (SFP) application presents the engineering criteria for completing and operating the injection wells in a manner that protects underground sources of drinking water (USDW). The information that is presented in Table 11-1 meets the permit requirements for injection well and storage operations as documented in North Dakota Administrative Code (NDAC) § 43-05-01-05.1(b)(4) & (5) and § 43-05-01-11.3. Table 11-1. DCC West SGS Proposed Injection Well Operating Parameters Item	Plan During the PISC Period (p. 6-6) Table 11.1. DCC West SGS Proposed Injection Well Operating Parameters (p. 11-1)
			 b. The proposed average and maximum daily injection volume; c. The proposed total anticipated volume of the carbon dioxide to be stored; 	1.768 MMt/yr	

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary			acility Permit Application ber; see main body for refe	erence cited)	Figure/Table Number and Description (Page Number)
		NDAC § 43-05-01-05(1)(b) (5) The proposed average	d. The proposed average and maximum bottom hole injection		1,484,680.4 MMCF 77.193 MMt	2,622,375.5 MMCF 136.346 MMt	IIW-S: 3242 psi	
		and maximum bottom hole	pressure to be utilized;	Pressures	IIW-N	IIW-S	Description/Comments	
		injection pressure to be utilized at the reservoir. The maximum allowed injection		Formation Fracture Pressure at Top Perforation	3592 psi	3602 psi	Based on geomechanical analysis of formation fracture gradient as 0.712 psi/ft	
		pressure, measured in pounds per square inch gauge, shall be approved by		Average Surface Injection Pressure	1633 psi	2085 psi	Based on a maximum WHP constraint of 2100 psi and maximum BHP constraint	
	NDAC § 43-	the commission and specified in the permit. In approving a maximum injection pressure limit, the commission shall consider		Surface Maximum Injection Pressure	1997 psi	2459psi	Based on maximum BHP with only one well injecting at a time: IIW-N: 3233 psi and IIW-S: 3242 psi (using the designed 7-inch tubing)	
	05-01- 05(1)(b)(5)	the results of well tests and other studies that assess the risks of tensile failure and		Average BHP	3233 psi	3216 psi	Based on a maximum WHP constraint of 2100 psi and maximum BHP constraint	
		shear failure. The commission shall approve limits that, with a reasonable degree of certainty, will	e. The proposed average and maximum surface injection pressures to be utilized;	Calculated Maximum BHP	3233 psi	3242 psi	Based on 90% of the formation fracture pressure of 3592.4 psi for IIW-N and 3602.1 psi for IIW-S	
		avoid initiating a new fracture or propagating an existing fracture in the confining zone or cause the movement of injection or formation fluids into an underground source of drinking water;						
	NDAC § 43-	NDAC § 43-05-01-05(1)(b) (6) The proposed preoperational formation testing program to obtain an analysis of the chemical and physical characteristics of the injection zone and confining zone pursuant to section 43-05-01-11.2;	f. The proposed preoperational formation testing program to obtain an analysis of the chemical and physical characteristics of the injection zone; g. The proposed preoperational formation testing program to obtain an analysis of the chemical and physical	the CO ₂ injection wellbores to: 1) v 2) ensure conformance with the injection measurements. Table 5-4 specifies baseline log planned logging and testing activities testing plan for the IIW-S wellbore v	pDCC West will collect baterify the depth, thickness, ection well construction requirements and testing activities are for the CO ₂ injection well will be the same as what is	porosity, permeability, litho quirements; and 3) establish completed in the reservoir-n lls (coring activities are sepa presented for the IIW-N but	easurements from subsurface geologic formations in logy, and salinity of the storage reservoir complex; accurate baseline data for making future time-lapse nonitoring well (J-LOC 1). Table 5-5 identifies the arately addressed in Section 2.2.2). The logging and may exclude dipole sonic logging (assuming dipole ion 5.7) specify the logging activities and operational	
	05-01- 05(1)(b)(6)		characteristics of the confining zone;	frequencies for demonstrating mechanic DCC West will provide NDIC wand testing activities as required. Log	anical integrity and gathering the an opportunity to witnes gand well test files will be s	ng monitoring data, respectives all logging and testing carries submitted to NDIC as requires	ely, from project wellbores. ed out under this section and inform NDIC of logging ed.	
				2.0 GEOLOGIC EXHIBITS Refer to 2.2 Data and Information So Refer to 2.2.2 Site-Specific Data (p. 2.1)	ervices (p. 2-1)	AMPLING LABORATORY	ANALYSIS	
				2.2.2.2 Core Sample Analyses (p. 2	-8)			

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary			Storage Facility Permit Application (Section and Page Number; see main body for			Figure/Table Number and Description (Page Number)
				lithol and p entry and a	ogies of the Broom Creek, Opec- ermeability measurements, x-ra pressure measurements, and tri- assumptions, geochemical mode	orage reservoir in the J-LOC 1 well, 302 ft of core whe/Spearfish, and Amsden Formations and correlated by diffraction (XRD), x-ray fluorescence (XRF), relatively axial geomechanics testing. The results were used to beling, and geomechanical modeling. Cesting Plan for the CO ₂ Injection Wellbores	to the well log data. Core and tive permeability testing, thin inform geologic modeling, p	llysis also included porosity -section analysis, capillary	
				1	Logging/Testing	Justification	NDAC § 43-05-01-11.2		
				ction	Openhole Logs: Resistivity, SP, Caliper, and Temperature	Quantify variability in reservoir properties, such as resistivity and lithology, and measure hole conditions.	(1)(b)(1)		
				Surface Se	Cased-Hole Logs: Ultrasonic Logging Tool, CBL, VDL, GR, and Temperature	Identify cement bond quality radially, evaluate the cement top and zonal isolation, and establish external mechanical integrity. Establish baseline temperature profile for temperature-to-DTS calibration.	(1)(b)(2) and (1)(d)		
					Openhole Logs: Quad Combo (triple combo plus dipole sonic), SP, GR, and Caliper	Quantify variability in reservoir properties, including resistivity, porosity, and lithology and measure hole conditions. Provide input for enhanced geomodeling and predictive simulation of CO ₂ injection into the interest zones to improve interpretations. Identify mechanical properties, including stress anisotropy. Provide	(1)(c)(1)		
						compression and shear waves for seismic tie-in and quantitative analysis of the seismic data.			
					Openhole Log: Fracture Finder Log	Quantify fractures in the Broom Creek Formation and confining layers to ensure safe, long-term storage of CO ₂ .	(1)(c)(1)		
				Section	Openhole Log: Magnetic Resonance Log	Aid in interpreting reservoir permeability and determined the best location for modular dynamics testing (MDT) fluid-sampling depths, packer-setting depths, and stress-testing depths.	(1)(c)(1)		
				-String	Fluid Sampling and Testing	Collect fluid sample from the Broom Creek Formation for analysis.	(2) and (3)		
				Long	Openhole Log: Spectral GR	Identify clays and lithology that could affect injectivity. Also used for core to log depth correlation.	(4)(b)		
					Injectivity Test	Perform to define the fracture gradient and maximum allowable injection pressure of the storage reservoir.	(4)		
					Pressure Falloff Test	Perform to verify hydrogeologic characteristics of the Broom Creek Formation.	(5)		
					Cased-Hole Log: Pulsed- Neutron Log	Confirm mechanical integrity and establish baseline saturation profile from the Broom Creek to the Skull Creek Formations.	11.4(g)(1)		
					Cased-Hole Logs: CCL, Ultrasonic Logging Tool, VDL, and Temperature	Confirm mechanical integrity and establish baseline temperature profile for temperature-to-DTS calibration.	(1)(c)(2) and (d)		

Subject	NDCC / NDAC Reference	Requirement	Regulatory Summary	Storage Facility Permit Application (Section and Page Number; see main body for reference cited)	Figure/Table Number and Description (Page Number)
	NDAC § 43- 05-01- 05(1)(b)(7)	NDAC § 43-05-01-05(1)(b) (7) The proposed stimulation program, a description of stimulation fluids to be used, and a determination that stimulation will not interfere with containment; and	h. The proposed stimulation program: 1. A description of the stimulation fluids to be used 2. A determination of the probability that stimulation will interfere with containment	11.0 INJECTION WELL AND STORAGE OPERATIONS (p. 11-1) This section of the storage facility permit (SFP) application presents the engineering criteria for completing and operating the injection wells in a manner that protects underground sources of drinking water (USDW). The information that is presented in Table 11-1 meets the permit requirements for injection well and storage operations as documented in North Dakota Administrative Code (NDAC) § 43-05-01-05.1(b)(4) & (5) and § 43-05-01-11.3.	N/A
	NDAC § 43- 05-01- 05(1)(b)(8)	NDAC § 43-05-01-05(1)(b) (8) The proposed procedure to outline steps necessary to conduct injection operations.	i. Steps to begin injection operations	11.0 INJECTION WELL AND STORAGE OPERATIONS (p. 11-1) This section of the storage facility permit (SFP) application presents the engineering criteria for completing and operating the injection wells in a manner that protects underground sources of drinking water (USDW). The information that is presented in Table 11-1 meets the permit requirements for injection well and storage operations as documented in North Dakota Administrative Code (NDAC) § 43-05-01-05.1(b)(4) & (5) and § 43-05-01-11.3. Refer to 11.1 IIW-N Well – Proposed Completion Procedure to Conduct Injection Operations (p. 11-2) Refer to 11.2 IIW-S Well – Proposed Completion Procedure to Conduct Injection Operations (p. 11-6)	N/A





May 16, 2023

Bureau of Indian Affairs MS-4606 1849 C Street, N.W. Washington, D.C. 20240

NDIC Case Nos. 30122-30125 Re:

NOTICE OF HEARING N.D. INDUSTRIAL COMMISSION **OIL AND GAS DIVISION**

You are hereby notified of a hearing pursuant to North Dakota Administrative Code § 43-05-01 requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota. The hearing will be held June 30, 2023 at 9:00 a.m., 1000 East Calgary Avenue, Bismarck, North Dakota.

Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12,

Bruce E. Hicks ASSISTANT DIRECTOR OIL AND GAS DIVISION Lynn D. Helms DEPT. OF MINERAL RESOURCES

Edward C. Murphy STATE GEOLOGIST **GEOLOGICAL SURVEY**





13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Please contact our office if you have any questions.

Lynn D Helm

Sincerely.

Lynn D. Helms

Director





May 16, 2023

U.S. Department of the Interior 1849 C Street NW Washington, DC 20240

Re:

NDIC Case Nos. 30122-30125

NOTICE OF HEARING N.D. INDUSTRIAL COMMISSION **OIL AND GAS DIVISION**

You are hereby notified of a hearing pursuant to North Dakota Administrative Code § 43-05-01 requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32. Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota. The hearing will be held June 30, 2023 at 9:00 a.m., 1000 East Calgary Avenue, Bismarck, North Dakota.

Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32,

Bruce E. Hicks ASSISTANT DIRECTOR OIL AND GAS DIVISION

Lynn D. Helms DIRECTOR DEPT. OF MINERAL RESOURCES

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33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

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Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Please contact our office if you have any questions.

Lynn D Helme

Sincerely,

Lynn D. Helms

Director

From: Kadrmas, Bethany R.

Bcc:

smikula@minnkota.com; LBender@fredlaw.com; Anderson, Carl J.; Murphy, Ed C.; Paczkowski, John A.; Best, Steve L.; boomgaard.craig@epa.gov; Minter.Douglas@epa.gov; ndfieldoffice@fws.gov; achp@achp.gov;

Williams, Jeb R.; Peterson, Bill; lwickstr@blm.gov; BLM MT North Dakota FO@blm.gov;

Kbear@mhanation.com; slhall@mhanation.com; texx@restel.com; klyson@mhanation.com; chairmanfox;

Cynthia.monteau@Tax-MHANation.com; ceverett@mhanation.com

Subject: North Dakota Industrial Commission Notice of Hearing

Tuesday, May 16, 2023 3:41:00 PM Date:

Attachments: Notice of Hearing.pdf image001.png

The attached hearing notice is sent pursuant to North Dakota Administrative Code Section 43-05-01-08(5).

The fact sheet, storage facility permit application, and draft permit are available for download at: Class VI - Geologic Sequestration Wells | Department of Mineral Resources, North Dakota (nd.gov)

Please contact our office if you have any questions.

Bethany Kadrmas

Legal Assistant, Oil and Gas Division

701.328.8020 • brkadrmas@nd.gov • www.dmr.nd.gov



600 E Boulevard Ave, Dept. 405 • Bismarck, ND 58505

From: <u>Kadrmas, Bethany R.</u>

Bcc: centerca@westriv.com; -Info-Public Service Commission; Schmidt, Jaden; Heringer, Joseph A.; Schulz, Cody J.;

Henke, Ronald J.

Subject: North Dakota Industrial Commission Notice of Hearing

Date: Tuesday, May 16, 2023 3:44:00 PM

Attachments: Notice of Hearing.pdf

image001.png

The attached hearing notice is sent pursuant to North Dakota Administrative Code Section 43-05-01-08(5).

Please contact our office if you have any questions.

Bethany Kadrmas

Legal Assistant, Oil and Gas Division

701.328.8020 • brkadrmas@nd.gov • www.dmr.nd.gov



600 E Boulevard Ave, Dept. 405 • Bismarck, ND 58505

From: <u>Kadrmas, Bethany R.</u>

Bcc: ssyvertson@deltaconstructors.net; dant@mail.ee; jeff.bergeron@exxonmobil.com; jcather@summitag.com;

jerickson@e-m-services.com; phoenixenergyadvisors@gmail.com; jessica.gregg@carbonamerica.com; cynthia.fischer7@gmail.com; JASON_MARTIN@TCENERGY.COM; kjsrental1@gmail.com; mhj303@gmail.com; sarah.leung@hq.doe.gov; tylerh@bepc.com; findooley@gmail.com; madison@colgatemanagement.com; Edison,

Ross W.; tjiang@undeerc.org; katie@mckennettlaw.com; michael@newscoopnd.org; kate@inlandoil.net;

megan.lindquist@dvn.com; drew_lingle@cramer.senate.gov; brett.holmes@argusmedia.com;

LEWIS18022@AOL.COM; bthoma@gmellc.com; aim.marcher@comcast.net; levijohns@vitesseoil.com; eliot@drcinfo.com; carlaneal@eis-llc.com; kjones.mcf@gmail.com; nkoudouonambelesimplice@gmail.com; christopher.friez@nacco.com; jonwgt@viagellc.com; jay.q@badlandshydrovac.com; cbbenson@srt.com; tip.meckel@beg.utexas.edu; arathy.s@tr.com; binish.azhar@spglobal.com; LGARCIA@HEWTEX.COM;

jbradfute@marathonoil.com; jeb@evosquared.com; mark.rainey@radpros.com; snance@catahoularesources.com; pmttransport@me.com; quimber@yahoo.com;

cmarshall@targaresources.com; daveb@redtrailenergy.com; derrick@braatenlawfirm.com; pdjordan@lbl.gov;

Espy, Jackie M.; jjames@enerplus.com; kdarnay@kxnet.com; gburshteyn@wellington.com; miles.demster@nexteraenergy.com; will.houser@clr.com; julia.johnson@agribank.com;

rfvanvoorhees@bclplaw.com; ccarlson@limerockresources.com; c-jwentz@gmellc.com; cfgress@yahoo.com; brad@fayglobal.com; e.uzuegbu@und.edu; kconnors@undeerc.org; kanagnost@undeerc.org;

hvettleson@undeerc.org; jon@tradesmanadvisors.com; ejbrown@blm.gov; cathy@vcn.com; mike.dio@tidal-

us.com; charlesb@ajcm.com; rklute@ndoil.org; hdemuth@petrotek.com; ejahner@ndoil.org;

SHHS70@GMAIL.COM; orleysinkler@outlook.com; britts1@hotmail.com; rab@inflowpetro.com; Petrick, Jessica K.; cebreckon@aol.com; Tyler.C.McCormack@hess.com; DJSNOW@MARATHONPETROLEUM.COM;

katrinachristiansen@gmail.com; dness777@gmail.com; publisher@esidney.com; hillsvalleyranch@gmail.com; colsen@undeerc.org; cjacobson@bepc.com; ktracy@elysian.cc; klesmann@fibt.com; darst@google.com; zeiken@crowleyfleck.com; melodyhacker@me.com; jeggleton@dorahg.com; kennethaschmidt@hotmail.com;

mtwocrow@gmail.com; littlejudyd@gmail.com; ejedison@crowleyfleck.com; rcoskey@roseexp.com; keith.hapipsr1@gmail.com; asalazar@paloduro.com; klurfeld@nyc.rr.com; kurt@mapmechanical.com;

<u>keitn.napipsr1@gmail.com; asaiazar@paioduro.com; kiurreid@nyc.rr.com; kurt@mapmecnanicai.com</u>
<u>Sales@dacotahwest.com; cevans@energyintel.com; courtneyturich@echantillonadvising.com;</u>

mha.energyliaison@gmail.com; swapnil@fusionnd.com; tonya@ironoil.com; paulsonken@tcrfortberthold.com; Nodaky12@gmail.com; smh@rampartenergy.com; ryanokland@gmail.com; dave_french@mckinsey.com; clweaver@eprod.com; josh.armstrong@ameritas.com; jwilcoxen@cliftygroup.com; UPST-UOG-BAKKEN-

REGULATORY-DISTRIBUTION@exxonmobil.com; cctschirhart@marathonoil.com;

matthew.elias@ashlercapital.com; VanEckhout, Brendan F.; cbellet55@gmail.com; brentbrannan@gmail.com; abargelski@gmail.com; jennifer lee@tcenergy.com; dhuffington@petrotek.com; abdelmalek.bellal@und.edu;

kaylae@jmacresources.com; Spangelo, Kayla M.; brentbrannan@auroraenergyllc.com;

matthew_maher@tcenergy.com; chelsea.carpenter@ovintiv.com; Hecker, Garret; JDeWitt@MarathonOil.com;

darnell.bortz@kochind.com

Subject: North Dakota Industrial Commission Notice of Hearing

Date: Tuesday, May 16, 2023 3:49:00 PM

Attachments: Notice of Hearing.pdf

image001.png

The attached hearing notice is sent pursuant to North Dakota Administrative Code Section 43-05-01-08(5).

Please contact our office if you have any questions.

Bethany Kadrmas

Legal Assistant, Oil and Gas Division

701.328.8020 • brkadrmas@nd.gov • www.dmr.nd.gov



600 E Boulevard Ave, Dept. 405 • Bismarck, ND 58505





May 16, 2023

NOTICE OF HEARING **N.D. INDUSTRIAL COMMISSION** OIL AND GAS DIVISION

You are hereby notified of a hearing pursuant to North Dakota Administrative Code § 43-05-01 requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota. The hearing will be held June 30, 2023 at 9:00 a.m., 1000 East Calgary Avenue, Bismarck, North Dakota.

Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36,

Bruce E. Hicks ASSISTANT DIRECTOR OIL AND GAS DIVISION Lynn D. Helms DIRECTOR DEPT. OF MINERAL RESOURCES

Edward C. Murphy STATE GEOLOGIST GEOLOGICAL SURVEY





Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Please contact our office if you have any questions.

Lynn D Helm

Sincerely,

Lynn D. Helms

Director



Invoice Number	Invoice Date	Account Number	Page	
8-148-25050	May 30, 2023	1145-9344-3	2 of 2	

FedEx Ground Shipment Summary By Payor Type

FedEx Ground Shi	pments	(Original)
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FedEx Ground Shipments (O	Date	Shipments	Rated Weight Ibs	Transportation Charges	Other Handling Charges	Ret Chg/Tax Credits/Other	Total Charges
Ground-Prepaid	05/10		0	11.14	0.78		11.92
	05/18	2	8	11.14	0.76	Ground-Prepaid Subtotal	\$11.92
Total FedEx Ground		2	8	\$11.14	\$0.78		\$11.92
		T	TAI T	JIS INVOICE		USD	\$11.92

FedFx Ground Prepaid Detail (Original)

Ship Date: May Payor: Shipper	ATTOM COMPANY OF THE RESERVE OF THE PERSON O	Cust. Ref.: NO REFERENCE INFORM Dept.#:	ATION	P.O.#:		
Tracking ID Service Type Zone Packages Actual Weight Rated Weight Delivered	772170238040 Ppd, Domestic 06 1 3.5 lbs 4 lbs May 25, 2023	Sender Trudi Hogue NORTH DAKOTA INDUSTRL COMMISSN 1016 E Calgary Ave BISMARCK ND 58503	Recipient front desk US Dept of Interior 1849 NW C St WASHINGTON DC 20240	Transportation Ch Fuel Surcharge Total Charge	usd USD	5.57 0.39 \$5.96
Ship Date: Ma Payor: Shippe	A STATE OF THE PARTY OF THE PAR	Cust. Ref.: NO REFERENCE INFORM Dept.#:	ATION	P.O.#:		
Tracking ID	772170195467	<u>Sender</u> Trudi Hogue	Recipient front desk	Transportation Ch Fuel Surcharge	narge	5,57 0,39
Service Type Zone Packages Actual Weight Rated Weight Delivered	Ppd, Domestic 06 1 3.2 lbs 4 lbs May 25, 2023	NORTH DAKOTA INDUSTRL COMMISSN 1016 E Calgary Ave BISMARCK ND 58503		Total Charge	USD	\$5.96
			Prepaid Subtotal	USD		\$11.92
			Total FedEx Ground	USD		\$11.92

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772170238040

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May 18, 2023

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BISMARCK, ND, US,

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Tracking number:

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Ship Date:

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Weight

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Shipping Information:

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May 18, 2023

Weight:

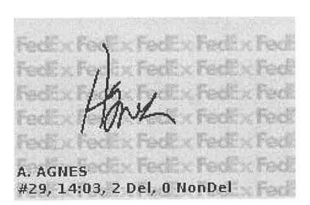
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RECEIVED



Affidavit of Publication

STATE OF NORTH DAKOTA, COUNTY OF MERCER, ss.

I, Marge Schaffer, being first duly sworn, on oath says, that she is the bookkeeper of the THE HAZEN STAR, a weekly newspaper published in Hazen, County of Mercer, and has full and personal knowledge of all the facts herein stated; that said newspaper is a legal newspaper and has a bona fide circulation of at least two hundred copies weekly, and has been published within said county for fifty-two successive weeks next prior to the publication of the notice herein mentioned; that the

Notice of Hearing Industrial Commission

ND Mineral Resources Oil & Gas Division

a printed copy of which, taken from the paper in which same was published, is attached to this sheet, and is made a part of this Affidavit, was published in said newspaper at least once each week for 1 successive week, on the day of each week on which said newspaper was regularly published to-wit:

3 - Hazen Star: 5/25/2023

That the full amount of the fees for the publication of the annexed notice is: \$ 106.60

Subscribed and sworn to before me this 6/5/2023

Arden Pahl, Notary Public State of South Dakota

My commission expires August 1, 2025



NOTICE OF HEARING

N.D. INDUSTRIAL COMMISSION OIL AND GAS DIVISION

The North Dakota Industrial Commission will hold a public hearing at 09:00 AM Friday, June 30, 2023 at N.D. Oil & Gas Division 1000 East Calgary Avenue Bismarck, North Dakota. At the hearing the Commission will receive testimony and exhibits. Persons with any interest in the cases listed below, take notice.

PERSONS WITH DISABILITIES: If at the hearing you need special facilities or assistance, contact the Oil and Gas Division at 701-328-8038 by

Friday, June 23, 2023.

STATE OF NORTH DAKOTA TO:

Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/ dmr/oilgas/. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@ nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir

pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Signed by, Doug Burgum, Governor Chairman, NDIC (05-25-2023)

*** Proof of Publication ***

	Ploof of Public	1
State of North Dakota)		
)SS: County of Burleigh)		
Before me, a Notary Public for the S	State of North Dakota personally	,
says that he (she) is the Clerk of Bis publication(s) were made through the		
Sismarck Tribune	on the following dates:	
Signed Signed OIL & GAS DIVISION	M E E M M a a F h	he ville in the period is the period in the period is the period in the period is the period in the period in the period is the period in the
600 E BLVD AVE #405	C	a
Sworn and subscribed to before me to an dual Notary Public in and for the State of My Commission Expires Aug 30	his <u>35</u> day of 11 Blow North Dakota North Dakota	ar or or no ec ec g, lor
Section: Legals Category: 5380 Public Notices PUBLISHED ON: 05/22/2023	M m bis D B B B 77 S S N C C C like in the	al la la la la la la la la la la la la l
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NOTICE OF HEARING N.D. INDUSTRIAL COMMISSION OIL AND GAS DIVISION

The North Dakota Industrial Commission will hold a public hearing at 09:00 AM Friday, June 30, 2023 at N.D. Oil & Gas Division 1000 East Calgary Avenue Bismarck, North Dakota. At the hearing the Commission will receive testimony and exhibits. Persons with any interest in the cases listed below, take notice.

PERSONS WITH DISABILITIES: If at the hearing you need special facilities or assistance, contact the Oil and Gas Division at 701-328-8038 by Friday, June

23, 2023.
STATE OF NORTH DAKOTA TO:
Case No. 30122: Application of DCC
West Project LLC requesting consideration for the geologic storage of carbon tion for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas /. DCC West Project LLC intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 Takita Oil alla das Division, forto East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information Macche, and furner nearing information may be obtained from Bethary Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 52921. ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36 Township 141 North Range 85 West West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 20, 21, 29, 30, 31, and 32, 10wnship 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-0 9.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LLC for the geologic storage of carbon dioxide in the Broom Creek Formation, and enact such special field rules as may be necessary.

Signed by, Doug Burgum, Governor Chairman, NDIC 5/22 - 58803



Affidavit of Publication

STATE OF NORTH DAKOTA, COUNTY OF OLIVER, ss.

I, Marjorie Schaffer, being first duly sworn, on oath says, that she is the bookkeeper of the CENTER RE-PUBLICAN, a weekly newspaper published in Center, County of Oliver, and has full and personal knowledge of all the facts herein stated; that said newspaper is a legal newspaper and has a bona fide circulation of at least two hundred copies weekly, and has been published within said county for fifty-two successive weeks next prior to the publication of the notice herein mentioned; that the

Notice of Hearing Case No. 30122

ND Mineral Resources Oil & Gas Division

a printed copy of which, taken from the paper in which same was published, is attached to this sheet, and is made a part of this Affidavit, was published in said newspaper at least once each week for 1 successive week, on the day of each week on which said newspaper was regularly published to-wit:

3 - Center Republican: 6/29/2023

That the full amount of the fees for the publication of the annexed notice is: \$ 110.70

Subscribed and sworn to before me this 7/3/2023

Arden Pahl, Notary Public State of South Dakota

My commission expires August 1, 2025

X



NOTICE OF HEARING N.D. INDUSTRIAL COMMISSION OIL AND GAS DIVISION

The North Dakota Industrial Commission will hold a public hearing at 09:00 AM Monday, August 7, 2023 at N.D. Oil & Gas Division 1000 East Calgary Avenue Bismarck, North Dakota. At the hearing the Commission will receive testimony and exhibits. Persons with any interest in the cases listed below, take notice.

PERSONS WITH DISABILITIES: If at the hearing you need special facilities or assistance, contact the Oil and Gas Division at 701-328-8038 by Wednesday, August 2, 2023.

These matters, scheduled to be heard on June 30, 2023, will be docketed for hearing again to allow for proper publication in Oliver County. The hearing audio from the June 30, 2023 hearing will be available at: www.dmr.nd.gov/dmr/oilqas/ClassVI

STATE OF NORTH DAKOTA TO:

Case No. 30122: Application of DCC West Project LLC requesting consideration for the geologic storage of carbon dioxide in the Broom Creek Formation from the Milton R. Young Station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota pursuant to North Dakota Administrative Code Chapter 43-05-01. View the draft storage facility permit, fact sheet, and storage facility permit application at www.dmr.nd.gov/dmr/oilgas/. DCC West Project LLC

intends to capture carbon dioxide from the Milton R. Young Station and receive other sources and sequester it in the Broom Creek Formation. The Commission will accept and consider written comments on the merits of the application and draft permit if received no later than 5:00 pm CDT June 29, 2023. Submit written comments to the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512 or brkadrmas@ nd.gov. Further draft permit information may be obtained from Tammy Madche, and further hearing information may be obtained from Bethany Kadrmas, both at the North Dakota Oil and Gas Division, 1016 East Calgary Avenue, Bismarck, North Dakota 58503-5512, 701-328-8020. DCC West Project LLC, 5301 32nd Avenue South, Grand Forks, ND 58201.

Case No. 30123: A motion of the Commission to consider the amalgamation of the storage reservoir pore space, in which the Commission may require that the pore space owned by nonconsenting owners be included in the geologic storage, as required to operate the DCC West Project LLC storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Century Code Section 38-22-10.

Case No. 30124: A motion of the

Commission to determine the amount of financial responsibility for the geologic storage of carbon dioxide from the Milton R. Young station and other sources in the storage facility located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, in the Broom Creek Formation, pursuant to North Dakota Administrative Code Section 43-05-01-09.1.

Case No. 30125: A motion of the Commission to consider establishing the field and pool limits for lands located in Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 29, 30, 31, and 32, Township 141 North, Range 84 West, Sections 1, 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 27, and 36, Township 141 North, Range 85 West, Sections 19, 20, 21, 28, 29, 30, 31, 32, 33, and 34, Township 142 North, Range 84 West, and Sections 24, 25, 33, 34, 35, and 36, Township 142 North, Range 85 West, Oliver County, North Dakota, subject to the application of DCC West Project LEC for the geologic storage

of carbon dioxide in the Broom Creek

Formation, and enact such special field

Signed by,
Doug Burgum, Governor
Chairman, NDIC
(06-29-2023)

rules as may be necessary.