Date of Government Version: 01/30/2008 Date Data Arrived at EDR: 04/29/2008 Date Made Active in Reports: 05/16/2008 Number of Days to Update: 17

Source: Department of Environmental Quality Telephone: 402-471-4210 Last EDR Contact: 06/30/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/01/2011 Date Data Arrived at EDR: 05/18/2011 Date Made Active in Reports: 06/20/2011 Number of Days to Update: 33

Source: Department of Environmental Quality Telephone: 402-471-3557

Last EDR Contact: 05/18/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Sites
Releases from an aboveground storage tank system.

Date of Government Version: 05/01/2011 Date Data Arrived at EDR: 05/18/2011 Date Made Active in Reports: 06/20/2011 Number of Days to Update: 33 Source: Department of Environmental Quality Telephone: 402-471-3557

Last EDR Contact: 05/18/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/16/2011 Date Data Arrived at EDR: 05/17/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 28 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010 Number of Days to Update: 64 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 05/20/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 25 Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/17/2011 Date Data Arrived at EDR: 05/19/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 26 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/03/2011 Date Data Arrived at EDR: 03/18/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 45

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Facility and Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/18/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/20/2011

Number of Days to Update: 40

Source: Nebraska State Fire Marshal

Telephone: 402-471-9664 Last EDR Contact: 05/11/2011

Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Annually

AST: AST Data

A listing of aboveground storage tank site locations. Aboveground storage tanks dispensing hazardous substances must register such tank with this office. Storage tanks of 1000 gallons or less are exempt from this requirement.

Date of Government Version: 06/06/2011 Date Data Arrived at EDR: 06/06/2011 Date Made Active in Reports: 07/14/2011

Number of Days to Update: 38

Source: State Fire Marshal Telephone: 402-471-9465 Last EDR Contact: 06/06/2011

Next Scheduled EDR Contact: 09/19/2011 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/16/2011 Date Data Arrived at EDR: 05/17/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 28

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2011 Date Data Arrived at EDR: 06/01/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 13

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 03/03/2011 Date Data Arrived at EDR: 03/18/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 45

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 05/18/2011 Date Data Arrived at EDR: 05/26/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 19

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/01/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 05/04/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 41

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2011

Next Scheduled EDR Contact: 08/15/2011

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/17/2011 Date Data Arrived at EDR: 05/19/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 26

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Nebraska's Institutional Control Registry

A list of sites within Nebraska that have institutional controls. According to the Environmental Protection Agency (EPA), institutional controls are "non-engineering measures designed to prevent or limit exposure to hazardous substances left in place at a site, or assure effectiveness of the chosen remedy. Institutional controls are usually, but not always, legal controls, such as easements, restrictive covenants, and zoning ordinances." In short, institutional controls are a type of environmental covenant typically used when property is to be cleanup to a level determined by the potential environmental risks posed by a planned use, rather than to unrestricted use standards. This method of control has proven to be both environmentally and economically beneficial.

Date of Government Version: 04/01/2010 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 08/02/2010

Number of Days to Update: 27

Source: Department of Environmental Quality

Telephone: 402-471-2214 Last EDR Contact: 06/29/2011

Next Scheduled EDR Contact: 10/10/2011

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 70

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/05/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

VCP: RAPMA Sites

The Remedial Action Plan Monitoring Act (RAPMA), initially created in 1995, provides property owners and parties responsible for contamination with a mechanism for developing voluntary environmental cleanup plans which are reviewed and approved by the Department.

Date of Government Version: 04/01/2010 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 08/02/2010 Number of Days to Update: 27 Source: Department of Environmental Quality Telephone: 402-471-2186 Last EDR Contact: 06/29/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Potential Brownfields Inventory Listing

"NDEQ defines a brownfields site as subpart (A) of CERCLA ? 101(39): 'Real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.' This is a broad-based approach to capture all potential brownfields sites. In the event that CERCLA 128(a) State Response Program funds are utilized - for example, conducting a Section 128(a) Assessment - the exclusions, site-by-site determinations, and further definitions as provided by the law would need to be met. This would be done on a site-by-site basis." A preliminary Survey and Inventory of Brownfields Sites in Nebraska was constructed based on previously submitted information including sites named specifically by city representatives. The list was built on facility characteristics, which were founded on previous, broad-based contamination experience. Additions to the inventory were made by looking for other sources of potential brownfields sites using Standard Industrial Classification (SIC) codes. A general sector list was constructed to serve as an inventory guide. This list shows all of the different types of sites that are within the inventory (sorted by SIC code), and the number of sites there are of each type. Color-coated blocks, which group together similar SIC codes and the sites that they encompass also sort the sectors.

Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 04/09/2010 Date Made Active in Reports: 04/20/2010 Number of Days to Update: 11

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 06/29/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 03/29/2011 Date Data Arrived at EDR: 03/29/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: No Update Planned

SWRCY: Recycling Resource Directory A listing of recycling facilities.

> Date of Government Version: 05/09/2011 Date Data Arrived at EDR: 05/10/2011 Date Made Active in Reports: 06/20/2011

Number of Days to Update: 41

Source: Department of Environmental Quality

Telephone: 402-471-6974 Last EDR Contact: 07/11/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 05/09/2011

Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/02/2011 Date Data Arrived at EDR: 03/17/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 46

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/07/2011

Next Scheduled EDR Contact: 09/19/2011 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank Database Listing

A listing of underground storage tank locations. This listing contains detail information that the UST listing does not. It is no longer updated by the agency. For current information see the UST listing.

Date of Government Version: 02/28/2005 Date Data Arrived at EDR: 09/01/2006 Date Made Active in Reports: 10/11/2006

Number of Days to Update: 40

Source: State Fire Marshal Telephone: 402-471-2027 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

HIST AST: Aboveground Storage Tank Database Listing

A listing of aboveground storage tank locations. This listing contains detail information that the AST listing does not. It is no longer updated by the agency. For current information see the AST listing.

Date of Government Version: 10/19/2004 Date Data Arrived at EDR: 09/01/2006 Date Made Active in Reports: 10/11/2006

Number of Days to Update: 40

Source: State Fire Marshal Telephone: 402-471-2027 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 07/11/2011

Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 51

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/05/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Annually

SPILLS: Surface Spill List

Releases of petroleum or hazardous substances to the air, land, or water.

Date of Government Version: 05/01/2011 Date Data Arrived at EDR: 05/18/2011 Date Made Active in Reports: 06/20/2011

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 05/18/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/11/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 07/07/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/12/2011 Date Data Arrived at EDR: 02/11/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/11/2011

Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/21/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 06/14/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 70

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 5

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/15/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact; 06/02/2011

Next Scheduled EDR Contact: 09/12/2011

Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/08/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/08/2011

Next Scheduled EDR Contact: 09/19/2011 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/27/2011

Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/30/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 05/27/2011

Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 05/27/2011

Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 05/02/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 59

Source: Environmental Protection Agency Telephone: 202-564-5088

Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/22/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/13/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/12/2011

Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (913) 551-7003 Last EDR Contact: 06/14/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/27/2011

Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Biennially

UIC: Undergound Injection Control Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 05/09/2011 Date Data Arrived at EDR: 05/13/2011 Date Made Active in Reports: 06/20/2011

Number of Days to Update: 38

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 05/09/2011

Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities in Nebraska.

> Date of Government Version: 01/17/2006 Date Data Arrived at EDR: 01/24/2006 Date Made Active in Reports: 03/02/2006

Number of Days to Update: 37

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011

Data Release Frequency: Varies

NPDES: Wastewater Database Listing A listing of permitted wastewater facilities.

> Date of Government Version: 03/14/2011 Date Data Arrived at EDR: 03/22/2011 Date Made Active in Reports: 03/31/2011

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 06/13/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Quarterly

AIRS: Air State Program List A listing of air program facilities.

> Date of Government Version: 03/28/2011 Date Data Arrived at EDR: 04/01/2011 Date Made Active in Reports: 05/11/2011

Number of Days to Update: 40

Source: Department of Environmental Quality Telephone: 402-471-3389

Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 11/27/2006 Date Data Arrived at EDR: 12/28/2006 Date Made Active in Reports: 01/05/2007 Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 06/13/2011

Next Scheduled EDR Contact: 09/26/2011

Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/21/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Telephone: 615-532-8599 Last EDR Contact: 06/06/2011

Next Scheduled EDR Contact: 08/08/2011

Source: Environmental Protection Agency

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/21/2011

Next Scheduled EDR Contact: 08/01/2011

Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/05/2011

Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/14/2011

Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing Financial assurance information for solid and hazardous waste sites.

Date of Government Version: 12/01/2010 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 02/10/2011

Number of Days to Update: 34

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 06/27/2011

Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Quarterly

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011

Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/26/2011

Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 05/12/2011 Date Made Active in Reports: 05/24/2011

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/12/2011

Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010

Number of Days to Update: 20

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/20/2011

Next Scheduled EDR Contact: 10/03/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listing

Source: Department of Health & Human Srevices

Telephone: 402-471-2306

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetlands Inventory

Source: Department of Natural Resources

Telephone: 402-471-2363

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CITY OF LEXINGTON, NEBRASKA HIGHWAY 283/HEARLAND ROAD/TAFT STREET/JEFFERSON ST LEXINGTON, NE 68850

TARGET PROPERTY COORDINATES

Latitude (North): 40.74540 - 40° 44′ 43.4″ Longitude (West): 99.7346 - 99° 44′ 4.5″

Universal Tranverse Mercator: Zone 14

UTM X (Meters): 437980.0 UTM Y (Meters): 4510542.5

Elevation: 2384 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 40099-F6 BERTRAND NW, NE

Most Recent Revision: 1983

North Map: 40099-G6 LEXINGTON EAST, NE

Most Recent Revision: 1983

West Map: 40099-F7 JOHNSON LAKE, NE

Most Recent Revision: 40099-17 301 Moon EAR

Northwest Map: 40099-G7 LEXINGTON WEST, NE

Most Recent Revision: 1983

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

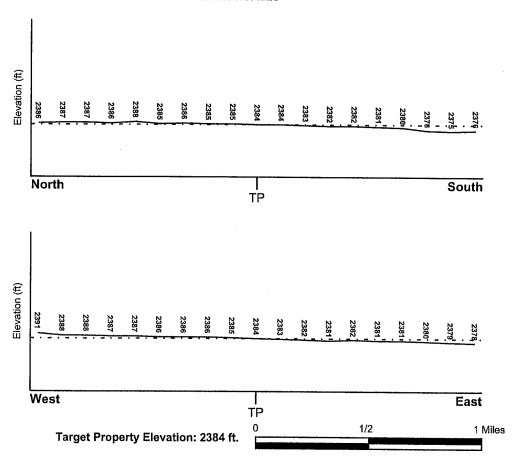
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

DAWSON, NE

Not Available

Flood Plain Panel at Target Property:

Not Reported

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

BERTRAND NW

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:

Cenozoic

Category: Continental Deposits

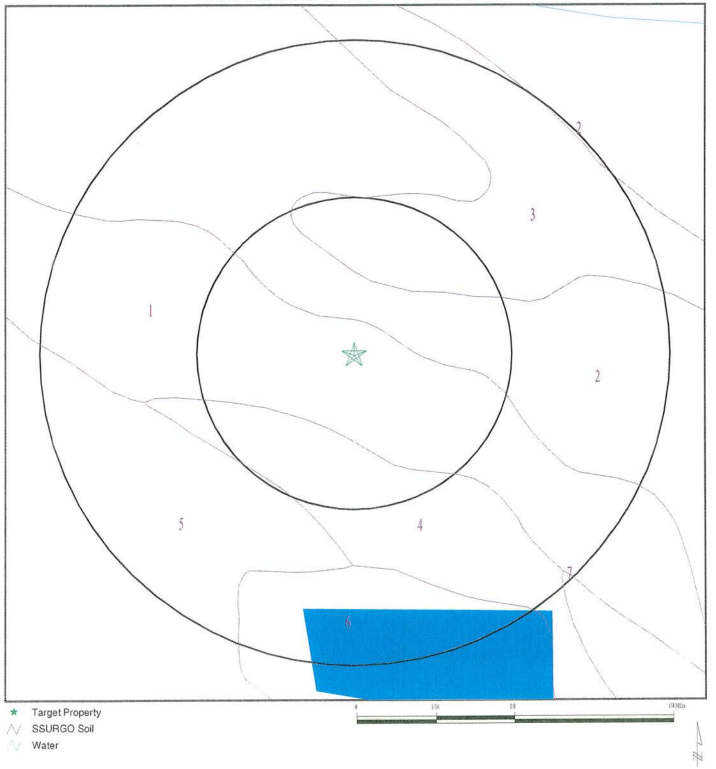
System: Series: Tertiary Pliocene

Code:

Tpc (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3126576.2s



SITE NAME: City of Lexington, Nebraska
ADDRESS: Highway 283/Hearland Road/Taft Street/Jefferson St
Lexington NE 68850
LAT/LONG: 40.7454 / 99.7346

Milco Envtl Services, Inc CLIENT:

CONTACT: John R. Cramer

INQUIRY #: 3126576.2s

July 19, 2011 11:05 am DATE:

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

Silver Creek

Soil Surface Texture:

silt loam

Hydrologic Group:

Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 69 inches

			Soil Layer	Information			
	Boundary			Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9
2	7 inches	33 inches	silty clay loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9
3	33 inches	42 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9
4	42 inches	79 inches	sand	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9

Soil Map ID: 2

Soil Component Name:

Gosper

Soil Surface Texture:

loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 91 inches

	Soil Layer Information									
	Boundary			Classification		Saturated hydraulic				
Layer	Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Och I todomon		
1	0 inches	11 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4			
2	11 inches	31 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4			
3	31 inches	40 inches	sandy loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4			
4	40 inches	79 inches	coarse sand	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4			

Soil Map ID: 3

Soil Component Name:

Gosper

Soil Surface Texture:

coarse sand

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 91 inches

			Soil Layer	· Information				
	Boundary		Boundary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	31 inches	79 inches	coarse sand	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9	

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
2	0 inches	3 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9
3	3 inches	31 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9

Soil Map ID: 4

Soil Component Name:

Lex

Soil Surface Texture:

stratified very fine sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 61 Inches

			Soil Layer	Information				
	Boundary		Boundary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)	
1	22 inches	29 inches	stratified very fine sandy loam	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1	
2	0 inches	22 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1	
3	29 inches	79 inches	gravelly sand	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1	

Soil Map ID: 5

Soil Component Name:

Platte

Soil Surface Texture:

loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 61 inches

			Soil Layer	r Information					
	Boundary		Boundary			Classi	fication	Saturated hydraulic	QUII , (QUQUII
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6		
2	7 inches	12 inches	very fine sandy loam	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6		
3	12 inches	59 inches	gravelly sand	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6		

Soil Map ID: 6

Soil Component Name:

Water

Soil Surface Texture:

loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

No Layer Information available.

Soil Map ID: 7

Soil Component Name:

Gibbon

Soil Surface Texture:

fine sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

Soil Drainage Class:

Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 61 inches

	Soil Layer Information									
	Boundary		Boundary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)			
1	37 inches	48 inches	fine sandy loam	Not reported	Not reported	Max: 4.233 Min: 1.411	Max: 8.4 Min: 7.4			
2	48 inches	79 inches	coarse sand	Not reported	Not reported	Max: 4.233 Min: 1.411	Max: 8.4 Min: 7.4			
3	0 inches	12 inches	loam	Not reported	Not reported	Max: 4.233 Min: 1.411	Max: 8.4 Min: 7.4			
4	12 inches	37 inches	clay loam	Not reported	Not reported	Max: 4.233 Min: 1.411	Max: 8.4 Min: 7.4			

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION

76

USGS2836801

FROM TP

1/2 - 1 Mile WSW

76 79

USGS2836819

1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

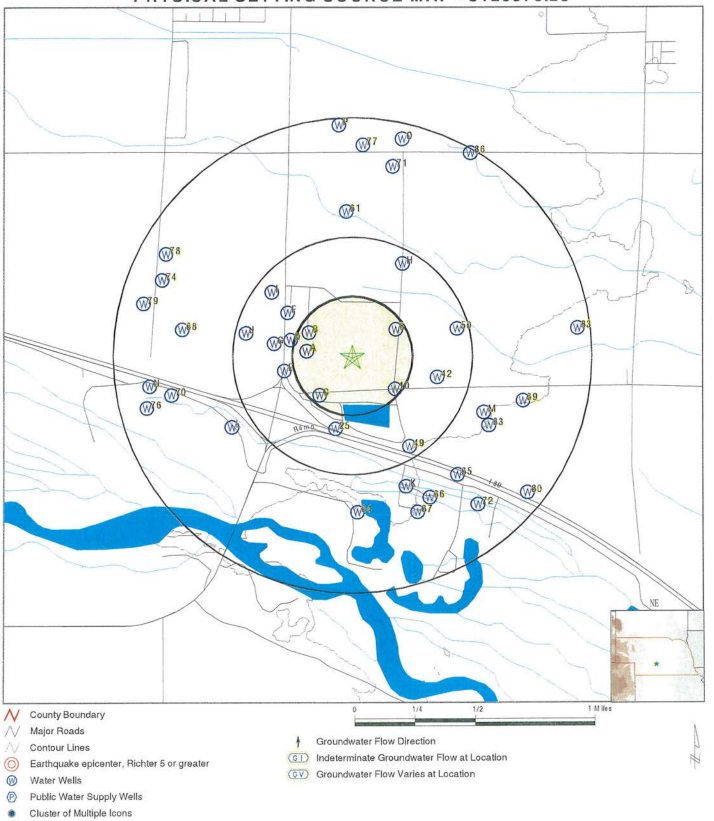
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1 A2 A3 B4 B5 A6 C7 8 C9 10 A11 B12 D13 D14 D15 D16 D17 D18 D19 E20 E21 D22 E23 F24 25 G26 G27 F28 G29 G30 G31 G32 G33 G34 G35 G36 F37	NE5000000050250 NE5000000050135 NE5000000050365 NE5000000050437 NE5000000050438 NE500000050249 NE500000050249 NE500000050452 NE5000000050452 NE5000000049952 NE5000000050323 NE500000050333 NE500000050372 NE500000050372 NE500000050379 NE500000050379 NE500000050379 NE500000050379 NE500000050374 NE500000050374 NE500000050374 NE500000050377 NE500000050374 NE500000050311 NE5000000050322 NE5000000050312 NE5000000050337 NE500000050332 NE5000000050332 NE5000000050332 NE500000050332 NE500000050332 NE500000050332 NE500000050334 NE500000050334 NE500000050334 NE500000050337 NE500000050337	1/8 - 1/4 Mile West 1/8 - 1/4 Mile West 1/8 - 1/4 Mile WNW 1/8 - 1/4 Mile WST 1/8 - 1/4 Mile WST 1/8 - 1/4 Mile SW 1/8 - 1/4 Mile SW 1/8 - 1/4 Mile SW 1/8 - 1/4 Mile WNW 1/8 - 1/2 Mile WNW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSS
	NE500000050571 NE500000050586 NE5000000050377 NE5000000050328 NE5000000050385 NE5000000050044 NE5000000050872	1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile NW 1/4 - 1/2 Mile West 1/4 - 1/2 Mile West 1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile NNE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
144	NE500000050669	1/4 - 1/2 Mile NW
l45	NE500000050633	1/4 - 1/2 Mile NW
146	NE500000050660	1/4 - 1/2 Mile NW
J47	NE500000050446	1/4 - 1/2 Mile WNW
148	NE500000050715	1/4 - 1/2 Mile NW
49	NE500000049396	1/4 - 1/2 Mile SSE
50	NE500000050457	.1/4 - 1/2 Mile ENE
l51	NE500000050705	1/4 - 1/2 Mile NW
H52	NE500000050977	1/4 - 1/2 Mile NNE
J53	NE500000050417	1/4 - 1/2 Mile West
K54	NE500000049101	1/2 - 1 Mile SSE
L55	NE5000000049582	1/2 - 1 Mile WSW
L56	NE5000000049605	1/2 - 1 Mile WSW
L57	NE5000000049591	1/2 - 1 Mile WSW
M58	NE500000049784	1/2 - 1 Mile ESE
L59	NE500000049547	1/2 - 1 Mile WSW
M60	NE500000049637	1/2 - 1 Mile ESE
61	NE500000051389	1/2 - 1 Mile North
K62	NE5000000049026	1/2 - 1 Mile SSE
63	NE500000049595	1/2 - 1 Mile ESE
64	NE500000048907	1/2 - 1 Mile South
65	NE5000000049136	1/2 - 1 Mile SE
66	NE500000049006	1/2 - 1 Mile SSE
67	NE500000048908	1/2 - 1 Mile SSE
68	NE500000050453	1/2 - 1 Mile West
69	NE5000000049842	1/2 - 1 Mile ESE
70 74	NE5000000049903	1/2 - 1 Mile WSW
71	NE5000000051754	1/2 - 1 Mile NNE
72 N70	NE5000000048951	1/2 - 1 Mile SE
N73	NE5000000049960	1/2 - 1 Mile West
74 N75	NE500000050778	1/2 - 1 Mile WNW
N75	NE500000049971	1/2 - 1 Mile West
77 70	NE500000051924	1/2 - 1 Mile North
78 80	NE500000050994	1/2 - 1 Mile WNW
O81	NE500000049030	1/2 - 1 Mile SE
O82	NE500000051949 NE500000051968	1/2 - 1 Mile NNE
83		1/2 - 1 Mile North
03 P84	NE5000000050469 NE500000052033	1/2 - 1 Mile East
P85	NE5000000052033 NE5000000052048	1/2 - 1 Mile North
86	NE5000000052048 NE5000000051858	1/2 - 1 Mile North 1/2 - 1 Mile NNE
00	NEOUUUUUU 1000	1/2 - I WINE ININE

PHYSICAL SETTING SOURCE MAP - 3126576.2s



SITE NAME:

City of Lexington, Nebraska Highway 283/Hearland Road/Taft Street/Jefferson St ADDRESS:

Lexington NE 68850 LAT/LONG: 40.7454 / 99.7346

CLIENT: Milco Envtl Services, Inc

CONTACT: John R. Cramer INQUIRY #: 3126576.2s

July 19, 2011 11:05 am DATE:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID				
Direction				
Distance Elevation			Database	EDR ID Number
A1 West 1/8 - 1/4 Mile Higher			NE WELLS	NE5000000050250
Oid:	0	Wellid:	83936	
Regnum:	G-075445	Replacemen:	0	
Status:	Active	Useid:	Dewatering (Over 90	Days)
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname: Township:	Dawson	Countynum:	24	
Rangelet:	9 W	Rangenum: Section:	21 17	
Subsection:	DC			
Areapermit:	CP2492035	Footage:	800N 1880W	
Acres:	0			
Gpm:	500	Pcoldiam:	4	
Pdepth:	0	Totaldepth:	27	
Stwaterlev:	6	Pwaterlev:	0	
Wedrilic:	39207	Ownernumbe:	5647	
Compname:	Griffin Dewatering Corporation			
Citystzip:	Omaha, NE 68127			
Address1:	6414 South 84th Street			
Address2:	Not Reported			
Fildate:	09/24/1992	Cmpldmonth:	9	
Cmpldday:	8	Cmpldyear:	1992	
Lastchgdat:	12/30/1899	Xdate2:	0	
Latdd:	40.745621			
Longdd:	-99.737912	07. 11	NIE EGGGGGGGGGGGG	
Calcgps:	-1	Site id:	NE5000000050250	
A2 West 1/8 - 1/4 Mile Higher			NE WELLS	NE5000000050135
Oid:	0	Wellid:	83934	
Regnum:	G-075443	Replacemen:	0	
Status:	Active	Useid:	Dewatering (Over 90	Days)
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	17	
Subsection:	DC	Footage:	550N 1880W	
Areapermit:	CP2492037			
Acres:	0			
Gpm:	500	Pcoldiam:	4	
Pdepth:	0	Totaldepth:	27	
Stwaterlev:	6	Pwaterlev:	0	
Wedrilic:	39207	Ownernumbe:	5647	
Compname: Citystzip:	Griffin Dewatering Corporation Omaha, NE 68127			
Address1:	6414 South 84th Street			
Address1:				
Fildate:	Not Reported 09/24/1992	Cmpldmonth:	0	
Cmpldday:	09/24/1992 9	•	9 1992	
Lastchgdat:	9 12/30/1899	Cmpldyear: Xdate2:	1992 0	
Latdd:	40.744935	Audiez.	U	
	.3.7 11000			

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Longdd: -99.737959 NE5000000050135 Site id: Calcgps: -1 A3 WNW 1/8 - 1/4 Mile Higher **NE WELLS** NE5000000050365 83937 Wellid: Oid: G-075446 Replacemen: Regnum: Active Useid: Dewatering (Over 90 Days) Status: Central Platte Nrddwrnum: Nrdname: 24 Dawson Countynum: Countyname: 21 Township: Rangenum: Rangelet: W Section: 17 1047N 1880W Subsection: DC Footage: CP2492034 Areapermit: Acres: 4 500 Pcoldiam: Gpm: Pdepth: 0 Totaldepth: 27 Λ Stwaterlev: Pwaterlev: 6 Wedrilic: 39207 Ownernumbe: 5647 Griffin Dewatering Corporation Compname: Omaha, NE 68127 Citystzip: Address1: 6414 South 84th Street Address2: Not Reported 09/24/1992 9 Fildate: Cmpidmonth: 1992 Cmpldday: Cmpldyear: Lastchgdat: 12/30/1899 Xdate2: 0 40.746298 Latdd: -99.737866 Longdd: NE5000000050365 Calcgps: -1 Site id: B4 WNW 1/8 - 1/4 Mile Higher NE5000000050437 **NE WELLS** 83939 Oid: Wellid: G-075448 Replacemen: Regnum: Dewatering (Over 90 Days) Status: Active Useid: Nrddwrnum: 18 Central Platte Nrdname: Countynum: 24 Countyname: Dawson Township: Rangenum: 21 W Section: 17 Rangelet: 1247N 1880W Subsection: DC Footage: CP2492032 Areapermit: Acres: 0 500 Pcoldiam: 4 Gpm: 27 0 Totaldepth: Pdepth: Stwaterlev: Pwaterlev: 39207 5647 Ownernumbe: Wedrilic: Griffin Dewatering Corporation Compname: Omaha, NE 68127 Citystzip: Address1: 6414 South 84th Street Address2: Not Reported 09/24/1992 Cmpldmonth: 9 Fildate:

Cmpldyear:

Xdate2:

Cmpldday:

Lastchgdat:

Latdd:

12/30/1899

40.746847

1992

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longdd: -99.737828 Calcgps: Site id: -1 NE5000000050437 B5 WNW **NE WELLS** NE5000000050438 1/8 - 1/4 Mile Higher Oid: Wellid: 83940 Regnum: G-075449 Replacemen: Status: Active Useid: Dewatering (Over 90 Days) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 17 Subsection: DC Footage: 1247N 1880W Areapermit: CP2492031 Acres: 0 Gpm: 500 Pcoldiam: Pdepth: 0 Totaldepth: 27 Stwateriev: 6 Pwaterlev: 0 Wedrilic: 39207 5647 Ownernumbe: Griffin Dewatering Corporation Compname: Citystzip: Omaha, NE 68127 Address1: 6414 South 84th Street Address2: Not Reported Fildate: 09/24/1992 Cmpldmonth: 9 Cmpldday: Cmpldyear: 1992 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.746847 Longdd: -99.737828 Calcgps: -1 Site id: NE5000000050438 A6 West **NE WELLS** NE5000000050249 1/8 - 1/4 Mile Higher Oid: Wellid: 83935 Regnum: G-075444 Replacemen: Status: Active Useid: Dewatering (Over 90 Days) Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: Subsection: DC Footage: 800N 2080W Areapermit: CP2492036 Acres: 0 Gpm: 500 Pcoldiam: 4 Pdepth: 0 Totaldepth: 27 Stwaterlev: 6 Pwaterlev: 0 Wedrilic: 39207 Ownernumbe: 5647 Compname: Griffin Dewatering Corporation Citystzip: Omaha, NE 68127 Address1: 6414 South 84th Street Address2: Not Reported Fildate: 09/24/1992 Cmpldmonth: 9 Cmpldday: Cmpldyear: 1992 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.74562

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longdd: -99.738634 NE5000000050249 Site id: Calcgps: C7 SW 1/8 - 1/4 Mile Higher **NE WELLS** NE5000000049910 183697 Wellid: Oid: G-144016 Replacemen: Regnum: Useid: Domestic Status: Active Central Platte Nrddwrnum: 18 Nrdname: 24 Countyname: Countynum: Dawson 21 Township: Rangenum: Rangelet: W Section: 20 135S 1654W Subsection: AΒ Footage: Not Reported Areapermit: Acres: 2 35 Pcoldiam: Gpm: 30 Pdepth: 20 Totaldepth: Pwaterlev: 12 Stwaterlev: 10 39250 Ownernumbe: 52733 Wedrilic: Heartland Museum of Military Vehicles Compname: Citystzip: Lexington, NE 68850 Address1: 606 Heartland Road Address2: Not Reported Cmpldmonth: Fildate: 03/14/2007 2007 Cmpldday: 10 Cmpldyear: Lastchgdat: 12/30/1899 Xdate2: 40.7430555556 Latdd: -99.737222222 Longdd: NE5000000049910 Calcgps: 0 Site id: 8 ENE 1/8 - 1/4 Mile NE5000000050452 **NE WELLS** Higher 83718 Oid: Wellid: G-075231 Replacemen: Regnum: Status: Active Useid: Irrigation Central Platte Nrddwrnum: 18 Nrdname: Countynum: 24 Countyname: Dawson Township: Rangenum: 21 17 W Section: Rangelet: 1310N 25W Subsection: DD Footage: Not Reported Areapermit: Acres: 20 0 700 Pcoldiam: Gpm: Totaldepth: 0 Pdepth: 0 Stwaterlev: 12 Pwaterlev: 35 89869 Ownernumbe: Wedrilic: 4 Pamela J Ackerman Compname: Lexington, NE 68850 Citystzip: Address1: 43750 Road 753 Address2: Not Reported Cmpldmonth: 0 09/01/1992 Fildate: Cmpldyear: 0 Cmpldday: 0 Xdate2: Lastchgdat: 12/30/1899 40.747029 Latdd:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Longdd: Calcgps:	-99.73112 -1	Site id:	NE5000000050452	
C9 SW 1/8 - 1/4 Mile Higher			NE WELLS	NE5000000049896
Oid :	0	Wellid:	116449	
Regnum:	G-099177	Replacemen:	0	
Status:	Active	Useid:	Heat Pump (Ground	Water Source)
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	20	
Subsection:	AB	Footage:	165S 1650W	
Areapermit:	Not Reported			
Acres:	0		_	
Gpm: Pdepth:	35 21	Pcoldiam:	2	
Stwaterlev:	21 4	Totaldepth:	30	
Wedrilic:	39124	Pwaterlev: Ownernumbe:	10	
Compname:	Heartland Museum of Milita		52733	
Citystzip:	Lexington, NE 68850	ary verticles		
Address1:	606 Heartland Road			
Address2:	Not Reported			
Fildate:	01/25/1999	Cmpldmonth:	4	
Cmpldday:	1	Cmpldyear:	1998	
Lastchgdat:	12/30/1899	Xdate2:	0	
Latdd:	40.742976			
Longdd:	-99.737211			
Calcgps:	-1	Site id:	NE500000049896	
10 SE 1/8 - 1/4 Mile Lower			NE WELLS	NE5000000049952
Oid :	0	Wellid:	12983	
Regnum:	G-008465	Replacemen:	0	
Status:	Active	Useid:	Irrigation	
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	21	
Subsection:	BB	Footage:	15S 30E	
Areapermit:	Not Reported			
Acres:	60			
Gpm:	872	Pcoldiam:	8	
Pdepth:	0	Totaldepth:	29	
Stwaterlev:	9	Pwaterlev:	22	
Wedrilic:	0	Ownernumbe:	21601	
Compname:	Jo Ann Yates			
Citystzip: Address1:	Lexington, NE 68850 43422 Heartland			
Address1: Address2:				
Fildate:	Not Reported 09/10/1957	Chanlebus H	0	
i iluaic.	10011011001	Cmpldmonth:	8	
Cmplddayr	1.4		1047	
Cmpldday: Lastchgdat:	14 12/30/1899	Cmpldyear: Xdate2:	1947 0	

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

-99.731164 Longdd: Site id: NE5000000049952 -1 Calcgps: A11 WNW 1/8 - 1/4 Mile Higher **NE WELLS** NE5000000050323 86878 Wellid: Oid: G-078215 Replacemen: Regnum: Active Useid: Monitoring (Ground Water Quality) Status: Central Platte Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson 21 Township: 9 Rangenum: Section: Rangelet: W 17 970N 2155W Subsection: DC Footage: CP2492101 Areapermit: Acres: 0 Pcoldiam: Gpm: 0 15 Pdepth: 0 Totaldepth: Pwaterlev: 0 Stwaterlev: 10 40473 Wedrilic: 19186 Ownernumbe: Berntson Oil Company Compname: Lexington, NE 68850 Citystzip: Box 464 Address1: Not Reported Address2: 12 08/27/1993 Cmpldmonth: Fildate: Cmpldyear: 1987 Cmpldday: 12/30/1899 0 Lastchgdat: Xdate2: 40.746086 Latdd: Longdd: -99.738873 NE5000000050323 Site id: Calcgps: -1 B12 WNW 1/8 - 1/4 Mile Higher NE5000000050435 **NE WELLS** 83938 Wellid: Oid: G-075447 Replacemen: Regnum: Dewatering (Over 90 Days) Status: Active Useid: Central Platte 18 Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson 21 Township: Rangenum: 17 Rangelet: W Section: 1247N 2080W Subsection: DC Footage: CP2492033 Areapermit: Acres: 0 4 500 Pcoldiam: Gpm: Totaldepth: 27 Pdepth: 0 Stwaterlev: 6 Pwaterlev: 0 5647 Ownernumbe: Wedrilic: 39207 Compname: Griffin Dewatering Corporation Omaha, NE 68127 Citystzip:

Cmpldmonth:

Cmpldyear:

Xdate2:

6414 South 84th Street

Not Reported 09/24/1992

12/30/1899

40.746846

8

Address1: Address2:

Fildate: Cmpldday:

Lastchgdat: Latdd: 1992

0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Longdd: -99.738551 Calcgps: -1 Site id: NE5000000050435 D13 WNW 1/8 - 1/4 Mile Higher **NE WELLS** NE5000000050366 Oid: Wellid: 86877 Regnum: G-078214 Replacemen: Status: Active Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 17 Subsection: DC Footage: 1050N 2245W Areapermit: CP2492100 Acres: Gpm: 0 Pcoldiam: 0 Pdepth: 0 Totaldepth: 18 Stwaterlev: 10 Pwaterlev: Wedrilic: 19186 40473 Ownernumbe: Compname: Berntson Oil Company Citystzip: Lexington, NE 68850 Address1: Box 464 Address2: Not Reported Fildate: 08/27/1993 Cmpldmonth: 12 Cmpldday: Cmpldyear: 1987 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.746304 Longdd: -99.739183 Calcgps: -1 Site id: NE5000000050366 D14 WNW 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050372 Oid: Wellid: 86871 Regnum: G-078208 Replacemen: Status: Active Useid: Recovery Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: Subsection: DC Footage: 1055N 2305W CP2492102 Areapermit: Acres: 0 Gpm: 60 Pcoldiam: 2 Pdepth: 0 30 Totaldepth: Stwaterlev: 10 Pwaterlev: 15 Wedrilic: 39124 Ownernumbe: 40478 Compname: Monfort Inc Citystzip: Greeley, CO 80632 Address1: PO Box G Address2: Not Reported Fildate: 08/27/1993 Cmpldmonth: 4 Cmpldday: 27 Cmpldyear: 1988 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.746318

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

-99.739399 Longdd: Site id: NE5000000050372 Calcgps: -1 D15 WNW 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050379 86874 Wellid: Oid: Regnum: G-078211 Replacemen: Status: Active Useid: Monitoring (Ground Water Quality) Central Platte Nrddwrnum: Nrdname: Countyname: Dawson Countynum: 24 Rangenum: 21 Township: 9 W Section: 17 Rangelet: 1075N 2305W Subsection: DC Footage: CP2492097 Areapermit: Acres: 0 0 0 Pcoldiam: Gpm: 18 Pdepth: 0 Totaldepth: Stwaterlev: 10 Pwaterlev: 0 40473 Wedrilic: 19186 Ownernumbe: Berntson Oil Company Compname: Citystzip: Lexington, NE 68850 Box 464 Address1: Address2: Not Reported 12 08/27/1993 Cmpldmonth: Fildate: . Cmpldyear: 1987 Cmpldday: 12/30/1899 Xdate2: 0 Lastchgdat: 40.746373 Latdd: Longdd: -99.739395 NE5000000050379 Site id: Calcgps: -1 D16 WNW 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050384 86872 Wellid: Oid: Regnum: G-078209 Replacemen: Monitoring (Ground Water Quality) Status: Active Useid: Central Platte 18 Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson 21 Township: Rangenum: W Section: 17 Rangelet: 1090N 2330W Subsection: DC Footage: CP2492095 Areapermit: Acres: 0 0 0 Pcoldiam: Gpm: 0 Totaldepth: 19 Pdepth: Stwaterlev: 10 Pwaterlev: n 40478 Wedrilic: 19186 Ownernumbe: Compname: Monfort Inc Greeley, CO 80632 Citystzip: Address1: PO Box G Not Reported Address2: Fildate: 08/27/1993 Cmpldmonth: 12

Cmpldyear:

Xdate2:

Cmpldday:

Lastchgdat:

Latdd:

12/30/1899

40.746414

1987

0

Longdd: -99.739482 Calcgps: -1 Site id: NE5000000050384 WNW 1/4 - 1/2 Mile **NE WELLS** NE5000000050363 Higher Oid: Wellid: 86875 Regnum: G-078212 Replacemen: Status: Active Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 17 Subsection: DC 1045N 2350W Footage: Areapermit: CP2492098 Acres: 0 Gpm: 0 Pcoldiam: 0 Pdepth: 0 Totaldepth: 18 Stwaterlev: 10 Pwaterlev: 0 Wedrilic: 19186 Ownernumbe: 40473 Compname: Berntson Oil Company Citystzip: Lexington, NE 68850 Address1: Box 464 Address2: Not Reported Fildate: 08/27/1993 Cmpldmonth: 12 Cmpldday: Cmpldyear: 1987 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.74629 Longdd: -99.739563 Calcgps: Site id: -1 NE5000000050363 D18 West 1/4 - 1/2 Mile **NE WELLS** NE5000000050337 Higher Oid: Wellid: 86876 Regnum: G-078213 Replacemen: Status: Active Useid: Monitoring (Ground Water Quality) Central Platte Nrdname: Nrddwrnum: Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: Section: W 17 Subsection: DC Footage: 990N 2370W Areapermit: CP2492099 Acres: 0 Gpm: 0 0 Pcoldiam: Pdepth: 0 Totaldepth: 18 Stwaterlev: 10 Pwaterlev: Wedrilic: 19186 Ownernumbe: 40473 Compname: Berntson Oil Company Citystzip: Lexington, NE 68850 Address1: Box 464 Address2: Not Reported Fildate: 08/27/1993 Cmpldmonth: 12 Cmpldday: Cmpldyear: 1987 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.746139

Longdd: -99.739645 NE5000000050337 Site id: Calcgps: D19 WNW 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050374 86873 Wellid: Oid: Regnum: G-078210 Replacemen: Useid: Monitoring (Ground Water Quality) Status: Active Central Platte Nrddwrnum: Nrdname: 24 Countynum: Countyname: Dawson Township: Rangenum: 21 Rangelet: W Section: 17 1060N 2385W Subsection: DC Footage: CP2492096 Areapermit: Acres: 0 0 Pcoldiam: Gpm: 0 Pdepth: 0 Totaldepth: 18 Pwaterlev: n Stwaterlev: 10 Wedrilic: 19186 Ownernumbe: 40473 Berntson Oil Company Compname: Citystzip: Lexington, NE 68850 Address1: Box 464 Address2: Not Reported 12 Fildate: 08/27/1993 Cmpldmonth: Cmpldday: Cmpldyear: 1987 Lastchgdat: 12/30/1899 Xdate2: 40.746331 Latdd: -99.739687 Longdd: NE5000000050374 Calcgps: -1 Site id: NE5000000050074 WSW 1/4 - 1/2 Mile Higher **NE WELLS** 121476 Oid: Wellid: G-102931B Replacemen: Regnum: Status: Active Useid: Monitoring (Ground Water Quality) Central Platte 18 Nrddwrnum: Nrdname: 24 Dawson Countynum: Countyname: 21 Township: Rangenum: W Section: 17 Rangelet: 350N 2400W Subsection: DC Footage: Not Reported Areapermit: Acres: 0 0 0 Pcoldiam: Gpm: 60 0 Totaldepth: Pdepth: Stwaterlev: Pwaterlev: 19486 Ownernumbe: Wedrilic: 39124 City of Lexington Compname: Lexington, NE 68850 Citystzip: Address1: 406 East 7th Street PO Box 70 Address2: Not Reported 12/02/1999 Cmpldmonth: Fildate: Cmpldyear: 1999 Cmpldday: 29 Xdate2: Lastchgdat: 12/30/1899 0

Latdd:

40.744384

Longdd: Calcgps:	-99.739873 -1	Site id:	NE5000000050074	
E21 WSW 1/4 - 1/2 Mile Higher			NE WELLS	NE5000000050070
Oid :	0	Wellid:	121475	
Regnum:	G-102931A	Replacemen:	0	
Status:	Active	Useid:	Monitoring (Ground \	Notor Quality)
Nrdname:	Central Platte	Nrddwrnum:	18	water Quality)
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	w	Section:	17	
Subsection:	DC	Footage:	340N 2400W	
Areapermit:	Not Reported	r ootage.	340N 2400VV	
Acres:	0			
Gpm:	0	Pcoldiam:	0	
Pdepth:	0	Totaldepth:	110	
Stwaterlev:	0	Pwaterlev:	0	
Wedrilic:	39124	Ownernumbe:	19486	
Compname:	City of Lexington	o miomambo.	10100	
Citystzip:	Lexington, NE 68850			
Address1:	406 East 7th Street PO Box 70)		
Address2:	Not Reported			
Fildate:	12/02/1999	Cmpldmonth:	4	
Cmpldday:	29	Cmpldyear:	1993	
Lastchgdat:	12/30/1899	Xdate2:	0	
Latdd:	40.744357			
Longdd:	-99.739875			
Calcgps:	-1	Site id:	NE5000000050070	
D22 WNW 1/4 - 1/2 Mile Higher			NE WELLS	NE5000000050450
Oid:	0	Wellid:	15084	
Regnum:	G-010240	Replacemen:	0	
Status:	Active	Useid:	Irrigation	
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	17	
Subsection:	DC	Footage:	1304N 2440W	
Areapermit:	Not Reported	.5		
Acres:	60			
Gpm:	900	Pcoldiam:	8	
Pdepth:	0	Totaldepth:	33	
Stwaterlev:	7	Pwaterlev:	28	
Wedrilic:	0	Ownernumbe:	17082	
Compname:	Russell & Harold E Kirkpatrick			
Citystzip:	Lexington, NE 68850			
Address1:	P O Box 6			
Address2:	Not Reported			
Fildate:	09/17/1957	Cmpldmonth:	3	
0 111				
Cmpldday:	9	Cmpldyear:	1951	
Cmpldday: Lastchgdat:	12/30/1899	Cmpldyear: Xdate2:	1951 0	

Longdd: -99.73984 Site id: NE5000000050450 Calcgps: E23 West 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050117 51785 Wellid: Oid: Regnum: G-044438 Replacemen: 0 Useid: Commercial/Industrial Status: Active Central Platte Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson Township: Rangenum: 21 W Section: 17 Rangelet: Subsection: DC Footage: 500N 2540W Areapermit: Not Reported Acres: 0 Pcoldiam: 25 Gpm: Pdepth: 0 Totaldepth: 207 Pwaterlev: 18 Stwaterlev: 10 Wedrilic: Ownernumbe: 23320 n Nebraska Department of Roads Compname: Lincoln, NE 68509 Citystzip: Address1: INTERAGENCY Address2: Operations & Maintenance 2 Fildate: 04/25/1975 Cmpldmonth: Cmpldday: 23 Cmpldyear: 1966 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.744795 -99.740351 Longdd: Calcgps: -1 Site id: NE5000000050117 NW 1/4 - 1/2 Mile NE5000000050548 **NE WELLS** Higher 18895 Oid: Wellid: G-013566 Replacemen: 0 Regnum: Status: Active Useid: Irrigation Central Platte Nrddwrnum: 18 Nrdname: 24 Countynum: Countyname: Dawson Township: Rangenum: 21 W Section: 17 Rangelet: 1640N 2365W Subsection: Footage: DB Not Reported Areapermit: Acres: 76 800 Pcoldiam: 0 Gpm: 0 Totaldepth: Pdepth: 0 Stwaterlev: 0 Pwaterlev: 0 Ownernumbe: 23225 Wedrilic: Nellie L Naffzinger Compname: Lexington, NE 68850 Citystzip: Address1: Not Reported Address2: Not Reported 10/31/1957 Cmpldmonth: 0 Fildate: Cmpldyear: 0 Cmpldday:

Xdate2:

Lastchgdat:

Latdd:

12/30/1899

40.747922

0

Longdd: -99.739506 Calcgps: -1 Site id: NE5000000050548 25 SSW **NE WELLS** NE5000000049567 1/4 - 1/2 Mile Lower Oid: Wellid: 104732 Regnum: G-089760 Replacemen: Status: Active Useid: Domestic Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 20 Subsection: AΑ Footage: 900S 1320W Areapermit: Not Reported Acres: Gpm: 40 Pcoldiam: 4 Pdepth: 20 Totaldepth: 40 Stwaterlev: 7 Pwaterlev: 18 Wedrilic: 39124 Ownernumbe: 46918 Compname: Harold E Kirkpatrick Citystzip: Lexington, NE 68850 Address1: PO Box 96 Address2: Not Reported Fildate: 11/12/1996 Cmpldmonth: 8 Cmpldday: Cmpldyear: 1996 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.740961 Longdd: -99.735928 Calcgps: -1 Site id: NE5000000049567 G26 West 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050329 Oid: Wellid: 177877 Regnum: G-140884B Replacemen: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: Subsection: CD Footage: 980N 2480E Areapermit: Not Reported Acres: 0 Gpm: 0 Pcoldiam: 0 Pdepth: 0 Totaldepth: 18 Stwaterlev: 12.8999996185303 Pwaterlev: 0 39395 Wedrilic: Ownernumbe: 40369 Compname: Nebraska Department of Environmental Quality Citystzip: Lincoln, NE 68509 Address1: INTERAGENCY Address2: Phil Hargis Fildate: 07/24/2006 Cmpldmonth: 5 Cmpldday: Cmpldyear: 2006 Lastchgdat: 12/30/1899 Xdate2: 3/2007 Latdd: 40.746114

-99.740629 Longdd: NE5000000050329 Calcgps: -1 Site id: G27 West 1/4 - 1/2 Mile NE5000000050361 **NE WELLS** Higher 177881 Wellid: Oid: G-140884C Replacemen: Regnum: Useid: Monitoring (Ground Water Quality) Status: Abandoned Nrddwrnum: Central Platte Nrdname: Countynum: 24 Countyname: Dawson 21 Rangenum: Township: Rangelet: W Section: 17 1040N 2475E Footage: CD Subsection: Not Reported Areapermit: Acres: Ω Pcoldiam: 0 Gpm: 0 Totaldepth: 18 Pdepth: 13.8999996185303 Pwaterlev: 0 Stwaterlev: 40369 Ownernumbe: Wedrilic: 39395 Nebraska Department of Environmental Quality Compname: Citystzip: Lincoln, NE 68509 INTERAGENCY Address1: Address2: Phil Hargis 07/24/2006 Cmpldmonth: 5 Fildate: 2006 Cmplddav: Cmpldyear: 3/2007 12/30/1899 Xdate2: Lastchgdat: 40.746279 Latdd: Longdd: -99.740644 NE5000000050361 Site id: Calcgps: -1 F28 WNW 1/4 - 1/2 Mile NE5000000050556 **NE WELLS** Higher Wellid: 121109 Oid: Regnum: G-102660A Replacemen: Monitoring (Ground Water Quality) Useid: Abandoned Status: Nrdname: Central Platte Nrddwrnum: 24 Countyname: Dawson Countynum: Rangenum: 21 Township: Rangelet: W Section: 17 Subsection: DΒ Footage: 1665N 2430W Areapermit: Not Reported Acres: 0 Pcoldiam: 0 Gpm: 0 Totaldepth: 14 Pdepth: 0 Pwaterlev: Stwaterlev: 8 54375 Wedrilic: 89007 Ownernumbe: Compname: Amelia Nicks Citystzip: Lexington, NE 68850 Address1: PO Box 776 Not Reported Address2: 10 Fildate: 11/15/1999 Cmpldmonth: Cmpldyear: 1999 Cmpldday: 22 12/30/1899 Lastchgdat: Xdate2: 3/2000

Latdd:

40.74799

Longdd: Calegps:	-99.739736 -1	Site ld:	NE500000050556
G29 West 1/4 - 1/2 Mile Higher			NE WELLS NE500000050302
Oid:	0	Wellid:	89066
Regnum:	G-080410	Replacemen:	0
Status:	Abandoned	Useid:	Monitoring (Ground Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18
Countyname:	Dawson	Countynum:	24
Township:	9	Rangenum:	21
Rangelet:	W	Section:	17
Subsection:	CD	Footage:	920N 2440E
Areapermit: Acres:	CP2493118		
Gpm:	0 0	Dealdian	0
Pdepth:	0	Pcoldiam:	0
Stwaterlev:	6	Totaldepth: Pwaterlev:	15 0
Wedrilic:	49008	Ownernumbe:	40813
Compname:	Jim Stone	Ownernambe.	40013
Citystzip:	Lexington, NE 68850		
Address1:	701 North Washington		
Address2:	Not Reported		
Fildate:	02/17/1994	Cmpldmonth:	10
Cmpldday:	14	Cmpldyear:	1993
Lastchgdat:	12/30/1899	Xdate2:	3/2007
Latdd:	40.745949		
Longdd:	-99.740776		
Calcgps:	-1	Site id:	NE500000050302
G30 West 1/4 - 1/2 Mile Higher			NE WELLS NE500000050314
Oid :	0	Wellid:	90627
Regnum:	G-081675	Replacemen:	0
Status:	Abandoned	Useid:	Monitoring (Ground Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18
Countyname:	Dawson	Countynum:	24
Township:	9	Rangenum:	21
Rangelet:	W	Section:	17
Subsection:	CD	Footage:	950N 2440E
Areapermit:	Not Reported		
Acres:	0		
	0	Pcoldiam:	0
Gpm:	^	i maminimustika	15
Pdepth:	0	Totaldepth:	
Pdepth: Stwaterlev:	7	Pwaterlev:	0
Pdepth: Stwaterlev: Wedrilic:	7 49022		0 40813
Pdepth: Stwaterlev: Wedrilic: Compname:	7 49022 Jim Stone	Pwaterlev:	
Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip:	7 49022 Jim Stone Lexington, NE 68850	Pwaterlev:	
Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1:	7 49022 Jim Stone Lexington, NE 68850 701 North Washington	Pwaterlev:	
Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1: Address2:	7 49022 Jim Stone Lexington, NE 68850 701 North Washington Not Reported	Pwaterlev: Ownernumbe:	40813
Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1: Address2: Fildate:	7 49022 Jim Stone Lexington, NE 68850 701 North Washington Not Reported 06/14/1994	Pwaterlev: Ownernumbe: Cmpldmonth:	40813 5
Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1: Address2:	7 49022 Jim Stone Lexington, NE 68850 701 North Washington Not Reported	Pwaterlev: Ownernumbe:	40813

Longdd: -99.740775 NE5000000050314 Calcgps: Site id: G31 West 1/4 - 1/2 Mile Higher NE5000000050322 **NE WELLS** 89068 Wellid: Oid: Regnum: G-080412 Replacemen: Monitoring (Ground Water Quality) Useid: Status: Abandoned Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 21 Township: Rangenum: 9 Rangelet: W Section: 17 970N 2440E Subsection: CD Footage: Areapermit: CP2493113 0 Acres: Gpm: 0 0 Pcoldiam: 15 Pdepth: 0 Totaldepth: Stwaterlev: Pwaterlev: 8 40813 Wedrilic: 49008 Ownernumbe: Compname: Jim Stone Lexington, NE 68850 Citystzip: Address1: 701 North Washington Address2: Not Reported 02/17/1994 Fildate: Cmpldmonth: 8 1993 Cmpldday: Cmpldyear: Lastchgdat: 12/30/1899 Xdate2: 3/2007 Latdd: 40.746086 -99.740774 Longdd: Site id: NE5000000050322 Calcgps: G32 West 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050338 Wellid: 177874 Oid: G-140884A Regnum: Replacemen: Abandoned Useid: Monitoring (Ground Water Quality) Status: Central Platte Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson 21 Township: Rangenum: 9 Rangelet: W Section: 17 990N 2440E Subsection: CD Footage: Areapermit: Not Reported Acres: 0 Gpm: 0 Pcoldiam: 0 18 Pdepth: 0 Totaldepth: Stwaterlev: 13.6999998092651 Pwaterlev: Wedrilic: 39395 Ownernumbe: 40369 Nebraska Department of Environmental Quality Compname: Citystzip: Lincoln, NE 68509 Address1: INTERAGENCY Phil Hargis Address2: Fildate: 07/24/2006 Cmpldmonth: Cmpldyear: 2006 Cmpldday: 12/30/1899 Xdate2: 3/2007 Lastchgdat: Latdd: 40.746141

Longdd: Calcgps:	-99.740773 -1	Site id:	NE500000050338
G33 West 1/4 - 1/2 Mile Higher			NE WELLS NE5000000050312
Oid :	0	Wellid:	89067
Regnum:	G-080411	Replacemen:	0
Status:	Abandoned	Useid:	Monitoring (Ground Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18
Countyname:	Dawson	Countynum:	24
Township:	9	Rangenum:	21
Rangelet:	w	Section:	17
Subsection:	CD	Footage:	940N 2420E
Areapermit:	CP2493117	r ootage.	940N 2420L
Acres:	0		
Gpm:	0	Pcoldiam:	0
Pdepth:	0	Totaldepth:	15
Stwaterlev:	8	Pwaterlev:	0
Wedrilic:	49008	Ownernumbe:	40813
Compname:	Jim Stone		
Citystzip:	Lexington, NE 68850		
Address1:	701 North Washington		
Address2:	Not Reported		
Fildate:	02/17/1994	Cmpldmonth:	8
Cmpldday:	24	Cmpldyear:	1993
Lastchgdat:	12/30/1899	Xdate2:	3/2007
Latdd:	40.746004		
Longdd:	-99.740847		
Calcgps:	-1	Site id:	NE5000000050312
G34 West 1/4 - 1/2 Mile Higher	,		NE WELLS NE500000050360
Oid:	0	Wellid:	89071
Regnum:	G-080415	Replacemen:	0
Status:	Abandoned	Useid:	Monitoring (Ground Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18
Countyname:	Dawson	Countynum:	24
Township:	9	Rangenum:	21
Rangelet:	W	Section:	17
Subsection:	CD	Footage:	1040N 2430E
Areapermit:	CP2493101		
Acres:	0		
Gpm:	0	Pcoldiam:	0
Pdepth:	0	Totaldepth:	15
Stwaterlev:	7	Pwaterlev:	0
Wedrilic:	49008	Ownernumbe:	40813
Compname:	Jim Stone		
Citystzip:	Lexington, NE 68850		
Address1:	701 North Washington		
Address2:	Not Reported		
Fildate:	02/17/1994	Cmpldmonth:	8
Cmpldday:	17	Cmpldyear:	1993
Lastchgdat:	12/30/1899	Xdate2:	3/2007
Latdd:	40.746278		. *

Longdd: -99.740807 Site id: NE5000000050360 Calcgps: G35 WNW NE5000000050378 **NE WELLS** 1/4 - 1/2 Mile Higher 89073 Wellid: Oid: Regnum: G-080417 Replacemen: Useid: Monitoring (Ground Water Quality) Abandoned Status: Nrdname: Central Platte Nrddwrnum: 24 Countyname: Dawson Countynum: Rangenum: 21 Township: 9 17 Rangelet: W Section: 1070N 2430E Subsection: CD Footage: CP2493112 Areapermit: Acres: 0 0 Gpm: 0 Pcoldiam: Pdepth: 15 Totaldepth: 0 Stwaterlev: Pwaterlev: 0 8 40813 Wedrilic: 49008 Ownernumbe: Jim Stone Compname: Lexington, NE 68850 Citystzip: Address1: 701 North Washington Not Reported Address2: 02/17/1994 8 Fildate: Cmpldmonth: Cmpldyear: 1993 Cmpldday: 24 12/30/1899 3/2007 Lastchgdat: Xdate2: Latdd: 40.746361 -99.740806 Longdd: Calcgps: -1 Site id: NE5000000050378 G36 West 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050345 Wellid: 89070 Oid: G-080414 Regnum: Replacemen: Abandoned Useid: Monitoring (Ground Water Quality) Status: Nrdname: Central Platte Nrddwrnum: 24 Countynum: Countyname: Dawson Rangenum: 21 Township: 9 Rangelet: W Section: 17 1000N 2400E Subsection: CD Footage: CP2493100 Areapermit: Acres: 0 0 Pcoldiam: 0 Gpm: 15 Pdepth: 0 Totaldepth: Stwaterlev: Pwaterlev: Wedrilic: 49008 Ownernumbe: 40813 Jim Stone Compname: Citystzip: Lexington, NE 68850 Address1: 701 North Washington Address2: Not Reported 02/17/1994 Fildate: Cmpldmonth: Cmpldday: Cmpldyear: 1993 17 Lastchgdat: 12/30/1899 Xdate2: 3/2007 Latdd: 40.746168

Longdd: -99.740917 Calcgps: -1 Site id: NE5000000050345 WNW **NE WELLS** NE5000000050571 1/4 - 1/2 Mile Higher Oid: Wellid: 121110 Regnum: G-102660B Replacemen: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 17 Subsection: DB Footage: 1705N 2485W Not Reported Areapermit: Acres: Gpm: 0 Pcoldiam: 0 Pdepth: 0 Totaldepth: 14 Stwateriev: 8 Pwaterlev: Wedrilic: 89007 Ownernumbe: 54375 Compname: Amelia Nicks Citystzip: Lexington, NE 68850 Address1: PO Box 776 Address2: Not Reported Fildate: 11/15/1999 Cmpldmonth: 10 Cmpldday: 22 Cmpldyear: 1999 Lastchgdat: 12/30/1899 Xdate2: 3/2000 Latdd: 40.748099 Longdd: -99.739927 Calcgps: -1 Site id: NE5000000050571 F38 NW **NE WELLS** NE5000000050586 1/4 - 1/2 Mile Higher Oid: Wellid: 121111 Regnum: G-102660C Replacemen: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 17 Subsection: DΒ Footage: 1760N 2485W Areapermit: Not Reported Acres: 0 Gpm: 0 Pcoldiam: 0 Pdepth: 0 Totaldepth: 14 Stwaterlev: Pwaterley: Wedrilic: 89007 Ownernumbe: 54375 Compname: Amelia Nicks Citystzip: Lexington, NE 68850 Address1: PO Box 776 Address2: Not Reported Fildate: 11/15/1999 Cmpldmonth: 10 Cmpldday: 22 Cmpldyear: 1999 Lastchgdat: 12/30/1899 Xdate2: 3/2000 Latdd: 40.74825

-99.739917 Longdd: Site id: NE5000000050586 Calcgps: -1 G39 West 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050377 Oid: Wellid: 89072 G-080416 Replacemen: Regnum: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrddwrnum: Central Platte Nrdname: Countyname: Dawson Countynum: 24 21 Rangenum: Township: 9 Rangelet: W Section: 17 1070N 2370E Subsection: CD Footage: CP2493099 Areapermit: Acres: 0 0 Pcoldiam: 0 Gpm: Pdepth: 0 Totaldepth: 15 Pwaterlev: 0 Stwaterlev: 8 49008 Ownernumbe: 40813 Wedrilic: Jim Stone Compname: Lexington, NE 68850 Citystzip: 701 North Washington Address1: Address2: Not Reported 02/17/1994 Cmpldmonth: 8 Fildate: Cmpldyear: 1993 Cmpldday: 17 Lastchgdat: 12/30/1899 Xdate2: 3/2007 40.74636 Latdd: Longdd: -99.741022 NE5000000050377 Site id: Calcgps: -1 G40 NE5000000050328 **NE WELLS** West 1/4 - 1/2 Mile Higher 89069 Wellid: Oid: 0 G-080413 Replacemen: Regnum: Monitoring (Ground Water Quality) Status: Abandoned Useid: Central Platte Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson Rangenum: 21 Township: 9 W Rangelet: Section: 17 980N 2340E Subsection: CD Footage: CP2493103 Areapermit: 0 Acres: 0 0 Pcoldiam: Gpm: 0 Totaldepth: 15 Pdepth: Pwaterlev: 0 Stwaterlev: 8 49008 Ownernumbe: 40813 Wedrilic: Compname: Jim Stone Lexington, NE 68850 Citystzip: Address1: 701 North Washington Not Reported Address2: 02/17/1994 Fildate: Cmpldmonth: 1993 Cmpldday: 24 Cmpldyear: 12/30/1899 3/2007 Lastchgdat: Xdate2: 40.746113 Latdd:

Longdd: -99.741134 Calcgps: -1 Site id: NE5000000050328 G41 WNW 1/4 - 1/2 Mile **NE WELLS** NE5000000050385 Higher Oid: Wellid: 89074 Regnum: G-080418 Replacemen: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrdname: Central Platte Nrddwrnum: Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 17 Subsection: CD Footage: 1090N 2350E Areapermit: CP2493102 Acres: 0 0 Gpm: Pcoldiam: 0 Pdepth: 0 Totaldepth: 15 Stwaterlev: 8 Pwaterlev: Wedrilic: 49008 Ownernumbe: 40813 Compname: Jim Stone Citystzip: Lexington, NE 68850 Address1: 701 North Washington Not Reported Address2: Fildate: 02/17/1994 Cmpldmonth: Cmpldday: 23 Cmpldyear: 1993 Lastchgdat: 12/30/1899 Xdate2: 3/2007 Latdd: 40.746415 Longdd: -99.741094 Calcgps: -1 Site id: NE5000000050385 ESE 1/4 - 1/2 Mile Lower **NE WELLS** NE5000000050044 Oid: 0 Wellid: 84289 Regnum: G-075797 Replacemen: Status: Active Useid: Monitoring (Ground Water Quality) Central Platte Nrdname: Nrddwrnum: Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: Subsection: CC 240N 940E Footage: Areapermit: CP2492189 Acres: 0 Gpm: 0 Pcoldiam: 2 Pdepth: 0 Totaldepth: 22 Stwaterlev: 0 Pwaterlev: 0 Wedrilic: 19027 Ownernumbe: 47294 Compname: Iowa Beef Processors Inc Citystzip: Lexington, NE 68850 Address1: 1500 Plum Creek Parkway Address2: Not Reported Fildate: 10/26/1992 Cmpldmonth: 7 Cmpldday: 24 Cmpldyear: 1990 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.744111

-99.727836 Longdd: Site id: NE5000000050044 Calcgps: -1 H43 NNE 1/4 - 1/2 Mile Higher **NE WELLS** NE5000000050872 Oid: Wellid: 12552 G-008087 Replacemen: Regnum: Status: Abandoned Useid: Irrigation Nrddwrnum: 18 Central Platte Nrdname: Dawson Countynum: 24 Countyname: 21 Rangenum: Township: 9 W Section: 16 Rangelet: 2580S 15E Subsection: вс Footage: Areapermit: Not Reported Acres: 250 800 Pcoldiam: 6 Gpm: Pdepth: 0 Totaldepth: 34 Pwaterlev: O Stwaterlev: 0 Ownernumbe: 84589 Wedrilic: 0 Dirt LLC Compname: Lexington, NE 68850 Citystzip: 75590 Road 438 Address1: Address2: Not Reported 09/06/1957 Cmpldmonth: Fildate: Cmpldyear: 1946 Cmpldday: Lastchgdat: 12/30/1899 Xdate2: 1/1996 Latdd: 40.750635 Longdd: -99.730729 NE5000000050872 Site id: Calcgps: -1 144 NW **NE WELLS** NE5000000050669 1/4 - 1/2 Mile Higher 193654 Wellid: Oid: Replacemen: G-150072D Regnum: Monitoring (Ground Water Quality) Abandoned Useid: Status: Central Platte Nrddwrnum: Nrdname: Countyname: Countynum: 24 Dawson Rangenum: 21 Township: 9 W 17 Section: Rangelet: 2135N 2460E Subsection: CA Footage: Not Reported Areapermit: Acres: 0 0 0 Pcoldiam: Gpm: Totaldepth: 14 Pdepth: 0 Pwaterlev: n Stwaterlev: 8.5 Ownernumbe: 81310 Wedrilic: Compname: Nebraska Department of Environmental Quality Lincoln, NE 68509 Citystzip: PO Box 98922 Address1: John Fogerty Address2: Fildate: 08/13/2008 Cmpldmonth: 2008 Cmpldyear: Cmpldday: 11/2008 12/30/1899 Xdate2: Lastchgdat: 40.749285 Latdd:

Longdd:	-99.740653			
Calcgps:	-1 ·	Site id:	NE5000000050669	
145				
NW 1/4 - 1/2 Mile Higher			NE WELLS	NE5000000050633
Oid :	0	Wellid:	193653	
Regnum:	G-150072C	Replacemen:	0	
Status:	Abandoned	Useid:	Monitoring (Ground	Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18	Water Quanty)
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	w	Section:	17	
Subsection:	CA	Footage:	2035N 2375E	
Areapermit:	Not Reported	r ootage.	203311 23731	
Acres:	0		•	
Gpm:	0	Pcoldiam:	0	
Pdepth:	0	Totaldepth:	14	
Stwaterlev:	10.1999998092651	Pwaterlev:	0	
Wedrilic:	39436	Ownernumbe:	81310	
Compname:	Nebraska Department of I	· · · · · · · · · · · · · · · · · · ·	01310	
Citystzip:	Lincoln, NE 68509	Environmental adality		
Address1:	PO Box 98922			
Address2:	John Fogerty			
Fildate:	08/13/2008	Cmpldmonth:	8	
Cmpldday:	1	Cmpldyear:	2008	
Lastchgdat:	12/30/1899	Xdate2:	11/2008	
Latdd:	40.74901	Addicz.	11/2000	
Longdd:	-99.740964			
Calcgps:	-1	Site ld:	NE5000000050633	
		Cito ia.	142000000000000	
146 NW			NE WELLS	NE500000050660
1/4 - 1/2 Mile Higher				
Oid:	0	Wellid:	193652	
Regnum:	G-150072B	Replacemen:	0	
Status:	Abandoned	Useid:	Monitoring (Ground	Water Quality)
Nrdname:	Central Platte	Nrddwrnum:	18	rraior quality)
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	17	
Subsection:	CA	Footage:	2115N 2345E	
Areapermit:	Not Reported			
Acres:	0			
Gpm:	0	Pcoldiam:	0	
Pdepth:	0	Totaldepth:	14	
Stwaterlev:	9.80000019073486	Pwaterlev:	o	
Wedrilic:	39436	Ownernumbe:	81310	
Compname:	Nebraska Department of E			
Citystzip:	Lincoln, NE 68509	anan animaman againt		
Address1:	PO Box 98922			
Address2:	John Fogerty			
Fildate:	08/13/2008	Cmpldmonth:	8	
Cmpldday:	1		2008	
Lastchgdat:	12/30/1899	Cmpldyear: Xdate2:		
Lastonguar. Latdd:	40.749229	Aualez.	11/2008	
Latuu.	40.143223			

Longdd: -99,74107 NE5000000050660 Site id: Calcgps: -1 J47 WNW NE5000000050446 **NE WELLS** 1/4 - 1/2 Mile Higher Oid: Wellid: 171222 G-136273 Replacemen: Regnum: Useid: Monitoring (Ground Water Quality) Status: Active Nrddwrnum: Central Platte Nrdname: Countynum: 24 Countyname: Dawson 21 Township: Rangenum: W Section: 17 Rangelet: 1285N 1930E Subsection: CD Footage: Not Reported Areapermit: Acres: Pcoldiam: 0 0 Gpm: 23 Pdepth: 0 Totaldepth: 0 19.7999992370605 Pwaterlev: Stwaterlev: 75742 Wedrilic: 39325 Ownernumbe: Bhate Geosciences Corp Compname: Birmingham, AL 35212 Citystzip: 5217 5th Ave Address1: Dennis Isbell Address2: Cmpldmonth: Fildate: 09/26/2005 8 2005 Cmpldyear: Cmpldday: 11 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.746948 -99.742602 Longdd: NE5000000050446 Site id: Calcgps: -1 148 NW 1/4 - 1/2 Mile NE5000000050715 **NE WELLS** Higher 193651 Oid: Wellid: G-150072A Replacemen: Regnum: Monitoring (Ground Water Quality) Abandoned Useid: Status: Central Platte Nrddwrnum: Nrdname: Countynum: 24 Dawson Countyname: Rangenum: 21 Township: W Section: 17 Rangelet: 2235N 2365E Subsection: CA Footage: Not Reported Areapermit: Acres: 0 0 0 Pcoldiam: Gpm: Totaldepth: 14 Pdepth: 0 8.39999961853027 n Stwaterlev: Pwaterlev: 81310 39436 Ownernumbe: Wedrilic: Compname: Nebraska Department of Environmental Quality Lincoln, NE 68509 Citystzip: PO Box 98922 Address1: Address2: John Fogerty Fildate: 08/13/2008 Cmpldmonth: 2008 Cmpldvear: Cmpldday: 11/2008 12/30/1899 Xdate2: Lastchgdat: 40.749559

Latdd:

Longdd: -99.740992 Calcgps: -1 NE5000000050715 Site id: 49 SSE 1/4 - 1/2 Mile NE5000000049396 **NE WELLS** Lower Oid: Wellid: 12987 Regnum: G-008467 Replacemen: Irrigation Status: Active Useid: Central Platte Nrdname: Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 W Rangelet: Section: 21 1300S 300E Subsection: BB Footage: Not Reported Areapermit: Acres: 80 Gpm: 1000 Pcoldiam: 8 Pdepth: 0 Totaldepth: 45 Stwaterlev: 8 Pwateriev: 20 Wedrilic: Ownernumbe: 5796 Paulsen Inc Compname: Citystzip: Cozad, NE 69130 Address1: PO Box 17 Address2: Larry Paulsen 09/06/1963 Fildate: Cmpldmonth: Cmpldday: Cmpldyear: 25 1963 12/30/1899 Lastchgdat: Xdate2: 40.739875 Latdd: Longdd: -99.73003 Calcgps: Site id: NE5000000049396 -1 50 ENE 1/4 - 1/2 Mile Lower NE5000000050457 **NE WELLS** Oid: Wellid: 82380 G-074040 Regnum: Replacemen: Status: Irrigation Active Useid: Central Platte Nrdname: Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: Rangenum: 21 W Rangelet: Section: 16 Subsection: CO Footage: Not Reported Areapermit: CP2491012 Acres: 160 Gpm: 800 Pcoldiam: 8 Pdepth: 0 Totaldepth: 305 Stwaterlev: 10 Pwaterlev: 148 Wedrilic: 39124 Ownernumbe: 84589 Compname: Dirt LLC Lexington, NE 68850 Citystzip: Address1: 75590 Road 438 Address2: Not Reported Fildate: 10/23/1991 Cmpldmonth: Cmpldday: Cmpldyear: 31 1991 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.747077

-99.726269 Longdd: Site id: NE5000000050457 Calcgps: NW 1/4 - 1/2 Mile **NE WELLS** NE5000000050705 Wellid: 193655 Oid: Regnum: G-150072E Replacemen: Abandoned Monitoring (Ground Water Quality) Useid: Status: Nrdname: Central Platte Nrddwrnum: Countynum: 24 Dawson Countyname: 21 Township: Rangenum: 17 W Section: Rangelet: 2210N 2220E Footage: Subsection: CA Areapermit: Not Reported Acres: 0 Pcoldiam: Gpm: Totaldepth: 14 Pdepth: 0 Stwaterlev: 9.60000038146973 Pwaterlev: 81310 39436 Ownernumbe: Wedrilic: Nebraska Department of Environmental Quality Compname: Lincoln, NE 68509 Citystzip: Address1: PO Box 98922 John Fogerty Address2: 08/13/2008 Cmpldmonth: Fildate: Cmpldyear: 2008 Cmpldday: 12/30/1899 Xdate2: 11/2008 Lastchgdat: 40.74949 Latdd: -99.741517 Longdd: NE5000000050705 Site id: Calcgps: -1 NE5000000050977 **NE WELLS** NNE 1/4 - 1/2 Mile Higher Wellid: 12553 Oid: G-008088 Replacemen: 0 Regnum: Useid: Irrigation Abandoned Status: Nrddwrnum: 18 Nrdname: Central Platte 24 Countynum: Countyname: Dawson 21 Rangenum: Township: 9 Section: 16 Rangelet: W 2280S 75E Subsection: ВС Footage: Areapermit: Not Reported 250 Acres: 6 Gpm: 600 Pcoldiam: 37 Totaldepth: Pdepth: 0 27 Stwaterlev: 13 Pwaterlev: 47294 Ownernumbe: Wedrilic: Compname: lowa Beef Processors Inc Citystzip: Lexington, NE 68850 1500 Plum Creek Parkway Address1: Address2: Not Reported 09/06/1957 Cmpldmonth: Fildate: Cmpldyear: 1954 29 Cmpldday: 12/1998 12/30/1899 Lastchgdat: Xdate2: 40.751457 Latdd:

Longdd: Calcgps:	-99.730457 -1	Site id:	NE500000050977	
J53 West 1/4 - 1/2 Mile Higher			NE WELLS	NE5000000050417
Old : Regnum: Status:	0 G-013565 Active	Wellid: Replacemen: Useid:	157669 1 Irrigation	
Nrdname: Countyname:	Central Platte Dawson	Nrddwrnum: Countynum:	18 24	
Township: Rangelet: Subsection:	9 W CD	Rangenum: Section: Footage:	21 17 1194N 1660E	
Areapermit: Acres: Gpm: Pdepth:	CP2404005 45 900 40	Pcoldiam: Totaldepth:	8 60	
Stwaterlev: Wedrilic: Compname: Citystzip:	13 39124 Lance & Sara Fertitta Littleton, CO 80128	Pwaterlev: Ownernumbe:	29 124	
Address1: Address2: Fildate: Cmpldday:	7027 South Garrison Street Not Reported 05/06/2004 12	Cmpldmonth: Cmpldyear:	4 2004	
Lastchgdat: Latdd: Longdd:	12/30/1899 40.7466944444 -99.743583333	Xdate2:	0	
Calcgps:	0	Site id:	NE5000000050417	
K54 SSE 1/2 - 1 Mile Lower			NE WELLS	NE5000000049101
Old :	0	Wellid:	199170	
Regnum: Status;	G-153133 Active	Replacemen: Useid:	0 Domestic	
Nrdname: Countyname:	Central Platte Dawson	Nrddwrnum: Countynum:	18 24	
Township: Rangelet: Subsection:	9 W BC	Rangenum: Section: Footage:	21 21 2044S 98E	
Areapermit: Acres: Gpm:	Not Reported 0 25	DIdi	4.05	
Pdepth: Stwaterlev: Wedrilic:	25 60 8 39250	Pcoldiam: Totaldepth: Pwaterlev: Ownernumbe:	1.25 226 20 70029	
Compname: Citystzip: Address1: Address2:	Irving P Hiatt North Platte, NE 69101 9676 Jays Road Not Reported	5 STIGITIZE	. 3020	
Fildate: Cmpldday: Lastchgdat: Latdd:	06/18/2009 24 12/30/1899 40.7378333333	Cmpldmonth: Cmpldyear: Xdate2:	11 2008 0	

-99.7306666667 Longdd: Site id: NE5000000049101 Calcgps: L55 WSW 1/2 - 1 Mile Higher **NE WELLS** NE5000000049582 Oid: Wellid: 90723 G-081724C Replacemen: 0 Regnum: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrddwrnum: Central Platte Nrdname: Dawson Countynum: 24 Countyname: 21 Rangenum: Township: 9 Rangelet: W Section: 20 853S 1529E Footage: Subsection: ВА CP2493024 Areapermit: Acres: 0 Pcoldiam: 0 Gpm: 18 Pdepth: 0 Totaldepth: 10 Pwaterlev: 0 Stwaterlev: 11806 Ownernumbe: Wedrilic: Larry Loose Oil Company Compname: Elwood, NE 68937 Citystzip: 8 North Point Address1: Address2: Not Reported Cmpldmonth: 06/20/1994 12 Fildate: Cmpldyear: 1992 Cmpldday: Lastchgdat: 12/30/1899 Xdate2: 4/2000 40.741076 Latdd: Longdd: -99.744077 NE5000000049582 Site id: Calcgps: -1 L56 WSW **NE WELLS** NE5000000049605 1/2 - 1 Mile Higher 90721 Wellid: Oid: G-081724A Replacemen: Regnum: Monitoring (Ground Water Quality) Status: Abandoned Useid: Nrddwrnum: Central Platte Nrdname: Countynum: 24 Countyname: Dawson Rangenum: 21 Township: 9 W Section: 20 Rangelet: 788S 1474E Subsection: BA Footage: CP2493025 Areapermit: 0 Acres: Pcoldiam: 0 0 Gpm: 0 Totaldepth: 18 Pdepth: Pwaterlev: 0 Stwaterlev: 11 Wedrilic: 39315 Ownernumbe: 11806 Larry Loose Oil Company Compname: Elwood, NE 68937 Citystzip: Address1: 8 North Point Not Reported Address2: 06/20/1994 12 Fildate: Cmpldmonth: 1992 Cmpidday: Cmpldyear: 4/2000 12/30/1899 Xdate2: Lastchgdat:

Latdd:

40.741254

Longdd: -99.744278 Calcgps: NE5000000049605 -1 Site id: L57 WSW 1/2 - 1 Mile Higher **NE WELLS** NE5000000049591 Oid: Wellid: 90722 G-081724B Regnum: Replacemen: Status: Abandoned Useid: Monitoring (Ground Water Quality) Nrddwrnum: Nrdname: Central Platte Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 20 Subsection: ВА Footage: 837S 1495E Areapermit: CP2493022 Acres: 0 0 Gpm: Pcoldiam: 0 Pdepth: 0 Totaldepth: 18 Stwaterlev: 11 Pwaterlev: 0 Wedrilic: 39315 11806 Ownernumbe: Larry Loose Oil Company Compname: Citystzip: Elwood, NE 68937 Address1: 8 North Point Address2: Not Reported Fildate: 06/20/1994 Cmpldmonth: Cmpldday: Cmpldyear: 1993 Lastchgdat: 12/30/1899 Xdate2: 4/2000 Latdd: 40.74112 Longdd: -99.7442 Calcgps: -1 Site id: NE5000000049591 M58 ESE 1/2 - 1 Mile **NE WELLS** NE5000000049784 Lower Old: 0 Wellid: 12984 Regnum: G-008466 Replacemen: Status: Abandoned Useid: Irrigation Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 21 Subsection: BΑ 392S 1950E Footage: Areapermit: Not Reported Acres: 30 Gpm: 510 Pcoldiam: 6 Pdepth: 0 Totaldepth: 35 Stwaterlev: 18 Pwaterlev: 27 Wedrilic: 5796 Ownernumbe: Compname: Paulsen Inc Citystzip: Cozad, NE 69130 Address1: PO Box 17 Address2: Larry Paulsen Fildate: 09/10/1957 Cmpldmonth: 9 Cmpldday: 10 Cmpldyear: 1947 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.742393

Longdd: -99,724186 NE5000000049784 Site id: Calcgps: L59 WSW 1/2 - 1 Mile **NE WELLS** NE5000000049547 Higher Wellid: 90724 Oid: Regnum: G-081724D Replacemen: 0 Monitoring (Ground Water Quality) Useid: Abandoned Status: Nrdname: Central Platte Nrddwrnum: 24 Countynum: Countyname: Dawson Township: Rangenum: 21 20 Section: Rangelet: W 938S 1485E Footage: Subsection: ВА Areapermit: CP2493023 Acres: 0 0 Pcoldiam: Gpm: 19 Pdepth: 0 Totaldepth: 11 Pwaterlev: 0 Stwaterlev: 11806 Ownernumbe: Wedrilic: 39315 Larry Loose Oil Company Compname: Citystzip: Elwood, NE 68937 Address1: 8 North Point Address2: Not Reported 06/20/1994 Cmpldmonth: 12 Fildate: 1992 Cmpldday: Cmpldyear: Xdate2: 4/2000 12/30/1899 Lastchgdat: Latdd: 40.740842 -99.744234 Longdd: NE5000000049547 Calcgps: -1 Site id: M60 ESE 1/2 - 1 Mile NE5000000049637 **NE WELLS** Lower Wellid: 12985 Oid: 0 G-008466 Replacemen: Regnum: Irrigation Useid: Active Status: Central Platte Nrddwrnum: 18 Nrdname: 24 Countyname: Dawson Countynum: Rangenum: 21 Township: 9 Section: 21 Rangelet: W Footage: Not Reported ВА Subsection: Not Reported Areapermit: 80 Acres: 8 1400 Pcoldiam: Gpm: 320 Totaldepth: Pdepth: 0 Stwaterlev: Pwaterlev: 140 13 5796 Ownernumbe: Wedrilic: Paulsen Inc Compname: Cozad, NE 69130 Citystzip: PO Box 17 Address1: Larry Paulsen Address2: Cmpldmonth: 6 Fildate: 08/24/1981 1981 Cmpldyear: Cmpldday: 12/30/1899 Xdate2: 0 Lastchgdat: Latdd: 40.741548

Longdd: -99.724169 Calcgps: -1 Site id: NE5000000049637 North **NE WELLS** NE5000000051389 1/2 - 1 Mile Higher Oid: Wellid: 6303 Regnum: G-002675 Replacemen: 0 Status: Active Useid: Irrigation Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 17 Subsection: AA Footage: 1281S 1260W Areapermit: Not Reported Acres: 74 Gpm: 1000 Pcoldiam: 8 Pdepth: 0 Totaldepth: 40 Stwaterlev: 9 Pwaterlev: 28 Wedrilic: Ownernumbe: 19486 Compname: City of Lexington Citystzip: Lexington, NE 68850 Address1: 406 East 7th Street PO Box 70 Address2: Not Reported Fildate: 04/05/1957 Cmpldmonth: Cmpldday: Cmpldyear: 1940 . Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.754217 Longdd: -99.73509 Calcgps: -1 Site id: NE5000000051389 K62 SSE 1/2 - 1 Mile **NE WELLS** NE5000000049026 Lower Oid: Wellid: 199171 Regnum: G-153134 Replacemen: 0 Status: Active Useid: Domestic Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: 9 Rangenum: 21 Rangelet: W Section: 21 Subsection: BC Footage: 2336S 289E Areapermit: Not Reported Acres: Gpm: 25 Pcoldiam: 1.25 Pdepth: 60 Totaldepth: 225 Stwaterlev: Pwaterlev: 20 Wedrilic: 39250 Ownernumbe: 70029 Compname: Irving P Hiatt Citystzip: North Platte, NE 69101 Address1: 9676 Jays Road Address2: Not Reported Fildate: 06/18/2009 Cmpldmonth: 12 Cmpldday: Cmpldyear: 2008 Lastchgdat: 12/30/1899 Xdate2: Latdd: 40.7370277778

Longdd: -99.7299444444 NE5000000049026 Site id: Calcgps: **NE WELLS** NE5000000049595 ESE 1/2 - 1 Mile Wellid: 45980 Oid: Regnum: G-038791 Replacemen: 0 Irrigation Active Useid: Status: Nrdname: Central Platte Nrddwrnum: 18 Countynum: 24 Countyname: Dawson Township: Rangenum: 21 21 Section: Rangelet: W 840S 2045E Footage: Subsection: ВА Areapermit: Not Reported Acres: 150 10 Pcoldiam: Gpm: 1000 325 Pdepth: 0 Totaldepth: 24 Stwaterlev: 10 Pwaterlev: 5796 Wedrilic: 0 Ownernumbe: Paulsen Inc Compname: Citystzip: Cozad, NE 69130 Address1: PO Box 17 Address2: Larry Paulsen 05/07/1973 Cmpldmonth: 3 Fildate: 1973 Cmpldday: Cmpldyear: Xdate2: 0 Lastchgdat: 12/30/1899 Latdd: 40.741165 -99.723788 Longdd: NE5000000049595 Calcgps: -1 Site id: 64 South **NE WELLS** NE5000000048907 1/2 - 1 Mile Lower 0 Wellid: 132836 Oid: 0 G-111284 Replacemen: Regnum: Domestic Useid: Status: Active 18 Central Platte Nrddwrnum: Nrdname: Countynum: 24 Countyname: Dawson Rangenum: 21 Township: 9 20 Rangelet: W Section: Subsection: 2560N 900W Footage: DA Areapermit: Not Reported Acres: 0 1 Gpm: 15 Pcoldiam: 120 Pdepth: 40 Totaldepth: Stwaterlev: 8 Pwaterlev: 58219 19040 Ownernumbe: Wedrilic: Compname: Leon Keyes Citystzip: Lexington, NE 68850 140 East River Road PO Box 88 Address1: Address2: Not Reported 07/24/2001 Cmpldmonth: 5 Fildate: 2001 Cmpldyear: Cmpldday: 30 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.73585

Longdd: -99.734181 Calcgps: -1 Site id: NE5000000048907 65 SE 1/2 - 1 Mile **NE WELLS** NE5000000049136 Lower Oid: Wellid: 12986 Regnum: G-008467 Replacemen: Status: Abandoned Useid: Irrigation Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 21 Subsection: BD Footage: 1936S 1330E Areapermit: Not Reported Acres: 150 Gpm: 1100 Pcoldiam: 8 Pdepth: 0 Totaldepth: 50 Stwaterlev: 6 Pwaterlev: 18 Wedrilic: 0 Ownernumbe: 5796 Compname: Paulsen Inc Citystzip: Cozad, NE 69130 Address1: PO Box 17 Address2: Larry Paulsen 09/10/1957 Fildate: Cmpldmonth: 7 Cmpldday: 30 Cmpldyear: 1955 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.738146 Longdd: -99.726234 Calcgps: -1 Site id: NE5000000049136 SSE 1/2 - 1 Mile Lower **NE WELLS** NE5000000049006 Oid: Wellid: 199172 Regnum: G-153135 Replacemen: Status: Active Useid: Domestic Nrdname: Central Platte Nrddwrnum: 18 Countyname: Dawson Countynum: 24 Township: Rangenum: 21 Rangelet: W Section: 21 Subsection: ВС 2441S 709E Footage: Areapermit: Not Reported Acres: 0 Gpm: 26 Pcoldiam: 1.25 Pdepth: 60 Totaldepth: 240 Stwaterlev: 8 Pwaterlev: 21 Wedrilic: 39250 Ownernumbe: 70029 Compname: Irving P Hiatt Citystzip: North Platte, NE 69101 Address1: 9676 Jays Road Address2: Not Reported Fildate: 06/18/2009 Cmpldmonth: 12 Cmpldday: Cmpldyear: 2008 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.73675

Longdd: -99.7284166667 NE5000000049006 Site id: Calcgps: NE5000000048908 **NE WELLS** 1/2 - 1 Mile Wellid: 199173 Oid: Replacemen: 0 Regnum: G-153136 Useid: Domestic Status: Active Central Platte Nrddwrnum: 18 Nrdname: 24 Countynum: Countyname: Dawson 21 Township: Rangenum: Section: 21 W Rangelet: 2559N 427E Subsection: СВ Footage: Not Reported Areapermit: Acres: Pcoldiam: 1.25 40 Gpm: 100 Totaldepth: 264 Pdepth: 21 Pwaterlev: Stwaterlev: 70029 39250 Ownernumbe: Wedrilic: Irving P Hiatt Compname: North Platte, NE 69101 Citystzip: Address1: 9676 Jays Road Not Reported Address2: Cmpldmonth: Fildate: 06/18/2009 11 2008 Cmpldyear: Cmpldday: 25 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.7358611111 -99.7293888889 Longdd: NE5000000048908 Site id: 0 Calcgps: NE5000000050453 **NE WELLS** West 1/2 - 1 Mile Higher 18894 Oid: 0 Wellid: G-013565 Replacemen: 0 Regnum: Abandoned Useid: Irrigation Status: Central Platte Nrddwrnum: 18 Nrdname: Countynum: 24 Countyname: Dawson Rangenum: 21 Township: 9 W Section: 17 Rangelet: 1320N 400E Subsection: CC Footage: Areapermit: Not Reported Acres: 78 0 Pcoldiam: Gpm: 400 Totaldepth: 37 Pdepth: 0 Stwateriev: 0 Pwaterlev: 0 124 Ownernumbe: Wedrilic: Lance & Sara Fertitta Compname: Littleton, CO 80128 Citystzip: Address1: 7027 South Garrison Street Address2: Not Reported 10/31/1957 Cmpldmonth: 0 Fildate: Cmpldyear: Cmpldday: 1/2004 12/30/1899 Xdate2: Lastchgdat: 40.747036 Latdd:

Longdd: Calcgps:	-99.748124 -1	Site id:	NE500000050453	
69 ESE 1/2 - 1 Mile Lower			NE WELLS	NE5000000049842
Oid: Regnum: Status: Nrdname: Countyname: Township: Rangelet: Subsection: Areapermit:	0 G-008464 Active Central Platte Dawson 9 W AB Not Reported	Wellid: Replacemen: Useid: Nrddwrnum: Countynum: Rangenum: Section: Footage:	12982 0 Irrigation 18 24 21 21 294S 2446W	
Acres: Gpm: Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1:	50 650 0 18 0 Paulsen Inc Cozad, NE 69130 PO Box 17	Pcoldiam: Totaldepth: Pwaterlev: Ownernumbe:	8 30 27 5796	
Address1: Address2: Fildate: Cmpldday: Lastchgdat: Latdd: Longdd: Calcgps:	Larry Paulsen 09/10/1957 0 12/30/1899 40.742675 -99.721078	Cmpldmonth: Cmpldyear: Xdate2: Site id:	4 1941 0 NE5000000049842	
70 WSW 1/2 - 1 Mile Higher	<u>'</u>		NE WELLS	NE5000000049903
Oid: Regnum: Status: Nrdname: Countyname: Township: Rangelet: Subsection: Areapermit: Acres: Gpm: Pdepth: Stwaterlev: Wedrilic: Compname: Citystzip: Address1: Address2: Fildate: Cmpldday:	0 G-081330 Active Central Platte Dawson 9 W BB CP2494036 0 12 80 10 39194 Leroy Kussman Lexington, NE 68850 149 South 14 Not Reported 05/10/1994 18	Weilid: Replacemen: Useid: Nrddwrnum: Countynum: Rangenum: Section: Footage: Pcoldiam: Totaldepth: Pwaterlev: Ownernumbe: Cmpldmonth: Cmpldyear:	90179 0 Domestic 18 24 21 20 140S 180E 1 1 106 0 41523	
Cmpldday: Lastchgdat: Latdd:	18 12/30/1899 40.743026	Cmpldyear: Xdate2:	1994 0	

-99.748968 Longdd: Site id: NE5000000049903 Calcgps: -1 71 NNE **NE WELLS** NE5000000051754 1/2 - 1 Mile Higher Oid: Wellid: 188789 G-147083 Regnum: Replacemen: 0 Status: Active Useid: Domestic Central Platte Nrddwrnum: 18 Nrdname: Countyname: Dawson Countynum: 24 21 Rangenum: Township: 9 Rangelet: W Section: 17 Subsection: Footage: Not Reported AΑ Areapermit: Not Reported Acres: Gpm: 10 Pcoldiam: 1.25 Pdepth: 30 Totaldepth: 35 Stwaterlev: 10 Pwaterlev: 18 Wedrilic: 69248 Ownernumbe: 88173 Compname: Prairie Leasing LLC Citystzip: Lexington, NE 68850 Address1: 704 E Prospect Road Address2: Allen Anderson 11/16/2007 Fildate: Cmpldmonth: 11 Cmpldyear: 2007 Cmpldday: 5 Lastchgdat: 12/30/1899 Xdate2: 0 Latdd: 40.7569444444 Longdd: -99.7313888889 NE5000000051754 Site id: Calcgps: 72 SE 1/2 - 1 Mile NE5000000048951 **NE WELLS** Lower 107424 Wellid: Oid: 0 G-092203 Replacemen: Regnum: Commercial/Industrial Status: Abandoned Useid: Central Platte Nrdname: Nrddwrnum: Countyname: Dawson Countynum: 24 21 Township: 9 Rangenum: Rangelet: W Section: 21 BD Footage: 2600S 1750E Subsection: Areapermit: Not Reported Acres: 45 Pcoldiam: 3 Gpm: Pdepth: 0 Totaldepth: 0 0 Stwaterlev: Pwaterlev: 0 Wedrilic: Ownernumbe: 23329 Nebraska Public Power District Compname: Columbus, NE 68602 Citystzip: Address1: 1200 N Street Suite 400 PO Box 499 Address2: Sheldon Station 07/30/1997 Fildate: Cmpldmonth: Cmpldyear: 1997 Cmpldday: 17 7/1997 12/30/1899 Xdate2: Lastchgdat: Latdd: 40.736331

Longdd: Calcgps:	-99.724635 -1	Site id:	NE5000000048951	
N73 West 1/2 - 1 Mile Higher			NE WELLS	NE5000000049960
Oid :	0	Wellid:	111610	
Regnum:	G-095802	Replacemen:	0	
Status:	Active	Useid:	Domestic	
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	18	
Subsection:	DD	Footage:	30N 300W	
Areapermit:	Not Reported			
Acres:	0			
Gpm:	12	Pcoldiam:	1	
Pdepth:	40 9	Totaldepth:	155	
Stwaterlev: Wedrilic:	9 19040	Pwaterlev: Ownernumbe:	10 50784	
Compname:	Orville Roller	Ownernumbe.	30784	
Citystzip:	Lexington, NE 68850			
Address1:	PO Box 423			
Address2:	Not Reported			
Fildate:	04/28/1998	Cmpldmonth:	12	
Cmpldday:	16	Cmpldyear:	1997	
Lastchgdat:	12/30/1899	Xdate2:	0	
Latdd:	40.743508			
Longdd:	-99.750704			
Calcgps:	-1	Site id:	NE5000000049960	
74 WNW 1/2 - 1 Mile Higher			NE WELLS	NE5000000050778
	0	AAC NU L	404050	
Oid : Regnum:	0 G-093176	Wellid:	104258 0	
Status:	Inactive	Replacemen: Useid:	Livestock	
Nrdname:	Central Platte	Nrddwrnum:	18	
Countyname:	Dawson	Countynum:	24	
Township:	9	Rangenum:	21	
Rangelet:	W	Section:	18	
Subsection:	DA	Footage:	2420N 60W	
Areapermit:	Not Reported	_		
Acres:	0			
Gpm:	49	Pcoldiam:	2	
Pdepth:	30	Totaldepth:	60	
Stwaterlev:	12	Pwaterlev:	15	
Wedrilic:	39124	Ownernumbe:	48203	
Compname:	Valma E Mitchell Mrs			
Citystzip:	Lexington, NE 68850			
Address1:	1102 North Pierce			
	NI CD CC			
Address2:	Not Reported	Old "	40	
Address2: Fildate:	10/27/1997	Cmpldmonth:	10	
Address2:		Cmpldmonth: Cmpldyear: Xdate2:	10 1996 0	

Longdd:

-99.74974

-1

Calcgps:

Site id:

NE5000000050778

N75 West 1/2 - 1 Mile Higher

NE WELLS NE5000000049971

Oid: Wellid: 135043 Replacemen: 0 Regnum: G-112106 Useid: Domestic Status: Active Central Platte Nrddwrnum: 18 Nrdname: Countynum: 24 Countyname: Dawson Township: Rangenum: 21 W Section: 18 Rangelet: 63N 316W Subsection: DD Footage:

Not Reported Areapermit:

Acres: 35 Gpm:

Pdepth: 30 0 Stwaterlev: Wedrilic: 39124

Jerry Rich Mbl Home Court Compname: Cozad, NE 69130 Citystzip: 42885 Sahara Acres Drive Address1:

Not Reported Address2: Fildate: 09/10/2001

Cmpldday: 21 Lastchgdat: 12/30/1899 Latdd: 40.7436

-99.75076 Longdd: Calcgps: -1

Pcoldiam: Totaldepth:

Pwaterlev: 0 59210 Ownernumbe:

Cmpldmonth: Cmpldyear: Xdate2:

Site id:

Site no:

Dec lat:

District:

County:

Land net:

Map scale:

EDR Site id:

Coor meth:

Latlong datum:

9 1978 0

2

60

NE5000000049971

FED USGS

404432099450201

USGS2836801

40.7422283

Not Reported

М NAD27

31

047 Not Reported USGS2836801

76 WSW 1/2 - 1 Mile Higher

> Agency cd: USGS

9N 21W19AA 1 Site name:

404432 Latitude: 0994502 Longitude: Dec lon: -99.7509497 Coor accr: NAD83 Dec latlong datum: State: 31

Country: Location map: Not Reported 2397.00 Altitude: Altitude method: Unknown

Altitude accuracy:

National Geodetic Vertical Datum of 1929 Altitude datum:

US

Hydrologic: Middle PlatteBuffalo, Nebraska, Area = 3270 sq.mi.

Valley flat Topographic:

1930 Site type: Ground-water other than Spring Date construction: Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag:

Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Not Reported

Aquifer:

Not Reported

Well depth:

11.0

Not Reported

Source of depth data: Project number:

463104100

Real time data flag:

Daily flow data end date: 0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00 Ground water data begin date: 1930-09-18

Ground water data count: 436

Hole depth:

Not Reported

Daily flow data begin date: Daily flow data count:

0000-00-00

0

Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data count:

Ground water data end date: 1990-10-18

Ground-water levels, Number of Measurements: 436

	Feet below	Feet to
ate	Surface	Sealevel
990-05-04	5.46	V1-44-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
988-04-26	4.13	
987-05-14	5.40	
986-04-22	5.70	
985-05-20	5.45	
984-05-10	2.54	
983-04-25	5.38	
982-05-29	6.62	
981-05-20	7.24	
980-05-30	4.37	
979-06-11	4.98	
978-05-24	6.02	
977-06-13	5.38	
976-06-24	7.06	
976-04-21	6.64	
976-02-26	6.91	
975-12-29	7.15	
975-09-23	7.21	
975-07-15	6.08	
975-05-13	7.00	
975-03-20	7.26	
975-01-30	7.18	
974-11-26	7.28	
974-09-24	6.79	
974-07-17	6.05	
974-05-21	5.05	
974-03-21	4.63	
974-01-17	5.05	
973-11-27	5.17	
973-09-18	6.02	
973-07-24	4.62	
973-05-14	6.02	
973-03-14	7.01	
973-01-25	7.19	
972-11-21		
972-09-19		
972-07-25		
972-05-16		
972-03-29		
9 9 9	72-11-21 72-09-19 72-07-25 72-05-16	72-11-21 7.64 72-09-19 7.49 72-07-25 7.24 72-05-16 7.16 72-03-29 7.01

Ground-wate	•			Cant bolow	Foot to
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1971-12-16	7.34		1971-11-19	7.18	
1971-10-13	7.18		1971-09-22	6.77	
1971-08-26	6.13		1971-07-21	4.86	
1971-06-23	5.22		1971-05-18	5.49	
1971-04-20	6.50		1971-03-31	6.45	
1971-02-09	6.77		1971-01-13	6.89	
1970-12-15	7.06		1970-11-18	7.02	
1970-10-20	6.85		1970-09-18	6.48	
1970-08-12	5.14		1970-07-23	4.66	
1970-06-24	5.19		1970-05-19	6.01	
1970-04-21	5.90		1970-03-18	5.95	
1970-02-18	5.55		1970-01-21	5.77	
1969-12-09	6.04		1969-11-20	5.85	
1969-10-24	5.69		1969-09-24	5.70	
1969-08-19	5.43		1969-07-22	4.89	
1969-06-24	6.02		1969-05-20	5.73	
1969-04-22	5.44		1969-03-11	6.18	
1969-02-19	6.36		1969-01-20	6.40	
1968-12-11	6.62		1968-11-19	6.60	
1968-10-15	6.70		1968-09-25	6.37	
1968-08-27	6.20		1968-07-24	6.34	
1968-06-18	6.54		1968-05-20	6.31	
1968-04-18	6.34		1968-03-12	6.28	
1968-02-20	5.35		1968-01-23	6.26	
1967-12-27	6.44		1967-11-29	6.35	
1967-10-24	6.25		1967-09-28	6.00	
1967-08-29	5.24		1967-07-26	4.07	
1967-07-06	3.87		1967-05-02	6.19	
1967-04-18	6.14		1967-03-20	6.01	
1967-02-13	5.95		1966-12-20	6.24	
1966-11-15	6.24		1966-10-11	6.34	
1966-09-03	6.02		1966-08-08	5.93	
1966-07-18	6.00		1966-06-13	5.27	
1966-05-02	4.78		1966-04-11	4.55	
1966-03-07	4.64		1966-02-07	4.81	
1966-01-10	4.71		1965-12-01	4.39	
1965-11-08	3.94		1965-10-06	3.88	
1965-09-07	4.70		1965-08-05	4.68	
1965-06-24	4.43		1965-05-14	4.65	
1965-04-20	5.66		1965-03-19	5.88	
1965-02-25	5.97		1964-09-30	6.35	
1964-04-28	4.50		1963-10-03	5.32	
1963-05-03	5.14		1962-10-28	5.49	
1962-05-03	4.70		1961-10-05	5.70	
1961-06-19	4.41		1960-10-23	4.96	
1960-06-01	4.25		1959-10-28	5.70	
1959-06-04	4.86		1956-06-01	5.72	
1955-05-11	5.29		1954-09-17	5.93	
1954-04-27	4.94		1954-02-26	4.80	
1953-11-16	5.48		1953-10-22	4.90	
1952-10-10	5.57		1952-03-25	3.39	
1952-03-13	3.46		1952-01-04	4.56	
1951-10-29	4.69		1951-08-09	4.35	
1951-05-07	4.78		1951-03-27	4.86	
1951-01-09	5.06		1950-11-08	5.06	

Ordana wak	er levels, cont Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1950-09-07	5.12		1950-07-05	5.02	
1950-05-08	4.47		1950-03-02	4.71	
1950-01-04	4.92		1949-11-01	4.49	
1949-09-07	4.79		1949-07-06	2.85	
1949-04-17	3.47		1949-03-10	3.64	
1949-01-12	4.59		1948-11-04	4.95	
1948-09-07	5.10		1948-07-06	4.67	
1948-05-04	4.33		1948-03-04	3.90	
1948-01-06	4.35		1947-11-04	4.52	
1947-09-09	4.85		1947-07-12	2.70	
1947-05-13	3.75		1947-03-13	3.40	
1947-01-07	3.30		1946-12-03	3.25	
1946-11-08	3.14		1946-10-08	1.45	
1946-09-06	4.60		1946-08-08	4.62	
1946-08-07	4.70		1946-08-01	5.00	
1946-07-11	4.63		1946-06-06	4.07	
1946-05-09	4.10		1946-04-11	3.84	
1946-03-14	3.68		1946-02-14	3.68	
1945-12-13	4.02		1945-10-14	3.93	
1945-07-29	4.22		1945-04-29	3.79	
1945-03-25	3.82		1945-01-07	3.80	
1944-08-27	4.31		1944-06-26	3.93	
1944-06-11	3.58		1944-04-30	2.59	
1944-03-26	3.60		1944-02-27	3.69	
1944-01-23	3.98		1943-11-28	4.12	
1943-10-29	4.15		1943-09-26	4.23	
1943-08-22	4.50		1943-07-18	4.00	
1943-06-13	2.34		1943-05-09	3.71	
1943-04-04	3.80		1942-11-05	3.76	
1940-11-05	4.52		1940-07-24	4.65	
1940-04-03	3.16		1939-12-04	3.59	
1939-06-10	3.17		1938-10-25	3.65	
1938-06-25	3.54		1937-10-16	4.35	
1937-08-10	4.75		1937-06-22	3.65	
1937-04-04	3.34		1936-11-27	4.13	
1936-06-05	3.34		1936-03-28	3.23	
1936-01-20	3.12		1935-12-31	3.17	
1935-11-27	3.17		1935-10-24	3.53	
1935-09-17	3.62		1935-08-17	4.87	
1935-07-16	3.65		1935-07-02	3.17	
1935-06-12	2.71		1935-04-22	3.66	
1935-02-28	3.21		1934-12-24	3.84	
934-11-14	5.55		1934-09-21	5.26	
934-08-21	5.28		1934-07-16	4.95	
934-06-17	4.50		1934-05-18	3.75	
934-04-19	3.11		1934-03-21	2.97	
934-02-21	2.94		1934-01-20	2.75	
933-12-20	2.85		1933-11-18	3.04	
933-10-20	3.14		1933-09-20	3.30	
933-08-15	4.61		1933-08-08	4.58	
933-08-02	4.58		1933-07-25	4.48	
933-07-18	4.44		1933-07-11	4.26	
933-07-05	4.25		1933-06-27	3.91	
933-06-20	3.54		1933-06-13	3.28	
933-06-06	3.10		1933-05-31	2.68	

Ground-wate					Feet below	Foot to
Date	Feet below Surface	Feet to Sealevel	Date		Surface	Feet to Sealevel
1933-05-23	2.65		1933-05-	16	2.46	
1933-05-09	2.09		1933-05-0)3	2.56	
1933-04-25	2.36		1933-04-	18	3.08	
1933-04-11	3.05		1933-04-0)5	3.01	
1933-03-28	2.83		1933-03-2	21	2.59	
1933-03-18	2.93		1933-03-0)7	2.75	
1933-03-01	2.65		1933-02-2	21	2.58	
1933-02-14	2.73		1933-02-0	80	2.69	
1933-02-01	2.90		1933-01-2	24	2.82	
1933-01-17	2.80		1933-01-		2.71	
1933-01-04	2.78		1932-12-2		2.82	
1932-12-20	2.85		1932-12-		2.92	
1932-12-06	2.95		1932-11-2		2.93	
1932-11-22	2.93		1932-11-		2,24	
1932-11-08	3.00		1932-11-0		3.02	
1932-10-25	3.04		1932-10-		3.20	
1932-10-04	3.34		1932-09-2		3.45	
1932-09-20	3.65		1932-09-		3.58	
1932-09-06	4.01		1932-08-3		4.02	
1932-08-23	3.76		1932-08-		3.56	
1932-08-09	3.25		1932-08-0		3.00	
1932-00-09	3.32		1932-07-		4.18	
1932-07-20	3.76		1932-07-		3.40	
	3.12		1932-06-3		2.75	
1932-06-29			1932-06-		2.85	
1932-06-14	3.06		1932-05-		3.33	
1932-06-01 1932-05-17	2.61 3.19		1932-05-		3.12	
1932-05-17	3.00		1932-04-:		3.01	
1932-03-04	2.99		1932-04-		2.94	
1932-04-19	2.94		1932-03-		2.91	
1932-04-03	2.54		1932-03-		2.55	
1932-03-23	2.89		1932-03-		2.56	
1932-03-09	1.88		1932-02-		1.93	
1932-02-23	2.47		1932-02-		2.52	
1932-02-11	2.41		1932-02-		2.80	
1932-01-27	2.71		1932-01-		3.06	
1931-12-31			1931-12-		2.98	
	3.04 2.96		1931-12-		3.06	
1931-12-17			1931-11-		3.24	
1931-12-02	3.10 3.38		1931-11-		3.49	
1931-11-18 1931-11-04			1931-10-		3.76	
1931-11-04	3.63		1931-10-		4.88	
	4.05 = 15		1931-09-		5.08	
1931-10-05	5.15				5.04	
1931-09-21	5.04		1931-09- 1931-08-		4.87	
1931-09-07	4.95		1931-08-		4.73	
1931-08-24	4.78		1931-08-		4.63	
1931-08-10	4.61		1931-06-		4.03	
1931-07-27	4.43		1931-07-		3.89	
1931-07-13	4.10		1931-07-		3.57	
1931-06-29	4.01				3.34	
1931-06-15	3.14		1931-06-			
1931-06-01	3.41		1931-05-		3.17 2.90	
1931-05-18	3.04		1931-05- 1931-04		2.60	
1931-05-04	2.70		1931-04-		2.53	
1931-04-20	2.75		1931-04-	13	2.00	

Ground-wate	er levels, conti	nued.			
	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1931-04-06	2.03		1931-03-30	2.24	
1931-03-23	2.51		1931-03-16	2.58	
1931-03-09	2.60		1931-03-02	2.69	
1931-02-23	2.39		1931-02-16	2.74	
1931-02-09	2.72		1931-02-02	2.50	
1931-01-26	2.67		1931-01-19	2.83	
1931-01-12	2.77		1931-01-05	2.83	
1930-12-29	3.00		1930-12-22	3.04	
1930-12-15	2.77		1930-12-08	2.65	
1930-12-01	2.59		1930-11-24	2.65	
1930-11-17	2.69		1930-11-10	2.73	
1930-11-03	2.78		1930-10-27	2.74	
1930-10-20	2.65		1930-09-18	3.10	

77 North 1/2 - 1 Mile Higher

NE WELLS

NE5000000051924

ingiloi			
Oid:	0	Wellid:	162587
Regnum:	G-131446	Replacemen:	0
Status:	Active	Useid:	Domestic
Nrdname:	Central Platte	Nrddwrnum:	18
Countyname:	Dawson	Countynum:	24
Township:	9	Rangenum:	21
Rangelet:	W	Section:	8
Subsection:	DD	Footage:	190N 965W
Areapermit:	Not Reported		
Acres:	0		
Gpm:	12	Pcoldiam:	1.25
Pdepth:	60	Totaldepth:	220
Stwaterlev:	16	Pwaterlev:	30
Wedrilic:	39124	Ownernumbe:	70248
Compname:	Nebraska Truck & Equipment		
Citystzip:	Lexington, NE 68850		
Address1:	605 East Prospect Road		
Address2:	Not Reported		
Fildate:	12/16/2004	Cmpldmonth:	8
Cmpldday:	9	Cmpldyear:	2004
Lastchgdat:	12/30/1899	Xdate2:	0
Latdd:	40.75825		
Longdd:	-99.7337777778		
Calcgps:	0	Site id:	NE5000000051924

78 WNW 1/2 - 1 Mile Higher

NE WELLS

NE5000000050994

41819 Oid: Wellid: Replacemen: Regnum: G-034756 Useid: Irrigation Status: Active Central Platte Nrddwrnum: 18 Nrdname: 24 Countynum: Countyname: Dawson 21 Township: Rangenum: Rangelet: W Section: 17 Subsection: 2240S 20E ВС Footage: Areapermit: Not Reported 200 Acres: Gpm: 1242 Pcoldiam: 8 300 Totaldepth: Pdepth: 0 Stwaterlev: 8 Pwaterlev: 139 15119 Wedrilic: Ownernumbe: Compname: Lucille H Bates Citystzip: Cozad, NE 69130 Address1: PO Box 32 Address2: Not Reported

07/06/1971 Cmpldmonth: 5 Fildate: Cmpldyear: 1971 Cmpldday: 21 Lastchgdat: 12/30/1899 Xdate2: 0

40.751642 Latdd: Longdd: -99.749427

Site id: NE5000000050994 -1 Calcgps:

79 WNW USGS2836819 FED USGS

1/2 - 1 Mile Higher

404455099450301 Agency cd: USGS Site no:

Site name: 9N 21W18DA 1

USGS2836819 EDR Site id: 404455 Latitude: Longitude: 0994503 Dec lat: 40.7486172 Coor meth: Dec Ion: -99.7512275 Μ Latlong datum: NAD27 Coor accr: District: Dec latlong datum: NAD83 31 047 State: County: 31 Not Reported Country: US Land net:

Not Reported Location map: Not Reported Map scale:

2388.00 Altitude:

Altitude method: Level or other surveying method

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Middle PlatteBuffalo, Nebraska, Area = 3270 sq.mi.

Topographic: Not Reported

19300101 Ground-water other than Spring Date construction: Site type: Not Reported Mean greenwich time offset: CST Date inventoried:

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 12.0 Hole depth: Not Reported

Not Reported Source of depth data: 463104100

Project number:

0000-00-00 Daily flow data begin date: Real time data flag: 0 0000-00-00 Daily flow data count: Daily flow data end date:

0000-00-00 Peak flow data begin date: 0000-00-00 Peak flow data end date: