



Stanley Quadrangle, North Dakota

K₂O Grades of the Mountrail Member of the Prairie Formation

Stanley 100K Sheet, North Dakota

Crain	McKenzie	McKee
Williams	Potash	Wheat
Patience	Carlin	

Adjoining 100K Maps

2017 Magnetic North
Declination at Center of Sheet

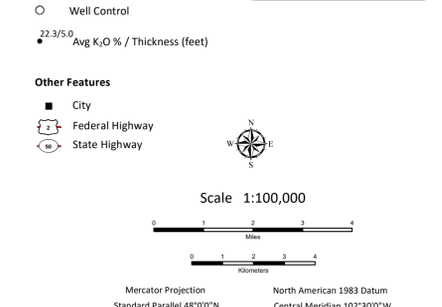
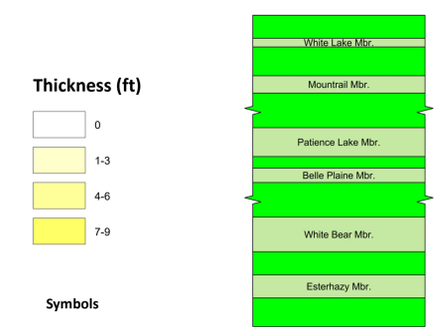
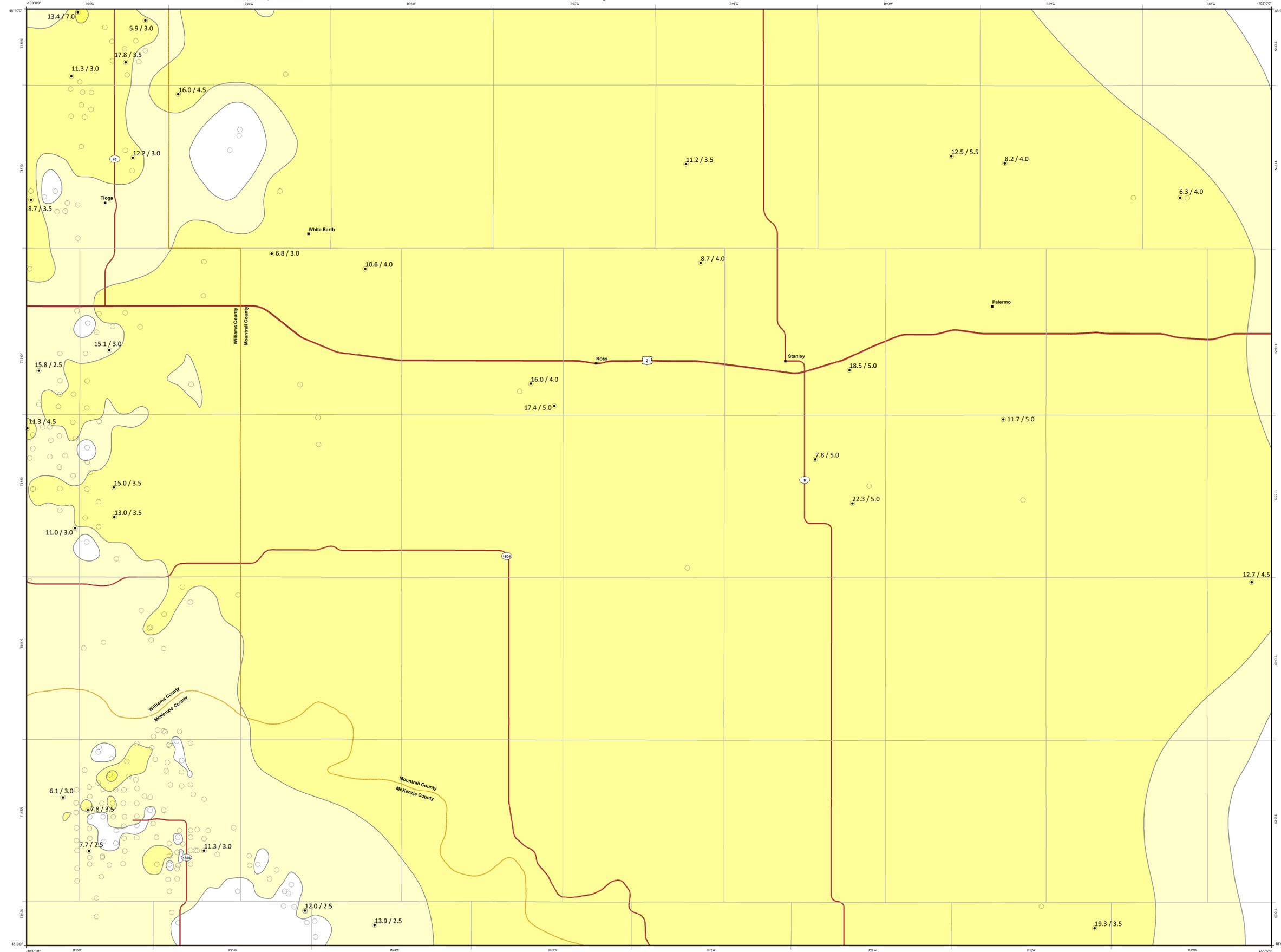
Ned W. Kruger
2023

This series of maps of the Stanley 100K Sheet was based on public data from 255 wells gathered by the North Dakota Department of Mineral Resources, Oil & Gas Division. The Mountrail Member was identified on the geophysical logs of 219 wells. Isopach contours were generated via PETRA (ver. 3.9.13) geological software. The contour lines were computer-generated based on well-control data, with minimal adjustments made by the author. Areas with a geological anomaly may not be accurately portrayed. The potash member thickness for each well, and the isopach contours generated from them, were modified from Kruger (2014).

Where present, all calculations in this series were based on gamma-ray log measurements recorded in API units taken at six-inch increments throughout the potash-containing portion of the log. Corrections for borehole size and drilling mud weight as well as removal of the baseline gamma-ray signal were made (Crain, 2014) (Crain & Anderson, 1966). The corrected gamma-ray measurements were converted into apparent potassium oxide (K₂O) concentrations. Average K₂O concentrations and potash member thicknesses were obtained using the grade-thickness method described in Nelson (2007), where bed thickness is equal to the distance between the elevations at which the gamma-ray response declines to one-half its maximum value.

When a potash member displayed multiple gamma-ray log peaks separated by troughs representing salt or insolubles such as clay or anhydrite, thin potash intervals at the upper or lower boundaries of the member were not included in thickness or average-potash-grade calculations if the corrected gamma-ray measurements were less than 100 API or separated by more than four feet from main body of the potash member. This occurred most frequently in deposits of the White Bear Member, which may appear as one or two potash-rich beds underlying a thin potash-containing zone separated by an interbed of halite.

The volume of potash within the Mountrail Member as represented on this sheet is approximately 3,900,000 acre feet.



References:

Crain, E. R., 2014, Crain's petrophysical handbook; URL<<http://spec2000.net/17-specpotash.htm>>, accessed 14 January 2014.

Crain, E.R., and Anderson, W.B., 1966, Quantitative log evaluation of the Prairie Evaporite formation in Saskatchewan: Journal of Canadian Petroleum Technology, vol. 5, p. 145-152.

Kruger, N.W., 2014, The Potash Members of the Prairie Formation in North Dakota: North Dakota Geological Survey, Report of Investigation no. 113, 39 p.

Nelson, P.H., 2007, Evaluation of potash grade with gamma-ray logs: U.S. Geological Survey, Open File Report 2007-1292, 14 p.



K₂O Grades of the Patience Lake Member of the Prairie Formation

Stanley 100K Sheet, North Dakota

Crain	McKenzie	McKell
Williams	Parkhill	Wheat
White Bear	Carleton	

Adjoining 100K Maps



Ned W. Kruger

2023

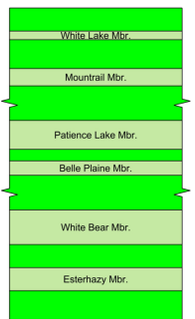
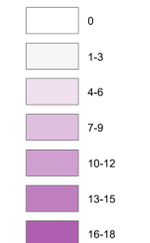
This series of maps of the Stanley 100K Sheet was based on public data from 255 wells gathered by the North Dakota Department of Mineral Resources, Oil & Gas Division. The Patience Lake Member was identified on the geophysical logs of 236 wells. Isopach contours were generated via PETRA (ver. 3.13.5) geological software. The contour lines were computer-generated based on well-control data, with minimal adjustments made by the author. Areas with a geological anomaly may not be accurately portrayed. The potash member thickness for each well, and the isopach contours generated from them, were modified from Kruger (2014).

Where present, all calculations in this series were based on gamma-ray log measurements recorded in API units taken at six-inch increments throughout the potash-containing portion of the log. Corrections for borehole size and drilling mud weight as well as removal of the baseline gamma-ray signal were made (Crain, 2014) (Crain & Anderson, 1966). The corrected gamma-ray measurements were converted into apparent potassium oxide (K₂O) concentrations. Average K₂O concentrations and potash member thicknesses were obtained using the grade-thickness method described in Nelson (2007), where bed thickness is equal to the distance between the elevations at which the gamma-ray response declines to one-half its maximum value.

When a potash member displayed multiple gamma-ray log peaks separated by troughs representing salt or insolubles such as clay or anhydrite, thin potash intervals at the upper or lower boundaries of the member were not included in thickness or average-potash-grade calculations if the corrected gamma-ray measurements were less than 100 API or separated by more than four feet from main body of the potash member. This occurred most frequently in deposits of the White Bear Member, which may appear as one or two potash-rich beds underlying a thin potash-containing zone separated by an interbed of halite.

The volume of potash within the Patience Lake Member as represented on this sheet is approximately 8,300,000 acre feet.

Thickness (ft)



Symbols

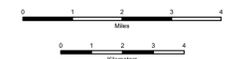
- Well Control
- Avg K₂O % / Thickness (feet)

Other Features

- City
- ▭ Federal Highway
- ▭ State Highway



Scale 1:100,000



Mercator Projection
Standard Parallel 48°0'0"N
North American 1983 Datum
Central Meridian 102°30'0"W

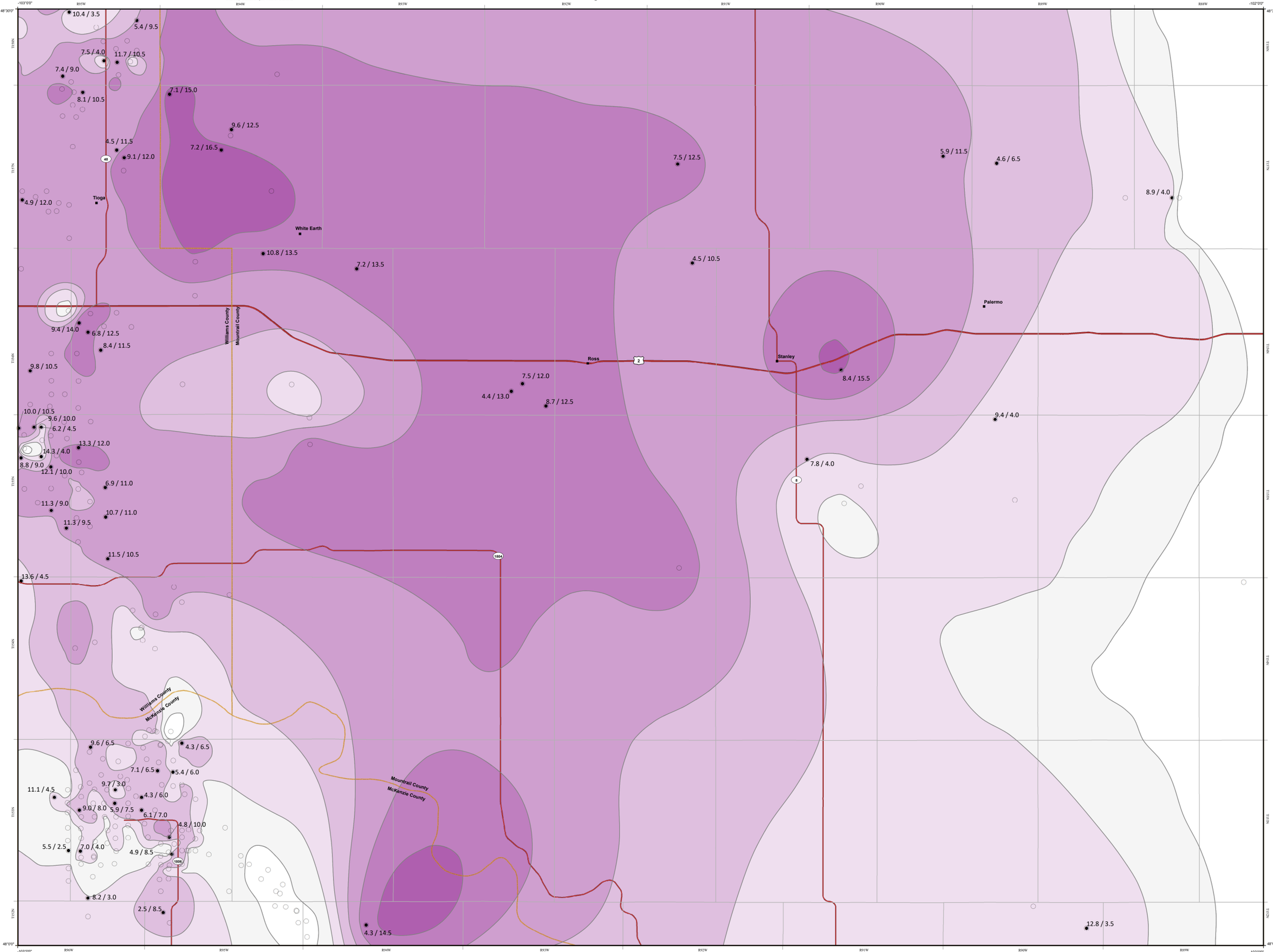
References:

Crain, E. R., 2014, Crain's petrophysical handbook; URL<<http://spec2000.net/17-specpotash.htm>>, accessed 14 January 2014.

Crain, E.R., and Anderson, W.B., 1966, Quantitative log evaluation of the Prairie Evaporite formation in Saskatchewan: Journal of Canadian Petroleum Technology, vol. 5, p. 145-152.

Kruger, N.W., 2014, The Potash Members of the Prairie Formation in North Dakota: North Dakota Geological Survey, Report of Investigation no. 113, 39 p.

Nelson, P.H., 2007, Evaluation of potash grade with gamma-ray logs: U.S. Geological Survey, Open File Report 2007-1292, 14 p.





K₂O Grades of the Belle Plaine Member of the Prairie Formation

Stanley 100K Sheet, North Dakota

Under	Between	Next to
White	Black	White
Black	Black	Black
Black	Black	Black

Adjoining 100K Maps

715
2017 Magnetic North
Declination at Center of Sheet

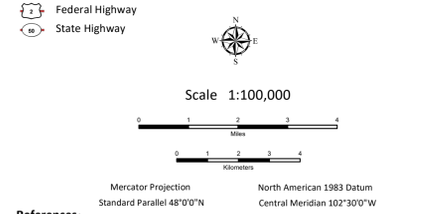
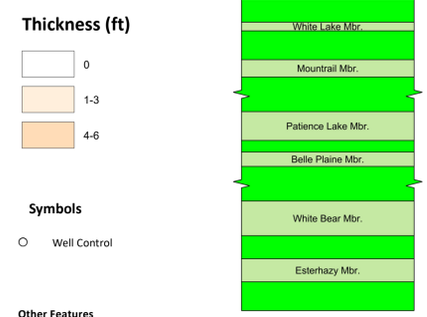
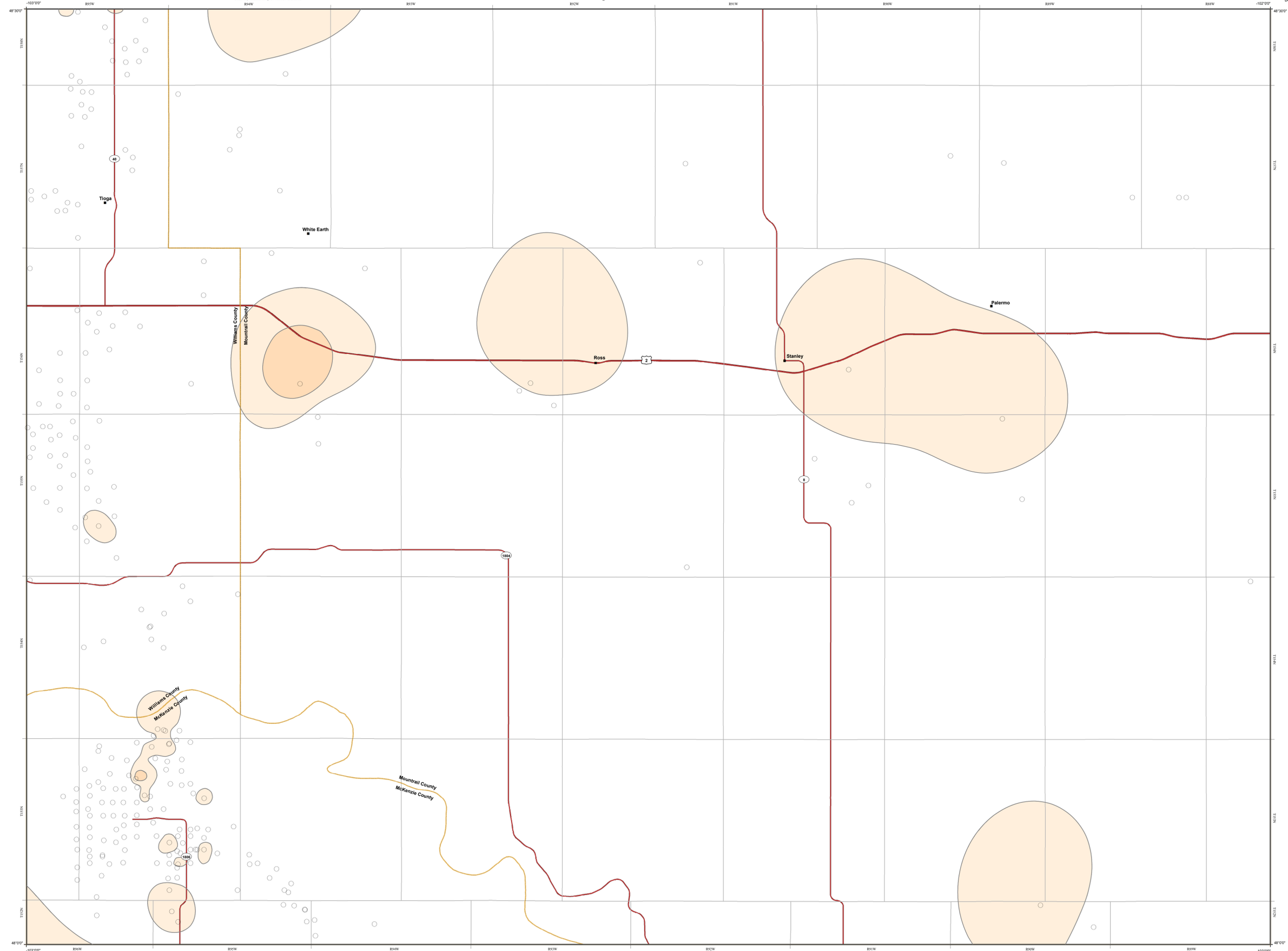
Ned W. Kruger
2023

This series of maps of the Stanley 100K Sheet was based on public data from 255 wells gathered by the North Dakota Department of Mineral Resources, Oil & Gas Division. The Belle Plaine Member was identified on the geophysical logs of 20 wells. Isopach contours were generated via PETRA (ver. 3.13.5) geological software. The contour lines were computer-generated based on well-control data, with minimal adjustments made by the author. Areas with a geological anomaly may not be accurately portrayed. The potash member thickness for each well, and the isopach contours generated from them, were modified from Kruger (2014).

Where present, all calculations in this series were based on gamma-ray log measurements recorded in API units taken at six-inch increments throughout the potash-containing portion of the log. Corrections for borehole size and drilling mud weight as well as removal of the baseline gamma-ray signal were made (Crain, 2014) (Crain & Anderson, 1966). The corrected gamma-ray measurements were converted into apparent potassium oxide (K₂O) concentrations. Average K₂O concentrations and potash member thicknesses were obtained using the grade-thickness method described in Nelson (2007), where bed thickness is equal to the distance between the elevations at which the gamma-ray response declines to one-half its maximum value.

When a potash member displayed multiple gamma-ray log peaks separated by troughs representing salt or insolubles such as clay or anhydrite, thin potash intervals at the upper or lower boundaries of the member were not included in thickness or average-potash-grade calculations if the corrected gamma-ray measurements were less than 100 API or separated by more than four feet from main body of the potash member. This occurred most frequently in deposits of the White Bear Member, which may appear as one or two potash-rich beds underlying a thin potash-containing zone separated by an interbed of halite.

The volume of potash within the Belle Plaine Member as represented on this sheet is approximately 55,000 acre feet.



References:

Crain, E. R., 2014, Crain's petrophysical handbook; URL<<http://spec2000.net/17-specpotash.htm>>, accessed 14 January 2014.

Crain, E.R., and Anderson, W.B., 1966, Quantitative log evaluation of the Prairie Evaporite formation in Saskatchewan: Journal of Canadian Petroleum Technology, vol. 5, p. 145-152.

Kruger, N.W., 2014, The Potash Members of the Prairie Formation in North Dakota: North Dakota Geological Survey, Report of Investigation no. 113, 39 p.

Nelson, P.H., 2007, Evaluation of potash grade with gamma-ray logs: U.S. Geological Survey, Open File Report 2007-1292, 14 p.



K₂O Grades of the White Bear Member of the Prairie Formation

Stanley 100K Sheet, North Dakota

Crain	Rowland	McKai
Williams	Wheat	
Palermo	Carleton	

Ned W. Kruger

2023

This series of maps of the Stanley 100K Sheet was based on public data from 255 wells gathered by the North Dakota Department of Mineral Resources, Oil & Gas Division. The White Bear Member was identified on the geophysical logs of 231 wells. Isopach contours were generated via PETRA (ver. 3.13.5) geological software. The contour lines were computer-generated based on well-control data, with minimal adjustments made by the author. Areas with a geological anomaly may not be accurately portrayed. The potash member thickness for each well, and the isopach contours generated from them, were modified from Kruger (2014).

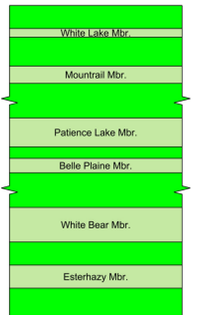
Where present, all calculations in this series were based on gamma-ray log measurements recorded in API units taken at six-inch increments throughout the potash-containing portion of the log. Corrections for borehole size and drilling mud weight as well as removal of the baseline gamma-ray signal were made (Crain, 2014) (Crain & Anderson, 1966). The corrected gamma-ray measurements were converted into apparent potassium oxide (K₂O) concentrations. Average K₂O concentrations and potash member thicknesses were obtained using the grade-thickness method described in Nelson (2007), where bed thickness is equal to the distance between the elevations at which the gamma-ray response declines to one-half its maximum value.

When a potash member displayed multiple gamma-ray log peaks separated by troughs representing salt or insolubles such as clay or anhydrite, thin potash intervals at the upper or lower boundaries of the member were not included in thickness or average-potash-grade calculations if the corrected gamma-ray measurements were less than 100 API or separated by more than four feet from main body of the potash member. This occurred most frequently in deposits of the White Bear Member, which may appear as one or two potash-rich beds underlying a thin potash-containing zone separated by an interbed of halite.

The volume of potash within the White Bear Member as represented on this sheet is approximately 11,600,000 acre feet.

Thickness (ft)

0	13-15
1-3	16-18
4-6	19-21
7-9	24
10-12	



Symbols

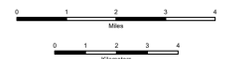
- Well Control
- 15.1/3.5 Avg K₂O % / Thickness (feet)

Other Features

- City
- ⦿ Federal Highway
- ⦿ State Highway



Scale 1:100,000



Mercator Projection
Standard Parallel 48°0'0"N
North American 1983 Datum
Central Meridian 102°30'0"W

References:

Crain, E. R., 2014, Crain's petrophysical handbook; URL<<http://spec2000.net/17-specpotash.htm>>, accessed 14 January 2014.

Crain, E.R., and Anderson, W.B., 1966, Quantitative log evaluation of the Prairie Evaporite formation in Saskatchewan: Journal of Canadian Petroleum Technology, vol. 5, p. 145-152.

Kruger, N.W., 2014, The Potash Members of the Prairie Formation in North Dakota: North Dakota Geological Survey, Report of Investigation no. 113, 39 p.

Nelson, P.H., 2007, Evaluation of potash grade with gamma-ray logs: U.S. Geological Survey, Open File Report 2007-1292, 14 p.



K₂O Grades of the Esterhazy Member of the Prairie Formation

Stanley 100K Sheet, North Dakota

Clay	Shale	Siltst.
W. Shale	W. Siltst.	W. Sandst.
W. Sandst.	W. Sandst.	W. Sandst.



Ned W. Kruger

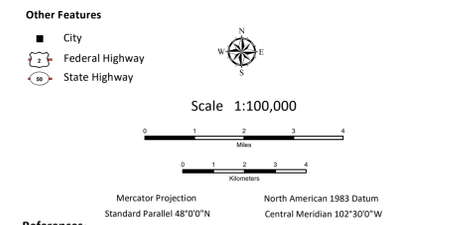
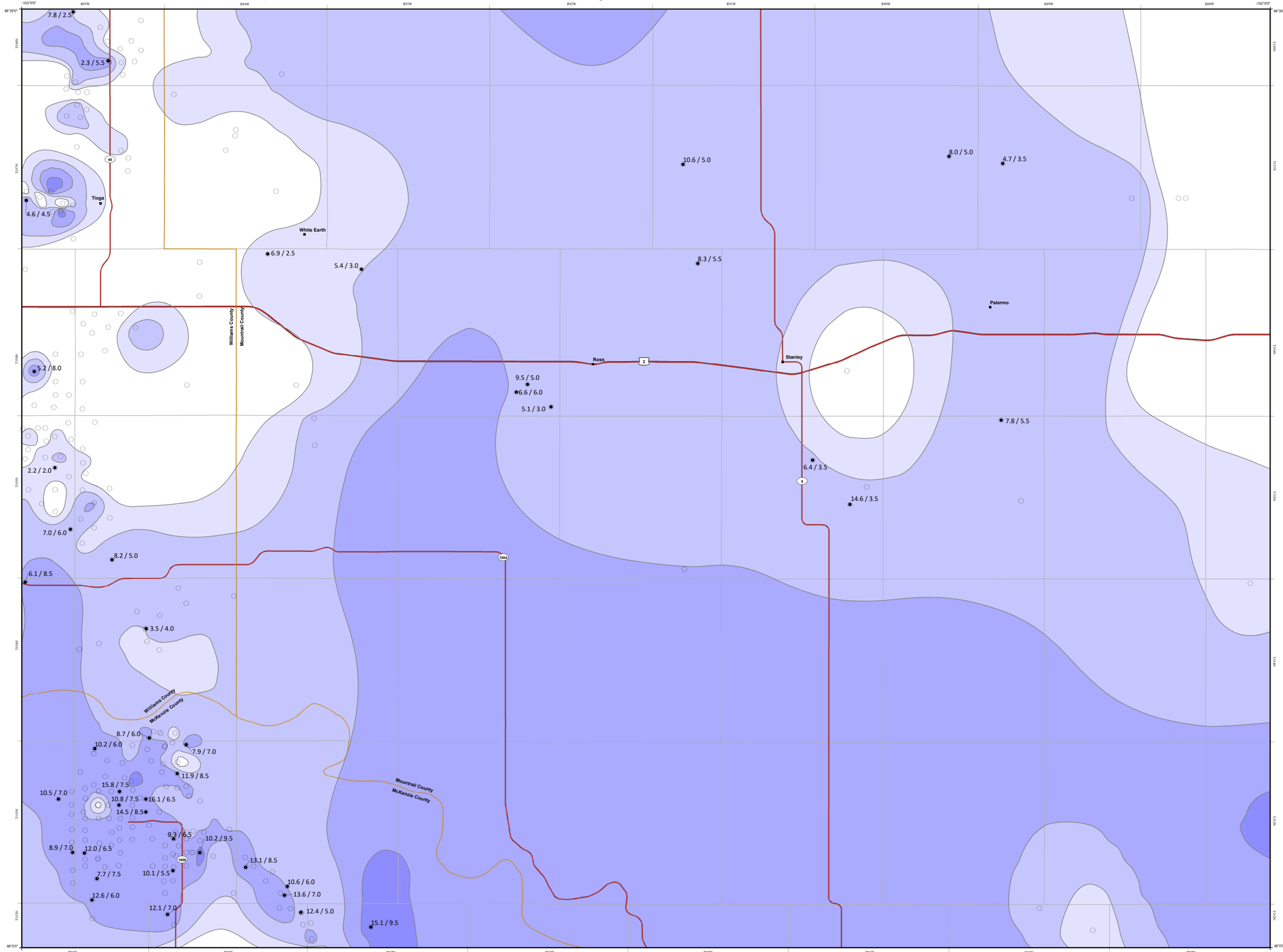
2023

This series of maps of the Stanley 100K Sheet was based on public data from 255 wells gathered by the North Dakota Department of Mineral Resources, Oil & Gas Division. The esterhazy member was identified on the geophysical logs of 180 wells. Isopach contours were generated via PETRA (ver. 3.13.5) geological software. The contour lines were computer-generated based on well-control data, with minimal adjustments made by the author. Areas with a geological anomaly may not be accurately portrayed. The potash member thickness for each well, and the isopach contours generated from them, were modified from Kruger (2014).

Where present, all calculations in this series were based on gamma-ray log measurements recorded in API units taken at six-inch increments throughout the potash-containing portion of the log. Corrections for borehole size and drilling mud weight as well as removal of the baseline gamma-ray signal were made (Crain, 2014) (Crain & Anderson, 1966). The corrected gamma-ray measurements were converted into apparent potassium oxide (K₂O) concentrations. Average K₂O concentrations and potash member thicknesses were obtained using the grade-thickness method described in Nelson (2007), where bed thickness is equal to the distance between the elevations at which the gamma-ray response declines to one-half its maximum value.

When a potash member displayed multiple gamma-ray log peaks separated by troughs representing salt or insolubles such as clay or anhydrite, thin potash intervals at the upper or lower boundaries of the member were not included in thickness or average-potash-grade calculations if the corrected gamma-ray measurements were less than 100 API or separated by more than four feet from main body of the potash member. This occurred most frequently in deposits of the White Bear Member, which may appear as one or two potash-rich beds underlying a thin potash-containing zone separated by an interbed of halite.

The volume of potash within the Esterhazy Member as represented on this sheet is approximately 4,600,000 acre feet.



References:

Crain, E. R., 2014, Crain's petrophysical handbook; URL<<http://spec2000.net/17-specpotash.htm>>, accessed 14 January 2014.

Crain, E.R., and Anderson, W.B., 1966, Quantitative log evaluation of the Prairie Evaporite formation in Saskatchewan: Journal of Canadian Petroleum Technology, vol. 5, p. 145-152.

Kruger, N.W., 2014, The Potash Members of the Prairie Formation in North Dakota: North Dakota Geological Survey, Report of Investigation no. 113, 39 p.

Nelson, P.H., 2007, Evaluation of potash grade with gamma-ray logs: U.S. Geological Survey, Open File Report 2007-1292, 14 p.