

2011 Annual Report of Water Use Activities in the Platte Basin Within Tri-Basin NRD



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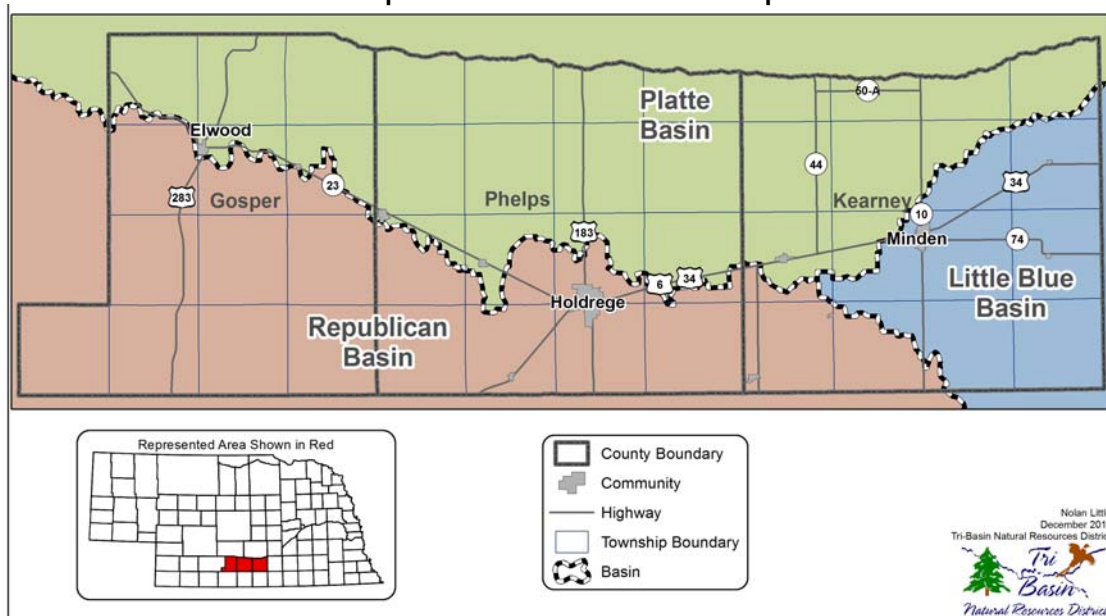
June 2012

**ANNUAL REPORT OF WATER USE ACTIVITIES
IN THE PLATTE BASIN WITHIN TRI-BASIN NRD
TO MEET THE REQUIREMENTS OF THE JOINT INTEGRATED MANAGEMENT PLAN
FOR THE 2012 BASIN-WIDE MEETING**

I. SUMMARY

The purpose of this report is to convey information that Tri-Basin Natural Resources District (TBNRD) agreed to supply to the State of Nebraska as part of a joint Integrated Management Plan for the fully and overappropriated portions of the Platte River Basin.

Map #1: Basin Reference Map



II. INTRODUCTION

TBNRD encompasses portions of the Republican, Platte and Little Blue River Basins (see map #1, above). The district also contains an area commonly referred to as the "Groundwater Mound," a large area spanning portions of all three basins that is characterized by groundwater levels that are higher than historic "pre-development" groundwater elevations.

More than 100,000 acres of cropland within the Platte Basin portion of TBNRD are irrigated with water diverted from the Platte River and distributed through the canals of the Central Nebraska Public Power and Irrigation District (CNPPID). Surface irrigation water and the canals that distribute it enhance recharge of groundwater supplies within the district. In addition to helping sustain groundwater supplies, this incidental recharge has increased streamflows in Platte and Republican tributaries. High groundwater levels have also saturated soil and sub-soil in parts of northern Phelps and Kearney counties, requiring TBNRD to construct drainage ditches (Improvement Project Areas or IPAs) in an attempt to stabilize groundwater levels below the crop root zone. The TBNRD has designated portions of the Platte Basin as

a “High Groundwater Management Area” pursuant to TBNRD rule 8.6 for purposes of groundwater quantity management.

III. CERTIFIED IRRIGATED ACRES

The district began certifying irrigated acres in the Platte Basin in 2004. The initial certification process in the Platte Basin ended on June 15, 2006. Since that time, corrections and revisions to the certified acre database have occurred with a net result as of December 31, 2011, of 298,433.43 certified acres. Comingled acres are acres that may be watered with groundwater or surface water, often times a combination of both. Data regarding certified irrigated acres can be found in **TABLE 1: Certified Acres**, below. Detailed information about locations and distribution of certified irrigated acres is available in the Tri-Basin NRD office.

	Year	Acres Certified	Comingled Acres
Gosper County	2010	35,755.63	
	2011	35,755.64	10,804.80
Phelps County	2010	94,984.64	
	2011	95,650.11	23,314.13
Kearney County	2010	166,992.60	
	2011	167,027.69	78,178.44

IV. APPROVED CERTIFIED ACRE AND GROUNDWATER TRANSFERS

A. TBNRD allows certified irrigated acres to be transferred from one parcel to another within the Platte Basin portion of the district, with some limitations. These limitations include a prohibition on transfers from the fully appropriated portion of the district to the overappropriated area. Certified irrigated acres also cannot be transferred from parcels with surface water or comingled water resources to parcels that have groundwater wells as their only water source. Between January 1, 2011 and December 31, 2011 the district approved three certified irrigated acre transfers in the Platte Basin. A total of 158 certified irrigated acres were involved in these transfers. Data regarding the location, amount and conditions associated with each transfer can be found in **TABLE 2A: Platte Basin Transfers-Acres of Origin** and **TABLE 2B: Platte Basin Transfers-Acres at New Location** (below).

NRD Permit Number	Legal Description	Acres Dried Up
TBAT-0087	Sect. 35-7N-17W	23
TBAT-0095	Sect. 5-7N-14W	130
TBAT-0102	Sect. 2-6N-17W	5

NRD Permit Number	Legal Description	New Irrigated
TBAT-0087	Sect. 12-7N-16W	23
TBAT-0095	Sect. 34-8N-14W	130
TBAT-0102	Sect. 35-7N-17W	5

B. TBNRD regulates groundwater pumping off of overlying land by requiring landowners to secure groundwater transfer permits before they can pump groundwater to properties that are not under the same ownership. Groundwater transfer permits can only be used to supply groundwater for irrigation of certified irrigated acres. Landowners are required to install flowmeters on wells that are permitted for transfers and to report pumping from these wells annually to the TBNRD. TBNRD issued four groundwater transfer permits in the Platte Basin between January 1, 2011 and December 31, 2011. TBNRD allows CNPPID customers to pump groundwater into canals to supplement surface water diversions when necessary. Such permits are temporary and must be renewed annually. No temporary Groundwater Transfer Permits were issued by the NRD in 2011, because CNPPID was able to deliver a full allocation of water to its customers. Data regarding groundwater transfers can be found in **TABLE 3: Groundwater Transfers**, below.

NRD Permit Number	Legal Description	Well Registration Number	Certified Acres Watered with Well
GWT-0240	Sect. 29-6N-17W	G-159284	53
GWT-0246	Sect. 35-8N-20W	G-013423	50
GWT-0252	Sect. 1-6N-16W	G-036219	63
GWT-0253	Sect. 29-7N-18W	G-063177	9

V. **WELL CONSTRUCTION PERMITS**

A. Since 1989, TBNRD has required landowners to secure well construction permits before they drill wells capable of pumping more than 50 gallons per minute. The district issues three categories of well permits: new well permits, conditional replacement well permits, and replacement well permits.

TBNRD requires landowners to agree to several conditions on the operation of new wells and conditional replacement wells before permits are issued. These conditions are listed in an agreement that is signed by landowners when they apply for these types of well permits. A copy of that agreement is attached to this report as Appendix A.

B. **TABLE 4: TBNRD Well Permits** (below) is a breakdown of well permits that TBNRD issued in the Platte Basin between January 1, 2011 and December 31, 2011. A detailed listing of well permits issued by TBNRD in 2011 is found in **TABLE 5: Well Permit Summary**.

TABLE 4: TBNRD Well Permits	
Well Permit Type	Permits
New (variance) irrigation	1
Replacement irrigation	34
Conditional replacement irrigation-supplemental to groundwater	2
Dewatering	1

TABLE 5: Well Permit Summary			
Permit Number	Well Permit Type	Legal Description	NDNR Reg. Number
TBTF-1400	Transferred acres	Sect. 34-8N-14W	G-161020
TBSG-1401	Supplemental to Groundwater	Sect. 23-7N-15W	G-161031
TBSG-1403	Supplemental to Groundwater	Sect. 27-7N-15W	TBSG-1403
TBDW-1399	Streamflow augmentation well	Sect. 27-8N-16W	G-159762

VI. VARIANCES

TBNRD issues new well permits to landowners of parcels that don't have a prior irrigation history only after they have transferred sufficient certified irrigated acres for the intended new use. The TBNRD Board must approve a variance to the rule prohibiting new well construction before new well permits can be issued. One new well construction permit variance was issued in the Platte Basin between January 1, 2011 and December 31, 2011.

Tri-Basin NRD conditionally certified 264.04 acres of irrigated land in the Platte basin within Kearney County in 2011. The land was irrigated in the 1970s and 1980s, but since then had been enrolled in the USDA Conservation Reserve Program. The landowners' requests for certification of irrigated acres were approved on the condition that they agree to offset any depletions to streamflows that may result from adding these acres to the NRD's irrigated acre base.

Tri-Basin NRD corrected the district's certified acre database by certifying 16.9 acres in two parcels that had a history of irrigation between 1997 and 2005. These acres weren't previously included in the district's database, because they hadn't been classified as irrigated cropland by county assessors. Two conversions of livestock facilities to irrigated crop ground resulted in a conversion of consumptive water use of 67.94 acres. Tri-Basin NRD's Platte Basin Variances data is below in **TABLE 6: Platte Basin Variances**.

Type of Variance	Legal Description	Affected Acres
Expanded Irrigated Acres	Sect. 25-8N-14W	264.04
Converted Livestock Consumptive Use to Irrigated Acres	Sect. 30-8N-15W	26.13
Converted Livestock Consumptive Use to Irrigated Acres	Sect. 12-7N-16W	41.81
Augmentation Well	Sect. 27-8N-16W	
Restored Irrigated Acres to 1997 Status	Sect. 15-7N-18W	4.23
Restored Irrigated Acres to 1997 Status	Sect. 15-7N-18W	12.67

VII. MUNICIPAL AND INDUSTRIAL ACCOUNTING

TBNRD collects water use data annually from all municipalities and industries within the district. Municipal and industrial water use data for communities and industries located in the Platte Basin reported to TBNRD in 2011 is shown in the next two tables. A summary of Municipal Water Use may be found in **TABLE 7: Platte Basin Municipal Water Use Data** (below). **TABLE 8** shows Industrial and Commercial Water Use Data.

	Axtell		Bertrand		Elwood		Funk		Loomis		Smithfield	
	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011
Jan.	2,261,300	3,708,500	4,380,000	4,234,000	2,654,000	4,490,000	1,707,668	1,530,000	1,589,000	1,287,000	69,7000	232,300
Feb.	2,690,700	3,301,900	3,998,000	3,655,000	4,454,000	3,277,000	1,707,667	1,241,000	3,217,000	2,080,000	192,000	332,000
Mar.	3,757,400	3,649,000	3,383,000	3,876,000	4,132,000	4,745,000	1,707,667	1,410,000	3,815,000	1,254,000	231,200	553,600
Apr.	3,336,000	3,742,000	3,837,000	4,307,000	5,162,000	4,930,200	1,707,667	1,510,000	1,887,000	1,953,000	107,500	555,200
May	3,351,500	5,305,600	5,147,000	7,316,900	6,407,000	7,990,000	1,707,667	2,081,000	2,604,000	3,231,000	135,900	420,600
June	3,895,700	7,600,700	6,153,000	9,301,200	7,509,000	10,787,000	1,707,667	2,666,000	2,384,000	4,369,000	335,000	270,100
July	10,452,300	11,452,600	11,853,000	15,651,200	12,253,300	9,682,800	2,482,000	2,833,000	5,508,000	5,352,000	407,700	440,600
Aug.	9,737,500	8,907,600	12,170,000	12,540,800	12,469,000	17,946,300	2,455,000	2,656,000	6,722,000	6,655,000	734,700	801,200
Sept.	8,899,200	7,459,200	11,097,000	9,397,600	12,818,000	7,851,600	2,035,000	2,614,000	5,741,000	6,671,000	465,900	602,000
Oct.	7,871,700	5,677,900	9,986,000	7,050,000	10,493,000	8,301,000	2,061,000	1,732,000	5,521,000	3,976,000	237,200	321,000
Nov.	3,800,700	3,018,200	4,532,000	3,945,000	5,631,000	5,195,900	1,578,000	1,500,000	1,928,000	2,551,000	184,300	234,300
Dec.	4,441,500	3,111,100	3,748,000	4,152,000	4,269,600	3,483,000	1,321,000	1,630,000	1,607,000	1,304,000	238,700	202,800
Total	64,495,500	66,934,300	80,284,000	85,426,700	88,251,900	88,679,800	22,178,001	23,40,000	42,523,000	40,683,000	3,339,800	4,965,700

TABLE 8: Platte Basin Industrial and Commercial Water Use Data			
NDNR Reg. Number	Owner	Legal Description	Gallons Pumped
G-134413-R1	KAAPA Ethanol LLC	Sect. 13-6N-16W	79,485,900
G-071962	Mosaic	Sect. 15-6N-16W	3,000
G-071961	Mosaic	Sect. 15-6N-16W	700
G-073875	Village of Bertrand	Sect. 6-6N-20W	11,280,000
G-139944	Ft. Kearny Consolidated	Sect. 6-7N-14W	0
G-116982	KGLD LLC	Sec. 11-7N-16W	59,273,280
G-147025	Kirk Edgren	Sect. 10-7N-20W	6,905,960
G-095842	Aurora Coop	Sect. 19-7N-20W	925,000
G-093253	Wolfden Dairy	Sect. 28-8N-16W	3,750,000
G-093254	Wolfden Dairy	Sect. 28-8N-16W	3,750,000
G-087812	Rusty's Fertilizer Inc	Sect. 21-8N-18W	492,000
G-080853	Nebraska Public Power District	Sect. 4-8N-21W	108,000
G-073205	Nebraska Public Power District	Sect. 4-8N-21W	131,400,000
G-156977	CNPP&ID	Sect. 7-8N-21W	113,198,072
G-092923	CNPP&ID	Sect. 4-8N-22W	93,730,621
G-076780-R1	Lakeside Country Club	Sect. 8-8N-22W	26,922,000
G-076515	Lakeside Country Club	Sect. 8-8N-22W	23,076,000
G-140875	Gosper/Dawson Co. SID #1	Sect. 17-8N-22W	0

VIII. FLOWMETER DATA

TBNRD requires flowmeters be installed and annual water use to be reported to the TBNRD whenever landowners drill new wells, replace wells, receive irrigation-related cost-share funds or when groundwater is transferred from one property to another. In 2011 Landowners reported data from 341 flowmeters in the Platte Basin. The metered wells reported irrigating 39,257.68 certified irrigated acres. This is 5,116.92 acres more than were reported irrigated with groundwater in 2010. Fifteen metered wells weren't used, because they supplement surface water. All District flowmeter data is reported annually to the Department of Natural Resources (DNR) for purposes of Republican River Basin Compact Administration accounting. Platte Basin flowmeter data is included in Appendix B.

IX. OTHER WATER BANKING ACTIVITIES

TBNRD is considering establishing a water bank of some sort, but no policy has yet been agreed upon by the TBNRD Board of Directors.

X. RETIRED ACRES AND OTHER STREAMFLOW ACCRETION ACTIVITIES

Tri-Basin NRD paid CNPPID to divert 2906 acre-feet of water from the Platte River into Elwood Reservoir in Gosper County. Tri-Basin NRD accrued an estimated 484 acre-feet credit in 2011 in the Platte Basin as a result of diversions into Elwood Reservoir in 2008 and 2009. These diversions were made from the Platte when streamflows exceeded target flows, or when irrigation deliveries were suspended due to heavy rainfall in the CNPPID irrigated area. They were above and beyond normal diversions into the reservoir for irrigation deliveries.

TBNRD and DNR paid CNPPID to divert 5550 acre-feet of water available as a result of Platte flows exceeding water rights and USFWS Target Flow requirements, into the Phelps County Canal in the Fall and Winter of 2011. This water was stored in a section of the canal (from the Supply Canal terminus up to canal mile post 9.7) and allowed to seep away to enhance groundwater recharge and Platte baseflow. DNR staff are still calculating the credit for Platte River baseflows that will result from this enhanced recharge.

Tri-Basin NRD has completed construction of a streamflow augmentation well along North Dry Creek in Kearney County. This augmentation well will be able to pump water to reduce shortages to USFWS target flows when needed. The well could pump as much as 1250 gallons per minute. We anticipate that, on average, it will operate 240 days per year, pumping as much as 1325 acre-feet per year.

Tri-Basin NRD also accrued credit for 168.96 acre-feet of water pumped into the Platte River near Kearney in 2011 through a wastewater pipeline from the KAAPA ethanol plant near Axtell. This pipeline was constructed in 2007.

Irrigated land was temporarily retired in TBNRD during 2006 through 16 contracts totaling 143.3 irrigated acres were signed up for USDA-EQIP Dry Land Corners.

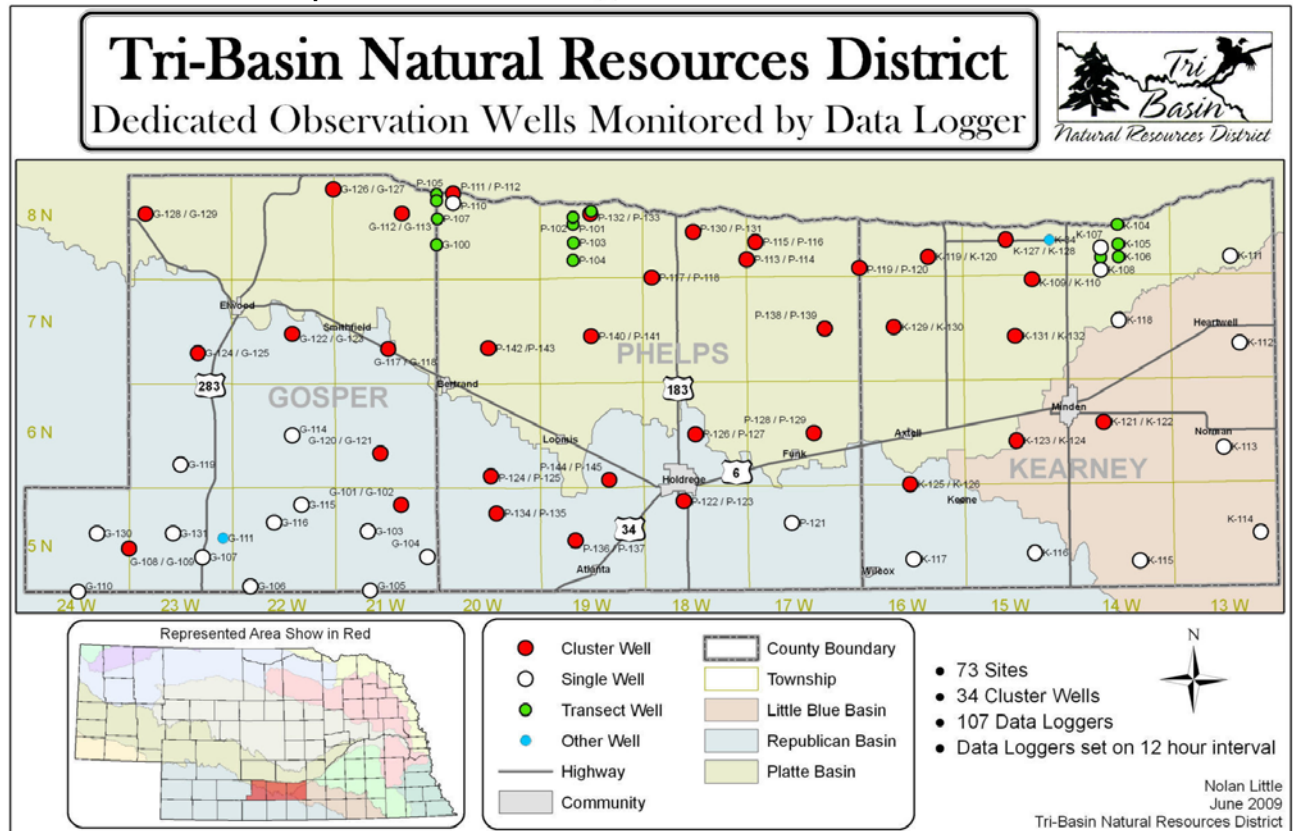
Landowners reported to TBNRD on district Groundwater Quality Management Area crop reports that conservation tillage practices have been adopted or continue to be utilized on 57,550.47 certified irrigated acres in the Platte Basin portion of the district during 2011 (see Appendix C). It is estimated that no-till or minimum tillage practices have been adopted on at least 120,000 irrigated acres in the Platte Basin portion of the district. Recent university research (Klocke, et al, 2009) indicates that evapotranspiration (ET) is reduced by as much as 3 inches per acre on irrigated cropland, as compared to conventional tillage systems, so if the estimates of no-till acres are accurate, as much as 30,000 acre-feet of water was conserved in the Platte Basin in TBNRD in 2011 through this conservation practice.

Finally, Tri-Basin NRD has a contract to lease irrigation water rights from CNPPID. It is anticipated that, beginning in 2012, 1633 acre-feet of irrigation water will be delivered to the Platte to offset depletions due to post-1997 groundwater uses as a result of this lease agreement.

XI. GROUNDWATER LEVELS

TBNRD has an extensive network of 107 dedicated groundwater observation wells and 91 irrigation wells that are used to measure groundwater levels (see Map #2, below). TBNRD also works cooperatively with CNPPID to gather groundwater level data. Data from 160 wells measured by CNPPID are included in TBNRD's groundwater observation well database. District water level data is reported bi-annually to U.S. Geological Survey and UNL-Conservation and Survey Division. Groundwater level data for the district is available from the Tri-Basin NRD office.

Map #2: Dedicated Groundwater Observation Wells



**Tri-Basin NRD – Platte Basin Annual Report
Appendix A**

**Tri-Basin Natural Resources District
New Well and Conditional Replacement Well Permit
Applicant Certification and Agreement**

Applicant Certification and Agreement to be bound by Conditions and Limitations on operation of a Well permitted as a New Well or as a Conditional Replacement Well pursuant to Rule 1.12, Tri-Basin Natural Resources District Rules and Regulations for Management of Land and Water Resources

NRD Permit # _____ Applicant _____

Applicant is the owner of the following- described real estate:

_____ $\frac{1}{4}$ Section T N - R W _____

Applicant accepts and agrees to be bound by the following conditions and limitations on the operation of a well that is constructed under the authority of a permit issued by the Tri-Basin Natural Resources District ("NRD"). The conditions and limitations are (check the box and initial those that apply):

1. Applicant agrees to offset any "new depletions" to streamflows of the Platte River, Little Blue River, Republican River, or their tributaries that may be determined to be associated with use of this well. Applicant agrees to use methods to offset those depletions that are deemed acceptable by the NRD and the State of Nebraska. Applicant understands and agrees that Applicant's failure to offset said new depletions may result in closure of this well or restrictions being imposed by the NRD on the number of acres of land that can be irrigated by this well.

2. Applicant agrees to abide by well spacing and pumping capacity limitations that apply to the well that is the subject of this permit, whether such limitations arise pursuant to federal or state law or by rule or regulation of the NRD. Applicant understands and agrees that Applicant's failure to comply with all rules and regulations of the NRD that pertain to this well may result in closure of this well and civil or criminal prosecution and other penalties.

3. Applicant agrees to comply with all current and future rules and regulations of the NRD that pertain to this well. Applicant understands and agrees that Applicant's failure to comply with all rules of regulations of the NRD that pertain to this well may result in closure of this well and civil or criminal prosecution and other penalties.

4. Applicant agrees to maintain any and all surface water rights associated with the land to be irrigated by this well for the lifespan of the permitted well. Applicant understands and agrees that Applicant's failure to comply with all rules and regulations of the NRD that pertain to this well may result in closure of this well and civil or criminal prosecution and other penalties (conditional replacement wells only).

5. Applicant agrees to irrigate only land that has been certified for irrigation by the NRD (no new irrigated acres will be allowed). Applicant understands and agrees that Applicant's failure to prevent irrigation of land not certified for irrigation by the NRD may result in closure of this well and prosecution by the State of Nebraska (conditional replacement wells only).

Applicant certifies that Applicant is familiar with the information contained in this instrument and that to the best of Applicant's knowledge and belief, such information is true, complete and accurate. Applicant further acknowledges and agrees that the NRD and/or the State of Nebraska may impose additional conditions, limitations and restrictions on operation of the well that is the subject of this permit. Applicant further acknowledges and agrees that the conditions and limitations agreed to herein shall also be binding upon Applicant's successors-in-interest to the well and/or the subject real estate.

Tri-Basin NRD – Platte Basin Annual Report
Appendix A

I certify that I am familiar with the information contained in this application and that to the best of my knowledge and belief such information is true, complete and accurate. I further acknowledge that Tri-Basin Natural Resources District or the State of Nebraska may impose additional conditions, limitations and restrictions on operation of the well that is the subject of this permit.

Date

Signature of Applicant

Date

Signature of Applicant

Date

Signature of Witness

Approval by Tri-Basin Natural Resources District

Date

Signature of Tri-Basin NRD Representative

**Tri-Basin NRD Platte Basin Flowmeter Data for Irrigation Wells
2011 Platte Basin Annual Report
Appendix B**

DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-068903	77028	133.50	21,763,600.00	
A-005254	805	152.00	26,653,700.00	
G-016206	21928	115.00	12,569,600.00	new pivot in 2011
G-016616-R1	169839	156.00	61,479,400.00	
G-016633	22408	75.00	11,094,400.00	
G-017090-R1	172826	131.60	7,234,097.00	
G-020681	26927	133.60	20,188,184.00	
G-021172	27458	98.00	38,996,900.00	
G-021735-R1	28060	132.00	26,128,000.00	Reset meter and started season at zero.
G-021830-R1	163082	125.10	0.00	Well not used in 2011
G-022950	29350	130.00	19,894,500.00	
G-023149	29563	26.00	12,208,166.00	
G-023266	29683	144.00	26,923,900.00	
G-023615	30058	135.00	17,921,700.00	
G-024078-R1	98512	129.56	29,112,600.00	
G-024327	30807	135.00	26,086,000.00	Reset meter and started at zero.
G-024459-R1	97819	75.00		5 inch estimate
G-025069	31589	142.00	15,624,000.00	Estimate required, Producer estimates with hours
G-025152	31677	125.00	17,383,800.00	
G-025207	31736			Supplemental Well Not Used
G-025235	31764	135.00	15,130,000.00	
G-025550	32099			Did not use well in 2011. Used Central water.
G-025703	32260	144.70	33,000.00	supplemental Well
G-025803	32369	140.00	32,833,900.00	
G-027184	33850	140.00	17,522,000.00	
G-028077	34788	146.00	23,200,000.00	
G-028636	35400	135.00	13,653,500.00	Meter may not be reading correctly
G-028660-R2	160179	135.00	3,703,400.00	
G-028700	35469	41.00	22,078,900.00	
G-028765-R1	35540	142.00	31,000,000.00	Estimation - face totally frozen
G-028884	35667	140.00	31,104,500.00	
G-029347	36156	104.70	14,901,000.00	

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2011 Platte Basin Annual Report
Appendix B**

DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-030668-R1	164677		0.00	Used tri-county water
G-030936-R1	176011	120.00	181,405.00	
G-031102	38030	151.00	22,743,000.00	New pivot
G-031354	38311	133.00	43,167,000.00	
G-031657	38620	62.00	13,258,700.00	
G-031862-R1	170685	147.50	22,836,900.00	
G-031885-R1	168468	134.40	27,864,400.00	
G-032462-R1	166009	124.00	20,567,600.00	
G-033788	40819	126.60	781,500.00	
G-033845	40877	137.00	22,789,600.00	
G-034024	41062	85.00	30,182,000.00	
G-034034-R1	93086	77.00	11,619,600.00	
G-034522	41576	153.00	44,216,500.00	
G-034601	41656	75.00	22,208,500.00	
G-034607-R1	95424	191.00	39,046,365.00	
G-034763	41826	142.10	8,275,400.00	
G-034808	41871	134.00	31,050,000.00	Producer estimating - meter not required
G-035027	42096	116.70	7,211,800.00	
G-035028	42097	144.00	30,767,100.00	
G-035046-R1	149129	94.08	18,396,500.00	
G-035210-R1	42287	132.00	10,831,730.00	
G-035306	42390	136.00	26,131,380.00	
G-035840	42947			Supplemental well did not use in 2011
G-036447-R1	203727	135.00	26,468,800.00	
G-036500	43633	132.00	26,160,000.00	Reset meter and started season at zero.
G-037041	44181	20.00	1,357,500.00	Estimate - Mike now thinks that possibly 2 wells in this field #'s mixed up last year. Field inspection done this fall, will watch 1 more year to see if match up in 2012
G-037347	44495		0.00	Did not use in 2011
G-037931	45093	140.00	23,718,300.00	
G-038167-R2	209014	134.00	13,308,300.00	Seed Corn
G-039054	46251	119.00	24,278,119.00	
G-039106	46304	128.00	20,988,300.00	

**Tri-Basin NRD Platte Basin Flowmeter Data for Irrigation Wells
2011 Platte Basin Annual Report
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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-039663-R1	199851	95.00	14,981,700.00	
G-040337	47575	135.00	19,528,900.00	
G-041057	48311	79.00	21,098,658.00	
G-041183	48439	142.00	33,066,900.00	
G-041350	48611	127.00	12,623,600.00	
G-041369-R1	188563	66.00	15,372,500.00	
G-041826	49107	138.00	28,442,100.00	
G-042824	50125	159.94	35,970,600.00	
G-042992-R1	191750	135.00	14,796,500.00	hailed, little use
G-043366-R1	127238	89.00	12,977,800.00	Supplemental well/20 acres on Central water
G-043947	51286	137.00	20,510,400.00	
G-044222	51568	165.00	72,871,900.00	
G-044570	51919	30.00	4,643,334.00	Estimate is based on adjacent well, crop & rain
G-044608	51959	151.40	11,562,700.00	
G-044918	52271	198.40	9,102,292.00	
G-045284	52644	130.13	28,255,800.00	34.3 acres alfalfa
G-045549-R1	118572	135.90	14,751,000.00	
G-046434	53847	147.00	39,593,500.00	
G-048424	55885	154.00	29,077,200.00	
G-053870	61445	150.00	16,432,100.00	Rich gave reading while doing inspection 9/14/11
G-054523	62111	140.00	30,794,700.00	
G-055251	62856	135.47	28,899,800.00	
G-055382-R1	172201	155.16	24,784,500.00	
G-056004	63618	102.50	23,254,300.00	
G-056606-R1	64243	133.00	29,179,200.00	
G-057082	64744	130.00	37,671,000.00	
G-057427	65100	198.00	35,592,000.00	
G-059592	67347	131.00	26,544,000.00	
G-061501	69334	10.00		Supplemental did not use in 2011
G-061654	69490	144.40	27,044,200.00	
G-061946	69783	127.48	22,194,600.00	
G-063158	71057	136.40	17,362,000.00	

**Tri-Basin NRD Platte Basin Flowmeter Data for Irrigation Wells
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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-063232	71133	150.00	19,107,100.00	Rich gave me reading 9-14-11 while doing inspection
G-064069	71993	65.25	8,670,500.00	
G-064756	72722	78.40	23,178,800.00	
G-064840	72808	150.00	22,971,700.00	
G-066511	74530	131.60	23,584,200.00	
G-067820	75893	135.00	22,904,800.00	
G-067926	76002	120.00	33,139,200.00	
G-067960	76038	132.00	69,846,300.00	
G-069457	77609	67.00	14,176,500.00	
G-069536	77689	130.00	39,174,000.00	
G-069613	77769	275.00	25,408,812.00	
G-070731	78892	149.60	21,510,000.00	
G-070802	78963	150.00	16,619,000.00	
G-070946	79107	14.00	10,289,200.00	
G-071178-R1	162859	154.00	6,438,800.00	Supplemental Well
G-071179	79340	120.00	5,100,000.00	hailed out had to chop/meter did not move call when fixed
G-072681	80869	100.00	8,249,700.00	
G-073863	82203	150.00	36,752,900.00	
G-074176	82517	130.00	21,570,322.00	
G-074256	82601	79.00	13,293,100.00	
G-074282	82627	134.00	16,724,000.00	
G-074365	82710	127.00		Estimated
G-074392	82739	76.07	13,556,900.00	
G-074662	83011	105.00	36,036,400.00	
G-087416	99269	140.00	27,832,035.00	
G-087842	99647	143.00	30,371,900.00	
G-091120	102868	142.00	33,930,600.00	
G-091407	102859	130.00	31,729,900.00	
G-094083	107849	130.00	17,543,300.00	
G-096555	109842	130.00	10,610,600.00	
G-100388	114419	145.00	22,866,700.00	
G-110172	129232	134.00	19,678,100.00	

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-116906	141679	95.00		3" surface water
G-121077	147633	132.80	26,546,800.00	
G-121219	146009	45.00	5,068,700.00	supplemental well used on ly on part of field
G-121894	148344	181.97	25,968,700.00	
G-123303	149183	64.00	14,692.00	Cleared meter and started season at zero.
G-124617	152724	128.00	17,259,400.00	
G-125286	152448	40.00	11,567,900.00	
G-125287	152447	130.00	33,988,200.00	
G-127496	153919	127.00	28,540,000.00	
G-127559	155815	135.00	25,467,100.00	
G-128172	154500	37.50	10,747,100.00	
G-129150	154896	151.00	650,900.00	used 1 night surface water
G-129257	160440	136.00	5,145,700.00	
G-129577	158376	120.00	5,816,800.00	
G-129685	156989	136.20	1,099,737.00	
G-129692	160438	135.00	32,331,000.00	
G-129992	156535	122.00	20,361,777.00	
G-130058	154894	95.00	46,732,034.00	
G-130225	160878	156.00	18,481,300.00	Wheat/Beans
G-130559	156326	131.40	21,043,600.00	
G-130635	159808	19.00	7,291,800.00	
G-130699	161380	135.10	0.00	used Tri-County water, must have moved didn't use on crops
G-130801	154254	130.00	34,203,400.00	
G-130918	161076	136.00	6,953,400.00	
G-130954	162385	10.00	2,181,300.00	Supplemental well used only on corners this year
G-131043	161371	148.00	17,567,400.00	
G-131271	156876	130.00	6,544,000.00	Supplemental well
G-131440	156871	118.00	1,476,500.00	
G-131622	155819	100.00	17,700,000.00	
G-131623	155812	135.00	17,932,700.00	
G-131726	162133	118.10	17,398,300.00	
G-131774	163016	134.00	27,790,500.00	

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-131925	162127	133.04	2,238,400.00	Supplemental well
G-131927	161757	130.00	26,177,900.00	
G-131930	162388	95.91	7,272,200.00	
G-132158	163442	130.00	19,128,700.00	seed corn destroyed by hail replanted with feed
G-132168	160566	135.00	18,884,900.00	
G-132241	165009	124.00	12,743,800.00	
G-132339	156879	129.42	1,998,200.00	supplemental well
G-132340	156877	134.95		Supplemental/Did not use
G-132341	156875	128.00	6,040,400.00	Supplemental well
G-132344	156789	53.00	20,467,500.00	
G-132359	160881	145.00	15,749,300.00	
G-132512	161373	135.00	0.00	Used all Central water. Well not used in 2011
G-132514	165545	82.80	15,840,000.00	Meter did not work after several service attempts. Pumped 10 days, will fix
G-132529	161379	123.70		Supplemental well, did not use.
G-132531	161571	140.00	29,346,142.00	
G-132532	161572	148.12	36,385,200.00	
G-132544	159256	136.50	19,200,000.00	meter stopped during season, changed batterie but missed some use. Estimated from hrs.
G-132547	159597	153.50	6,289,400.00	
G-132644	160439	155.64	31,146,900.00	
G-132663	164229	153.10	28,145,900.00	
G-132700	165015	132.00	68,955,300.00	
G-132701	165016	132.00	63,189,900.00	
G-132733	159884	135.00	19,732,300.00	
G-132734	164687	115.00	41,751,447.00	
G-132768	165657	140.10	10,896,800.00	
G-132769	160567	144.00	32,019,600.00	
G-132798	159254			Did not use well, but some surface water ran through meter
G-132840	160488	151.00	12,702,100.00	
G-133038	165739	130.00	17,965,100.00	
G-133180	161381	147.00	8,700.00	supplemental well Did not use in 2011
G-133181	161382	147.00	7,400.00	supplemental well Did not use in 2011
G-133233	162390	117.00	15,105,400.00	

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-133234	161749	115.00	19,691,100.00	
G-133235	158379	117.00	1,914,400.00	9.33 canal water
G-133314	162600	75.00	0.00	Did not use well in 2011
G-133352	162136	151.00	15,686,206.00	
G-133405	165547	120.00	20,315,300.00	
G-133416	165335	52.00	8,850,600.00	
G-133426	165471	65.00	11,632,900.00	
G-133471	163782	130.00		Did not use field - field hailed out
G-133725	162123	130.00	17,220,500.00	
G-133759	160323	87.00	19,573,689.00	
G-133929	164406	75.00	15,859,700.00	
G-133952	166448		3,856,400.00	Fills Mosaic pond.
G-134113	166449	130.00	34,765,500.00	
G-134130	162140	132.00	48,341,000.00	
G-134132	162139	67.00	20,688,300.00	
G-134186	166699	75.00	19,127,300.00	
G-134199	162134	130.00	20,387,766.00	New meter
G-134206	166528	22.00	2,974,900.00	
G-134230	166010	130.47	21,440,400.00	
G-134566	160564	123.00	31,398,400.00	
G-134706	167566	140.00	0.00	Pumped Tri-county water through pivot - well not used
G-134879	162601		0.00	Did not use well in 2011
G-135119	169328	139.90	15,017,900.00	
G-135169	166605	120.00	20,109,600.00	
G-135192	167715	4.50	2,606,100.00	
G-135193	167716			Supplemental well - Did not use this year.
G-135213	166040	86.00	17,628,900.00	
G-135516	169018	120.00	31,438,300.00	
G-135532	160565	140.00	8,226,500.00	
G-135822	169468	102.00	10,814,400.00	
G-135950	161750		0.00	Used only surface water in 2011 but producer reported different ending reading (six less than previous ending reading). Changed ending reading to match producer's report. 78.34 AF surface water

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-136259	169013	64.00	10,489,200.00	
G-136650	169774	135.00	41,709,300.00	
G-136691	165017	135.00	21,104,200.00	
G-137318	169448	110.00	426,200.00	irrigated pasture
G-137329	169841	134.30	14,471,260.00	Electronic meter. Reads total gallons each year; restarts at 0.
G-137381	170158	135.00	4,996,879.00	
G-137402	170172	145.00	34,357,141.00	
G-137403	170742	72.00	9,523,600.00	made changes in field, this well now waters wiper pivot and crosses over into full pivot watered by west well
G-137447	165018	135.00	4,608,000.00	
G-137937	172642	134.00	43,719,700.00	
G-137967	166808	292.00	10,085,400.00	6.5 per acre surface water used
G-138203	172442	155.00	31,715,000.00	
G-138280	162142	69.00	13,051,900.00	
G-138416	162122	145.00	16,565,100.00	
G-138534	172370	150.00	13,426,700.00	
G-138594	172862	74.60	16,428,300.00	
G-139059	172599	100.00	26,685,000.00	
G-139271	170679	50.00	12,351,300.00	
G-139360	165336	40.00	4,102,300.00	
G-139572	169042	100.00	7,940,900.00	
G-140625	172547	95.00	33,592,000.00	
G-141518	173834	65.00	7,481,100.00	
G-141860	177863	186.82	2,089,356.60	
G-142036	170682	40.00	4,922,300.00	
G-142430	178761	130.00	3,005,400.00	
G-142530	173630	139.00	16,437,400.00	
G-142566	178584	127.00	0.00	Not used -Watered w/ Tri-County water
G-142967	178585	215.00	45,065,400.00	
G-143253	177864		0.00	191.11 AF surface water - well not used
G-144298	182757	78.00	4,863,000.00	
G-144555	181381	67.00	2,278,100.00	Used surface water ran well to run motor (1 time 1/2 field)
G-144716	182053	135.00	20,651,700.00	

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-144783	183104	135.00	22,606,700.00	
G-144784	180131	76.00	12,817,774.00	
G-144823	182952	205.00	4,278,200.00	7.02 per acre surface water used
G-144980	182209	77.00	19,885,600.00	
G-145042	183105	100.00	17,871,000.00	
G-145565-R1	190217	138.50	20,776,068.00	
G-145863	185009	132.00	11,433,734.00	
G-145885	178762	40.00	17,105,100.00	
G-145993	183670			Well not used in 2011
G-146977	180054	75.00	5,317,300.00	
G-147456	188634	65.00	12,402,861.00	
G-147457	188635	130.00	22,652,409.00	
G-148411	189364	130.00	14,400,600.00	hailed on badley
G-148565	187309	130.00	12,083,530.00	used very little Supplemental to surface. Doug went out and re read meter called in Jan 6, 2012 with new reading.
G-148621	191026	75.00	14,550,470.00	
G-148622	190543	130.00	2,454,100.00	Supplemental
G-148685	188800	125.00	11,937,713.00	
G-148702	189813	94.00	22,205,455.00	
G-148743	187694	100.00	44,532.56	
G-149188	191318	134.00	21,699,900.00	
G-149618	192106	132.00	20,034,764.00	
G-149663	191521	70.00	13,158,014.00	
G-149890	191025	20.00	1,161,919.60	10 acres grass/10 acres alfalfa
G-150891	187697	75.00	0.00	EQIP AWEP Surface water used no well water
G-151663	191248	62.00	10,743,751.00	
G-152478	197495	130.00	11,747,635.00	
G-152676	191017	125.00	18,153,263.00	
G-152707	197427	135.00	6,738,700.00	
G-153081	197627	68.00	19,836,811.00	
G-153624	199985	100.00	6,893,314.40	
G-157641	202660	135.00		Did not use in 2011
G-158114	208108			12-6-11 Not used - pump just got placed in well and meter will be on for use next year if they need it. Took by phone - well inactive all of 2011

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-159284	208463	162.80	24,141,263.00	
A-005527	1006	127.00	26,971,400.00	
A-005544-R1	113944	135.00	19,775,000.00	
A-005573-R1	203922	75.00	24,953,600.00	
A-005616	1053	129.70	27,758,448.00	
A-005851-R1	1223	151.00	31,764,300.00	
A-005964B-R1	182843	124.00	14,676,465.00	
A-005987	1325	73.51	50,577,500.00	
A-006470	1647	130.00	33,924,306.00	
A-006862	1917	148.00	23,389,100.00	
G-001127	4516	130.00	19,861,250.00	
A-008164-R1	174548	150.00	32,253,400.00	
G-000317-R1	3578	132.00	15,483,800.00	
G-000559	3859	97.00	21,426,500.00	
G-000671-R1	3992	300.00	48,500,000.00	Estimate for gallons pumped & inches used. Producer feels meter readings mixed up prior to this year. We will watch for next year
G-001152	4544	134.00		Did not use well in 2011
G-001228-R1	92085	73.00	41,689,700.00	
G-001374	4800	140.00	17,082,200.00	
G-001498	4954	143.49	16,150,000.00	Not sure of acre break down but know that each meter waters separate acres (corn & alfalfa), so figured 1/2 acres (71.7) on each
G-002216-R1	166014	128.00	23,451,400.00	
G-002383-R1	128836	132.00	9,672,300.00	
G-003468	7201	77.00	18,371,000.00	
G-005097-R1	114236	137.00	16,606,600.00	
G-005392	9390			Well not used in 2011.
G-007340-R1	162706	130.00	26,274,900.00	
G-007342-R1	162707	119.00	30,589,100.00	
G-007488-R1	11845		0.00	Not used in 2011.
G-009596	14319	71.60	10,212,400.00	
G-011745-R1	16802	132.40	32,422,100.00	
G-012651-R1	191520	67.00	6,169,660.00	

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DNR Well Reg #	DNR Well ID	Acres Reported	Gallons Used	Comments
G-013974	19370	155.40	31,448,405.00	
G-014026	19432		0.00	Well not used in 2011
G-116457	140343	120.00	45,535,357.00	
G-119960	146805	88.00	6,764,876.00	Severe Wind Damage Used very little
G-130108	159812	156.00	14,448,100.00	Surface water used on pivot, well used once on pivot & couple more times on corners
G-026446	33051	117.00	20,583,818.00	
G-043275-R1	50593	130.00	20,411,933.00	
G-067478	75541	130.00	29,657,327.00	
G-050030	57531	154.00	33,400,000.00	EQIP *Not Required Report* - producer willing to report to NRD meter readings also
G-133421	161383	106.00	0.00	Well not used in 2011
G-122529	147634	80.00		not required report - will begin in 2012
G-096676	112194	130.00	15,902,197.00	
G-065598	73589	130.00	34,962,132.00	
G-063968	71890	130.00	34,962,132.00	
G-036677	43812	130.00	30,294,903.00	
G-038172	45343	130.00	33,694,855.00	
G-013652	18997	151.60	28,956,097.00	3 meters total use was 7.5 inches per acre (meters 1 & 2 read in acre feet, meter 3 reads in acre inch)
G-000597-R1	207683	135.00	11,773,974.00	two wells each with own meter waters 2 pivots. This is full pivot watering majority of the acres.
G-066270	74279	134.00	21,592,000.00	
G-072667	80855	140.00	20,018,200.00	
G-072455-R1	206053	132.00	24,891,257.00	new meter installed @ start of season
G-161020	213049	128.00	2,980,800.00	first year, made 1 circle planted rye
G-020831	27090	120.00	17,404,356.00	
G-013423-R1	209336	260.00	38,375,118.00	
G-013097-R1	121819	132.00		producer willing to give #'s so now we will have beginning reading for 2012

39,257.68 6,196,839,773.16 19017.40 acre feet Reported

**Tri-Basin NRD Platte Basin No Till Acres - 2011 Platte Basin Annual Report
Appendix C**

DNR Well Reg	Legal Location	T Ship	Range	Section	Irrigated Acres	Tillage Practice
G-084458	SE 1/4	5	16	6	135	No Till
G-030567-R1	NE 1/4	5	16	7	129.56	No Till
G-023406-R1	SW 1/4	5	16	7	126.53	No Till
G-025143-R1	SE 1/4	5	16	9	149	No Till
G-061236	SW 1/4	5	16	17	61	No Till
G-039418	NE 1/4	5	16	18	149	No Till
G-084459	NE 1/4	5	16	18	149	No Till
G-086748	NW 1/4	5	16	19	120	No Till
G-115336	SW 1/4	5	16	19	62	No Till
G-071117	SW 1/4	5	16	20	65	No Till
G-064303	NW 1/4	5	16	21	150	No Till
G-039492	SW 1/4	5	16	21	160	No Till
G-030857	NW 1/4	5	16	21	14	No Till
G-006759	SE 1/4	5	16	21	142	No Till
G-008191	SE 1/4	5	16	22	65.4	No Till
G-002334	SW 1/4	5	16	22	80	No Till
G-013965	SW 1/4	5	16	23	155	No Till
G-013352-R1	SW 1/4	5	16	24	65	No Till
G-030229-R1	NE 1/4	5	16	24	125	No Till
G-029462-R1	SE 1/4	5	16	26	149	No Till
G-001416	NW 1/4	5	16	27	122	No Till
G-045032	SW 1/4	5	16	27	131	No Till
G-053935	NE 1/4	5	16	27	65.98	No Till
G-017750-R1	NW 1/4	5	16	28	140	No Till
G-013964	SW 1/4	5	16	28	14	No Till
G-085124	SE 1/4	5	16	28	123	No Till
G-028128	SW 1/4	5	16	28	155	No Till
G-013963	NE 1/4	5	16	29	41	No Till
G-037547	NE 1/4	5	16	29	120	No Till
G-065030	SE 1/4	5	16	29	155	No Till
G-020298-R1	NW 1/4	5	16	30	63	No Till
G-025819	NE 1/4	5	16	30	149	No Till
G-061237	SE 1/4	5	16	30	100	No Till
G-073478	NE 1/4	5	16	31	135	No Till
G-142531	SE 1/4	5	16	31	55	No Till
G-028336-R1	SW 1/4	5	16	31	7.2	No Till
G-023721-R1	SW 1/4	5	16	31	59.3	No Till
G-013511	NW 1/4	5	16	31	31.3	No Till
G-026087	SW 1/4	5	16	32	144	Minimum Till
G-022810	SE 1/4	5	16	32	7	No Till

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G-082106	NE 1/4	5	16	32	110	No Till
G-002716-R1	NE 1/4	5	16	33	111	No Till
G-082492	NW 1/4	5	16	33	153	No Till
G-035158	NW 1/4	5	16	34	47	No Till
G-074967	SW 1/4	5	16	34	136	No Till
G-073794	SE 1/4	5	16	34	132	No Till
G-039968	NE 1/4	5	16	34	130	No Till
G-062901	SE 1/4	5	16	35	158	No Till
G-056321	NE 1/4	5	16	35	125	No Till
G-080721	NE 1/4	5	16	35	18	No Till
G-030141-R1	SW 1/4	5	16	36	140	No Till
G-076893	NW 1/4	5	16	36	140	No Till
G-002475	SW 1/4	5	17	2	67	No Till
G-032478	SE 1/4	5	17	3	125	No Till
G-045681	NE 1/4	5	17	6	98	No Till
G-010959	SE 1/4	5	17	6	79	No Till
G-062245	pts of S2 of NE 1/4 & N2 of SE 1/4	5	17	7	117	No Till
G-063852	NE 1/4	5	17	7	132	No Till
G-032082	NE 1/4	5	17	9	73	No Till
G-033160	NW 1/4	5	17	10	132	No Till
G-001336-R1	NE 1/4	5	17	10	105	No Till
G-028090	NW 1/4	5	17	11	121	No Till
G-025032-R1	NE 1/4	5	17	13	70	No Till
G-052826	NW 1/4	5	17	13	130	No Till
G-031733	SW 1/4	5	17	13	135.7	No Till
G-083647	SW 1/4	5	17	14	67.87	No Till
G-087522	NW 1/4	5	17	14	130	No Till
G-000125-R1	SE 1/4	5	17	14	133.68	No Till
G-023301-R1	NW 1/4	5	17	15	134	No Till
G-053691	SW 1/4	5	17	15	130	No Till
G-035141-R1	SE 1/4	5	17	15	62	No Till
G-055469	SE 1/4	5	17	16	66	No Till
G-146199	NE1/4	5	17	16	125.5	No Till
G-035422	SW 1/4	5	17	16	120	No Till
G-067725	NE 1/4	5	17	16	130	No Till
G-029189	lots 3, 4, 5, & 6	5	17	18	132	No Till
G-056887-R1	lots 1, 2, 7, & 8	5	17	18	158	No Till
G-091242	NE 1/4	5	17	21	59.7	No Till
G-074567	NE 1/4	5	17	22	63	No Till

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G-056707	NE 1/4	5	17	23	136	No Till
G-046943	SW 1/4	5	17	23	60	No Till
G-036947-R1	SE 1/4	5	17	23	65	No Till
G-076846	SW 1/4	5	17	23	100	No Till
G-091805	NW 1/4	5	17	24	65	No Till
G-025073-R1	SE 1/4	5	17	24	130	No Till
G-020559	NE 1/4	5	17	24	68	No Till
G-069535	SE 1/4	5	17	25	27	No Till
G-128351	SW of SE 1/4	5	17	26	86	No Till
G-060870	SW 1/4	5	17	26	69.5	Minimum Till
G-028575	NW 1/4	5	17	26	140	No Till
G-063123	SE 1/4	5	17	29	80	No Till
G-068048	lots 3, 5, 4, & 6	5	17	30	130	No Till
G-074324	lots 11, 12, 13, & 14	5	17	31	141	Minimum Till
G-066446	lots 3, 5, 4, & 6	5	17	31	158	No Till
G-023905	NE 1/4	5	17	32	135	Minimum Till
G-051199	SW 1/4	5	17	33	65	No Till
G-025739	SW 1/4	5	17	33	65	No Till
G-053486	SE 1/4	5	17	33	67	No Till
G-134304	NW of SE 1/4	5	17	34	25	No Till
G-028120	NW 1/4	5	17	34	66	No Till
G-024353	NE 1/4	5	17	34	110	No Till
G-046944	NE 1/4	5	17	34	110	No Till
G-115347	SW 1/4	5	17	35	121	No Till
G-051378	SE 1/4	5	17	35	120	No Till
G-018931	NW 1/4	5	18	3	76	No Till
G-023376	SW 1/4	5	18	6	78	Minimum Till
G-003499	NW 1/4	5	18	7	56	No Till
G-033786	SW 1/4	5	18	7	145	No Till
G-074474	NE 1/4	5	18	10	125	No Till
G-090257	SE 1/4	5	18	10	73	No Till
G-024376	SW 1/4	5	18	12	65	No Till
G-126616	NW 1/4	5	18	12	195	No Till
G-062292B	SE 1/4	5	18	13	156.5	No Till
G-048441	NE 1/4	5	18	16	110.5	No Till
G-027808	SE 1/4	5	18	16	98	No Till
G-037902	NE 1/4	5	18	17	156	No Till
G-028692-R1	SW 1/4	5	18	17	130	No Till
G-066990	NW 1/4	5	18	17	156	No Till
G-021705	NW 1/4	5	18	18	76	No Till

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G-095680	NE 1/4	5	18	18	130	No Till
G-065869	NW 1/4	5	18	19	143	No Till
G-059221-R1	SE 1/4	5	18	19	119	No Till
G-005936	SW 1/4	5	18	20	130	No Till
G-072701	NW 1/4	5	18	20	130	No Till
G-062981	NE 1/4	5	18	21	145.5	No Till
G-047719	NW 1/4	5	18	21	141	No Till
G-048442	SW 1/4	5	18	22	128.5	No Till
G-044991	SE 1/4	5	18	22	132	No Till
G-070513	SW 1/4	5	18	23	155.5	No Till
G-129695	NW of SW 1/4	5	18	25	65.8	No Till
G-049679	SW 1/4	5	18	26	128.2	No Till
G-050678	NE 1/4	5	18	27	153.5	No Till
G-070514	NW 1/4	5	18	28	129	No Till
G-022924	SW 1/4	5	18	28	114	No Till
G-000802-R1	NW 1/4	5	18	30	90	No Till
G-069042	SW 1/4	5	18	31	130	No Till
G-040134	NW 1/4	5	18	31	126	No Till
G-022971	SE 1/4	5	18	32	67	No Till
G-045830	NW 1/4	5	18	33	92	No Till
G-002145-R1	NE 1/4	5	18	34	79	No Till
G-050229	NE 1/4	5	18	35	128	No Till
G-037900	NW 1/4	5	18	35	131	Minimum Till
G-030725	SE 1/4	5	18	35	74	No Till
G-129768-R1	NE of SW 1/4	5	18	36	100	No Till
G-042012	NE 1/4	5	19	1	145	No Till
G-055772	NE 1/4	5	19	2	82	No Till
G-036205	NE 1/4	5	19	3	80	No Till
G-023062	SW 1/4	5	19	4	150	No Till
G-051576	SE 1/4	5	19	5	150	No Till
G-031992	SW 1/4	5	19	5	130	No Till
G-028636	NW 1/4	5	19	5	140	Minimum Till
G-060748	NE 1/4	5	19	6	130	No Till
G-039462	SE 1/4	5	19	6	132	No Till
G-120087	Cent of SW 1/4	5	19	6	67	No Till
G-029428	NW 1/4	5	19	6	136	No Till
G-005935	NE 1/4	5	19	7	130	No Till
G-115304	SE	5	19	7	120	No Till
G-039385	NW 1/4	5	19	7	69	No Till
G-025108	NE 1/4	5	19	8	125	No Till

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G-039461	NW 1/4	5	19	8	129	No Till
G-001256	SE 1/4	5	19	9	150	No Till
G-061775	NE 1/4	5	19	9	136	No Till
G-025077	NW 1/4	5	19	9	143	No Till
G-025126	SW 1/4	5	19	9	120	No Till
G-000540	SE 1/4	5	19	11	87	No Till
G-012366	NE 1/4	5	19	11	137	No Till
G-041783	SE 1/4	5	19	11	150	No Till
G-024222	SW 1/4	5	19	11	131	No Till
G-086015	SW 1/4	5	19	13	145	No Till
G-040491	SE 1/4	5	19	13	152	No Till
G-070221	SE 1/4	5	19	14	107	No Till
G-027644	NE 1/4	5	19	14	150	No Till
G-045600	NW 1/4	5	19	14	126.5	No Till
G-020404	SW 1/4	5	19	14	131	No Till
G-129594	NE of NE 1/4	5	19	16	51	No Till
G-134076	SW of NW 1/4	5	19	17	143	No Till
G-061307	SW 1/4	5	19	18	62	No Till
G-015987	SW 1/4	5	19	19	147.5	No Till
G-090649	NE 1/4	5	19	19	132	No Till
G-109792	NW 1/4	5	19	19	156	No Till
G-073389	NW 1/4	5	19	20	155.5	No Till
G-059220	SW 1/4	5	19	20	147	No Till
G-049914	NE 1/4	5	19	22	70	No Till
G-032374	SW 1/4	5	19	22	149.1	No Till
G-116848	SW 1/4	5	19	23	151	No Till
G-032287	SW 1/4	5	19	24	135	No Till
G-073420	NE 1/4	5	19	25	130	No Till
G-034186	SW 1/4	5	19	25	142	No Till
G-119670	NW 1/4	5	19	25	140	No Till
G-028487	SW 1/4	5	19	26	136	No Till
G-036688	NW 1/4	5	19	27	71	No Till
G-068618	SE 1/4	5	19	28	60	No Till
G-037484	NW 1/4	5	19	29	130	No Till
G-094006	SW 1/4	5	19	29	159	No Till
G-096952	NW 1/4	5	19	31	125	No Till
G-096953	SW 1/4	5	19	31	135	No Till
G-094234	SE 1/4	5	19	31	163	No Till
G-044270	SE 1/4	5	19	34	140	No Till
G-025056	NE 1/4	5	19	35	132	No Till

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G-040116	NE 1/4	5	19	36	130	No Till
G-106128	SE 1/4	5	19	36	120	No Till
G-030784	SW 1/4	5	19	36	130	No Till
G-086858	NW 1/4	5	19	36	150	No Till
G-124170		5	20	30	128	No Till
G-035059	SW 1/4	6	16	5	93	Minimum Till
G-123407	NE 1/4	6	16	5	135	No Till
G-026633-R1	NE 1/4	6	16	7	75	Minimum Till
G-057066	SW 1/4	6	16	28	105	Minimum Till
G-024459-R1	S 1/2 of SE 1/4	6	16	29	75	Minimum Till
G-053867-R1	lots 1, 2, 7 & 8	6	17	7	153	Minimum Till
G-039539	lots 9, 10, 15 & 16	6	17	7	163	Minimum Till
G-013487	SW 1/4	6	17	8	65	No Till
G-133416	NW of NW 1/4	6	17	8	51	No Till
G-044894-R1	NE 1/4	6	17	9	152	No Till
G-027040	NE 1/4	6	17	11	107	No Till
G-031717	lots 2 & 7	6	17	19	120	Minimum Till
G-036220-R1	NE 1/4	6	17	23	227	No Till
G-060677	SW 1/4	6	17	25	67	Minimum Till
G-126657	NW of NW 1/4	6	17	25	141.5	No Till
G-033196-R1	SE 1/4	6	17	26	150	No Till
G-026335	SE 1/4	6	17	28	133	No Till
G-074132	SE 1/4	6	17	31	136	No Till
G-065571	SW 1/4	6	17	32	154	No Till
G-047646	SW 1/4	6	17	34	79	No Till
G-029699	SE 1/4	6	18	1	65	No Till
G-061063	NE 1/4	6	18	2	38	Minimum Till
G-045831	NW 1/4	6	18	2	120	Minimum Till
G-021735-R1	SW 1/4	6	18	4	152	Minimum Till
G-036500	SE 1/4	6	18	4	148	Minimum Till
G-074148	SE 1/4	6	18	4	21	Minimum Till
G-114036	SE 1/4	6	18	5	163.1	Minimum Till
G-105279	NE 1/4	6	18	5	155	Minimum Till
G-129685	SW of NE 1/4	6	18	6	153	No Till
G-131624	SW of NW 1/4	6	18	7	113	No Till
G-133181	NW of SE 1/4	6	18	7	295	No Till
G-133038	NE 1/4	6	18	9	64	No Till
G-023699-R1	NW 1/4	6	18	9	87	No Till
G-130100	NW of SE 1/4	6	18	10	146	Minimum Till
G-063234	SW 1/4	6	18	12	136	Minimum Till

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G-132515	SW of SE 1/4	6	18	13	145	No Till
G-013612-R1	NW 1/4	6	18	15	141.2	No Till
G-031315	SE 1/4	6	18	16	130	No Till
G-129356	NE 1/4	6	18	16	78	Minimum Till
G-123303	NW 1/4	6	18	16	76.7	Minimum Till
G-130452	NE of NW 1/4	6	18	17	150	Minimum Till
G-071933	SW 1/4	6	18	17	128	No Till
G-050203	SE 1/4	6	18	17	132.91	No Till
G-024607	SE 1/4	6	18	18	123	No Till
G-084575	NE 1/4	6	18	18	135	No Till
G-044283	SE 1/4	6	18	20	157.6	No Till
G-030693-R1	NW 1/4	6	18	20	137	No Till
G-041561-R1	NE 1/4	6	18	20	152.5	No Till
G-008006-R1	SW 1/4	6	18	21	125	No Till
G-069776	SE 1/4	6	18	21	162	No Till
G-045284	SE 1/4	6	18	22	33.75	No Till
G-059302-R1	SE of NW	6	18	22	153.4	No Till
G-004679	SW 1/4	6	18	22	59.49	No Till
G-028924	SW 1/4	6	18	25	132.1	No Till
G-026280	NW 1/4	6	18	27	136	No Till
G-105124	NE 1/4	6	18	27	160	Minimum Till
G-008029	SW 1/4	6	18	27	70	Minimum Till
G-003515	SE 1/4	6	18	28	65	No Till
G-044681-R1	NE 1/4	6	18	30	142	Minimum Till
G-035251	NE 1/4	6	18	31	159	No Till
G-016211-R1	SW 1/4	6	18	31	83	No Till
G-023074	SE 1/4	6	18	31	60	No Till
G-041560	NW 1/4	6	18	31	130	No Till
G-056619-R1	SW 1/4	6	18	31	58	No Till
G-026164-R1	NW 1/4	6	18	32	149.7	No Till
G-036447-R1	NE 1/4	6	19	1	134	No Till
G-045549-R1	SE 1/4	6	19	2	140.5	No Till
G-001017	NW 1/4	6	19	5	100	No Till
G-036171	SE 1/4	6	19	6	150	No Till
G-033788	SW 1/4	6	19	7	150	No Till
G-132512	NE of NE 1/4	6	19	7	76	No Till
G-044779	NW 1/4	6	19	9	130	No Till
G-068951	NW 1/4	6	19	10	75	No Till
G-042443	SW 1/4	6	19	11	136	No Till
G-126845	NW of SE 1/4	6	19	11	70	No Till

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G-114016		6	19	13	163	No Till
G-004994	NE 1/4	6	19	14	146	No Till
G-110559	NE 1/4	6	19	14	143	No Till
G-025815-R1	SW 1/4	6	19	14	155	No Till
G-029041	NE 1/4	6	19	15	78	No Till
G-058068-R1	SE 1/4	6	19	15	65	Minimum Till
G-019980	SE 1/4	6	19	15	90	Minimum Till
G-028660-R2	SE 1/4	6	19	16	135	No Till
G-027416	NE 1/4	6	19	17	152	No Till
G-032462-R1	SW 1/4	6	19	17	62	No Till
G-133563	NW of NW 1/4	6	19	18	145	No Till
G-074330	SW 1/4	6	19	19	67	No Till
G-129257	NW of NW 1/4	6	19	21	136	No Till
G-026550	SW 1/4	6	19	23	80	No Till
G-007211	NW 1/4	6	19	23	156	No Till
G-013985	NE 1/4	6	19	23	109.5	No Till
G-071119	NE 1/4	6	19	24	130	No Till
G-025168	SW 1/4	6	19	24	130	No Till
G-031740-R1	NW 1/4	6	19	24	144	No Till
G-009669	NE 1/4	6	19	24	130	No Till
G-053544	NW 1/4	6	19	24	23	No Till
G-048259	NE 1/4	6	19	25	290	No Till
G-039540	SW 1/4	6	19	25	150	Minimum Till
G-094725	NW 1/4	6	19	26	218	No Till
G-073120	SW 1/4	6	19	26	90	No Till
G-040169-R1	NE 1/4	6	19	26	130	No Till
G-074863	SW 1/4	6	19	27	157	No Till
G-026085	SE 1/4	6	19	27	130	No Till
G-042381	NW 1/4	6	19	28	145	Minimum Till
G-129577	SW 1/4	6	19	28	65	Minimum Till
G-032452	NE 1/4	6	19	28	143	No Till
G-038040	NE 1/4	6	19	29	150	No Till
G-020391	SW 1/4	6	19	29	76.5	No Till
G-041182	SW 1/4	6	19	30	130	No Till
G-052273	SE 1/4	6	19	31	42	No Till
G-073711	NE 1/4	6	19	31	145	No Till
G-035734	SW 1/4	6	19	31	87	No Till
G-025703	SE 1/4	6	19	32	154.5	No Till
G-034808	NW 1/4	6	19	32	136	No Till
G-066511	SW 1/4	6	19	32	152.5	No Till

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G-005987	NE 1/4	6	19	33	135	No Till
G-030448	NW 1/4	6	19	34	130	No Till
G-013618	SW 1/4	6	19	34	160	No Till
G-027136	NE 1/4	6	19	34	150	No Till
G-110137	SE 1/4	6	19	35	130	No Till
G-062535	NW 1/4	6	19	35	168	No Till
G-045273	SW 1/4	6	20	1	130	Minimum Till
G-001127	NW 1/4	6	20	1	65	No Till
G-021172	SE 1/4	6	20	6	70	No Till
G-034558	SE 1/4	6	20	6	120	No Till
G-074374-R1	NW 1/4	6	20	8	130	No Till
G-003127	NE 1/4	6	20	8	79	No Till
G-042269	NE 1/4	6	20	9	144	No Till
G-041487	SE 1/4	6	20	10	77	No Till
G-043366-R1	NW 1/4	6	20	10	88.5	Minimum Till
G-089768	NE 1/4	6	20	10	126	No Till
G-002626-R1	NW 1/4	6	20	12	139.7	Minimum Till
G-073772	SE 1/4	6	20	14	108.8	No Till
G-034091-R1	SW 1/4	6	20	14	150	No Till
G-043110-R1	SW 1/4	6	20	15	128	No Till
G-091279	SE 1/4	6	20	22	104	No Till
G-028007	NE 1/4	6	20	22	145	No Till
G-002985	NW 1/4	6	20	22	145	No Till
G-000652	SW 1/4	6	20	22	156	No Till
G-024524-R1	SW 1/4	6	20	24	68	No Till
G-024728	SE 1/4	6	20	24	134	No Till
G-091179	NW 1/4	6	20	25	135	No Till
G-032795	SE 1/4	6	20	25	144	No Till
G-026281	SW 1/4	6	20	25	60	Minimum Till
G-024994	NE 1/4	6	20	26	140	Minimum Till
G-023483	SW 1/4	6	20	26	94	Minimum Till
G-001239-R1	SW 1/4	6	20	27	173	No Till
G-074785	NW 1/4	6	20	27	130	No Till
G-033793	SW 1/4	6	20	27	30	No Till
G-055770	NW 1/4	6	20	34	122	No Till
G-022942	SE 1/4	6	20	36	102	No Till
G-061360	NE 1/4	6	20	36	144	No Till
G-049326-R1	NW 1/4	6	21	2	75.56	Minimum Till
G-027616	SW 1/4	6	21	3	155.8	Minimum Till
G-029313	NE 1/4	6	21	10	147	No Till

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DNR Well Reg	Legal Location	T Ship	Range	Section	Irrigated Acres	Tillage Practice
G-052566	NW 1/4	6	21	10	132.1	No Till
G-002253	SW 1/4	6	21	11	142	No Till
G-024483-R1	NE 1/4	7	17	16	55	No Till
G-060103	NW 1/4	7	17	17	148	Minimum Till
G-034034-R1	NW 1/4	7	17	17	77.3	Minimum Till
G-119196	NE 1/4	7	17	18	146	No Till
G-071299-R1	lots 1, 2, 7 & 8	7	17	18	130	No Till
G-074630-R1	lots 3, 4, 5 & 6	7	17	18	150	No Till
G-147456	NW 1/4 Lots 1 & 2	7	17	19	72.8	Minimum Till
G-139059	NE 1/4	7	17	19	148	Minimum Till
G-034035	NE 1/4	7	17	25	155	Minimum Till
G-002950	SE 1/4	7	17	28	126.2	No Till
G-047810	NW 1/4	7	17	29	148	Minimum Till
G-028884	SW 1/4	7	17	29	150	No Till
G-023687	NE 1/4	7	17	30	145	No Till
G-039976	SE 1/4	7	17	30	131	No Till
G-021595-R1	NE 1/4	7	17	31	75	No Till
G-071289	NE 1/4	7	18	13	140	No Till
G-077708	NW 1/4	7	18	13	123	Minimum Till
G-030182-R1	NW 1/4	7	18	14	130	No Till
G-057112	SE 1/4	7	18	15	125	No Till
G-129448	NE of NW 1/4	7	18	17	85	No Till
G-041826	SE 1/4	7	18	19	155	No Till
G-057973-R1	NE 1/4	7	18	21	153	No Till
G-037334-R1	NW 1/4	7	18	21	68.79	No Till
G-056497	NW 1/4	7	18	22	125	No Till
G-021229	SW 1/4	7	18	22	147	No Till
G-061654	SE 1/4	7	18	22	138	No Till
G-022438	NE 1/4	7	18	22	144	No Till
G-038802-R1	SW 1/4	7	18	22	120	No Till
G-022277-R1	NW 1/4	7	18	24	7.5	No Till
G-079994	NW 1/4	7	18	24	126	No Till
G-131774	NE of SW 1/4	7	18	25	125	Minimum Till
G-020927	NW 1/4	7	18	25	100	Minimum Till
G-022950	SW 1/4	7	18	26	152	No Till
G-040650	SE 1/4	7	18	27	128	No Till
G-132841	SE of SE 1/4	7	18	29	115	No Till
G-133234	NW of NW 1/4	7	18	30	75	No Till
G-139527	NW1/4	7	18	35	58	No Till
G-028077	NW 1/4	7	18	36	78.5	No Till

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DNR Well Reg	Legal Location	T Ship	Range	Section	Irrigated Acres	Tillage Practice
G-138416	NW 1/4	7	19	13	145	No Till
G-129696	NW 1/4	7	19	14	125	Minimum Till
G-007043-R1	NE 1/4	7	19	16	155	No Till
G-002482	SW 1/4	7	19	16	134	No Till
G-133385	SW of SW 1/4	7	19	18	144.02	Minimum Till
G-126121	SE1/4	7	19	18	132	No Till
G-133633	NW of NE 1/4	7	19	19	130.37	No Till
G-074549	NE 1/4	7	19	20	132	No Till
G-121515	NW of SE 1/4	7	19	21	68	No Till
G-020681	SW 1/4	7	19	21	155	No Till
G-061996	SE 1/4	7	19	22	48	No Till
G-130799	NE of SE 1/4	7	19	23	34	Minimum Till
G-071266	NW 1/4	7	19	24	75	Minimum Till
G-132359	SW 1/4	7	19	24	142	No Till
G-000317-R1	NE 1/4	7	19	27	72	No Till
G-074261	NW 1/4	7	19	27	137	Minimum Till
G-135944	NE of SW 1/4	7	19	29	76.5	No Till
G-000746-R1	NE 1/4	7	19	29	154	No Till
G-023124	SW 1/4	7	19	32	133	No Till
G-022245	NW 1/4	7	19	32	148	No Till
G-128172	SW of SW 1/4	7	19	34	37	No Till
G-151663	SW 1/4	7	19	36	64	Minimum Till
G-023399	SE1/4	7	20	5	68	No Till
G-015524	SE 1/4	7	20	13	17	Minimum Till
G-000947	SW 1/4	7	20	20	25	Minimum Till
G-135943	NW of NE 1/4	7	20	23	123.79	Minimum Till
G-028913-R1	NW 1/4	7	20	24	47.97	Minimum Till
G-130108	SE of SW 1/4	7	20	25	136	No Till
G-027543	NE 1/4	7	20	25	125	No Till
G-042184	SE 1/4	7	20	26	125	No Till
G-033288	NE 1/4	7	20	26	100	No Till
G-044047	NW 1/4	7	20	26	150	No Till
G-069613	NW 1/4	7	20	33	275	No Till
G-087415	NE 1/4	7	20	33	135	Minimum Till
G-131271	SW of NW 1/4	7	20	34	66	No Till
G-054523	NE 1/4	7	20	35	140	Minimum Till
G-039565	SE 1/4	7	20	36	145	Minimum Till
G-035846	NE 1/4	7	21	23	65	No Till
G-072797	SE 1/4	7	21	25	124	No Till
G-039594-R1	SE 1/4	7	21	27	75.6	Minimum Till

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G-068252	SW 1/4	7	21	27	149	No Till
G-027227	NW 1/4	7	21	34	120	Minimum Till
G-045821	NE 1/4	7	21	34	72.75	Minimum Till
G-021159	SE 1/4	7	21	34	72.75	Minimum Till
G-009227	SW 1/4	7	21	34	70	Minimum Till
G-010594-R1	SE 1/4	8	13	7	95	No Till
G-006537	SE 1/4	8	13	8	43	Minimum Till
G-011501-R1	NW 1/4	8	13	13	80	Minimum Till
G-066266	NE 1/4	8	13	13	60	Minimum Till
G-069234	NE 1/4	8	13	14	142	No Till
G-025537	NW 1/4	8	13	14	54	Minimum Till
G-005981	SW 1/4	8	13	15	41	No Till
G-062047	SW 1/4	8	13	15	15.5	No Till
G-010285-R1	NW 1/4	8	13	17	131	No Till
G-060270	SE 1/4	8	13	17	71	No Till
G-012428	NW 1/4	8	13	22	120	No Till
G-043853	NE 1/4	8	13	24	127	No Till
G-009241	SE 1/4	8	14	14	60	Minimum Till
G-009240	SE 1/4	8	14	14	60	Minimum Till
G-044832	SE 1/4	8	14	27	122	No Till
G-098169	SE 1/4	8	15	19	15	Minimum Till
G-070992	NE 1/4	8	15	19	15	Minimum Till
G-053360	SE 1/4	8	15	19	15	Minimum Till
G-071029-R1	NE 1/4	8	15	19	90	Minimum Till
G-008923-R1	SE 1/4	8	15	19	65	Minimum Till
G-049984	NW 1/4	8	15	25	122	No Till
G-008527	SE 1/4	8	15	30	40	Minimum Till
G-008528-R1	NE 1/4	8	15	30	110	Minimum Till
G-008530	NE 1/4	8	15	30	10	Minimum Till
G-074834	SE 1/4	8	15	30	25	No Till
G-070012-R1	SE of SW 1/4	8	15	31	132	No Till
G-070011	NE 1/4	8	15	31	133	No Till
G-037770	SE 1/4	8	15	31	133	No Till
G-059826	SE 1/4	8	15	32	132	No Till
G-059827	NE 1/4	8	15	32	100	No Till
G-060113	NW 1/4	8	15	32	134	No Till
G-048684	NE 1/4	8	15	34	150	No Till
G-053686	NW 1/4	8	15	34	150	No Till
G-044831	NW 1/4	8	15	35	128	No Till
G-037028	SW 1/4	8	16	18	85	No Till

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G-035306	NE 1/4	8	16	19	150	No Till
G-125420	SE 1/4	8	16	19	65	No Till
G-097675	NW 1/4	8	16	19	72	No Till
G-018311	NE 1/4	8	16	19	40	No Till
G-015835	NW 1/4	8	16	19	68	No Till
G-012092-R1	SW 1/4	8	16	23	140	No Till
G-010225-R1	SE 1/4	8	16	24	70	No Till
G-126789	SW 1/4	8	16	33	132	No Till
G-132700	NE of NE 1/4	8	16	33	132	No Till
G-132701	SW of SE 1/4	8	16	33	132	No Till
G-067833	SE 1/4	8	16	35	132	Minimum Till
G-067832	SW 1/4	8	16	35	132	Minimum Till
G-069382	NE 1/4	8	16	36	132	No Till
G-069383	NW 1/4	8	16	36	132	No Till
G-048556	SW 1/4	8	17	20	133.4	Minimum Till
G-044409	SW 1/4	8	17	23	135	No Till
G-153081	NW 1/4	8	17	23	72	No Till
G-021124-R1	SW 1/4	8	17	24	150	No Till
G-049240	SW 1/4	8	17	25	133	No Till
G-088499	NE 1/4	8	17	33	130	No Till
G-088500	SE 1/4	8	17	33	130	No Till
G-069017	NW 1/4	8	17	35	133	No Till
G-137937	SW 1/4	8	17	36	130	No Till
G-048991	NW 1/4	8	17	36	65	No Till
G-063395	NE 1/4	8	17	36	130	No Till
G-052500	NW 1/4	8	18	23	68	No Till
G-058321	SW 1/4	8	18	26	130	No Till
G-068042	SW 1/4	8	18	27	65	Minimum Till

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