Lower Platte River Basin Water Management Plan P-MRNRD Annual Report 2023



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1.0 INTRODUCTION

The Papio-Missouri River Board of Directors adopted the Lower Platte River Basin Water Management Plan (LPBWMP), dated October of 2017, on December 14, 2017. As part of the Lower Platte River Basin Coalition, the six other NRDs and the Nebraska Department of Natural Resources also approved the LPBWMP and agreed to cooperatively implement the plan per Interlocal Agreement #3.

The Lower Platte River Basin Water Management Plan recommends numerical limits for allowable new water depletions during the second 5-year increment of the plan (January 1, 2022 through December 31, 2026). The allowable new depletions for the second 5-year increment were divided by subbasin and further by individual NRD as documented in Table 4.2 of the LPBWMP.

The LPBWMP calls for the annual tracking of allowable new depletions beginning July 1, 2016. The first reporting period of the Basinwide Plan first increment, according to Table 5.1, is July 1, 2016 through December 31, 2017. All subsequent reporting years are required on a calendar year basis starting in 2018. This report provides the data collected during the 2023 reporting period for the plan area within the Papio-Missouri River NRD in accordance with Table 5.2 of the LPBWMP.

2.0 2023 DATA COLLECTION

Data collected and reported on water supplies and uses within the P-MRNRD include:

- Certified Irrigated Acres
- Co-mingled Groundwater and Surface Water Uses
- Municipal and Industrial Groundwater Uses
- New Groundwater consumptive uses
- Groundwater Use Transfers
- Water supply well permits granted
- Retirement of groundwater consumptive uses
- Water use flow meter date
- Water banking activities
- Stream flow accretion activities
- Groundwater elevation data
- Stream gage measurements on NRD maintained gages
- NRD regulations/management area activities
- New water depletions
- New data collected or model/study results

2.1 CERTIFIED IRRIGATED ACRES

The P-MRNRD has not completed certification of irrigated acres within its Integrated Management Plan (IMP) or LPBWMP area, which includes all areas tributary to the Platte and Elkhorn Rivers (herein after referred to as the "plan area"). This plan area covers approximately 228,000 acres in Sarpy, Douglas and Washington counties. Since 2009, approximately 4,332 new irrigated acres which received a variance from the District under the requirements of LB 483 have been certified.

Initial reporting by landowners to certify irrigated acres within the P-MRNRD IMP area yielded an approximate 75% response rate. As of this report, the P-MRNRD has certified 25,877 irrigated acres (only 2,180 by surface water). The P-MRNRD is proposing to complete the certification of irrigated acres in 2025.

2.2 CO-MINGLED GROUNDWATER AND SURFACE WATER USE

No data is collected on co-mingled groundwater and surface water use within the P-MRNRD.

2.3 MUNICIPAL AND INDUSTRIAL GROUNDWATER USES

The P-MRNRD has collected annual data on municipal uses within the plan area since 2016. This data is reported only for the municipal wells within our District and would not include Metropolitan Utilites District (MUD), Lincoln, or Fremont wells in adjacent NRDs or counties. Data from commercial or industrial users who have their own individual water supply well is not collected at this time.

Municipal Annual Water Use

	2016 Total	2017 Total	2018 Total	2019 Total	2020 Total	2021 Total	2022 Total	2023 Total
Municipal	Pumped							
Well Field	(Ac-ft)							
Papillion	4,326.2	4,661.1	4,482.2	4,655.4	5,807.8	5,656.3	5,883.0	6,221.8
Lincoln*	20,451.2	22,115.1	11,866.5	8,246.5	9,007.9	18,561.5	19,753.7	20,544.9
MUD								
South	38,030.4	27,217.2	31,104.3	36,201.0	35,701.3	30,554.0	33,271.8	43,685.5
MUD								
West*	8,976.2	12,225.1	10,741.7	9,861.9	12,706.1	14,042.8	13,707.0	12,767.6
Fremont*	4,971.5	4,987.4	5,395.3	5,719.6	7,262.3	7,960.5	8,694.3	8,950.9
Valley	334.4	469.3	506.3	537.3	740.4	713.9	862.1	932.9
Springfield	170.8	183.8	202.3	188.7	232.0	243.0	257.8	274.3
Gretna	1,052.0	1,267.4	1,263.5	1,279.7	1,648.0	1,635.7	1,895.1	2,123.2
Arlington	217.4	231.3	165.8	195.3	269.7	301.2	320.8	290.0

TOTAL 78,530.1 73,357.7 65,727.9 66,885.4 64,667.6 79,668.9 84,645.6 95,791.1 *Only includes wells in the P-MRNRD

Lincoln and MUD's municipal uses have varied over the last few years not only due to demand, but to ongoing treatment plant maintenance and flooding issues. The net consumptive use of municipal water is not tracked or estimated at this time as return flows to the Platte River tributaries are not reported or estimated. Municipal water pumped by MUD and Papillion would be considered a total consumptive use as it ends up as return flow to the Missouri River.

2.4 NEW GROUNDWATER CONSUMPTIVE USES

The P-MRNRD only tracks groudwater consumptive uses as a result of new irrigated acres which receive a variance from the District under the prior requirements of LB 483 and our current IMP. In 2023 there were variances granted for 402.7 new groundwater irrigated acres in the plan area. Any depletions from new irrigated acres are reported in Section 2.14.

New groundwater consumptive uses from high capacity wells used for livestock were permitted in the uplands north of Arlington by the PMRNRD in 2018, but are not accounted for as a consumptive use at this time.

2.5 GROUNDWATER USE TRANFERS

The P-MRNRD does not review or approve groundwater use transfers at this time. Therefore, no data is available.

2.6 WATER SUPPLY WELL PERMITS GRANTED

The P-MRNRD adopted requirements for well permits for new high capacity wells effective March 1, 2018. Sixteen new high capacity well permits were approved in the Platte River Basin (Plan Area) in 2023. Only four new wells were issued variances to expand or created new irrigated acres. During 2022 there were three wells permitted that were not granted variances. They have now been permitted and can be found in this year's report. One well was issued for Public Water Supply. The last eleven wells were permitted for: replacement irrigation wells without additional consumptive use, OPPD Commercial/Industrial use, large domestic use, lake supply, non-agrarian landscape, and periodic spray tank filling. The four wells issued variances that developed new irrigated areas is documented as new peak season depletions in Section 2.14. A copy of the data provided in the Excel spreadsheet is attached to this report for reference.

2.7 RETIREMENT OF GROUNDWATER CONSUMPTIVE USES

The P-MRNRD does not review or collect information on groundwater use retirements at this time. According to the NDNR Registered Well Database, there were four high capacity decommissioned in 2023 in the P-MRNRD IMP Area. Three of these were classified as irrigation wells and one was classified as a commercial/industrial well. The acres associated with the three irrigation wells are still being serviced by other registered irrigation wells and so the associated acres were not retired.

2.8 WATER USE FLOW METER DATA

The P-MRNRD does not require or collect data from flow meters at this time. Therefore, no data is currently available. Flow meters will be required on all active high capacity wells following March 1, 2025. Prior to that time, the NRD will collect flow meter data from wells that it provides cost-share funding to install the flow meter.

2.9 WATER BANKING ACTIVITIES

The P-MRNRD does not operate or maintain any available water banks at this time. Therefore, no data is available.

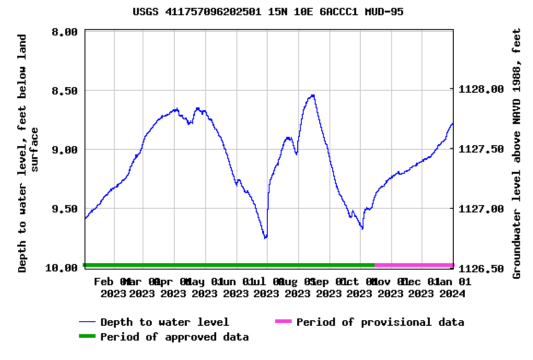
2.10 STREAMFLOW ACCRETION ACTIVITIES

There are no ongoing projects in the P-MRNRD to augment surface water flow or conjunctively manage groundwater and surface water. Ongoing studies relavaent to conjunctive management of surface and groundwater between the Platte and Elkhorn Rivers are discussed in Section 2.15.

2.11 GROUNDWATER ELEVATION DATA

Groundwater level measurements were collected at 29 locations within the plan area during the spring of 2023. Some sites have been measured since 1978. In general, groundwater levels in late April through May 2023 were 1.58 feet above to 18.18 below their period of record average. Figure 1 displays the depth above or below the running average and the percent rise or decline from the running average for each groundwater level measurement location. This groundwater level data in the IMP area has a standard deviation between 0.48 and 4.19 feet.

The USGS and PMRNRD have been able to collect continuous recording groundwater level data at 5 sites within the plan area, spread across the Platte and Elkhorn River valley between Leshara and Waterloo. Below is the annual data from one of these sites located between the two rivers.



2.12 STREAM GAGE MEASUREMENT ON NRD MAINTAINED GAGES

The P-MRNRD does not own or operate any stream gages within our IMP area that are independent of data collected by USGS or NDNR.

2.13 NRD REGULATIONS/MANAGEMENT AREA ACTIVITIES

Major updates to the P-MRNRD's Groundwater Management Plan (GMP) and Rules and Regulations were adopted in March 2018. A Phase I Groundwater Quanity Management Area (GMAs) was designated for the entire P-MRNRD on March 1, 2018. New rules which became effective March 1, 2018, and amended July 14, 2022, under the new Phase I GMA designation include:

- Water Supply Well Permits are required for all new high capacity wells (>50 gpm) within the NRD.
- In addition to minimum state requirements, a 600 foot well spacing will be required between any new high capacity well and any other registered water supply well.
- Flow meters will be required within the hydrologically connected area of the IMP by March 1, 2025.

2.14 NEW WATER DEPLETIONS

The P-MRNRD requires the issuance of a variance to expand irrigated acres in the hydrologically connected area of our IMP. This data is input into the accounting for estimating depletions as described on page 28 of the LPBWMP.

The P-MRNRD received and approved seven variance applications to expand irrigated acres in the plan area during the reporting period and their peak season depletions are reported in Table 1. The registration of any new wells during this time period was used as check to verify that any new uses actually received a variance.

Table 1. Peak Season Depletions for High Capacity Wells in the Plan Area (2023)

Well Permit No.	Acres NIR (in)		SDF	Peak Season Depletion	Well Status	Location		
1023004	121.8	0.55	0.85	31.0	NA	41.353149, -		
						96.282991		

1023006	140	0.55	0.39	16.4	NA	41.609196, -
						96.334588
1022021	64.42	0.55	0.99	19.1	G-196180	41.192586, -
						96.315992
1022022	12.2	0.55	0.99	3.6	G-015600	41.294694, -
						96.296139
NA	25.2	0.55	0.94	7.1	G-090366	41.358907, -
						96.375192
NA	7.2	0.55	0.95	2.0	G-015658	41.353844, -
						96.390086
1023025	31.86	0.55	0.96	9.2	NA	41.351199, -
						96.332506

It is the P-MRNRD's understanding that increases of municipal use for municipalities with transfer permits, including MUD and Lincoln, were already accounted for before allowed depletions were calculated. Increases in use by other municipalities or industry will be researched by the Basin Coalition and accounted for after the first increment.

Not including the livestock uses, the balance of allowable new depletion for the P-MRNRD between as of December 31, 2023 is shown in the table below:

Depletion Desc.	Peak Season Depletion (AF)	Balance (AF)
2016 – 2021 PMRNRD Allowabe Depletion		869
2016-17 New NRD GW Depletion	1.5	867.5
2016-17 New NDNR SW Depletion	67.3	800.2
2018 New NRD GW Depletion	0.0	800.2
2018 New NDNR SW Depletion	0.0	800.2
2019 New NRD GW Depletion	0.0	800.2
2019 New NDNR SW Depletion	10.0	790.2
2020 New NRD GW Depletion	28.5	761.8
2020 New NDNR SW Depletion	-10.3	772.1
2021 New NRD GW Depletion	4.0	768.1
2021 New NDNR SW Depletion	0.0	772.1
2022 New NRD GW Depletion	14.6	753.5

2022 New NDNR SW Depletion 2023 New NRD GW Depletion	88.5	665.0
2023 New NDNR SW Depletion	0.0	665.0
TOTAL Depletion	204.1	665.0

2.15 NEW DATA COLLECTED OR MODEL/STUDY RESULTS

The P-MRNRD is engaged in several ongoing studies with other NRDs and agencies within the Lower Platte Basin.

One such study effort is the Lower Platte River Consortium spearheaded by the Lower Platte South NRD in partnership with Lower Platte North NRD, P-MRNRD, City of Lincoln, MUD, and NDNR. The objective of the consortium is to develop a Drought Contingency Plan for the Lower Platte River. See documentation available at: https://www.lpsnrd.org/draft-drought-plan.

Another effort is an ongoing USGS study sponsored by the P-MRNRD and Lower Platte North NRD to monitor groundwater and surface water conditions in the combined Platte and Elkhorn River Valley. A final report was issued in 2019 and is vailable through the USGS publication warehouse at: https://pubs.er.usgs.gov/publication/sir20195048.

As of 2020, Airborne Electromagnetic (AEM) survey data has been collected for the entire P-MRNRD IMP area. All AEM reports and data are available at www.enwra.org and are being electronically stored on the Nebraska GeoCloud.

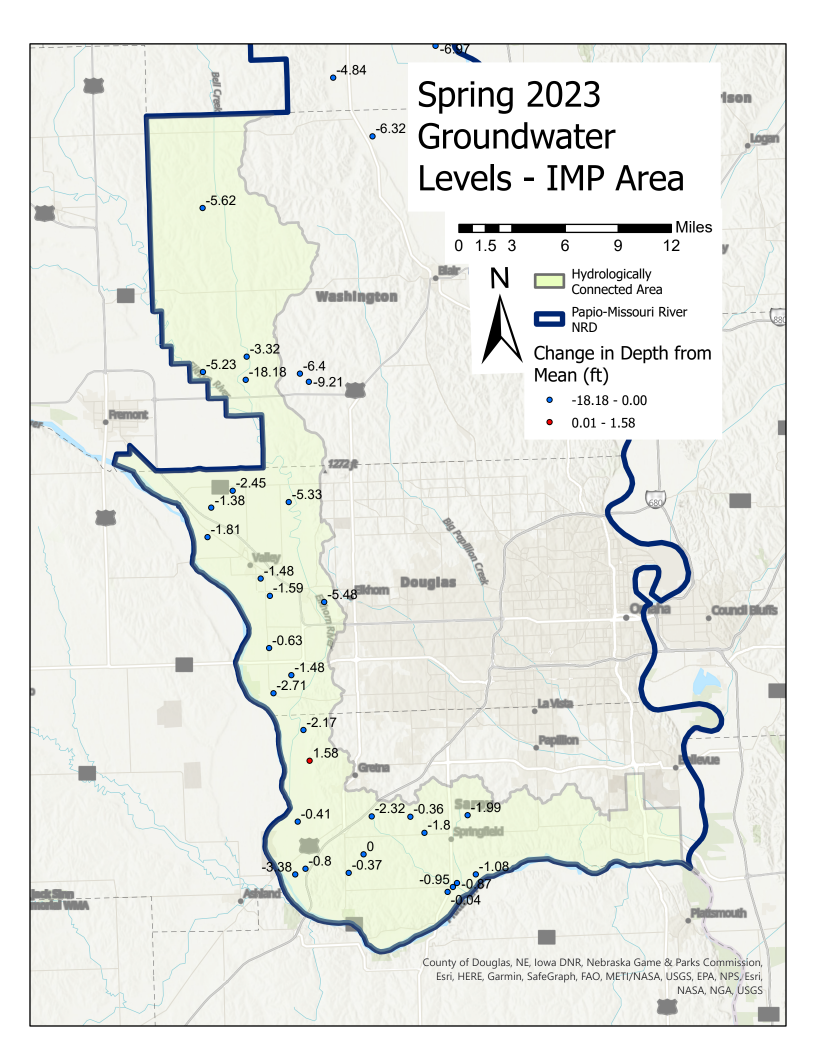
3.0 REVISIONS TO THE PLAN

There are no anticipated revisions to the plan at this time. The P-MRNRD will need to document and prepare revisions to its Integrated Management Plan with NDNR in order to incorporate the allowable depletion values per the LPBWMP.

4.0 COALITION BUDGET AND MEMBER CONTRIBUTIONS

The P-MRNRD has \$10,000 budgeted for support of the coalition this fiscal year (before July 1, 2024)

FIGURES and APPENDICES



NRD (abbreviation)		-			X UTM Zone 14 Y UTM Zone 14 Latitud			Township	Range Range	Direction	Section	SubSection	HUC8	HUC12		roval Date		Flow Meter Install Date Pump Capacity (gpm)	Replacement Well	110000
PMR	2016_1	G-180920	245475	Sarpy		889 -96.3		13	10	<u> </u>	9	SESW	10200202	102002020202		/14/2016	9/14/2016 A	1800	No	Lyman-Richey Commercial/Industrial
PMR	2016_2	G-189021	245476	Sarpy	41.10579		0468056	13	10	E	9	SESW	10200202	102002020202		/16/2016	9/16/2016 A	1800	No	Lyman-Richey Commercial/Industrial
PMR	2016_3	G-181167	245902	Sarpy	41.02886		7327778	12	10	E	11	NWNW	10200202	102002020203		/19/2016	10/19/2016 A	322	No	Cloisters on the Platte Commercial/Industrial
PMR	2016_4	G-182491	248288	Sarpy	41.10592		5974444	13	11	E	10	SESE	10200202	102002020206		/28/2016	10/28/2016 A	100	No	Hughes Tree Service Commercial/Industrial
PMR	2017_1	G-184028	250836	Douglas	41.2200		332275	15	10	E	31	SESE	10220003	102200031006		3/7/2017	3/7/2017 A	260	No	Variance V-0052
PMR	2017_2	G-182516	248316	Dodge		889 -96.4		17	8	<u> </u>	35	NENE	10200202	102002020103		/17/2017	4/17/2017 A	700	No	NEBCO Commercial/Industrial
PMR	2017_3	G-184854	252279	Douglas	41.24883		9699167	15	10	E	21	SWSE	10220003	102200031006		0/2/2017	10/2/2017 A	120	No	West Shores Commercial/Industrial
PMR	2018_1	G-184660	251914	Sarpy	41.17166		0138889	14	10	E	21	SWNE	10220003	102200031006		/1/2018	3/1/2018 A	125	No	Registered Use is Other
PMR	1018009	G-075361	252697	Douglas	723402.01670 4566214.90627 41.216		.33506	14	10	E	6	NWNE	10200202	102002020105		/12/2018	3/15/2018 A	3100	Yes	MUD West Well Field Replacement Well
PMR	1018011	G-186281	254511	Sarpy	725780.35866 4548494.57894 41.05617		1305556	13	10	E	32	SENE	10200202	102002020202		/30/2018	10/19/2018 A	375	No	Use is Recreation to fill duck hunting pond
PMR	1019009	G-073758	258669	Douglas	41.31942		9190556	16	10	E	34	NWNW	10220003	102200031006		/24/2019	10/5/2019 A	500	Yes	Replaced G-073758
PMR	1019003	G-190153	262576	Douglas	41.38		5.3841	16	9	E	2	SW	10220003	102200031006		/4/2019	7/13/2020 A	75	No	Quasar Drive-In Commercial/Industrial
PMR	1018005	G-191421		Washington	41.606		5.3862	19	9	E	23	SW	10220003	102200030905		/26/2018	I	80	No	Ruwe Livestock Barns
PMR	1018008	G-191397		Washington	41.504		5.4108 _	18	9	E	28	SWNE	10220003	102200030906		/11/2018	6/11/2018 A	80	No	Soll Livestock Barns
PMR	1020002	G-054569	262257	Douglas	41.272		.25911	15	10	E	14	NW	10220003	102200031006		/15/2020	4/30/2020 A	1000	Yes	Replaced G-054569
PMR	1020003	G-038435	262253	Douglas	41.3462		.33553	16	10	E	19	NW	10220003	102200031006		3/3/2020	5/5/2020 A	550	Yes	Replaced G-038435
PMR	1020006			Sarpy	41.103		.28874	13	10	E	10	SW	10200202	102002020202		/31/2020	I	700	No	Variance V-0057
PMR	1020008	G-190863	263602	Douglas	41.194		3.3155	14	10	E	8	SW	10220003	102200031006		/8/2020	9/9/2020 A		No	Added well, but area was already irrigated
PMR	1020009	G-191972	265587	Douglas	41.338	-	5.2898	16	10	E	22	SW	10220003	102200031005		/12/2020	12/1/2020 I	200	No	Added well to prevent suging, but area was already irrigated
PMR	1020010	G-062103	263949	Douglas	41.281		5.2676	15	10	E	11	SW	10220003	102200031006		2/1/2020	12/7/2020 A	1000	Yes	Well moved due to RR track expansion
PMR	1020011	G-191974	265361	Douglas	41.275	83 -96	.31389	15	10	E	17	NENE	10220003	102200031006		2/7/2020	2/2/2021 A	600	No	V-0055
PMR	1020012	G-191975	265363	Douglas Douglas	41.27		.30611	15	10	E	16	SW	10220003	102200031006		2/7/2020	2/1/2021 A	900	No	V-0054
PMR	1021001	G-192383	266109	Douglas	41.3533		409931	16	9	E	16	SESE	10200202	102002020104		/22/2021	7/12/2021 I		No	Use is Recreation to fill duck hunting pond
PMR	1021006	G-191830	265301	Sarpy	41.1728	881 -96.2	274359	14	10	E	22	NENE	10220003	102200031006		/21/2021	4/27/2021 A	750	No	Lost Rail Golf Course irrigation
PMR	1021007	G-191831	265302	Sarpy	41.1730		277199	14	10	E	22	NENE	10220003	102200031006	I 4/	/21/2021	4/29/2021 A	750	No	Lost Rail Golf Course irrigation
PMR	1021010	G-193079	267274	Douglas	41.3230	I .	394167	16	9	E	27	SWSE	10200202	102002020104	I 6/	/25/2021	8/4/2021 I	600	No	V-0058
PMR	1021012	G-066822	268769	Washington	41.614	45 -96	6.3862	19	9	E	14	NWSW	10220003	102200030906		/23/2021	7/23/2021 A	300	Yes	Replaced G-066822, WellID 74850
PMR	1022004	G-196744	272730	Douglas	41.2538	889 -96.	288333	15	10	E	22	NWSW	10220003	102200031006	2/	/27/2023	6/10/2022 A			
PMR	1022006	G-007844	269452	Douglas	41.3389	96.	344525	16	10	E	19	NWSW	10220003	102200031006	I 2/	/10/2022	3/31/2022 S	800	Yes	Replaced G-007844, WellID 12268
PMR	1022018	G-196152	270949	Douglas	41.3786	25 -96.	413336	16	9	E	9	NWNE	10220003	102200031006	A 9	/7/2022	10/24/2022 A	1000	No	<u>'</u>
PMR	1022020	G-196161	271136	Douglas	41.3896		350803	16	9	E	1	NENE	10220003	102200031005		/19/2022	10/19/2022 A	700	No	
PMR	1022021	G-196180	271989	Douglas	41.1925		315992	14	10	Ē	8	SWSE	10200202	102002020105		/20/2022	12/5/2022 A	800	No	V-0064
PMR	1022022	G-015600	271943	Douglas	41.2946		296139	15	10	Ē	4	SESE	10220003	102200031006		/21/2022	11/2/2022 A	600	Yes	Replaced G-015600, WellID 21241, V-0065
PMR	1022012	G-197358		Washington	41.404		320556	17	10	F	32	NENW	10220003	102200031000		/28/2022	6/6/2023 A	500	No	110pidodd 0 010000, 110iiib 21241, 1-0000
PMR	1022015	G-196468	270952		41.0958		168221	13	11	-	15	NESW	10200202	102002020206		/14/2022	1/20/2023 A	40	No	
PMR	1023009	G-197963	274542	Sarpy	41.038		273431	12	10	-	11	NWW	10200202	102002020200		3/9/2023	8/18/2023 A	500	No	
PMR	1023016	G-197963 G-143769	273745	Sarpy	41.3538		359131	16	0	-	13	NESW	10200202	102002020203		6/1/2023 6/1/2023	7/18/2023 A	800	Yes	G-143769. WellID 182955
PMR				Douglas				- 10	10	_	13			102200031006						
	1023022	G-050712	274226	Douglas	41.3553		329583	16	10	<u> </u>	1/	NWSW	10220003			/11/2023	7/18/2023 A	1000	Yes	G-050712, WellID 58231
PMR	1023013	G-028170	273053	Washington	41.4845	003 -96.	343381	18	10	E	31	NWSW	10200202	102002020203	1 3/	/21/2023	3/24/2023 S	800	Yes	WellID 34886

X UTM Zone

NRD (abbreviation) NRD Transaction ID	Part C	hange Typ		14 Y	Y UTM Zone 14 L	Latitude	Longitude	Township	Range	Range Direction	Section	SubSection	HUC8	HUC12	Change Date	Area (acres)	DNR Well Registrations	DNR Surface Water Appropriation ID Ratio Surface Water	r Irrigation Method Use of Irrigated	Acres S	DF NIR feet Notes
PMR	V-0052	1	New	Douglas		41	1.220675	-96.332275	15	10	Е	31	SESE	10220003	102200031006	2/16/2017	11.00	G-184028		Center Pivot	0	.85 0.54
PMR	V-0054	1	New	Douglas			41.27	-96.30611	15	10	E	16	SW	10220003	102200031006	12/7/2020	110.00	G-191975		Center Pivot	0	.83 0.55
PMR	V-0055	1	New	Douglas		4	11.27583	-96.31389	15	10	E	17	NENE	10220003	102200031006	12/7/2020	35.00	G-191974		Center Pivot	0	.78 0.55
PMR	V-0057	1	New	Sarpy			11.10366	-96.28872	13	10	E	10	SW	10200202	102002020202	2 12/31/2020	60.00	NA		Center Pivot	0	.89 0.55
PMR	V-0058	1	New	Douglas		41	1.322956	-96.3943169	16	9	E	27	SWSE	10200202	102002020104	6/25/2021	26.00	G-193079		Center Pivot	0	.93 0.55
PMR	V-0059	1	New	Douglas		41	1.270078	-96.3063666	15	10	E	16	NWSW	10220003	102200031005	1/31/2022	32.00	G-191975		Center Pivot	0	.83 0.55
PMR	V-0060	1	New	Douglas		41	1.338986	-96.344525	16	10	E	19	NWSW	10220003	102200031006	2/10/2022	70.80	G-007844		Center Pivot	0	.88 0.55
PMR	V-0061	1	New	Vashington		41	1.404167	-96.3208333	17	10	E	32	NENW	10220003	102200031004	4/29/2022	60.00	NA		Center Pivot	0	.94 0.55
PMR	V-0062	1	New	Douglas		41	1.353149	-96.282991	16	10	E	15	SESW	10220003	102200031005	3/29/2023	121.75	NA		Center Pivot	0	.85 0.55
PMR	V-0063	1	New	Vashington		41	1.609196	-96.334588	19	10	E	19	NWNE	10220003	102200030904	4/3/2023	140.00	NA		Center Pivot	0	.39 0.55
PMR	V-0064	1	New	Douglas		41	1.192586	-96.315992	14	10	E	8	SWSE	10200202	102002020105	9/11/2023	64.42	G-196180		Center Pivot	0	.99 0.55 Variance 1 of permitted well not in 2022 Report
PMR	V-0065	1	New	Douglas		41	1.294694	-96.296139	15	10	E	4	SESE	10220003	102200031006	9/14/2023	12.20	G-015600		Well to fill Pond	0	.99 0.55 Variance 2 of permitted well not in 2022 Report
PMR	V-0066	1	New	Douglas		41	1.358908	-96.3751922	16	9	E	14	NWNE	10220003	102200031006	9/22/2023	25.20	G-090366		Center Pivot	0	.94 0.55 Certification of already irrigated acres not in inventory
PMR	V-0067	1	New	Douglas		41	1.353844	-96.3900866	15	9	E	15	NESE	10200202	102002020104	9/22/2023	7.20	G-015658		Gated Pipe	0	.95 0.55 Certification of already irrigated acres not in inventory
PMR	V-0068	1	New	Douglas		41	1.351199	-96.332506	16	10	E	18	SESE	10220003	102200031006	10/16/2023	31.86	NA		Center Pivot		.96 0.55