

Version Date: 4/1/2025

DGC Beulah Broom Creek Storage Facility #1				Dakota Gasification Company					Broom Creek		Beulah Carbon Dioxide - Broom Creek Carbon Dioxide						
Date	Well Name	File No.	UIC No.	CO2 Purity %	CO2 Mass Tonnes Stored	Stream Volume MCF Stored	Total Injection Time hrs	Injection Rate (MCF/day)		Wellhead Pressure (psi)		Wellhead Temperature (F)		Bottom Hole Pressure (psi)		Bottom Hole Temperature (F)	
								Stabilized	Maximum	Stabilized	Maximum	Stabilized	Maximum	Stabilized	Maximum	Stabilized	Maximum
2-2025	Coteau 1	38379	UICCCS6	95.61	24565.13	485145	666.32	20436	33200	1332	1475.13	85	90	3087	3203	124	129
1-2025	Coteau 1	38379	UICCCS6	95.69	27999.52	552076	739.75	19712	33240	1299	1441	83	89	3061	3179	122	129
12-2024	Coteau 1	38379	UICCCS6	95.31	24387.3	482452	724.12	15938	28050	1278	1432	85	95	3074	3169	123	133
11-2024	Coteau 1	38379	UICCCS6	95.36	24381.55	482296	710.60	16325	29640	1296	1423	85	92	3085	3161	123	130
10-2024	Coteau 1	38379	UICCCS6	95.21	8986.18	177955	706.68	6106	22610	1141	1490	82	103	3047	3253	117	141
9-2024	Coteau 1	38379	UICCCS6	95.29	9238.55	182975	706.43	6216	19320	1218	1485	88	104	3129	3407	122	141
8-2024	Coteau 1	38379	UICCCS6	95.34	23616.08	467275	688.68	16306	28760	1400	1577	96	105	3199	3351	133	142
7-2024	Coteau 1	38379	UICCCS6	95.30	28556.38	565345	740.37	18363	30410	1404	1579	97	108	3180	3357	135	144
6-2024	Coteau 1	38379	UICCCS6	95.57	17553.5	346377	687.13	11998	34592	1311	1586	91	102	3148	3298	127	140
5-2024	Coteau 1	38379	UICCCS6	95.61	32408.07	639384	718.68	21333	27933	1439	1549	96	104	3186	3373	136	144
4-2024	Coteau 1	38379	UICCCS6	95.70	32979.95	649988	696.63	22394	30214	1436	1552	95	105	3159	3309	136	146
3-2024	Coteau 1	38379	UICCCS6	95.58	28462.03	561802	700.28	19435	25423	1350	1445	90	95	3134	3402	125	131
2-2024	Coteau 1	38379	UICCCS6	95.48	20786.41	410390	570.77	20751	27412	1348	1412	88	91	3096	3204	124	127
2-2025	Coteau 2	38916	UICCCS5	95.61	24436.15	482580	667.17	21447	31900	1289	1394	82	87	3018	3161	121	126
1-2025	Coteau 2	38916	UICCCS5	95.69	27998.53	552037	740.79	22059	32070	1274	1364	83	89	2998	3143	122	127
12-2024	Coteau 2	38916	UICCCS5	95.31	25363.41	501847	741.30	16479	29140	1246	1371	82	91	3020	3133	120	129
11-2024	Coteau 2	38916	UICCCS5	95.36	24369.38	482072	711.83	16302	30260	1257	1359	84	90	3029	3124	122	127
10-2024	Coteau 2	38916	UICCCS5	95.21	9380.25	185750	705.75	6845	22820	1111	1407	77	100	2990	3175	112	138
9-2024	Coteau 2	38916	UICCCS5	95.29	8785.42	173984	711.80	6082	17200	1173	1404	82	102	3067	3248	116	138
8-2024	Coteau 2	38916	UICCCS5	95.34	23526.62	465464	717.68	15635	28650	1347	1466	93	101	3136	3308	130	139
7-2024	Coteau 2	38916	UICCCS5	95.30	27759.8	549599	712.98	18311	30500	1347	1503	94	102	3107	3280	132	142
6-2024	Coteau 2	38916	UICCCS5	95.57	18684.21	368686	678.83	12934	25174	1266	1437	87	100	3077	3268	123	138
5-2024	Coteau 2	38916	UICCCS5	95.61	33644.84	663751	720.62	22081	29707	1389	1469	93	100	3112	3301	132	140
4-2024	Coteau 2	38916	UICCCS5	95.70	33147.96	653333	698.22	22487	30145	1373	1496	92	101	3077	3254	132	143
3-2024	Coteau 2	38916	UICCCS5	95.58	26284.59	518781	701.73	17991	27038	1266	1350	84	90	3058	3333	119	126
2-2024	Coteau 2	38916	UICCCS5	95.48	20013.75	395035	535.95	20976	27377	1271	1312	84	86	3041	3095	119	122
2-2025	Coteau 3	38917	UICCCS4	95.61	9374.08	184988	603.95	8892	19360	1269	1620	79	87	3128	3388	117	126
1-2025	Coteau 3	38917	UICCCS4	95.69	12022.12	237090	729.65	8786	24280	1240	1591	78	85	3100	3349	116	124
12-2024	Coteau 3	38917	UICCCS4	95.31	24735.4	489444	733.13	16197	26850	1475	1700	87	95	3268	3442	126	134
11-2024	Coteau 3	38917	UICCCS4	95.36	25981.78	513936	716.67	17211	30720	1449	1724	89	95	3230	3428	127	133
10-2024	Coteau 3	38917	UICCCS4	95.21	8665.95	171555	680.12	6334	31010	1418	1807	82	102	3321	3691	118	139
9-2024	Coteau 3	38917	UICCCS4	95.29	5427.24	107578	461.70	5663	19850	1343	1796	83	104	3260	3630	118	140
8-2024	Coteau 3	38917	UICCCS4	95.34	5774.55	114273	154.80	17641	25350	1607	1737	100	107	3391	3544	138	146
7-2024	Coteau 3	38917	UICCCS4	95.30	27175.38	537982	737.15	17546	26160	1559	1731	99	108	3345	3473	136	145
6-2024	Coteau 3	38917	UICCCS4	95.57	19889.98	391799	711.77	13123	29716	1389	1747	91	103	3215	3449	128	142
5-2024	Coteau 3	38917	UICCCS4	95.61	24159.85	476721	741.42	15420	24318	1656	1764	98	104	3460	3665	135	142
4-2024	Coteau 3	38917	UICCCS4	95.70	22584.41	445187	696.33	15346	22427	1701	1744	98	107	3532	3610	135	142
3-2024	Coteau 3	38917	UICCCS4	95.58	21211.39	418603	699.80	14517	19659	1571	1702	92	95	3442	3598	124	129
2-2024	Coteau 3	38917	UICCCS4	95.48	3873.68	76559	317.02	13551	19613	1267	1546	86	90	3011	3390	122	126
2-2025	Coteau 4	38918	UICCCS8	95.61	24646.41	486747	666.55	21778	31420	1276	1385	85	90	3022	3146	124	129
1-2025	Coteau 4	38918	UICCCS8	95.69	27954.93	551206	739.95	22247	30540	1259	1367	83	88	3000	3116	122	128
12-2024	Coteau 4	38918	UICCCS8	95.31	19836.09	392316	638.22	15320	25400	1204	1354	82	90	3007	3110	123	129
11-2024	Coteau 4	38918	UICCCS8	95.36	23630.36	467430	664.45	16951	30360	1239	1397	85	90	3025	3119	121	129
10-2024	Coteau 4	38918	UICCCS8	95.21	9585.05	189788	701.92	6795	30570	1090	1445	79	102	2991	3208	115	141
9-2024	Coteau 4	38918	UICCCS8	95.29	9576.34	189656	713.77	6381	19430	1162	1449	84	102	3073	3321	119	140
8-2024	Coteau 4	38918	UICCCS8	95.34	23565.04	466196	707.77	15836	29520	1346	1487	94	103	3153	3312	131	140
7-2024	Coteau 4	38918	UICCCS8	95.30	30805.64	609931	739.38	19827	30240	1367	1540	95	105	3129	3319	133	143
6-2024	Coteau 4	38918	UICCCS8	95.57	20182.67	398158	712.38	13324	31110	1263	1516	88	100	3090	3247	125	139
5-2024	Coteau 4	38918	UICCCS8	95.61	35001.01	690533	742.57	22292	29457	1387	1476	93	100	3127	3323	132	140
4-2024	Coteau 4	38918	UICCCS8	95.70	33506.82	660413	697.20	22784	31171	1371	1474	93	101	3090	3296	134	142
3-2024	Coteau 4	38918	UICCCS8	95.58	26251.78	518131	700.48	17964	28112	1261	1372	87	92	3073	3366	121	128
2-2024	Coteau 4	38918	UICCCS8	95.48	20499	404675	512.43	20866	27217	1273	1328	85	88	3037	3117	121	124
2-2025	Coteau 5	39418	UICCCS7	95.61	2279.61	45035	110.83	11397	16870	1587	1753	85	88	3422	3571	123	126
1-2025	Coteau 5	39418	UICCCS7	95.69	0	0	0.00	0	0	0	0	0	0	0	0	0	0
12-2024	Coteau 5	39418	UICCCS7	95.31	1595.38	31734	110.28	7597	14150	1099	1179	76	82	2969	3049	114	119
11-2024	Coteau 5	39418	UICCCS7	95.36	22871.49	452360	711.98	15283	28770	1219	1372	83	89	3016	3097	121	128
10-2024	Coteau 5	39418	UICCCS7	95.21	8733.66	172983	682.23	6731	22570	1073	1404	76	100	2971	3172	112	138
9-2024	Coteau 5	39418	UICCCS7	95.29	9583.08	189799	713.00	6392	19770	1138	1583	83	104	3046	3499	117	140
8-2024	Coteau 5	39418	UICCCS7	95.34	24014.79	475121	719.02	15877	25580	1326	1468	93	101	3129	3272	130	139
7-2024	Coteau 5	39418	UICCCS7	95.30	29438.71	582826	740.70	18919	30270	1338	1524	94	102	3107	3288	132	142
6-2024	Coteau 5	39418	UICCCS7	95.57	20223.24	398972	711.73	13348	31336	1240	1500	87	100	3063	3228	124	138
5-2024	Coteau 5	39418	UICCCS7	95.61	34770.93	686003	740.77	22202	30022	1376	1476	93	100	3113	3234	132	140
4-2024	Coteau 5	39418	UICCCS7	95.70	33644.4	662997	697.10	22831	30044	1371	1490	94	103	3086	3209	135	144
3-2024	Coteau 5	39418	UICCCS7	95.58	25856.37	510301	691.15	17789	27746	1240	1363	85	90	3052	3171	119	126
2-2024	Coteau 5	39418	UICCCS7	95.48	20449.82	403685	534.77	20884	28246	1245	1345	83	85	3024	3211	119	121
2-2025	Coteau 6	40027	UICCCS3	95.61	24397.5	481833	671.80	20841	31740	1308	1423	85	90	3064	3193	124	129
1-2025	Coteau 6	40027	UICCCS3	95.69	28162.97	555283	742.30	19062	30510	1259	1396	83	90	3032	3258	122	129
12-2024	Coteau 6	40027	UICCCS3	95.31	23570.76	466384	705.65	15638	28170	1265	1436	84	95	3067	3194	122	135</