

Central Platte Natural Resources District

2014 Annual Report of Water Use Activities in the Central Platte NRD

For the 2015 Platte Basin Meeting



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**2014 ANNUAL REPORT OF WATER USE ACTIVITIES IN THE CENTRAL PLATTE NRD
TO MEET THE REQUIREMENTS OF THE INTEGRATED MANAGEMENT PLAN
FOR 2015 PLATTE BASIN MEETING**

I. SUMMARY OF WATER USE

The following is a compilation of records, statistics and historic conditions of water use which have been tracked by the Central Platte Natural Resources District (CPNRD) for calendar year 2014. All information supplied for this summary is organized within a GIS database complete with the locations, attributes and metadata necessary to recreate this report in tabular form. This report has been compiled for the 2015 Platte Basin meeting.

II. CERTIFIED IRRIGATED ACRES

In 2006, the district began certifying historic ground water and surface water irrigated acres. In order to be certified as irrigated, the land must have been irrigated at least 2 out of the 10 years for the period of 1995 – July 26, 2004. Land within the District but outside the original State stay on newly irrigated acres (January 6, 2006) was allowed to be developed (newly irrigated) in 2005 and was certified later on in 2008-2009. The initial certification process ended on March 31, 2008; however, land is constantly coming into compliance using FSA compliant photos depicting certified irrigated boundaries and associated 578 forms of certified irrigated crops with farm and tract numbers. Since that time, additions and de-certifications to the certified irrigated acres database have occurred through December 31, 2014, with a net result of 1,027,288 certified acres.

Detailed data regarding amount and water source of certified irrigated acres *can be found in TABLE 1. Certified Acres below*. The difference in total certified acres (2010-2014) reflects newly irrigated acres as well as newly certified and re-certified acres where new evidence of irrigated crop history has been established according to our Rules and Regulations.

Table 1. Certified Acres

Year	Acres Certified	Acres of Ground Water	Acres of Surface Water	Acres of Co-Mingled
2010	1,016,589	923,520	14,968	78,101
2011	1,016,668	923,904	14,658	78,106
2012	1,021,017	928,318	14,612	78,087
2013	1,025,466	932,826	14,590	78,050
2014	1,027,288	933,633	14,536	77,686

Year	Acres Certified	Acres of Ground Water	Acres of Surface Water	Acres of Co-Mingled
Difference 10-14	10,699	9,807	-432	-415

III. VARIANCES

A. *Definitions*

1. **Offsets**- A reduction of irrigated acres at one or more locations that serves to counter-balance or compensate for a transfer of water to another location.
2. **Transfers**- To allow for, with a CPNRD approved Variance, the consumptive use of water to be changed, (either in location or purpose) without causing an increase in depletions to the river or an impact to existing surface water or ground water users. CPNRD utilizes methodology for calculating depletions and accretions consistent with the other Platte Basin NRDs when evaluating proposed transfers to ensure that the criteria for compliance with Platte River Recovery Implementation Program (PRRIP), which includes the timing, location and amount of the depletion and corresponding offsets, are met.
3. **Variance**- To allow an exception to the stay on new irrigated acres and new consumptive uses while providing for adequate offsets or transfers to assure that there is no net increase in depletions to the river or impacts to existing surface water or ground water users.

B. *Tracking*

Variances were tracked using simple GIS polygons and attributes until 2007. By that date, it was realized that variances were beginning to occur over and over again on the same parcels of land. It was crucial to establish a transfer history on the original, historic certified acre boundary for each field where a variance occurred consecutively and changed the shape of the boundary numerous times. This was remedied by a Variance Geodatabase, which was able to track the transfers to and transfers from by date and Variance Code IDs. Therefore, it is very important, when using any future modeling techniques, to pay close attention to the yearly shape of an individual certified boundary which was affected by the variances. For example, a certified boundary in 2006 may have changed half of the acres to dry land and transferred those acres to another parcel for the year. In 2007, the same landowner may have chosen to transfer those acres back to the original certified boundary and repeat the process again in 2008. In any case, the transfers were only allowed to occur with a variance agreement, which stipulated that the net depletion to the river must remain zero.

Prior to the establishment of a water bank, all variances were transfers of water rights between landowners and no dollar amounts were exchanged. Water was not available for purchase. Transfers were termed Variances through 2008, until

the CPNRD acquired water and began selling from the fully appropriated water bank accounts to individuals. Presently all Variances are given a Waterbank transaction number.

IV. APPROVED TRANSFERS

Between January 1 and December 31, 2014, the CPNRD approved 226 transactions of water use transfers. Each transaction may have consisted of one or more parcels of land from different sections. For the years 2006-2008 all transactions were considered variances to the CPNRD's rules and regulations. Variances (transfers of irrigated acres) were only allowed if it was determined that there were no new depletions to the Platte River and that any offsets were located "upstream" or not more than one mile West of a line North and South of the new use of water.

The certified acre total for 2014 involved in these transfers to new irrigated lands was 2,762 acres. The total number of certified acres used to offset the new uses was 1,827. For further analysis and statistics, *see TABLE 2. Transfers below*. Each transfer resulted in no net increase in stream depletions when computed using the CIR offset calculator developed from the Cooperative Hydrology Study (COHYST) databases and models.

Detailed GIS data that displays the necessary information regarding the location, timing, amount and conditions associated with each transfer is shown in the appendix.

See Appendix ATTACHMENT 4. New Use of Groundwater 2014, and ATTACHMENT 5. 2014 Mitigations. Maps of transfers, retirements, and purchases are included in this report.

For locations, *see map in Appendix ATTACHMENT 1. Locations of Acres Transferred 2014 and the map in Appendix ATTACHMENT 2. Locations of Retirements 2014.*

Table 2. Transfers

Year	Cumulative Total of Acres Certified	# of Transfers (Transactions)	Acres Transferred to New Irrigation	Transferred Offset From Certified Acres	Retired Surface Acres	Retired Ground Acres	Total Affected Acres
2006	398,000	76	768.5	777.6	0	0	1,546.1
2007	952,784.6	122	887.9	1,000.7	0	342.2	2,230.8
2008	1,013,332	97	1,004	1,032.9	689.4	351.1	3,077.4
2009	1,014,530	136	2,226	519	440.7	667.3	3,853.0
2010	1,016,589	108	659.8	494.8	899	314.1	2,367.7
2011	1,016,668	136	1,222.4	851.1	332.8	395.1	2,801.4
2012	1,021,017	184	2106.3	1183.9	21.8	146.8	3,458.8
2013	1,025,466	339	2020.1	1461.4	0	0	3,481.5

Year	Cumulative Total of Acres Certified	# of Transfers (Transactions)	Acres Transferred to New Irrigation	Transferred Offset From Certified Acres	Retired Surface Acres	Retired Ground Acres	Total Affected Acres
2014	1,027,288	226	2762	1827	64	24.9	4675.5
Total	1,027,288	1424	13,649.5	9,148.4	2,447.7	2241.5	27,492.2

V. WELL CONSTRUCTION PERMITS

A. Wells

196 well permits were issued for 2014, with one well permit being voided.

B. Well Permit Types

Well permits by type are shown in **Table 3. Well Permits Issued by Type below** and the following is a description of the well types.

a. Supplemental Ground Water Wells

CPNRD issued supplemental ground water well permits (coded SG) for the district where ground water wells are constructed to supplement existing ground water wells. There were no increased irrigated acres associated with these wells unless an approved variance was granted with offset acres, although the primary use of the well was to irrigate previously certified land.

b. Supplemental Surface to Ground Water Well

CPNRD issued supplemental surface to ground water well permits (coded SS) for the district where ground water wells were drilled to augment surface water irrigation when surface water was not available. There was no increase in certified irrigated acres unless an approved variance was granted with offsets. Those permits were granted with the stipulation that the ground water well could not be used unless surface water was no longer available.

c. Replacement Wells

CPNRD issued replacement well permits (coded RP) where an existing ground water well had become unusable and needed to be replaced (decommissioned). There was no increase in certified irrigated acres associated with these well permits unless an approved variance was granted with offset acres, and the primary use of the well was to irrigate certified land that had been irrigated previously.

d. Transfer Wells

CPNRD issued conditional use well permits (coded TF) for the district where ground water wells were drilled and water was bought or transferred to that location and no increase in consumptive use occurred. This land was then considered certified irrigated and the location where it was transferred from with a variance/waterbank transaction was considered non-irrigated and certified as such.

e. New Wells

CPNRD issued new well permits (coded NP) for the district where ground water wells were drilled and water was bought or transferred to that location and no increase in consumptive use occurred. This land was then considered certified irrigated and the location where it was transferred from with a variance/waterbank transaction was considered non-irrigated and certified as such.

f. Dewatering Wells

CPNRD issued dewatering well permits (coded DW) for the district where ground water wells were drilled to help lower the water table around residents with ground water in basements; these were considered permanent wells (over 90 days).

g. Municipal/Industrial

CPNRD issued municipal (coded MU) and industrial/commercial (coded IN) well permits for the district where municipalities/industries may have needed wells for water quantity or quality issues. Also, industrial/ commercial may be issued for commercial feedlots or such things as gravel mining operations.

h. Domestic Wells Over 50 Gallons Per Minute

There were zero domestic well permits (coded DO) issued with a pump capacity greater than 50 gallons per minute.

i. Other Permits

j. Conversion to groundwater

CPNRD issued conversion to groundwater (coded CG) for the district where a conversion of surface water to ground water occurred.

CPNRD issued zero remediation well permits.

Table 3. Well Permits Issued By Type

2014 Well Permit Types and Corresponding Transfers		
Well Permit Type	2014	Associated Transfer
CPSG	79	3
CPSS	1	0
CPRP	100	5
CPCG	1	0
CPNP	12	4
CPDW	0	0
CPMU	1	0
CPIN	2	0
TOTAL	196	12

VI. MUNICIPAL AND INDUSTRIAL ACCOUNTING

A. Calculating a Baseline of Municipal Consumptive Use

CPNRD calculates baseline consumptive use for each municipality in the district based on historic consumptive use data. Consumptive use is determined from ground water pumping volumes, wastewater discharge volumes (when available), and/or computer modeling, and converted to a per capita volume. The baseline per capita volume, plus the annual population growth estimated by the Nebraska Department of Economic Development and/or U.S. Census Bureau will be used to determine annual changes in consumptive uses. Changes in consumptive use are tracked annually for each municipality through a reporting and database system administered by the CPNRD. There are 30 towns and cities within the CPNRD and the net population increase during 2010 was 1,638. 17 towns had decreases in population resulting in 194 acre-feet less usage. 10 towns had increases in population resulting in 323 acre-feet addition usage. The estimated 2010 net increase in water consumption was 129 acre-feet. The population for CPNRD in 2010 was 112,054. Population estimates for 2012, when available, will be used to calculate depletion offsets needed for municipal growth.

B. Historic Water Use Survey

The initial Historic Water Use Survey for municipalities was mailed on April 7, 2010, to municipalities throughout the CPNRD. Of the 30 municipalities in the district, 27 have public water supply wells. Those 27 municipalities have returned the initial survey to date.

C. Certified Irrigated Cropland to Urban Development

To account for municipal offset, CPNRD has evaluated the quantity of certified irrigated cropland that has been converted to urban development. Seven cities

were examined throughout the district to determine this change as per the 2004 CPNRD certification process.

2005 urban development baseline was first established for the following seven cities: Silver Creek, Central City, Grand Island, Kearney, Lexington, Cozad, and Gothenburg. New urban development was identified for 2006, 2007, 2008, and 2009 within 3 miles of city limits with future plans to incorporate the entire district into this evaluation. The 2014 updates of this data have not been completed at this time.

VII. FLOW METER DATA

The NRD does not require or collect pumping data for the Integrated Management Plan (IMP).

VIII. WATER BANKING ACTIVITIES

A. *Geo-Spatial Waterbanking Software*

Planning began for the waterbanking software in 2006. A GIS company, Applied Data Consultants, was chosen to customize ArcGIS software to allow for efficiently computing the net impact to the river based on transfers of irrigation. The software directly utilized the latest COHYST crop irrigation requirement (CIR) coefficients, modeled stream depletion percentages and recharge calculations to display, track and catalog the net depletion effects to the Platte River for every polygon within a transaction. The long-term goal of the project is to ensure and provide evidence that as a result of each transfer of water rights, the net depletion to the river is zero. Below is a list of the transfer types which are tracked in our database.

The waterbank transactions are separated into five transfer type procedures:

- 1. Modifications:** Geographic modifications to existing certified acres. (changes in the shape of the polygons)
- 2. Purchases:** Procedure where a landowner or entity purchases water rights from the waterbank to transfer to newly irrigated acres or other uses. (calculated in acre-feet of impact to the river and measured in acres)
- 3. Retirements:** Transactions in which the CPNRD purchases and holds a conservation easement to the water right (ground water/surface water or co-mingled.) The water right is permanently retired.
- 4. Transfer To:** Any procedure where a water right is moved to allow new irrigation. The instance of a “Transfer To” will occur with a purchase where a landowner purchases water from an NRD account and then transfers the water

right to his/her land. A transfer to will always accompany a “Purchase” or “Transfer From.”

5. Transfer From: Procedure that designates acres or acre-feet of water rights that are to remain dry land and will offset a new use. It differs from “Purchase” in that no money is exchanged from the CPNRD Water Bank.

B. Over-Appropriated Area

Water right purchases within the over-appropriated area, or whose consumptive use changes impact the over-appropriated area, are held by permanent conservation easements for the purpose of fulfilling the obligations through State Statute. These water rights are not available for sale.

In 2014, the CPNRD acquired perpetual conservation easements on water rights in Dawson County, and the estimated accretion to the Platte River from ground water retirements using the latest COHYST offset calculator is 44.73 acre feet (ac-ft).

Over-Appropriated Zone Purchases are shown in **Table 4. Over-Appropriated Zone Retirements 2014**, along with the 2014 gains to the river.

See map in the Appendix Attachment 2. Locations of Retirements 2014.

Table 4. Over-Appropriated Zone Retirements 2014

Township	Range	Section	County	Acres	Surface/Ground	TransactionID	2013 ac-ft Gain to River
9	22	5	Dawson	24.93	Ground	1308	11.72
10	21	33	Dawson	64	Surface	1333	33.01
						TOTAL	44.73

C. Formulas Used for Calculating Net Depletion

CPNRD established a water bank for the purpose of encouraging and facilitating the transfer of water between users. The NRD has and will continue to purchase or account for transfers of water use using a water budget approach that nets no change in stream flows for a given time and location. CPNRD holds the transferred water uses in its water bank for the purposes of:

- (1) off-setting new or expanded water uses;
- (2) saving water to meet statutory requirements or interstate agreement obligations;

- (3) saving water to meet future incremental targets toward achieving a fully appropriated condition; or
- (4) future water sales to individuals as offsets for development of new consumptive uses of ground water within the district.

In determining the amount of accretions to the stream that will be placed into the water bank, due to the transfer of ground water or surface water uses, CPNRD and the Department will agree on the best available tools to utilize for calculating stream flow accretions (i.e. the “bankable” volumes of water). The calculations used at this time to determine the accretions to be put into the water bank are based on long-term average water budgets. The relationship of ground water pumping, and ground water recharge on stream flow accretions or depletions were established using the COHYST EMU MODFLOW ground water model. The ground water model was run for a fifty (50) year period and the percentage value for year 50 was used to determine the stream flow accretion or depletion for the water budget analysis.

The water budget analysis is an accounting process that considers the change from present water use to future water use, on a given tract of land. Present water use is computed as the net ground water withdrawal for an irrigated corn crop (Crop Irrigation Requirement (CIR) minus the precipitation recharge for irrigated corn). The future water use considers the effect on water use of the new land use, which is typically dry land corn or grassland with no irrigation net ground water withdrawal. This is negative and is equal to the ground water recharge for the dry land corn or pasture. The accretion to the Platte River is then computed as the change in net ground water withdrawal multiplied by the stream depletion percentage to obtain a number for the volume of water being supplied to the river.

The water banking analysis of water supply is consistent with the methods used to evaluate transfers as described in subsection II.C.4.d (2) of Chapter 5 of CPNRD’s IMP). Additionally, these calculations determine the timing and location of stream flow changes due to the transfer to the water bank and any impacts to existing ground water or surface water users. The following formulas are utilized to ensure the correct timing, location and quantity of the offsets:

Table 5. Net Depletions

Groundwater Transfers/Retirements

·Present Usage assumes Irrigated Corn

$$\text{Net Depletion} = \% \text{ Depletion} \times [(CIR - \text{Recharge}) \div 12] \times \text{Acres}$$

·Future Usage assumes Dryland Corn

$$\text{Net Depletion} = \% \text{ Depletion} \times [(\text{Recharge}) \div 12] \times \text{Acres}$$

·Net Ground water usage = Irrigated corn depletion + dryland corn depletion

·Positive Net Groundwater Usage means increased GW Withdrawal and increased Platte River Depletion

·Negative Net Groundwater Usage means increased GW recharge and increased Platte River Stream flow

Surface Water Transfers /Retirements assuming no future ground water use.

·Current Condition Usage assumes Irrigated Corn and Current Condition Recharge:

$$SW \text{ Depletion} = [(CIR) \div 12] \times \text{Acres} + [\% \text{ depletion} \times (\text{recharge} / 12)] \times \text{Acres}$$

·Future Condition assumes Dryland Corn

$$Net \text{ Depletion} = \% \text{ Depletion} \times [(\text{recharge}) \div 12] \times \text{Acres}$$

·Net Depletion of Surface Water use = SW Depletion – Dry land Condition net depletion

Surface Water Retirements with future ground water use.

·Current Condition Usage assumes SW Irrigated Corn and Current Condition Recharge

$$SW \text{ Depletion} = [(CIR) \div 12] \times \text{Acres} - [\% \text{ depletion} \times (\text{on-farm loss}/12)] \times \text{Acres}$$

·Future Condition assumes GW irrigated Corn

$$Net \text{ Depletion} = \% \text{ Depletion} \times [(CIR + \text{onfarm loss}) \div 12] \times \text{Acres}$$

·Net Depletion of Surface Water use = SW irrigation Depletion – GW irrigation net depletion

Feedlot Conversions (Feedlot to Irrigated Corn)

·Consumptive use of cattle/day = 7 gal/day

·Total head of cattle x 365 days

$$\frac{365 \text{ (day)} \times 7 \text{ gal/day/head}}{325,851 \text{ gal / ACFT.}} \times \% \text{ depletion} - Future \text{ use (CIR)} = Future \text{ Net Depletion}$$

D. Fully Appropriated Area

CPNRD has implemented certain rules within the fully appropriated area to achieve and/or maintain a balance between water uses and water supplies so that the economic viability, social and environmental health, safety, and welfare can be achieved and maintained for both near-term and long-term, considering the effects on existing surface water appropriators and ground water users.

Any person who desires to transfer the location of use of ground water from wells located within the district may do so only after applying for and obtaining approval from the CPNRD on forms provided by CPNRD. The transfer of location of use and the withdrawal of use at the new location shall be consistent with all applicable state statutes, ground water management plans and goals, and rules and regulations of the CPNRD. In addition, such transfers shall be conditioned upon and limited to transfers in which the land, where the right is transferred from, remains in dry land agricultural use. Once granted, such permits will remain in force for the period of time covered by the transfer or until the owners of the wells that are the subject of such transfer notify the CPNRD in writing that the permit should be cancelled, or until the CPNRD Board of Directors determine that such transfers are no longer in the best interest of the public.

E. Area with Impacts to the Platte River below Chapman

CPNRD adopted a new rule to their Rules and Regulations for Groundwater Use in Fully and Over Appropriated Areas on April 26th, 2012 in conjunction with their IMP and the Department. This new rule allows the CPNRD Board of Directors to grant variances to the CPNRD Rules and Regulations for Groundwater Use in Fully and Over Appropriated Areas for an area that impacts

the Platte River below Chapman, Nebraska. These impacts will not have to be offset as long as the CPNRD or the Department determine that any of these new uses are not causing an adverse affect to the Platte River below Chapman.

The CPNRD Board established an application period of February 28th through April 15th for the year 2012, with applicants being notified of the status of their application by April 30th. For the crop year 2014 and thereafter, applications will be taken from October 1st through November 30th with applicants being notified of the status of their application by February 1st.

The CPNRD Board of Directors can approve the new use of 2,500 acres or 250 acre feet (500 acre feet according to the Integrated Management Plan)* (*source cited below*) depletion to the Platte River. To be eligible, the applicant must be in compliance with all District regulations and programs and certify that they are in compliance with all Federal and State programs.

*2012 CPNRD/NDNR Integrated Management Plan. Chpt. 5, Section III, (c) Variances. Pg.18

The Board of Directors established a ranking system for determining which applications would be approved, with: (1) fewer acres have a higher ranking, (2) the least depletion on the Platte River having a higher ranking, and (3) other items the CPNRD Board may determine. A non-refundable application fee of \$100 on all applications up to 10 acres and \$150 for all applications over 10 acres are and will be applied. The applications are only good for the current application period and cannot be carried over to the next year.

All existing Rules and Regulations dealing with variances and transfers apply in the area with impacts to the Platte River below Chapman except those dealing with the time that offsets are required. If the CPNRD and/or the Department determine the new uses are causing an adverse impact to existing surface water appropriators and/or groundwater users, sufficient numbers of the new uses will be required to provide offsets to the Platte River to mitigate the impacts to the long term beneficial uses.

The Board of Directors will determine a method of selecting those required to make offsets. The plan for development must be implemented during the calendar year which it was approved except for the 2012 calendar year which had to be implemented by the 2013 growing season. Any application granted is tied to the tract of land for which it was applied and is non-transferable. No applications were accepted during the 2014 calendar year, however seven applications were approved from the previous application period resulting in 124.6 acres and 12.25 acre feet of depletion to the Platte River. Detailed GIS data that displays the necessary information regarding the location, timing, amount and conditions associated with each use is shown in the appendix.

See Appendix ATTACHMENT 9. Area With Impacts to the Platte River Below Chapman,
A map of these uses is included in this report.

F. Summary of all Waterbanking Activities

1. By the close of 2014, the CPNRD Water Bank had a balance of 2,504 acre feet of water rights available for offset in the over-appropriated area.
2. The distribution of all waterbanking activities as they correspond to the PBHEP Priority Zone Curves are shown in the *Appendix ATTACHMENT 6. Percentage Summary of Acres by Priority*.
3. CPNRD policy is to allow the purchase of water rights from the fully-appropriated water bank accounts, as long as the land that the water rights are transferred to are downstream (East) or within one mile of a North/South line of the parcel to be offset. There was one transaction involving water bank purchases in 2014.
4. Approved transfers made in 2014 resulted in a depletion to the Platte River over the next 50 years. *See Appendix Attachment 7. 2014 CPNRD Certified Irrigated Acreage Transfers Estimated Effect on the Platte River.* The accretions shown in the attachment were estimated using the 1999, Hunt methodology* (*source cited below*) for the PBHEP Zones established along the Platte River. Locations of the acres transferred are shown on map *see the Appendix Attachment 1. Locations of Acres Transferred 2014.*

*Hunt, B., 1999. *Unsteady stream depletion from ground water pumping. Ground Water*, 37(1), 98-102.

IX. OTHER STREAM FLOW ACCRETION ACTIVITIES

CPNRD has a variety of proposed projects which may positively affect Platte River Stream flows. The following is a list of projects being studied:

1. Elm Creek Reservoir- has multiple uses including flood control, storage and release of Platte River flows for (PRRIP) purposes and recreation.
2. Rehabilitation of Surface Water Canals- Cozad, Thirty Mile, and Southside (Orchard Alfalfa). The canals will be used for their original purpose, surface water irrigation delivery; as well as for retiming Platte River flows to enhance target flows for endangered species. The retiming of Platte River flows will be accomplished by diverting flows excess to target flows to recharge the ground water system or by transferring surface water irrigation rights to instream flows, which will be diverted from the canal back to the river.

3. Conjunctive Water Management Studies- currently being conducted with other partners: DNR, Twin Platte NRD, and Nebraska Public Power District (NPPD) to look at surface water and ground water management options with the goal of ensuring that the supplies of surface and ground water in the Platte basin are optimized and managed efficiently with maximum benefits and minimum waste and in a manner consistent with State and local policies. The studies and analysis for these projects are not yet completed.

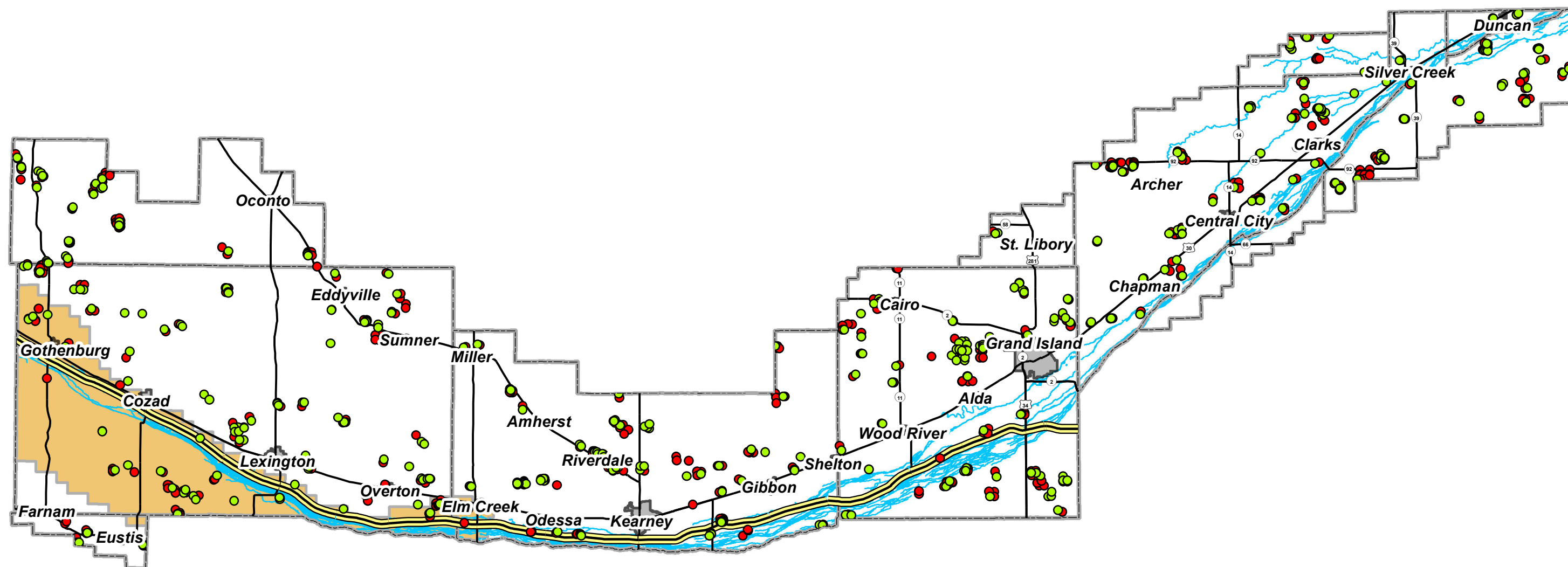
X. GROUND WATER LEVELS

The tracking and reporting of ground water levels are not required in the IMP.

XI. APPENDIX

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Locations of Acres Transferred 2014



Transfers With No New Net Depletion

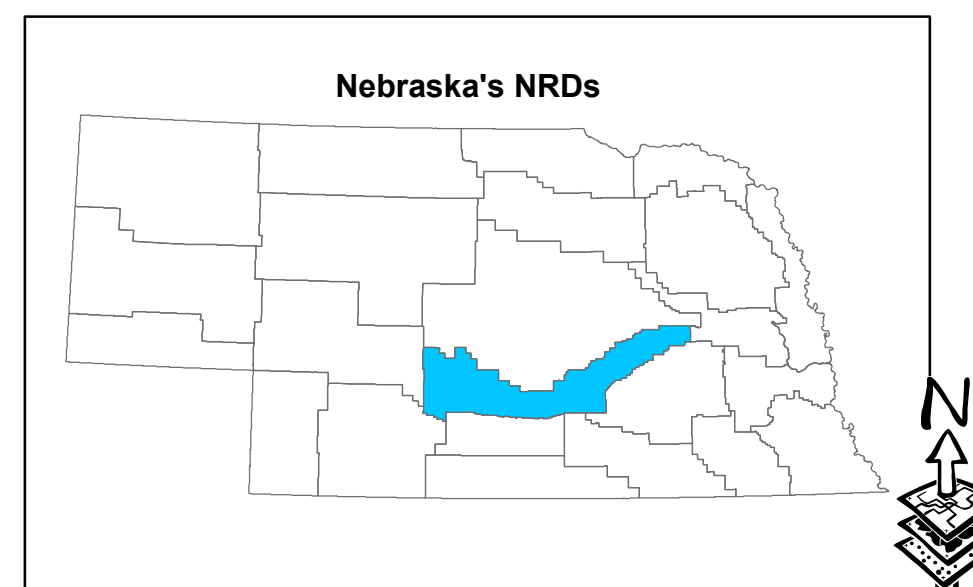
- Newly Irrigated Acres
- Mitigation

0 2 4 8 12 16 20 24 28 32 36 40 Miles



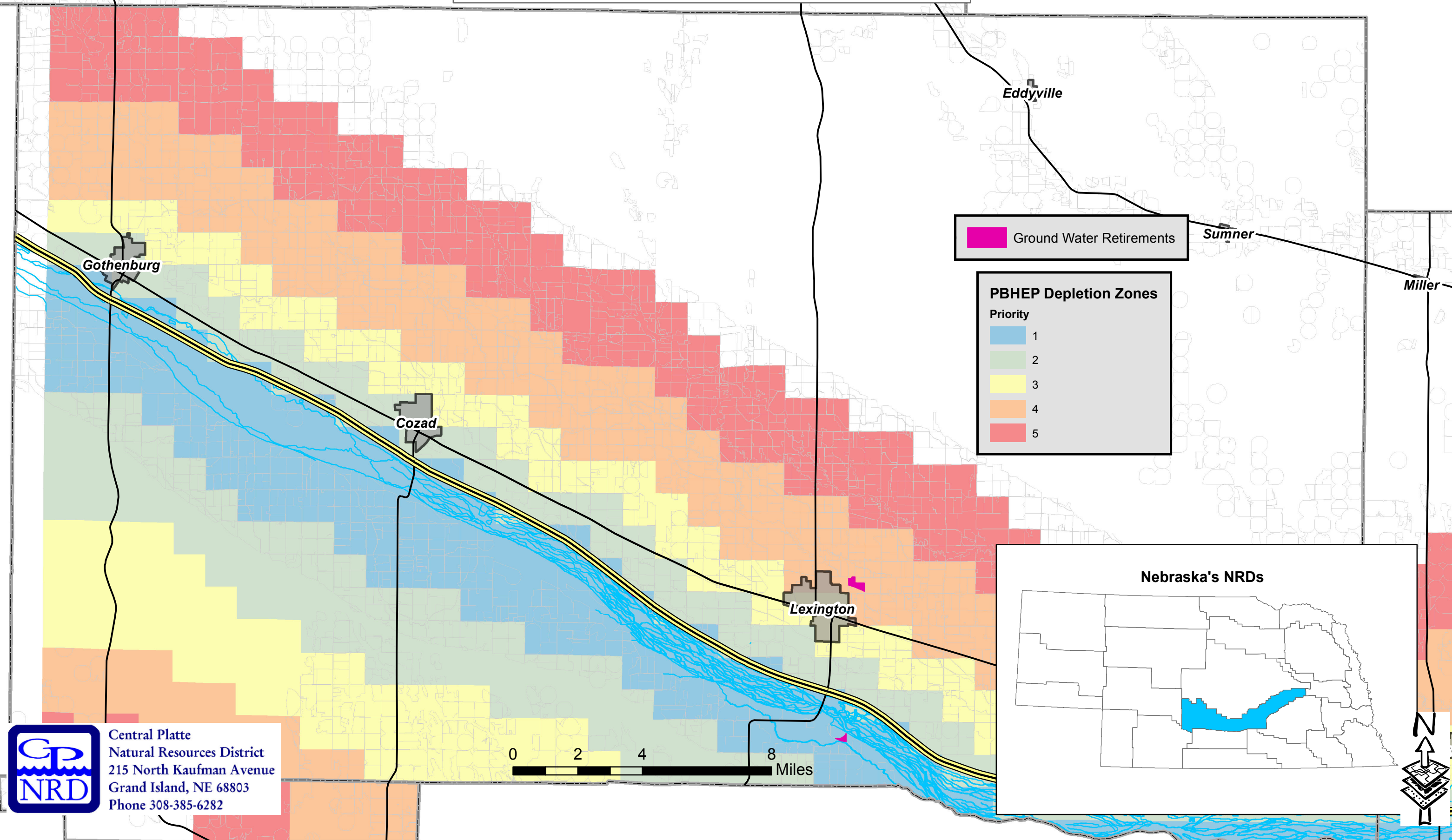
Central Platte
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Nebraska's NRDs



Attachment 2

Locations of Retirements 2014



Central Platte
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215 North Kaufman Avenue
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NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPRND	CPRP	CPRP10-14-001	David Klingelhoeffer	1/10/2014	2014	36	11	18 w	G-023514	y	decom.		16.05 yes #?	
CPRND	CPRP	CPRP10-14-002	JLM & MRM Trust	1/22/2014	2014	26	9	15 w	G-006174	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-003	B-4 Corp	3/5/2014	2014	7	9	13 w	G-027885	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-004	B-4 Corp	3/5/2014	2014	7	9	13 w	G-015697	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-005	Riley Mayfield	3/5/2014	2014	5	9	13 w	G-011183	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-006	Mac Weaver	3/12/2014	2014	1	9	13 w	G-005160	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-007	Craig Nutter	3/17/2014	2014	8	9	13 w	G-010304	y	decom.		No New Use	
CPRND	CPSG	CPSG10-14-008	Lyndra Frye Brooks	3/27/2014	2014	7	8	17 w	G-173539				No New Use	
CPRND	CPRP	CPRP10-14-009	Trust Agreement	3/27/2014	2014	12	8	15 w	G-016397	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-010	Miracle Farms	3/31/2014	2014	22	9	14 w	G-073274	y	decom.		No New Use	
CPRND	CPSG	CPSG10-14-011	Miracle Farms	3/31/2014	2014	21	9	14 w	G-172692				No New Use	
CPRND	CPRP	CPRP10-14-012	Notz Farms	4/3/2014	2014	11	8	15 w	G-014226	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-013	Notz Farms	4/3/2014	2014	4	8	15 w	G-017915	y	decom.		No New Use	
CPRND	CPSG	CPSG10-14-014	Notz Farms	4/3/2014	2014	10	8	16 w					No New Use	
CPRND	CPSG	CPSG10-14-015	Judy Smith	4/3/2014	2014	29	10	13 w	G-174096				No New Use	
CPRND	CPRP	CPRP10-14-016	Lowe etal	4/3/2014	2014	30	9	14 w	G-009833	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-017	Randall Land	4/16/2014	2014	6	9	14 w	G-006517	y	decom.		No New Use	
CPRND	CPNP	CPNP10-14-018	Bryan Stauffer	4/16/2014	2014	18	9	17 w	G-174786				65.1 yes #?	
CPRND	CPMU	CPMU10-14-019	City of Gibbon	4/17/2014	2014	13	9	14 w	G-171858				No New Use	
CPRND	CPRP	CPRP10-14-020	Mickelsen Family Farms	5/16/2014	2014	14	9	15 w	G-009928	y			No New Use	
CPRND	CPRP	CPRP10-14-021	Betty Deets	6/2/2014	2014	33	10	13 w	G-015051	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-022	Z-B Farms LLC.	6/12/2014	2014	9	9	14 w	G-002804	y			No New Use	
CPRND	CPRP	CPRP10-14-023	Ida Frecks Trust	6/12/2014	2014	16	9	15 w	G-134952				No New Use	
CPRND	CPRP	CPRP10-14-024	Roger Wolford	6/11/2014	2014	4	8	15 w	G-002801	y			No New Use	
CPRND	CPNP	CPNP10-14-025	CPNRP	6/19/2014	2014	35	11	13 w					construction	
CPRND	CPNP	CPNP10-14-026	CPNRP	6/19/2014	2014	10	10	13 w					construction	
CPRND	CPRP	CPRP10-14-027	Zehr	6/23/2014	2014	24	9	15 w	G-006695	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-028	Two Sisters	6/24/2014	2014	29	9	15 w	G-007868	y			No New Use	
CPRND	CPRP	CPRP10-14-029	Two Sisters	6/24/2014	2014	29	9	15 w	G-142048	y			No New Use	
CPRND	CPRP	CPRP10-14-030	David Jewell	7/9/2014	2014	9	8	14 w	G-021691	y			No New Use	
CPRND	CPRP	CPRP10-14-031	Thomas Larsen	7/15/2014	2014	16	9	15 w	G-129532	y			No New Use	
CPRND	CPRP	CPRP10-14-032	Jack Peterson	7/22/2014	2014	12	9	16 w	G-025304	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-033	Greg Smyth	7/30/2014	2014	27	9	13 w	G-009679	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-034	David Fleming	8/4/2014	2014	8	9	15 w	G-107187	y	decom.		No New Use	
CPRND	CPRP	CPRP10-14-035	King Trust	8/8/2014	2014	10	9	16 w	G-015906	y	decom.		No New Use	
CPRND	CPSG	CPSG10-14-036	Wayne Webb Trust	8/8/2014	2015	34	9	17 w	G-174393	y			No New Use	

Well permits 2014 Annual Report

NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPNRD	CPRP	CPRP10-14-037	David Fleming	11/10/2014	2015	16	9	16 w	G-034985	y		decom.		No New Use
CPNRD	CPRP	CPRP10-14-038	Robert Bendfeldt	11/21/2014	2015	27	9	14 w	G-005962	y		decom.		No New Use
CPNRD	CPSG	CPSG10-14-039	John Widdowson	12/4/2014	2015	4	8	13 w						?
CPNRD	CPNP	CPNP10-14-040	Kearney Public School	12/22/2014	2016	10	8	16 w						heat pump
CPNRD	CPNP	CPNP10-14-041	Kearney Public School	12/22/2014	2016	10	8	16 w						heat pump
CPNRD	CPNP	CPNP10-14-042	Kearney Public School	12/22/2014	2016	10	8	16 w						heat pump
CPNRD	CPRP	CPRP21-14-001	William Fleischer	3/24/2014	2014	9	13	25 w	G-106242	y		decom.		No New Use
CPNRD	CPSG	CPSG21-14-002	R & N Land	4/14/2014	2014	28	14	24 w						No New Use
CPNRD	CPRP	CPRP21-14-003	Derrick Rubenthaler	5/8/2014	2014	31	14	25 w	G-036764	y		livestock		No New Use
CPNRD	CPRP	CPRP24-14-001	Purintun Farms	1/6/2014	2014	8	10	19 w	G-018520	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-002	Theresa Saathoff	1/6/2014	2014	28	12	20 w	G-020329	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-003	Matt Pramberg	1/10/2014	2014	32	12	25 w	G-016549	y		decom.		5.8 WB1153
CPNRD	CPSG	CPSG24-14-004	Charles Sheets	1/17/2014	2014	6	10	22 w	G-172326					No New Use
CPNRD	CPRP	CPRP24-14-005	Larry Gill	1/17/2014	2014	29	11	25 w	G-018623	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-006	Christopher & Cook	2/3/2014	2014	13	10	22 w	G-122692	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-007	David Else	2/5/2014	2014	27	10	19 w	G-129539	y		not drilled		No New Use
CPNRD	CPRP	CPRP24-14-008	Kent Hodson	2/6/2014	2014	1	11	24 w	G-012887	y		decom.		No New Use
CPNRD	CPSG	CPSG24-14-009	Schmeeckle Family	2/7/2014	2014	28	12	25 w	G-169566					No New Use
CPNRD	CPRP	CPRP24-14-010	K Farms	2/7/2014	2014	25	12	25 w	G-016746	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-011	K Farms	2/7/2014	2014	1	11	25 w	G022748	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-012	John Bartlett	2/10/2014	2014	20	11	24 w	G-096305	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-013	Henery & Mitchell	2/10/2014	2014	18	9	20 w	G-009732	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-014	Glen Schlichenmaier	2/17/2014	2014	23	12	24 w	G-089102	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-015	Ernest Koch	2/18/2014	2014	21	12	24 w	G-014375	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-016	Montgomery Family	2/20/2014	2014	17	10	24 w	G-004155	y		decom.		No New Use
CPNRD	CPSG	CPSG24-14-017	Reban Corp	2/20/2014	2014	3	8	19 w	G-173472					No New Use
CPNRD	CPRP	CPRP24-14-018	Terry & Sherri Crawforc	2/21/2014	2014	17	9	21 w	G-018947	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-019	Jolyn Johnson	2/21/2014	2014	23	11	24 w	G-009782	y		decom.		No New Use
CPNRD	CPSS	CPSS24-14-020	Gayle Rowe	2/28/2014	2014	1	9	24 w	G-172506					was surface
CPNRD	CPSG	CPSG24-14-021	Jeff Burke	2/28/2014	2014	12	9	19 w	G-173031					No New Use
CPNRD	CPSG	CPSG24-14-022	Gale Luther	3/5/2014	2014	34	9	19 w	G-171404					No New Use
CPNRD	CPIN	CPIN24-14-023	Richeson Well Co.	3/6/2014	2014	15	11	25 w				void permit		No New Use
CPNRD	CPRP	CPRP24-14-024	Terry & Sherri Crawforc	3/14/2014	2014	18	9	21 w	G-009485	y		decom.		No New Use
CPNRD	CPSG	CPSG24-14-025	Barry Pfister	3/14/2014	2014	2	9	20 w	G-172723					No New Use
CPNRD	CPRP	CPRP24-14-026	Scott Philpot	3/21/2014	2014	28	9	19 w	G-023102	y		decom.		No New Use
CPNRD	CPSG	CPSG24-14-027	Howard Philpot	3/21/2014	2014	28	9	19 w	G-172251					No New Use

NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPNRD	CPSG	CPSG24-14-028	R & R Carpenter	3/21/2014	2014	24	9	19 w	G-172229					No New Use
CPNRD	CPRP	CPRP24-14-029	Edward Stevens Trust	3/31/2014	2014	14	12	25 w	G-017369	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-030	Sue Batie Farms	4/7/2014	2014	25	9	19 w	G-046023	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-031	Central Farms	4/14/2014	2014	23	9	20 w	G-066626	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-032	CM Lauby	4/14/2014	2014	18	9	22 w	G-005906	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-033	Faud Maloley	4/15/2014	2014	9	9	20 w	G-059929	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-034	Gaylan Janssen	4/16/2014	2014	16	12	25 w	G-031971	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-035	Joe France	4/22/2014	2014	7	11	24 w	G-066784	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-036	Triple S Corp.	4/22/2014	2014	31	12	23 w	G-171822	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-037	Darin Racek	4/23/2014	2014	22	9	21 w	G-010558	y		decom.		No New Use
CPNRD	CPSG	CPSG24-14-038	Lee Spradlin	4/24/2014	2014	30	11	22 w	G-172721					yes # ? Now new
CPNRD	CPRP	CPRP24-14-039	Doug Swan	4/29/2014	2014	16	11	24 w	A-005875	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-040	Leo & Shirley Sylvan	5/29/2014	2014	6	12	25 w	G-064253	y				No New Use
CPNRD	CPCG	CPCG24-14-041	Pat Yeutter	6/26/2014	2014	2	9	24 w	G0174392					30 mile canal
CPNRD	CPRP	CPRP24-14-042	Craig & Terry Uden	8/27/2014	2014	6	9	22 w	G-070769	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-043	Margritz Family Ptshp.	9/2/2014	2015	3	9	20 w	G-017500	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-044	Platte valley Farms	10/27/2014	2015	29	10	24 w	G-010741	y		decom.		No New Use
CPNRD	CPRP	CPRP24-14-045	Fred Stuart	10/28/2014	2015	3	9	21 w	A-006609	y				No New Use
CPNRD	CPRP	CPRP24-14-046	Monsanto	10/28/2014	2015	27	11	25 w	G-159998	y				No New Use
CPNRD	CPRP	CPRP24-14-047	Ron Longly	11/6/2014	2015	9	10	21 w	G-009109	y				No New Use
CPNRD	CPRP	CPRP24-14-048	JP Ltd. Partnership	12/1/2014	2015	32	10	23 w	G-041144	y				No New Use
CPNRD	CPRP	CPRP24-14-049	SMC Ltd.	12/1/2014	2015	25	10	21 w	G-114811	y				No New Use
CPNRD	CPSG	CPSG24-14-050	Scott Philpot	12/8/2014	2015	17	9	19 w	G-041203	y				No New Use
CPNRD	CPRP	CPRP24-14-051	Robert Hansen	12/15/2014	2015	6	9	20 w	G-025447	y				No New Use
CPNRD	CPSG	CPSG32-14-001	Cathryn Wahl	4/15/2014	20114	2	8	24 w	G-173276					No New Use
CPNRD	CPSG	CPSG40-14-001	Craig Harders	2/18/2014	2014	32	11	12 w	G-172641					No New Use
CPNRD	CPRP	CPRP40-14-002	Rod Gangwish	3/5/2014	2014	33	10	12 w	G-010707	y		decom.		No New Use
CPNRD	CPRP	CPRP40-14-003	Gordon Dibbern	3/7/2014	2014	28	11	12 w	G-008182	y		decom.		No New Use
CPNRD	CPNP	CPNP40-14-004	Jerry Woitaszewski	3/11/2014	2014	17	11	10 w	G-172589				yes	yes#?
CPNRD	CPSG	CPSG40-14-005	Lanette Brandage	3/19/2014	2014	31	12	12 w	G-173003					No New Use
CPNRD	CPRP	CPRP40-14-006	Mark Haskins	4/4/2014	2014	9	9	9 w	G-070376	y		decom.		No New Use
CPNRD	CPSG	CPSG40-14-007	Ron Woitaszewski	4/7/2014	2014	6	11	12 w						No New Use
CPNRD	CPSG	CPSG4--14-008	Mike Panowicz	4/8/2014	2014	33	12	11 w	G-174721					No New Use
CPNRD	CPSG	CPSG40-14-009	Robert Panowicz	4/8/2014	2014	4	11	10 w	G-175074					No New Use
CPNRD	CPSG	CPSG40-14-010	Mike Panowicz	4/8/2014	2014	13	11	11 w					5 Yes#?	
CPNRD	CPIN	CPIN40-14-011	Hornady Manufacturing	4/17/2014	2014	13	11	11 w	G-172671					fire protection

NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPNRD	CPSG	CPSG40-14-012	William Leiser	4/18/2014	2014	13	11	10 w	G-173533					No New Use
CPNRD	CPSG	CPSG40-14-013	William Leiser	4/18/2014	2014	2	11	10 w	G-173536					No New Use
CPNRD	CPSG	CPSG40-14-014	Rob Skeen	5/8/2014	2014	36	11	12 w	G-172707					No New Use
CPNRD	CPRP	CPRP40-14-015	Jerry Mcahren	16-May	2014	14	10	11 w	G-120039	y		decom.		No New Use
CPNRD	CPSG	CPSG40-14-016	Jerry Teichmeier	5/16/2014	2014	24	12	11 w	G-173356					No New Use
CPNRD	CPSG	CPSG40-14-017	Sarah Smaha	5/16/2014	2014	29	12	10 w	G-173300					No New Use
CPNRD	CPNP	CPNP40-14-018	Ernest Thayer	5/19/2014	2014	7	11	10 w	G-172973					202.49 yes #1242
CPNRD	CPSG	CPSG40-14-019	Zack Mader	7/16/2014	2014	25	12	10 w	G-173770					No New Use
CPNRD	CPSG	CPSG40-14-020	Countryman Trust	8/22/2014	2014	9	9	12 w						1ac. Allowed use
CPNRD	CPNP	CPNP40-14-021	City of GI	8/26/2014	2015	14	11	9 w						Sewage treatment lift station
CPNRD	CPNP	CPNP40-14-022	City of GI	8/26/2014	2015	14	11	9 w						Sewage treatment lift station
CPNRD	CPNP	CPNP40-14-023	Ernest Thayer	9/19/2014	2015	12	11	11 w						#1243
CPNRD	CPSG	CPSG40-14-024	Delbert Stueven	9/24/2014	2015	32	11	10 w	G-174966					No New Use
CPNRD	CPSG	CPSG40-14-025	Edwin Meier	11/10/2014	2015	25	10	9 w						No New Use
CPNRD	CPSG	CPSG40-14-026	James Riley	12/3/2014	2015	9	9	12 w						No New Use
CPNRD	CPSG	CPSG40-24-027	David Luth	12/5/2014	2015	22	10	11 w						No New Use
CPNRD	CPRP	CPRP41-14-001	Doug Anderson	6/9/2014	2015	17	12	6 w	G-017850	y		decom.		No New Use
CPNRD	CPSG	CPSG41-14-002	Arthur Nilson	12/4/2014	2015	9	12	6 w						No New Use
CPNRD	CPSG	CPSG47-14-001	Milt Stoppkotte	1/3/2014	2014	14	13	9 w	G-172242					No New Use
CPNRD	CPRP	CPRP47-14-002	Ann Schwenk	2/4/2014	2014	19	13	9 w	G-100414	y		decom.		No New Use
CPNRD	CPRP	CPRP47-14-003	Ken Jensen	2/28/2014	2014	12	13	9 w	G-105273	y		decom.		No New Use
CPNRD	CPRP	CPRP47-14-004	Merrick Co. Farms	7/17/2014	2014	33	13	10 w	G-046340	y		decom.		No New Use
CPNRD	CPSG	CPSG47-14-005	Mamot Land	11/10/2014	2015	24	13	10 w						No New Use
CPNRD	CPRP	CPRP47-14-006	William Dixson	12/22/2014	2015	12	13	10 w	G-034688	y		decom.		No New Use
CPNRD	CPRP	CPRP47-14-007	Lloyd Arends	12/22/2014	2015	7	13	9 w	G-002733	y		decom.		No New Use
CPNRD	CPSG	CPSG61-14-001	Milt Stoppkotte	1/2/2014	2014	30	13	7 w	G-172354					No New Use
CPNRD	CPSG	CPSG61-14-002	Edsel Matosek	1/9/2014	2014	9	15	4 w	G-171950					No New Use
CPNRD	CPRP	CPRP61-14-003	David Beck	1/13/2014	2014	19	15	4 w	G-003356	y		decom.		#1169
CPNRD	CPRP	CPRP61-14-004	David Beck	1/13/2014	2014	19	15	4 w	A-004172A	y		decom.		#1169
CPNRD	CPSG	CPSG61-14-005	David Beck	1/13/2014	2014	8	14	5 w						No New Use
CPNRD	CPSG	CPSG61-14-006	Clyde Carlson	1/15/2014	2014	34	14	6 w	G-173800					No New Use
CPNRD	CPSG	CPSG61-14-007	Thies Farms	2/4/2014	2014	11	15	4 w						43.67 #195
CPNRD	CPSG	CPSG61-14-008	Warren Hudnall	2/11/2014	2014	7	12	7 w	G-172305					No New Use
CPNRD	CPSG	CPSG61-14-009	Mark Hudnall	2/11/2014	2014	13	12	8 w	G-172403					No New Use
CPNRD	CPSG	CPSG61-14-010	Clyde Carlson	2/28/2014	2014	14	14	5 w	G-173801					No New Use
CPNRD	CPSG	CPSG61-14-011	Daon Dush	3/5/2014	2014	9	15	4 w	G-172227					No New Use

NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPNRD	CPSG	CPSG61-14-012	Russell-Klingelhoefer	3/7/2014	2014	24	15	6 w						No New Use
CPNRD	CPSG	CPSG61-14-013	Russell-Klingelhoefer	3/7/2014	2014	24	15	6 w	G-174806					No New Use
CPNRD	CPSG	CPSG61-14-014	Wayne Dankert	3/12/2014	2014	27	14	8 w	G-172183					No New Use
CPNRD	CPSG	CPSG61-14-015	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPSG	CPSG61-14-016	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPSG	CPSG61-14-017	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPSG	CPSG61-14-018	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPSG	CPSG61-14-019	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPSG	CPSG61-14-020	Ag Produsts	3/14/2014	2014	11	14	7 w						No New Use
CPNRD	CPRP	CPRP61-14-021	Joseph & Olsen	3/19/2014	2014	19	14	7 w	G-021439					No New Use
CPNRD	CPSG	CPSG61-14-022	Joseph Partnership	3/26/2014	2014	35	14	8 w						No New Use
CPNRD	CPSG	CPSG61-14-023	Thies Farms Central	4/3/2014	2014	17	15	5 w	G-173004					No New Use
CPNRD	CPSG	CPSG61-14-024	Thies Farms Central	4/3/2014	2014	17	14	6 w	G-173262					No New Use
CPNRD	CPSG	CPSG61-14-025	Thies Farms Central	4/3/2014	2014	21	15	4 w	G-172358					No New Use
CPNRD	CPSG	CPSG61-14-026	Mark Lesiak	4/14/2014	2014	20	15	5 w	G-172233					No New Use
CPNRD	CPSG	CPSG61-14-027	Mark Lesiak	4/14/2014	2014	20	15	5 w	G-172234					No New Use
CPNRD	CPRP	CPRP61-14-028	Beck Farms Inc.	4/15/2014	2014	34	15	5 w	G-016581	y		decom.		No New Use
CPNRD	CPSG	CPSG61-14-029	Beck Farms Inc.	4/15/2014	2014	9	14	5 w	G-172235					No New Use
CPNRD	CPSG	CPSG61-14-030	Beck Farms Inc.	4/15/2014	2014	8	14	5 w	G-172236					No New Use
CPNRD	CPRP	CPRP61-14-031	Dennis Szatko	4/17/2014	2014	3	14	5 w	G-021786	y		decom.		2.85 #327
CPNRD	CPSG	CPSG61-14-032	David Ferris	4/17/2014	2014	26	15	7 w						No New Use
CPNRD	CPRP	CPRP61-14-033	David Miller	4/21/2014	2014	29	15	4 w	A-006896	y		decom.		No New Use
CPNRD	CPRP	CPRP61-14-034	JN Vest LLC	4/22/2014	2014	36	16	3 w	G-055653	y		decom.		No New Use
CPNRD	CPSG	CPSG61-14-035	Coffin/Wyman	4/22/2014	2014	22	15	4 w	G-172507					No New Use
CPNRD	CPSG	CPSG61-14-036	Tom Beck	4/28/2014	2014	28	15	4 w	G-172237					No New Use
CPNRD	CPSG	CPSG61-14-037	Tom Beck	4/28/2014	2014	28	15	4 w	G-172308					No New Use
CPNRD	CPSG	CPSG61-14-038	Richard Otterpohl	4/28/2014	2014	32	15	4 w	G-172238					No New Use
CPNRD	CPRP	CPRP61-14-039	Don Miller	4/28/2014	2014	16	12	8 w	G-139701	y		decom.		No New Use
CPNRD	CPSG	CPSG61-14-040	Ron Lesiak	5/1/2014	2014	8	15	4 w	G-173664					No New Use
CPNRD	CPSG	CPSG61-14-041	Ron Lesiak	5/1/2014	2014	7	15	4 w	G-173802					No New Use
CPNRD	CPSG	CPSG61-14-042	Landale Partnership	5/1/2014	2014	9	12	8 w	G-173665					No New Use
CPNRD	CPSG	CPSG61-14-043	Merrick Co. Foundation	5/14/2014	2014	3	14	7 w	G-172737					No New Use
CPNRD	CPSG	CPSG61-14-044	Robert Clark	5/15/2014	2014	14	12	8 w						No New Use
CPNRD	CPSG	CPSG61-14-045	Milton H. Stoppkotte	5/16/2014	2014	31	13	7 w	G-172313					No New Use
CPNRD	CPSG	CPSG61-14-046	Ed McNeff	7/15/2014	2014	10	14	7 w	G-173423					No New Use
CPNRD	CPSG	CPSG61-14-047	Randy Dexter	7/23/2014	2014	27	15	5 w	G-173821					No New Use

NRD_abbrev	Code	NRD_PermitNo	PermitHldr_Name	PermitDate	ImplementYear	Section	Township	Range	E_W	DNR_WellRegNo	ReplacementWell	OldWell_Status	MitRespParty	AssocTransf
CPRND	CPRP	CPRP61-14-048	Beckstrom Trust	7/30/2014	2014	25	15	6 w	G-070384	y				No New Use
CPRND	CPRP	CPRP61-14-049	Delores Rice Trust	8/4/2014	2014	11	13	8 w	G-103664	y				No New Use
CPRND	CPRP	CPRP61-14-050	Richard Friedrichsen	9/16/2014	2015	19	15	5 w	G-099966	y				No New Use
CPRND	CPRP	CPRP61-14-051	Richard Friedrichsen	9/16/2014	2015	19	15	5 w	G-099964	y				No New Use
CPRND	CPRP	CPRP61-14-052	Jeff Beckstrom	11/6/2014	2015	26	15	6 w	G-005387	y		decom.		No New Use
CPRND	CPRP	CPRP61-14-053	Jack Sweet	12/8/2014	2015	19	15	4 w	G-014572	y		decom.		No New Use
CPRND	CPRP	CPRP63-14-001	Ken Lesiak	4/15/2014	2014	29	16	5 w	G-033915	y		decom.		No New Use
CPRND	CPNP	CPNP63-14-002	Dale Lassek	6/2/2014	2014	18	16	4 w	G-173666					from LLNRD prior to closer
CPRND	CPRP	CPRP63-14-003	Thomas Bialas	6/23/2014	2015	22	16	5 w	G-025157	y				No New Use
CPRND	CPRP	CPRP63-14-004	James Tarnick	7/7/2014	2014	21	16	5 w	G-047554A	y				No New Use
CPRND	CPRP	CPRP71-14-001	Todd Paczosa	3/11/2014	2014	10	16	2 w	G-105154	y		decom.		No New Use
CPRND	CPSG	CPSG72-14-001	Johnson Sand/gravel	2/7/2014	2014	28	16	1 w	G-171954					No New Use
CPRND	CPSG	CPSG72-14-002	Anthony Kresha	2/18/2014	2014	33	15	3 w	G-171688					No New Use
CPRND	CPRP	CPRP72-14-003	Harry Imm	6/2/2014	2014	29	15	3 w	G-005456	y				No New Use
CPRND	CPRP	CPRP72-14-004	Mark Schott	11/21/2014	2015	16	15	2 w	G-049241	y		decom.		No New Use
CPRND	CPRP	CPRP72-14-005	Arborville Land/Cattle	11/25/2014	2015	30	15	3 w	G-030580	y		decom.		

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
CPNRD	1135	5215	1/2/2014	2014	10		8 17	W	1		2 -2.16217969000		29698	5.80324993000			0817W10B0001	8	17	10
CPNRD	1136	15314	1/3/2014	2014	29		14 04	W	1		4 -0.95296948000		45133	5.29437295000			144W29-179224	14	04	29
CPNRD	1136	15314	1/3/2014	2014	29		14 04	W	1		4 -0.15670907000		45133	0.87062206000			144W29-181228	14	04	29
CPNRD	1137	13892	1/3/2014	2014	13		14 05	W	1		1 -1.39329438000		206178	5.73818870000			145W13-178429	14	05	13
CPNRD	1138	16036	1/3/2014	2014	22		9	9 W	1		0 -0.09219993000		29299	0.38468866000			99W22-187643	9	9	22
CPNRD	1138	16036	1/3/2014	2014	22		9	9 W	1		0 -1.78615040000		29299	7.45241103000			99W22-187643	9	9	22
CPNRD	1138	16036	1/3/2014	2014	22		9	9 W	1		0 -1.39982164000		29299	5.84051948000			99W22-187643	9	9	22
CPNRD	1139	2132	1/3/2014	2014	26		13 21	W	1		0 -0.57394720000		1581	1.34919680000			1321W26-180015	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26		13 21	W	1		0 -0.49511431000		1581	1.16388172000			1321W26-180015	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26		13 21	W	1		0 -0.79720267000		1581	1.87401089000			1321W26-180015	13	21	26
CPNRD	1140	3465	1/3/2014	2014	12		9 12	W	1		5 -0.79784829000		133594	2.21864365000			916W12-182030	9	12	12
CPNRD	1140	3465	1/3/2014	2014	12		9 12	W	1		5 -1.06718460000		133594	2.96760971000			916W12-182031	9	12	12
CPNRD	1140	3465	1/3/2014	2014	12		9 12	W	1		5 -2.64256586000		133594	7.34840447000			916W12-182029	9	12	12
CPNRD	1141	2393	1/6/2014	2014	6		12 20	W	1		0 -11.32298643000		3472	27.28074390000			1220W6-174680	12	20	6
CPNRD	1142	11820	1/6/2014	2014	04		13 04	W	1		2 -0.70573621000		114045	2.92919658000			135W4-161900	13	04	04
CPNRD	1143	4034	1/6/2014	2014	16		9 16	W	1		4 -2.65387011000		12223	7.49844982000			914W16-167544	9	16	16
CPNRD	1144	16432	1/6/2014	2014	24		10 16	W	1		0 0.00000000000		6536	18.66374272000			1016W24-189366	10	16	24
CPNRD	1144	16432	1/6/2014	2014	24		10 16	W	1		0 0.00000000000		6536	2.98373432000			1016W24-189370	10	16	24
CPNRD	1144	16432	1/6/2014	2014	24		10 16	W	1		0 0.00000000000		6536	0.25915955000			1016W24-189367	10	16	24
CPNRD	1144	16432	1/6/2014	2014	24		10 16	W	1		0 0.00000000000		6536	0.58225951000			1016W24-189368	10	16	24
CPNRD	1145	1575	1/6/2014	2014	30		12 19	W	1		0 -9.23449011000		15150	21.22367125000			1219W30-173105	12	19	30
CPNRD	1145	1575	1/6/2014	2014	30		12 19	W	28		0 -0.56187610000		15150	1.32296155000			1219W30-174698	12	19	30
CPNRD	1146	16433	1/6/2014	2014	29		14 29	W	1		4 -0.64143560000			3.56359710000			144W29-189401	14	29	29
CPNRD	1147	16434	1/6/2014	2014	27		15 27	W	1		5 -2.38041172000		51243	11.50161084000			152W27-189415	15	27	27
CPNRD	1148	5616	1/6/2014	2014	3		10 16	W	1		0 -0.88432466000		62010	2.27350352000			1016W3-189422	10	16	3
CPNRD	1149	16334	1/6/2014	2014	14		11 11	W	1		0 -4.44453304000			11.31608297000			111W14-164344	11	11	14
CPNRD	1150	16435	1/6/2014	2014	16		9 9	W	1		0 -2.19104144000			8.95353298000			99W16-189429	9	9	16
CPNRD	1151	11822	1/7/2014	2014	07		14 07	W	1		4 -0.15833273000		15581	0.54868366000			145W7-189446	14	07	07
CPNRD	1152	16345	1/7/2014	2014	4		11 12	W	1		0 -0.39069630000		74334	1.41868038000			1112W4-180023	11	12	4
CPNRD	1153	16430	1/7/2014	2014	32		12 32	W	1		4 -10.25862078000		22318	26.14466224000			1225W32-189453	12	32	32
CPNRD	1153	16430	1/7/2014	2014	32		12 32	W	1		4 -1.72390801000		22318	4.39347487000			1225W32-189454	12	32	32
CPNRD	1153	16430	1/7/2014	2014	32		12 32	W	1		4 -0.20095670000		22318	0.51214925000			1225W32-189455	12	32	32
CPNRD	1154	3149	1/7/2014	2014	9		9 09	W	1		5 -3.48365661000			10.03689761000			916W9-189463	9	09	9
CPNRD	1155	14689	1/7/2014	2014	04		15 04	W	1		1 -1.29607282000			2.94752924000			153W4-187287	15	04	04
CPNRD	1156	16437	1/7/2014	2014	17		15 17	W	1		4 -1.89910507000		148127	4.81490044000			152W17-189483	15	17	17
CPNRD	1157	2944	1/7/2014	2014	19		9 19	W	1		4 -1.07661196000		6313	2.33668905000			914W19-148319	9	19	19
CPNRD	1158	16436	1/8/2014	2014	6		12 25	W	1		0 0.00000000000			1.52381344000			1225W6-189461	12	25	6
CPNRD	1158	16436	1/8/2014	2014	6		12 25	W	1		0 0.00000000000			0.98945053000			1225W6-			

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s	
CPNRD	1180	11844	2/20/2014	2014	04		12 04	W	18		3	0.44690801000		167745	1.70011037000			127W4-191940	12	04	04
CPNRD	1183	2253	2/20/2014	2014	3		9 03	W	1		4	-1.48518848000		221937	4.12004924000			921W3-193174	9	03	3
CPNRD	1184	272	2/20/2014	2014	11		11 11	W	1		3	-1.27888155000		153268	3.31759096000			1125W11-194360	11	11	11
CPNRD	1185	2903	2/20/2014	2014	22		9 22	W	1		4	-0.37308115000		111908	0.95805541000			920W22-194815	9	22	22
CPNRD	1185	2277	2/20/2014	2014	23		9 23	W	1		4	-0.36011918000		222532	0.70244199000			920W23-194814	9	23	23
CPNRD	1185	2277	2/20/2014	2014	23		9 23	W	1		4	-0.51618400000		222532	1.00685921000			920W23-194816	9	23	23
CPNRD	1186	1599	2/20/2014	2014	26		9 26	W	1		4	-2.37091128000		23077	6.94672451000			919W26-195147	9	26	26
CPNRD	1186	1599	2/20/2014	2014	26		9 26	W	1		4	-0.50103281000		23077	1.46801651000			919W26-192352	9	26	26
CPNRD	1186	1599	2/20/2014	2014	26		9 26	W	1		4	-0.38187596000		23077	1.11888924000			0919W26D0008	9	26	26
CPNRD	1187	16445	2/20/2014	2014	14		10 14	W	1		5	-0.65302926000		70437	1.91492949000			1012W14-190348	10	14	14
CPNRD	1188	6002	2/20/2014	2014	21		10 21	W	1		3	-1.41486192000		169121	2.96697616000			1010W21-191965	10	21	21
CPNRD	1189	12070	2/20/2014	2014	02		12 02	W	1		2	-1.75278690000		11893	4.01972320000			127W2-190358	12	02	02
CPNRD	1190	12626	2/20/2014	2014	17		15 17	W	1		3	-3.10032728000		21522	15.10500418000			151W17-190776	15	17	17
CPNRD	1191	2111	3/28/2014	2014	8		11 18	W	1		0	-0.82707950000		8630	2.10067941000			1118W8-194780	11	18	8
CPNRD	1192	16370	4/1/2014	2014	35		16 35	W	1		3	-2.75071237000			11.02221182000			164W35-175176	16	35	35
CPNRD	1193	16370	4/2/2014	2014	29		16 29	W	1		3	-0.73108056000		116728	2.93445589000			163W29-186087	16	29	29
CPNRD	1193	16370	4/2/2014	2014	29		16 29	W	1		3	-0.08257122000		196824	0.33142941000			163W29-186089	16	29	29
CPNRD	1194	3386	4/2/2014	2014	8		9 08	W	1		4	-0.93770524000			2.15893227000			913W8-193187	9	08	8
CPNRD	1194	3386	4/2/2014	2014	8		9 08	W	1		4	-0.12335915000			0.28401681000			913W8-193185	9	08	8
CPNRD	1195	13875	4/2/2014	2014	02		16 02	W	1		1	-0.17549228000		170985	0.38884367000			162W2-193193	16	02	02
CPNRD	1196	16446	4/2/2014	2014	32		14 32	W	1		4	-0.36642356000		82316	1.50543780000			136W5-193198	14	32	32
CPNRD	1197	16395	4/2/2014	2014	7		11 20	W	28		0	-45.61201118000			98.11654621000			1120W7-184887	11	20	7
CPNRD	1198	16447	4/2/2014	2014	21		9 10	W	1		0	-1.05808986000		198202	4.64395299000			910W21-193201	9	10	21
CPNRD	1199	16448	4/2/2014	2014	08		15 08	W	1		3	-0.36990192000		2438	2.18243023000			151W8-198356	15	08	08
CPNRD	1200	16445	4/2/2014	2014	4		11 04	W	1		5	-0.45143233000		21137	1.13171189000			1123W4-194756	11	04	4
CPNRD	1201	5510	4/3/2014	2014	28		12 12	W	1		0	-1.89312973000		59345	6.84131878000			1212W28-182433	12	12	28
CPNRD	1203	2826	4/3/2014	2014	10		10 10	W	1		5	-0.29705614000		5484	0.77919431000			1021W10-201167	10	10	10
CPNRD	1203	2825	4/3/2014	2014	10		10 10	W	11		5	0.00000000000			2.22669272000			1021W10-201166	10	10	10
CPNRD	1204	11832	4/3/2014	2014	14		14 8	W	1		0	-0.94860563000		35595	3.57039231000			148W14-193591	14	8	14
CPNRD	1205	2445	4/7/2014	2014	1		9 01	W	1		5	-0.72104622000		13664	1.81296455000			920W1-46128	9	01	1
CPNRD	1206	157	4/7/2014	2014	21		14 24	W	1		0	-2.51903371000			6.23335474000			1424W21-193997	14	24	21
CPNRD	1207	130	4/14/2014	2014	21		14 25	W	1		0	-7.48360527000		13803	19.00738959000			1425W16-196371	14	25	21
CPNRD	1207	130	4/14/2014	2014	21		14 25	W	1		0	-1.27202499000		13803	3.23077897000			1425W21-196369	14	25	21
CPNRD	1207	130	4/14/2014	2014	21		14 25	W	1		0	-0.42277420000		13803	1.07379180000			1425W21-196370	14	25	21
CPNRD	1208	16454	4/22/2014	2014	08		9 9	W	1		0	-1.89507232000		17931	7.34977583000			99W8-184682	9	9	08
CPNRD	1208	16454	4/22/2014	2014	08		9 9	W	1		0	-0.36340828000		17931	1.40942873000			99W8-184683	9	9	08
CPNRD	1210	16450	4/22/2014	2014	22		12 12	W	1		0	-2.78367761000			9.08978214000			1212W22-196412	12	12	22

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvstck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
CPNRD	1226	2840	6/2/2014	2014	22	10	22	W	1	4	-2.88718416000			5.67859876000			1022W22-198039	10	22	22
CPNRD	1226	2840	6/2/2014	2014	22	10	22	W	1	4	-3.22402799000			6.34111310000			1022W22-198040	10	22	22
CPNRD	1226	2840	6/2/2014	2014	22	10	22	W	1	4	-1.48376819000			2.91831893000			1022W22-198037	10	22	22
CPNRD	1226	2840	6/2/2014	2014	22	10	22	W	1	4	-2.41260025000			4.74517315000			1022W22-198038	10	22	22
CPNRD	1227	2840	6/2/2014	2014	22	10	22	W	1	4	-0.55236961000			1.08641681000			1022W22-191534	10	22	22
CPNRD	1228	5571	6/5/2014	2014	8	11	10	W	1	0	-0.44413378000			1.38464034000			1110W8-199242	11	10	8
CPNRD	1228	5571	6/5/2014	2014	8	11	10	W	1	0	-0.79499412000			2.47848958000			1110W8-199243	11	10	8
CPNRD	1228	5571	6/5/2014	2014	8	11	10	W	1	0	-2.97461559000			9.27372107000			1110W8-199240	11	10	8
CPNRD	1228	5571	6/5/2014	2014	8	11	10	W	1	0	-1.85209094000			5.77411577000			1110W8-199241	11	10	8
CPNRD	1229	16105	6/5/2014	2014	8	10	08	W	1	5	-0.10545892000			0.27504505000			1021W8-201173	10	08	8
CPNRD	1229	16105	6/5/2014	2014	8	10	08	W	1	5	-0.29026554000			0.75703506000			1021W8-201172	10	08	8
CPNRD	1230	3054	6/5/2014	2014	9	9	09	W	1	5	-2.21585443000			6.38418378000			916W10-199253	9	09	9
CPNRD	1231	16387	6/5/2014	2014	03	14	03	W	1	3	-0.68963858000			2.83051547000			145W3-203549	14	03	03
CPNRD	1231	16387	6/5/2014	2014	03	14	03	W	1	3	-0.12314082000			0.50541254000			1405W03D0004	14	03	03
CPNRD	1232	2043	6/5/2014	2014	24	13	25	W	1	0	-0.31769578000			0.80867086000			1325W24-199264	13	25	24
CPNRD	1232	2043	6/5/2014	2014	24	13	25	W	1	0	-0.32801412000			0.83493541000			1325W24-199263	13	25	24
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CPNRD	1233	1125	6/5/2014	2014	1	13	25	W	1	0	-0.26107417000			0.65959330000			1325W1-199268	13	25	1
CPNRD	1233	1125	6/5/2014	2014	1	13	25	W	1	0	-0.13060002000			0.32995564000			1325W1-199272	13	25	1
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CPNRD	1236	3141	6/11/2014	2014	22	10	16	W	1	0	-4.83622655000		147849	12.67003573000			1016W22-200443	10	16	22
CPNRD	1237	16461	6/11/2014	2014	9	11	18	W	1	0	-2.84016690000		221366	7.04879948000			1118W9-194791	11	18	9
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CPNRD	1238	303	6/11/2014	2014	25	9	25	W	1	3	-0.24664475000		47478	0.75360846000			923W25-194769	9	25	25
CPNRD	1239	16385	6/11/2014	2014	32	9	32	W	1	3	-1.98719699000			4.34123563000			918W32-200466	9	32	32
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CPNRD	1240	16346	6/11/2014	2014	15	14	8	W	1	0	-0.31198295000		45117	1.16112243000			1408W15A0002	14	8	15
CPNRD	1240	8692	6/11/2014	2014	15	14	8	W	1	0	-0.10421757000		45117	0.38787170000			148W15-46952-1	14	8	15
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CPNRD	1243	5430	7/1/2014	2014	12	11	11	W	1	0	-55.26640012000			200.89324053000			1110W7-188495	11	11	12
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CPNRD	1247	16464	7/1/2014	2014	29	12	29	W	1	5	-0.68525062000			1.74502784000			1224W29-194748	12	29	29
CPNRD	1248	16065	7/1/2014	2014	7	11	13	W	1	0	-4.52082571000			12.84961273000			1113W7-202934	11	13	7
CPNRD	1249	1873	7/1/2014	2014	11	9	11	W	1	2	-3.33190370000			9.64878889000			924W11-202938	9	11	11
CPNRD	1250	98	7/8/2014	2014	18	12	18	W	1	5	-0.78837233000</									

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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CPNRD	1269	16466	7/14/2014	2014	36	14 36	W	1		2	-0.03666332000	14076	0.15240767000				146W36-205771	14 36	36	
CPNRD	1269	16466	7/14/2014	2014	36	14 36	W	1		2	-0.09210846000	14076	0.38289052000				146W36-205772	14 36	36	
CPNRD	1270	16467	7/15/2014	2014	5	8 05	W	1		2	-0.45417016000	15492	1.27575886000				814W5-193179	8 05	5	
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CPNRD	1270	16467	7/15/2014	2014	5	8 05	W	1		2	-0.27011944000	15492	0.75876248000				814W5-192751	8 05	5	
CPNRD	1270	16467	7/15/2014	2014	6	8 06	W	1		3	-1.23830988000	15492	3.46917339000				814W5-192751	8 06	6	
CPNRD	1271	16334	7/15/2014	2014	13	11 11	W	1		0	-2.24299525000		5.71355795000				111W13-188413	11 11	13	
CPNRD	1272	25	7/15/2014	2014	7	8 07	W	1		5	-1.32401994000	53122	4.17786125000				824W7-208758	8 07	7	
CPNRD	1272	43	7/15/2014	2014	7	8 07	W	1		5	-0.29278868000	53122	0.92387619000				0824W07C0007	8 07	7	
CPNRD	1273	16468	7/15/2014	2014	13	10 13	W	1		3	-2.95822563000		6.18245122000				1010W13-213968	10 13	13	
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CPNRD	1274	6382	7/15/2014	2014	7	9 07	W	1		1	-0.21367082000	72855	0.48767056000				910W7-206355	9 07	7	
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CPNRD	1277	5650	7/15/2014	2014	36	11 18	W	1		0	-0.56311349000		1.54588258000				1118W36-215949	11 18	36	
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CPNRD	1281	16469	7/21/2014	2014	18	16 18	W	1		5	-15.05385349000		31.98388148000				164W18-211556	16 18	18	
CPNRD	1282	50	7/21/2014	2014	28	14 25	W	1		0	-0.39384334000		1.00031115000				1425W28-208141	14 25	28	
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CPNRD	1285	151	7/24/2014	2014	28	14 24	W	1		0	-1.10162851000	53264	2.72598229000				1424W28-184387	14 24	28	
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CPNRD	1285	151	7/24/2014	2014	28	14 24	W	1		0	-2.64139266000	53264	6.53613226000				1424W28-184391	14 24	28	
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CPNRD	1288	190	7/25/2014	2014	34	12 23	W	1		0	-0.75236708000		1.87919509000				1223W34-			

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s	
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CPNRD	1301	5178	7/29/2014	2014		12	12 10	W	1		0	-0.33597857000		67578	0.65819645000			1210W12-215966	12	10	12
CPNRD	1301	5178	7/29/2014	2014		12	12 10	W	1		0	-0.33485438000		67578	0.65599412000			1210W12-215965	12	10	12
CPNRD	1302	5933	7/29/2014	2014		14	9 14	W	1		1	-0.99293636000		77986	3.91866063000			911W14-205952	9	14	14
CPNRD	1303	16472	7/29/2014	2014		34	9 34	W	1		3	-0.55723810000		221002	1.64780467000			919W34-213149	9	34	34
CPNRD	1303	16472	7/29/2014	2014		34	9 34	W	1		3	-0.44049695000		15770	1.30259025000			919W34-213150	9	34	34
CPNRD	1304	248	7/29/2014	2014		36	13 25	W	1		0	-0.53852079000			1.31594745000			1325W36-196009	13	25	36
CPNRD	1304	2813	7/29/2014	2014		36	13 25	W	1		0	-0.81545582000			1.99267516000			1325W36-196010	13	25	36
CPNRD	1305	16473	7/29/2014	2014		13	8 25	W	1		0	-0.12208945000			0.42100053000			825W13-216776	8	25	13
CPNRD	1305	16473	7/29/2014	2014		13	8 25	W	1		0	-0.37357984000			1.28821374000			825W13-216792	8	25	13
CPNRD	1305	16473	7/29/2014	2014		13	8 25	W	1		0	-1.29014677000			4.44880752000			825W13-216793	8	25	13
CPNRD	1306	3149	7/29/2014	2014		9	9 09	W	1		5	-0.52443788000			1.51097825000			0916W09B0004	9	09	9
CPNRD	1307	16374	7/29/2014	2014	05		11 05	W	1		5	-0.19295915000		90226	0.66760502000			119W5-190103	11	05	05
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CPNRD	1309	16313	7/30/2014	2014		20	9 20	W	1		4	-0.23118819000		12249	0.64822602000			0918W20A0005	9	20	20
CPNRD	1309	16313	7/30/2014	2014		20	9 20	W	1		4	-3.10585270000			8.70846621000			918W20-210133	9	20	20
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CPNRD	1311	15933	8/6/2014	2014	13		15 6	W	1		0	-0.40894971000			0.87375104000			156W13-197565	15	6	13
CPNRD	1311	15933	8/6/2014	2014	13		15 6	W	1		0	-0.65965537000			1.40940208000			156W13-197563	15	6	13
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CPNRD	1313	2465	8/14/2014	2014		11	9 11	W	11		4	0.00000000000		94550	3.09957902000			921W11-212931	9	11	11
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CPNRD	1314	15413	8/14/2014	2014	21		16 21	W	1		2	-0.72181167000			1.89628985000			161W21-211949	16	21	21
CPNRD	1315	3178	8/14/2014	2014		30	10 16	W	1		0	-1.95841113000			5.82178936000			1016W30-163069	10	16	30
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CPNRD	1317	12141	8/18/2014	2014	14		13 14	W	1		4	-1.25451527000		115950	4.21656276000			137W14-638681	13	14	14
CPNRD	1317	12141	8/18/2014	2014	14		13 14	W	1		4	-1.82204801000		32608	6.12410227000			1307W14C0004	13	14	14
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CPNRD	1317	12141	8/18/2014	2014	14		13 14	W	1		4	0.00000000000		115950	1.00094046000			137W14-638683	13	14	14
CPNRD	1318	1116	8/18/2014	2																	

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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CPNRD	1338	16476	11/4/2014	2014	12	8 12	W	1		2	-6.53970176000		230739	18.41235925000			815W12-224974	8 12	12	
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CPNRD	1342	16482	11/7/2014	2014	22	15 22	W	1		4	-1.54392971000			5.43375737000			155W27-223553	15 22	22	
CPNRD	1342	16482	11/7/2014	2014	22	15 22	W	1		4	-0.47077810000			1.65687204000			155W27-228357	15 22	22	
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CPNRD	1343	16483	11/7/2014	2014	34	12 20	W	1		0	-0.01717114000		42352	0.03859369000			1220W34-107730	12 20	34	
CPNRD	1343	16483	11/7/2014	2014	34	12 20	W	1		0	-0.03708182000		42352	0.08334475000			1220W34-216385	12 20	34	
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CPNRD	1344	1468	11/10/2014	2014	7	14 25	W	1		0	-0.52991176000		43124	1.42083367000			1425W7-226182	14 25	7	
CPNRD	1344	1468	11/10/2014	2014	7	14 25	W	1		0	-4.74388288000		43124	12.71960555000			1425W7-226181	14 25	7	
CPNRD	1345	1468	11/10/2014	2014	18	14 25	W	1		0	-0.27076438000			0.77647439000			1425W18-226197	14 25	18	
CPNRD	1345	1468	11/10/2014	2014	18	14 25	W	1		0	-1.04474721000			2.99603456000			1425W18-226196	14 25	18	
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CPNRD	1346	16334	11/10/2014	2014	12	11 11	W	1		0	-2.04770020000			5.71286474000			1111W12-226209	11 11	12	
CPNRD	1346	16334	11/10/2014	2014	7	11 10	W	1		0	-3.94833742000			10.04387015000			1110W7-226210	11 10	7	
CPNRD	1346	16334	11/10/2014	2014	18	11 10	W	1		0	-1.84918447000			4.70985806000			1110W18-226211	11 10	18	
CPNRD	1346	16334	11/10/2014	2014	18	11 10	W	1		0	-2.25142936000			5.73437257000			1110W18-226212	11 10	18	
CPNRD	1347	3052	11/10/2014	2014	9	9 09	W	1		5	-0.44911986000			1.29397657000			0916W09A0003	9 09	9	
CPNRD	1348	11773	11/10/2014	2014	15	13 15	W	1		4	-0.41413410000			1.37194474000			137W15-225156	13 15	15	
CPNRD	1349	14630	11/11/2014	2014	29	15 29	W	1		3	-0.24119701000			1.32116899000			153W29-224773	15 29	29	
CPNRD	1350	16484	11/11/2014	2014	12	15 12	W	1		3	-1.02818829000		174728	2.29812389000			152W12-224772	15 12	12	
CPNRD	1350	16484	11/11/2014	2014	12	15 12	W	1		3	-0.21853876000		174728	0.48846028000			152W12-224767	15 12	12	
CPNRD	1351	16485	11/11/2014	2014	22	16 22	W	1		2	-1.78532669000		54396	4.60696773000			162W22-224754	16 22	22	
CPNRD	1351	16485	11/11/2014	2014	22	16 22	W	1		2	-0.16214398000		54396	0.41840639000			162W22-224764	16 22	22	
CPNRD	1351	16485	11/11/2014	2014	22	16 22	W	1		2	-1.09429119000		54396	2.82377688000			162W22-224755	16 22	22	
CPNRD	1351	16485	11/11/2014	2014	22	16 22	W	1		2	-1.38839509000		54396	3.58270082000			162W22-224752	16 22	22	
CPNRD	1351	16485	11/11/2014	2014	22	16 22	W	1		2	-0.10976234000		23154	0.28323754000			162W22-224760	16 22	22	
CPNRD	1352	16335	11/11/2014	2014	13	11 11	W	1		0	-12.96228019000		224777	33.01867849000			1111W13-188417	11 11	13	
CPNRD	1352	16335	11/11/2014	2014	13	11 11	W	1		0	-0.64791117000			1.65041724000			1111W13-188412	11 11	13	
CPNRD	1353	11145	11/11/2014	2014	32	12 32	W	1		3	-1.53159795000		35590	4.92554414000			128W32-217951	12 32	32	
CPNRD	1354	14431	11/11/2014	2014	2	8 13	W	1		0	-0.04466928000			0.12625187000			813W2-222354	8 13	2	
CPNRD	1354	14431	11/11/2014	2014	2	8 13	W	1		0	-0.45465515000			1.28502326000			813W2-222353	8 13	2	
CPNRD	1355	2525	11/11/2014	2014	30	12 20	W	1		0	-0.40655431000		215502	1.01106294000			1220W30-225971	12 20	30	
CPNRD	1356	199	11/14/2014	2014	26	12 26	W	1		5	-3.12096166000			7.80047027000			1224W35-226975	12 26	26	
CPNRD	1357	4297	11/14/2014	2014	4	9 04	W	1		4	-1.57146165000			3.63861133000			913W4-216388	9 04	4	
CPNRD	1358	16478	11/14/2014	2014	31	10 31	W	1		4	-0.40134041000</td									

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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CPNRD	1136	15314	1/3/2014	2014	29	14	4	W	18	4	0.27740773000		45133	1.54118261000				144W29-181227	14	4	29
CPNRD	1136	15314	1/3/2014	2014	29	14	4	W	18	4	0.71101807000		45133	3.95017355000				1404W29C0003	14	4	29
CPNRD	1136	15314	1/3/2014	2014	29	14	4	W	18	4	0.12193976000		45133	0.67745568000				1404W29C0004	14	5	13
CPNRD	1137	13892	1/3/2014	2014	13	14	5	W	18	1	1.39306906000		206178	5.73726071000				1405W13B0003	9	9	16
CPNRD	1138	16036	1/3/2014	2014	16	9	9	W	18	0	0.28249962000		217472	1.15441434000				0909W16D0003	9	9	16
CPNRD	1138	16036	1/3/2014	2014	16	9	9	W	18	0	0.32045983000		217472	1.30953602000				0909W16D0004	9	9	16
CPNRD	1138	16036	1/3/2014	2014	16	9	9	W	18	0	0.31373914000		217472	1.28207239000				0909W16D0005	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26	13	21	W	9	0	0.46648979000		1581	1.24265005000				1321W26D0003	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26	13	21	W	18	0	0.53865501000		1581	1.26623429000				1321W26D0004	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26	13	21	W	18	0	0.26095381000		1581	0.61343281000				1321W26D0005	13	21	26
CPNRD	1139	2132	1/3/2014	2014	26	13	21	W	18	0	0.55373992000		1581	1.30169489000				1321W26D0006	9	16	12
CPNRD	1140	4263	1/3/2014	2014	12	9	16	W	18	5	0.42969981000		133594	1.19490230000				0916W12B0002	8	25	2
CPNRD	1140	16361	1/3/2014	2014	2	8	25	W	18	5	4.49029022000			15.03462166000				0825W02C0002	12	20	6
CPNRD	1141	2393	1/6/2014	2014	6	12	20	W	18	0	2.72621448000		3472	6.56833420000				1220W06D0002	13	21	36
CPNRD	1141	2393	1/6/2014	2014	36	13	21	W	18	0	8.19519952000			19.50181632000				1321W36C0003	13	5	4
CPNRD	1142	11820	1/6/2014	2014	4	13	5	W	18	2	0.56183137000		114045	2.33191170000				1305W04C0002	13	5	4
CPNRD	1142	11820	1/6/2014	2014	4	13	5	W	18	2	0.14365381000		114045	0.59624298000				1305W04C0003	9	14	16
CPNRD	1143	4034	1/6/2014	2014	16	9	14	W	18	4	0.66715507000		12223	1.88503151000				0914W16A0004	9	14	16
CPNRD	1143	4033	1/6/2014	2014	16	9	14	W	18	4	0.40289432000		12223	1.13836876000				914W16-189352	9	15	4
CPNRD	1143	3502	1/6/2014	2014	4	9	15	W	18	5	0.36385812000		42140	0.97972856000				0915W04A0004	9	15	4
CPNRD	1143	3502	1/6/2014	2014	4	9	15	W	18	5	2.42917437000		42140	6.54082277000				0915W04A0001	12	19	30
CPNRD	1145	2103	1/6/2014	2014	30	12	19	W	18	0	2.15635455000		15150	4.95595962000				1219W30B0002	12	19	20
CPNRD	1145	2470	1/6/2014	2014	20	12	19	W	18	0	1.67735249000		67476	3.65504622000				1219W20C0003	12	19	20
CPNRD	1145	2470	1/6/2014	2014	20	12	19	W	18	0	4.47589697000		67476	9.75323339000				1219W20C0004	14	4	29
CPNRD	1146	15490	1/6/2014	2014	29	14	4	W	18	4	0.63708684000			3.53943687000				1404W29D0002	15	2	27
CPNRD	1147	15374	1/6/2014	2014	27	15	2	W	18	5	2.37377937000		51243	11.46956485000				1502W27B0002	10	16	3
CPNRD	1148	5616	1/6/2014	2014	3	10	16	W	18	0	0.90598427000		62010	2.32918805000				1016W03B0002	12	11	36
CPNRD	1149	16334	1/6/2014	2014	36	12	11	W	18	0	1.34789445000		86335	4.63305418000				1211W36B0001	9	9	16
CPNRD	1150	6296	1/6/2014	2014	16	9	9	W	18	0	1.66586677000			6.80744453000				0909W16B0002	9	9	16
CPNRD	1150	6296	1/6/2014	2014	16	9	9	W	18	0	0.55917303000			2.28502032000				0909W16B0003	14	5	7
CPNRD	1151	11822	1/7/2014	2014	7	14	5	W	18	4	0.28923674000		15581	1.00231629000				1405W07B0002	11	12	4
CPNRD	1152	5279	1/7/2014	2014	4	11	12	W	18	0	0.39104980000		74334	1.41996401000				1112W04C0003	12	25	32
CPNRD	1153	16430	1/7/2014	2014	32	12	25	W	18	4	1.72270886000		22318	4.39041877000				1225W32B0002	12	25	32
CPNRD	1153	16430	1/7/2014	2014	32	12	25	W	18	4	10.44894517000		22318	26.62971447000				1225W32B0003	9	16	9
CPNRD	1154	3149	1/7/2014	2014	9	9	16	W	18	5	0.62550769000			1.80217435000				0916W09B0002	9	16	9
CPNRD	1154	3149	1/7/2014	2014	9	9	16	W	18	5	3.00713991000			8.66398695000				0916W09B0003	15	3	4
CPNRD	1155	14689	1/7/2014</																		

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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CPNRD	1178	12016	2/20/2014	2014	13	14	8	W	18	0	0.08715430000		26876	0.33178677000			1408W13D0003	14	8	13	
CPNRD	1178	12016	2/20/2014	2014	13	14	8	W	18	0	1.16377853000		65388	4.43037592000			1408W13A0002	14	8	13	
CPNRD	1178	12016	2/20/2014	2014	13	14	8	W	18	0	0.26690659000		65388	1.01608383000			1408W13A0003	14	8	13	
CPNRD	1178	12016	2/20/2014	2014	13	14	8	W	9	0	0.20214303000		65388	1.12709736000			1408W13A0004	14	8	13	
CPNRD	1178	12016	2/20/2014	2014	13	14	8	W	18	0	0.53241045000		65388	2.02682760000			1408W13A0005	9	23	21	
CPNRD	1179	1116	2/20/2014	2014	21	9	23	W	18	3	0.34675540000		66814	1.03964761000			0923W21A0002	9	23	21	
CPNRD	1179	1116	2/20/2014	2014	21	9	23	W	18	3	0.11468267000		66814	0.34384342000			0923W21A0003	9	23	21	
CPNRD	1179	1116	2/20/2014	2014	21	9	23	W	18	3	1.27369106000		66814	3.81880100000			0923W21A0004	9	23	22	
CPNRD	1179	1116	2/20/2014	2014	22	9	23	W	18	2	0.38669798000		1952	1.16267216000			0923W22C0003	9	23	22	
CPNRD	1179	1116	2/20/2014	2014	22	9	23	W	18	2	0.96374634000		1952	2.89766459000			0923W22C0004	12	7	4	
CPNRD	1180	11843	2/20/2014	2014	4	12	7	W	18	3	0.44994701000		167745	1.71167120000			1207W04A0003	9	21	3	
CPNRD	1183	2253	2/20/2014	2014	3	9	21	W	18	4	1.47299612000		12168	4.08622652000			0921W03D0002	11	25	11	
CPNRD	1184	1239	2/20/2014	2014	11	11	25	W	18	3	1.28259278000		153268	3.32721838000			1125W11D0002	9	20	27	
CPNRD	1185	2654	2/20/2014	2014	27	9	20	W	18	4	0.55316870000		10744	1.44359485000			0920W27A0002	9	19	26	
CPNRD	1186	1599	2/20/2014	2014	26	9	19	W	18	4	1.16301160000		23077	3.40760163000			0919W26D0004	9	19	26	
CPNRD	1186	1599	2/20/2014	2014	26	9	19	W	18	4	0.22632024000		23077	0.66311394000			0919W26D0005	9	19	26	
CPNRD	1186	1599	2/20/2014	2014	26	9	19	W	18	4	0.18462343000		23077	0.54094311000			0919W26D0006	9	19	26	
CPNRD	1186	1599	2/20/2014	2014	26	9	19	W	18	4	1.69407333000		23077	4.96360229000			0919W26D0007	10	12	14	
CPNRD	1187	5260	2/20/2014	2014	14	10	12	W	18	5	0.64458451000		70437	1.89016628000			1012W14C0003	10	10	21	
CPNRD	1188	6002	2/20/2014	2014	21	10	10	W	18	3	0.26572767000		169121	0.55723293000			1010W21C0004	10	10	21	
CPNRD	1188	6271	2/20/2014	2014	21	10	10	W	18	3	0.89302688000		11480	1.87268413000			1010W21C0005	10	10	21	
CPNRD	1188	6271	2/20/2014	2014	21	10	10	W	18	3	0.25743081000		11480	0.53983437000			1010W21C0006	12	7	2	
CPNRD	1189	12070	2/20/2014	2014	2	12	7	W	18	2	1.70208867000			3.90345530000			1207W02C0005	12	7	2	
CPNRD	1189	12070	2/20/2014	2014	2	12	7	W	18	2	0.04741288000			0.10873350000			1207W02B0004	15	1	17	
CPNRD	1190	14390	2/20/2014	2014	17	15	1	W	18	3	1.28241204000		21522	6.24799820000			1501W17D0002	15	1	17	
CPNRD	1190	14390	2/20/2014	2014	17	15	1	W	18	3	0.43587321000		45655	2.12360377000			1501W17D0003	15	1	17	
CPNRD	1190	14390	2/20/2014	2014	17	15	1	W	18	3	0.25238490000		45655	1.22963630000			1501W17D0004	15	1	17	
CPNRD	1190	14390	2/20/2014	2014	17	15	1	W	18	3	0.84391630000		45655	4.11161727000			1501W17D0005	15	1	17	
CPNRD	1190	14390	2/20/2014	2014	17	15	1	W	18	3	0.28041979000		45655	1.36622418000			1501W17D0006	11	18	8	
CPNRD	1191	2111	3/28/2014	2014	8	11	18	W	18	0	0.82662731000		8630	2.09953091000			1118W08C0001	16	5	25	
CPNRD	1192	16370	4/1/2014	2014	25	16	5	W	18	5	1.03971101000		88362	4.07446195000			1605W25A0002	16	5	25	
CPNRD	1192	15529	4/1/2014	2014	25	16	5	W	18	5	3.76973997000		88362	14.77301084000			1605W25A0003	16	5	25	
CPNRD	1193	16370	4/2/2014	2014	25	16	5	W	18	5	3.22360486000		88362	12.63279426000			1605W25A0003	9	13	8	
CPNRD	1194	4001	4/2/2014	2014	8	9	13	W	18	4	0.30167041000			0.69455299000			0913W08A0004	9	13	8	
CPNRD	1194	4001	4/2/2014	2014	8	9	13	W	18	4	0.83988968000			1.93372593000			0913W08A0005	16	2	2	
CPNRD	1195	13875	4/2/2014	2014	2	16	2	W	18	1	0.21672062000		170985	0.48019458000			1602W02D0003	14	6	32	
CPNRD	1196	16446	4/2/2014	2014	32	14	6	W	18	4	0.36718566000		82316	1.50856885000							

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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CPNRD	1210	16450	4/22/2014	2014	22	12	12 W	18		0	0.70436463000		135909	2.30002246000				1212W22D0007	10	16	31
CPNRD	1211	2972	4/22/2014	2014	31	10	16 W	18		0	0.14002570000			0.42012332000				1016W31D0004	10	16	31
CPNRD	1211	2972	4/22/2014	2014	31	10	16 W	18		0	2.05594627000			6.16851734000				1016W31D0005	10	16	31
CPNRD	1211	2972	4/22/2014	2014	31	10	16 W	18		0	0.09842939000			0.29532066000				1016W31D0006	10	16	31
CPNRD	1211	2972	4/22/2014	2014	31	10	16 W	18		0	0.10457221000			0.31375113000				1016W31D0007	15	1	5
CPNRD	1212	15921	4/22/2014	2014	5	15	1 W	18		3	2.58992556000			5.83701100000				1501W05A0002	15	1	5
CPNRD	1212	15921	4/22/2014	2014	5	15	1 W	18		3	0.20551030000			0.46316617000				1501W05C0002	15	1	5
CPNRD	1212	15921	4/22/2014	2014	5	15	1 W	18		3	0.91516988000			2.06255220000				1501W05C0003	9	15	11
CPNRD	1213	16455	4/28/2014	2014	11	9	15 W	18		5	0.21973400000		151126	0.61683903000				0915W11D0002	9	15	11
CPNRD	1213	16455	4/28/2014	2014	11	9	15 W	18		5	0.08974115000		151126	0.25192207000				0915W11D0003	9	15	11
CPNRD	1213	16455	4/28/2014	2014	11	9	15 W	18		5	0.93250196000		151126	2.61772694000				0915W11D0004	9	15	3
CPNRD	1213	16455	4/28/2014	2014	3	9	15 W	18		5	0.75923836000		47166	2.22903299000				0915W03A0002	14	4	22
CPNRD	1214	15327	4/28/2014	2014	22	14	4 W	18		4	1.12883155000		217382	5.19166119000				1404W22B0002	8	24	14
CPNRD	1215	106	4/28/2014	2014	14	8	24 W	18		5	0.66348379000			2.29456764000				0824W14B0003	10	22	27
CPNRD	1216	2576	4/28/2014	2014	27	10	22 W	18		3	1.50006015000		10263	2.95985638000				1022W27D0003	9	9	14
CPNRD	1217	5829	4/28/2014	2014	14	9	9 W	18		0	1.23092558000			5.01425986000				0909W14D0003	9	9	14
CPNRD	1217	5829	4/28/2014	2014	14	9	9 W	18		0	1.20066495000			4.89099112000				0909W14D0004	12	7	7
CPNRD	1218	12244	4/28/2014	2014	7	12	7 W	18		3	0.10272428000			0.37677281000				1207W07B0003	12	7	7
CPNRD	1218	12244	4/28/2014	2014	7	12	7 W	18		3	0.21263371000			0.77989935000				1207W07B0004	9	22	17
CPNRD	1219	1899	4/28/2014	2014	17	9	22 W	18		1	9.11759444000			20.98579733000				0922W17B0002	9	22	17
CPNRD	1220	16458	4/28/2014	2014	17	9	22 W	18		1	0.87141855000			2.00572785000				0922W17B0003	12	10	13
CPNRD	1221	6165	4/28/2014	2014	13	12	10 W	18		0	1.19380681000			2.34090859000				1210W13D0005	12	10	13
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CPNRD	1222	15336	4/28/2014	2014	14	11	24 W	18		4	0.97014284000			2.43671830000				1124W14D0006	16	1	27
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CPNRD	1228	5678	6/5/2014	2014	17	11	10 W	18		0	0.11586138000			0.40125152000				1110W17A0004	10	21	8
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CPNRD	1230	3052	6/5/2014	2014	9	9	16 W	18		5	0.44911986000			1.29397657000				0916W09A0003	9	16	9
CPNRD	1230	3052	6/5/2014	2014	9	9	16 W	18		5	0.89843240000			2.58850829000				0916W09A0004</			

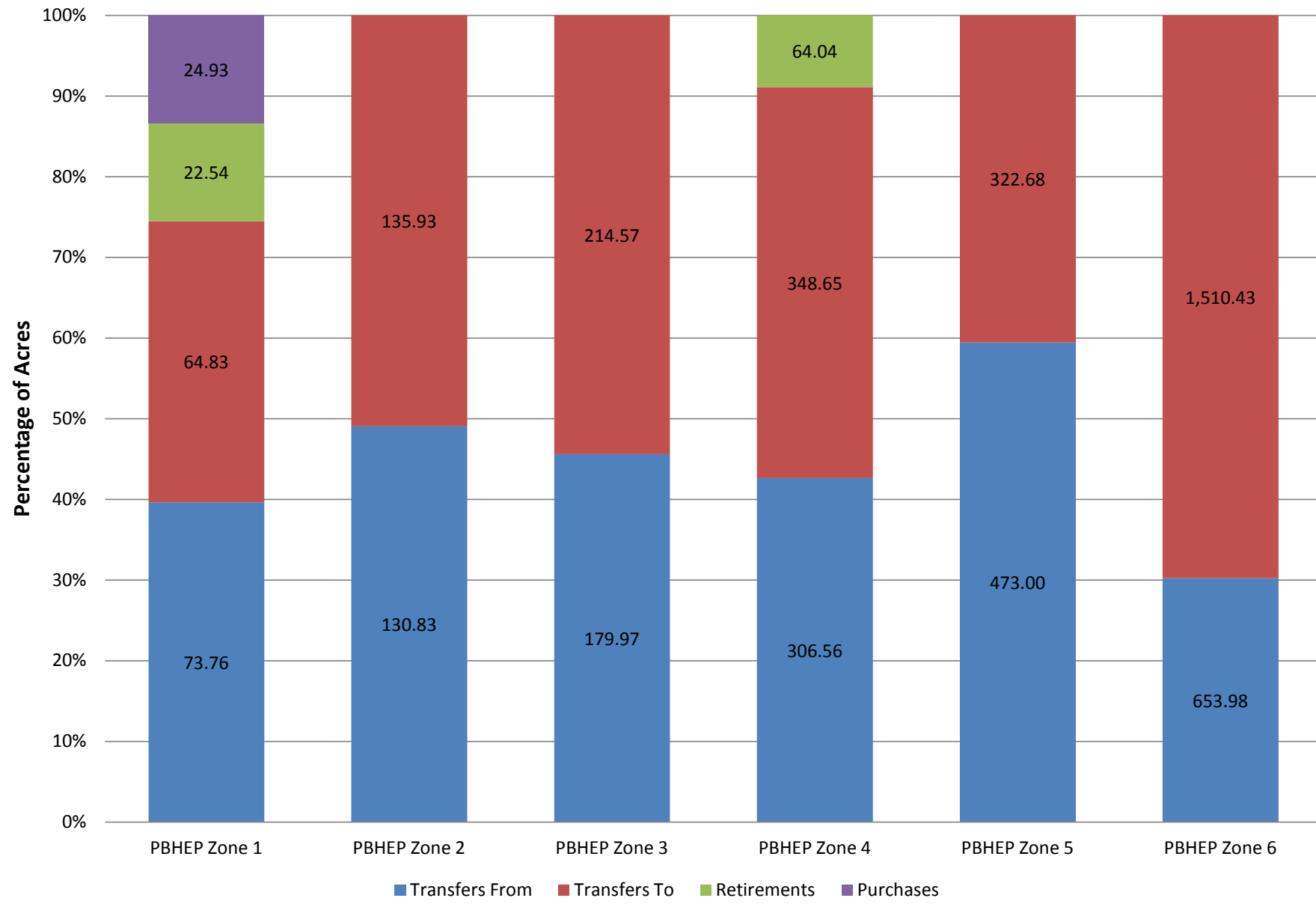
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CPNRD	1249	1873	7/1/2014	2014	12	9	24	W	18	2	3.14631376000			9.15686407000				0924W12C0002	12	24	18
CPNRD	1250	653	7/8/2014	2014	18	12	24	W	18	5	0.71853284000		80351	1.83130234000				1224W18B0002	12	24	18
CPNRD	1250	653	7/8/2014	2014	18	12	24	W	18	5	1.39639315000		80351	3.55894386000				1224W18B0003	12	25	4
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CPNRD	1251	2188	7/8/2014	2014	4	12	25	W	18	5	0.09966439000			0.25690176000				1225W04C0003	12	25	4
CPNRD	1251	2188	7/8/2014	2014	4	12	25	W	18	5	0.08843432000			0.22795434000				1225W04C0004	12	25	4
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CPNRD	1253	14433	7/8/2014	2014	31	9	12	W	18	0	0.31603890000		72902	1.15208815000				0912W31D0003	16	5	14
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CPNRD	1256	4070	7/8/2014	2014	6	10	13	W	18	0	1.35405041000		219649	3.95360500000				1013W06A0002	9	19	15
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CPNRD	1261	14407	7/9/2014	2014	1	15	1	W	18	3	0.51433283000		81401	3.15515802000				1501W01B0002	15	1	1
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CPNRD	1262	15907	7/11/2014	2014	22	14	5	W	18	1	0.76647590000		50809	3.16854327000				1405W22B0003	10	20	17
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NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
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NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s	
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CPNRD	1310	2151	8/6/2014	2014	11	13	24	W	18	0	0.13138714000		39967	0.32641552000				1324W11C0008	13	24	11	
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CPNRD	1311	15933	8/6/2014	2014	13	15	6	W	18	0	1.69519767000			3.62191413000				1506W13C0002	10	11	20	
CPNRD	1312	4586	8/14/2014	2014	20	10	11	W	18	4	0.09103088000		13111	0.38357189000				1011W20C0003	9	21	11	
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CPNRD	1317	12141	8/18/2014	2014	22	13	7	W	18	4	0.14498775000		32608	0.66908160000				137W22-1188781	9	23	23	
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CPNRD	1319	15248	8/18/2014	2014	23	14	4	W	18	4	0.86422035000			3.99684136000				1404W23B0005	9	16	5	
CPNRD	1322	3325	8/20/2014	2014	5	9	16	W	18	5	0.56393281000			1.70785225000				916W5-214948	9	11	3	
CPNRD	1323	5123	8/26/2014	2014	3	9	11	W	18	2	1.04048697000			2.20278034000				0911W03A0004	9	11	20	
CPNRD	1323	16276	8/26/2014	2014	20	9	11	W	18	4	1.04146642000			2.37323033000				911W20-659201	9	11	20	
CPNRD	1325	16276	8/26/2014	2014	20	9	11	W	9	4	1.80752743000			5.08438192000				911W20-659202	10	24	28	
CPNRD	1326	1261	9/2/2014	2014	28	10	24	W	18	2	0.06916802000			1.38336046000	FEEDLOT CONVERSION				1024W28-188899	8	14	9
CPNRD	1327	4174	9/9/2014	2014	9	8	14	W	18	1	2.20820516000			4.12145176000				0814W09D0003	11	10	30	
CPNRD	1328	16477	9/9/2014	2014	30	11	10	W	18	5												

NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvtck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s
CPNRD	1343	2504	11/7/2014	2014	34	12	20	W	18	0	0.10222195000	42352	0.22975313000					1220W34-1077302	14	25	7
CPNRD	1344	1468	11/10/2014	2014	7	14	25	W	18	0	1.49328089000	43124	4.00388129000					1425W07D0002	14	25	18
CPNRD	1344	1477	11/10/2014	2014	18	14	25	W	18	0	0.46407858000	90471	1.33084390000					1425W18A0004	14	25	19
CPNRD	1344	1477	11/10/2014	2014	19	14	25	W	18	0	2.80634037000		8.03746266000					1425W19D0001	14	25	18
CPNRD	1345	1477	11/10/2014	2014	18	14	25	W	18	0	1.32065921000		3.78727082000					1425W18A0005	8	14	10
CPNRD	1346	16355	11/10/2014	2014	10	8	14	W	18	1	0.52691575000		0.98675056000					0814W10B0009	9	16	10
CPNRD	1347	3053	11/10/2014	2014	10	9	16	W	18	5	0.44454119000		1.28440517000					0916W10B0003	13	7	15
CPNRD	1348	11773	11/10/2014	2014	15	13	7	W	18	4	0.40209083000		1.33204779000					1307W15C0003	15	3	29
CPNRD	1349	14633	11/11/2014	2014	29	15	3	W	18	3	0.07270249000		0.39823162000					1503W29C0002	15	3	29
CPNRD	1349	14633	11/11/2014	2014	29	15	3	W	18	3	0.16150963000		0.88467724000					1503W29C0003	15	2	12
CPNRD	1350	14578	11/11/2014	2014	12	15	2	W	18	3	1.24612029000	174728	2.78522800000					1502W12B0003	16	2	22
CPNRD	1351	16485	11/11/2014	2014	22	16	2	W	18	2	0.47089111000	54396	1.21511662000					1602W22D0002	16	2	22
CPNRD	1351	16485	11/11/2014	2014	22	16	2	W	18	2	2.22790110000		5.74901421000					1602W22A0002	16	2	22
CPNRD	1351	16485	11/11/2014	2014	22	16	2	W	18	2	0.86376369000	23154	2.22890939000					1602W22A0003	16	2	22
CPNRD	1351	16485	11/11/2014	2014	22	16	2	W	18	2	0.86414455000	23154	2.22989220000					1602W22A0004	8	14	10
CPNRD	1352	16355	11/11/2014	2014	10	8	14	W	18	1	0.81209655000	89720	1.52080617000					0814W10B0010	12	8	32
CPNRD	1353	11145	11/11/2014	2014	32	12	8	W	18	3	1.53235982000	35590	4.92799426000					1208W32B0002	8	13	2
CPNRD	1354	14431	11/11/2014	2014	2	8	13	W	18	0	0.49302834000		1.39348005000					0813W02C0003	12	20	30
CPNRD	1355	2525	11/11/2014	2014	30	12	20	W	18	0	0.40483869000	215502	1.00679636000					1220W30A0003	11	24	34
CPNRD	1356	199	11/14/2014	2014	34	11	24	W	18	2	1.01231142000		1.81470935000					1124W34D0004	10	13	6
CPNRD	1357	4297	11/14/2014	2014	6	10	13	W	18	0	0.32355033000		0.94471386000					1013W06B0002	10	13	6
CPNRD	1357	4297	11/14/2014	2014	6	10	13	W	18	0	0.24556881000		0.71702061000					1013W06B0003	10	13	6
CPNRD	1357	4297	11/14/2014	2014	6	10	13	W	18	0	1.66922831000		4.87387276000					1013W06C0001	10	12	31
CPNRD	1358	16101	11/14/2014	2014	31	10	12	W	18	4	0.39723135000		1.61181314000					1012W31B0002	13	24	14
CPNRD	1359	16351	11/14/2014	2014	14	13	24	W	18	0	0.59855963000	12095	1.48766216000					1324W14B0005	13	24	14
CPNRD	1359	16351	11/14/2014	2014	14	13	24	W	18	0	0.10473587000	12095	0.26031089000					1324W14B0006	13	24	14
CPNRD	1359	16351	11/14/2014	2014	14	13	24	W	18	0	0.98066156000	12095	2.43733961000					1324W14B0007	13	24	14
CPNRD	1359	16351	11/14/2014	2014	14	13	24	W	18	0	0.56799731000	12095	1.41170245000					1324W14B0008	13	24	14
CPNRD	1359	16351	11/14/2014	2014	14	13	24	W	18	0	6.81517399000	12095	16.93845684000					1324W14B0009	9	10	10
CPNRD	1360	8715	11/14/2014	2014	10	9	10	W	18	0	1.55613666000		6.06178766000					0910W10C0004	12	8	27
CPNRD	1361	16479	11/14/2014	2014	27	12	8	W	18	3	1.40330741000		4.70618995000					1208W27C0002	12	8	27
CPNRD	1361	16479	11/14/2014	2014	27	12	8	W	18	3	0.07506930000		0.25175551000					128W27-1849621	10	19	22
CPNRD	1362	2647	11/14/2014	2014	22	10	19	W	18	0	0.28415193000	154317	0.77266288000					1019W27B0002	10	19	28
CPNRD	1362	2647	11/14/2014	2014	28	10	19	W	18	0	2.94914882000	167744	7.95233196000					1019W28A0002N	8	17	7
CPNRD	1363	3542	11/21/2014	2014	7	8	17	W	18	1	3.98465367000		7.15487935000					0817W07A0004	8	17	7
CPNRD	1363	3542	11/21/2014	2014	7	8	17	W	18	1	1.03247618000		1.85392336000					0817W07A0005	16	1	36
CPNRD	1364	15289	11/21/2014	2014	36	16	1	W	18	3	0.29152717000	51351	1.74665659000					1601W36D0002	9	9	35
CPNRD																					

Percentage Summary of Acres by Priority



NRD_Abbrev	NRD_PermitNo	PermitHldr_Name	Permitted Date	ImplementYear	NU_Section	NU_Township	NU_Range	NU_E_W	NU_CropLvstck	NU_ZoneCurveNo	NU_Annual CU	NU_DNR_WellRegNo	Well_Id_As	NU_TransfAcres	CU_Notes	AssocWellPermit	AssocVar	FIELD_ID	t	r	s	
CPNRD	1181	13669	2/20/2014	2014	21	13	6W		18		1	0.86841352000			3.60249117000	decert			1306W21A0003	13	6W	21
CPNRD	1316	2326	8/15/2014	2014	29	09	21W		18		1	6.61290512000			18.94177495000				0921W29A0002	09	21W	29
CPNRD	1333	1487	9/17/2014	2014	33	10	21W		18		4	23.55425856000			64.04094224000				1021W33C0002	10	21W	33