Phase I Environmental Site Assessment

Ebeling Property Coppins Road Hayes Township, Otsego County, Michigan

June 16, 2015

Prepared for:

Wolverine Power Supply Cooperative, Inc. 10125 Watergate Road Cadillac, MI 49601

Prepared by:

Compliance, Inc. 223 Lake Avenue Traverse City, MI 49684

Compliance, Inc. Project Number: 3461



Environmental Engineering & Regulatory Consulting

1.0	SUMMARY		
2.0	INTRODUCTION		
	2.1	Purpose	3 3 5 5 5 5
	2.2		3
	2.3	1	5
	2.4	Limitations and Exceptions	5
	2.5	Special Terms and Conditions	5
	2.6	User Reliance	5
3.0	SITE	DESCRIPTION	6
	3.1	Location and Legal Description	6
	3.2	Site and Vicinity Characteristics	6
	3.3	Current Use of Property	7
	3.4	Structures, Roads and Other Improvements	7
	3.5	Current Uses of the Adjoining Properties	7
4.0	USER PROVIDED INFORMATION		8
	4.1	Title Records	8
	4.2	Environmental Liens or Activity and Use Limitations	8
	4.3	Specialized Knowledge	8
	4.4	Commonly Known or Reasonably Ascertainable Information	8
	4.5	Owner, Property Manager and Occupant Information	8
	4.6	Reason for Performing the Phase I ESA	9
5.0	REC	ORDS REVIEW	9
	5.1	Site Database Listings	9
	5.2		9
	5.3	Historical Use Information for the Site and Surrounding Area	10
6.0	SITE	RECONNAISSANCE	11
	6.1	Methodology and Limiting Conditions	11
	6.2	Site Setting and Observations	11
7.0	INTERVIEWS		
	7.1	Interview With Site Owner	12
	7.2	Interview With Site Manager	13
	7.3	Interview With Site Occupant	13
	7.4	Interviews With Local Government Officials	13

TABLE OF CONTENTS

TABLE OF CONTENTS, Continued

8.0	FINDINGS, OPINIONS AND CONCLUSIONS	14
9.0	DATA GAPS, DEVIATIONS AND LIMITATIONS	16
10.0	CERTIFICATION AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS	17
11.0	REFERENCES	17

FIGURES

Figure 1 Site Location Map

Figure 2 Site Map

APPENDICES

- Appendix A Site Survey
- Appendix B User Provided Information
- Appendix C Environmental Data Resources, Inc. Radius Report
- Appendix D Natural Gas Well Records
- Appendix E Historic Aerial Photographs
- Appendix F Historic Topographic Maps
- Appendix G Site Photographs
- Appendix H Resume of Key Personnel

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Ebeling Property Coppins Road, Hayes Township, Otsego County, Michigan

1.0 SUMMARY

At the request of Wolverine Power Supply Cooperative, Inc. (WPSCI), Compliance, Inc. performed a Phase I Environmental Site Assessment (Phase I ESA) of a parcel of land located in Hayes Township (North), Otsego County, Michigan (hereafter referred to as the "site" or the "subject site"). The site is a mainly undeveloped, approximately 106-acre, parcel located on the east side of Coppins Road north of Van Tyle Road. The site has an active natural gas well and associated natural gas pipelines. This Phase I ESA was performed in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Practice E 1527-13. The assessment of the site was completed over the period June 8, 2015 to June 16, 2015. The findings of this assessment are summarized below and presented in detail in the main body of this report.

One recognized environmental condition (REC) as defined by ASTM was revealed during the assessment of the site. This was:

• Natural Gas Production Operations. One natural gas well is located on the site. Piping associated with natural gas production on the site and on nearby properties also cross the site. The site also surrounds (on three sides) a parcel that contains a brine injection well. All of these features were constructed in the early-1990s. The possibility of a past release of natural gas, natural gas condensates, brine, or drilling fluids/mud associated with these site/adjoining site uses is considered a REC. While considered a REC, the risk of significant potential impairment associated with this site use is reduced by the facts that: 1) there have been no reported releases of hydrocarbons or brine associated with these activities, 2) no surficial observations of a release, including stained soils or stressed vegetation, were observed during the site walkover, 3) monitoring wells installed to evaluate potential releases from the injection and aboveground storage of brine at the adjoining site has not shown evidence of a brine release during its regulatory required sampling, and 4) the natural gas development activities have occurred during a period of time when robust regulatory oversight was in place and no historic (pre-1990) natural gas or oil development of the site is known to have occurred.

While not considered to be an REC, the following other findings of this Phase I ESA are noted.

- **Nitrate in Groundwater.** According to information provided by the Health Department of • Northwest Michigan and the Michigan Department of Environmental Quality (DEQ), elevated nitrate concentrations, presumed to be associated with agricultural activities, have been identified in groundwater in portions of Hayes Township near the site. While the site is not known to be within an area with elevated nitrate concentrations in groundwater, there are no water supply wells on the site and no past groundwater sampling data for the site exists. According to state of Michigan databases, the nearest well that has shown elevated nitrate is located approximately 1/2 mile northwest of the site. Nitrate concentrations in drinking water pose some health concerns, particularly for children under two years of age in residential settings. Nitrate concentrations in groundwater would be of lower concern on commercially developed property where young children do not have typical exposures. While not known to be present at the site, district health department personnel indicated that they would recommend any future water supply well installed at the site be screened at least fifty feet below the water table to reduce the potential of encountering elevated nitrate concentrations, if any exists, in groundwater beneath the site.
- **Historical Agricultural Use of the Property.** Portions of the property were used for agricultural purposes (i.e., potato production and planted pine trees, with no evidence of past orchard uses) from some time prior to 1938 to the 2000s. Compliance, Inc. was not provided any specific information regarding historical agricultural chemical use, but pesticides, fertilizers or other agricultural chemicals may have been applied on the property. It is possible that residual concentrations of agricultural chemicals may be present in soil and potentially groundwater. If residual concentrations of agricultural chemicals are present in soils, it is unlikely that they would be the subject of regulatory scrutiny in the context of a non-residential land use scenario. As discussed above, health department personnel familiar with the site did not report knowledge of groundwater contamination associated with past agricultural uses of the site, although elevated concentrations of nitrate in groundwater in some areas of Hayes Township have been documented.

It is Compliance, Inc.'s best professional judgment, based upon all appropriate inquiry and the nature of the site and surrounding properties, that this Phase I ESA is sufficient to discover potential RECs at the site. The results of this assessment are intended to serve as indicators of the potential for environmental impact arising from reasonably discoverable chemical and fuel management and waste disposal activities conducted at the site, or the existence of sensitive environmental attributes in the immediate vicinity. However, the results of this evaluation should be used with the knowledge that no environmental site assessment can wholly eliminate uncertainty regarding potential environmental impairment in connection with a property. Therefore, this assessment is intended to appropriately reduce, but not eliminate, uncertainty regarding the potential for RECs in association with this property.

2.0 INTRODUCTION

2.1 Purpose

Compliance, Inc. was retained by WPSCI to conduct a Phase I ESA of a parcel of land located in Section 3 of Hayes Township (North), Otsego County, Michigan (hereafter referred to as the "site" or the "subject site"). The site is a mainly undeveloped, approximately 106-acre, parcel of land located east of Coppins Road and north of Van Tyle Road. The site has one active natural gas well and associated natural gas pipelines. This Phase I ESA was conducted from June 8, 2015 to June 16, 2015.

The purpose of the ESA was to identify, to the extent feasible, "Recognized Environmental Conditions" (RECs), as defined by the American Society for Testing and Materials (ASTM) associated with the site, and to provide guidance for additional investigation in connection with the site, if warranted. For this report, the term "recognized environmental conditions" is defined as the presence or likely presence of any hazardous substances or petroleum products at the site under conditions that indicate an existing, past or the material threat of a release into the environment. The term includes hazardous substances or petroleum products used under conditions in compliance with applicable laws and regulations. The term is not intended to include *de minimis* concentrations of regulated substances released or potentially released to the environment that generally do not present a material risk to public health or the environment, and that generally would not be subject to compliance or enforcement actions.

The ESA was also intended to identify "historical recognized environmental conditions" (HRECs) associated with the subject site. An HREC, as defined by the ASTM Standard, is an environmental condition that in the past would have been considered a REC, but has been satisfactorily remediated or addressed in such a manner that it is not considered to be a current REC.

2.2 Scope of Services

To accomplish the above goals, Compliance, Inc. undertook the following:

- Compliance, Inc. personnel conducted a site walkover to visually inspect the site and adjacent properties on June 10, 2015;
- A summary of lists of known sites of environmental concern or activity maintained by federal, state, and local regulatory agencies was obtained from Environmental Data Resources, Inc. (EDR). This report was reviewed to provide information concerning hazardous waste spills and other regulated activities that may have occurred either at the site or within ASTM-specified distances from the site. This task included reviewing information from several databases including the following:
 - National Priority List (NPL);

- Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS);
- Resource Conservation and Recovery Information System (RCRIS);
 - -- Treatment Storage and Disposal Facilities;
 - -- Recorded Large and Small Quantity Generators;
- Emergency Response Notification System (ERNS);
- Michigan Sites of Environmental Contamination (SHWS);
- Solid Waste Facilities Database (SWF/LF);
- Michigan Leaking Underground Storage Tank (LUST) List;
- Michigan Registered Underground Storage Tank (UST) List;
- The Hayes Township Assessor's Office and Supervisor's Office were contacted for information concerning past site uses and any known environmental issues at the site or on adjacent properties;
- The Otsego County Fire Department was contacted concerning records of fire and other potential emergency response activities at the site;
- The Health Department of Northwest Michigan was contacted concerning any available environmental records, including well logs or septic system permits, for the site;
- Ten historic aerial photographs of the site were obtained and reviewed;
- Two historic topographic maps for the site were obtained and reviewed.
- U. S. Geological Survey and United States Department of Agriculture publications were reviewed to generally assess hydrogeology, surface water and resources in the vicinity of the site and its surrounding area;
- Sanborn Mapping Coverage for the site was requested from EDR (the site is in a no coverage area);
- Interviews were conducted with a representative of the site owner regarding knowledge of past site uses and potential environmental conditions at the site;
- Files maintained at the MDEQ District office in Gaylord, Michigan concerning oil and gas activities at the site were obtained and reviewed;
- The MDEQ's Oil, Gas and Minerals (OGM) Contaminated Site Database was obtained and reviewed; and
- Information concerning environmental conditions at and near the site was obtained from representatives of the DEQ Environmental Response and OGM Divisions in Gaylord, Michigan familiar with the site.

2.3 Significant Assumptions

In conducting this review, no significant assumptions were made, except for the following:

• Based on the depiction of groundwater flow determined from monitoring wells located at the adjoining injection well property, the groundwater flow direction at and adjacent to the site is estimated to be to the west or northwest. In evaluating potential on-site impacts from off-site sources, those off-site facilities not located adjacent to or up gradient of the subject site in terms of groundwater flow are generally not considered to represent a significant concern to the subject site. This interpretation is based on the assumption that a hazardous material released to the subsurface generally does not migrate laterally within the unsaturated soil for a significant distance, although a hazardous material can migrate in the groundwater in a generally downgradient direction.

2.4 Limitations and Exceptions

There were no conditions limiting the inspection of the site. Data gaps or limitations in records reviewed for the site, none of which were considered to significantly affect the conclusions of this ESA, are discussed in Section 9.0 of this report.

2.5 Special Terms and Conditions

This assessment was conducted in accordance with ASTM Standard E1527-13. Issues considered outside the scope of the ASTM Standard include asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, indoor air quality, and high voltage power lines. These out of scope issues are not required as part of the ASTM E1527-13 standards and, therefore, are not discussed in this report.

2.6 User Reliance

This assessment has been prepared for use by WPSCI, and those parties authorized by WPSCI to utilize this report in support of WPSCI's transaction(s) involving the site, and may not be relied upon by any other person or entity without Compliance, Inc.'s express written permission. The report is considered current for a period of 180 days from the date of the site inspection. The findings, opinions and conclusions presented in this report represent Compliance, Inc.'s best professional judgment based upon the information available and conditions existing as of the date of the review. In performing its assignment, Compliance, Inc. must rely upon information obtained from the client and site personnel, publicly available information, and information provided by third parties. Accordingly, the conclusions in this report are valid only to the extent that the information provided to Compliance, Inc. was accurate and complete. Compliance, Inc. found no reason to question the validity of information received unless explicitly noted elsewhere in this report.

3.0 SITE DESCRIPTION

3.1 Location and Description

The property encompassed by this ESA consists of a parcel of land located in Section 3 of Hayes Township (T30N - R4W), Otsego County, Michigan. According to records on file with Otsego County, the parcel has a property ID number of 071-003-300-025-01. A survey of the property, which is divided into two parcels for the purposes of Wolverine's acquisition plans (Parcel 1 and Parcel 2), is included as Appendix A.

Figure 2 presents a map of the site with parcel boundaries and site features.

3.2 Site and Vicinity Characteristics

The site is located in a rural area in Hayes Township, Michigan. There are no structures located on the site. One natural gas well is located on the site and underground pipelines connecting the onsite natural gas well and two off-site natural gas wells with an adjoining brine injection well are also located on the site. Other than natural gas production, the site is not currently used for any developed purpose. Pertinent physical setting and utility information for the site is summarized below.

Site Characteristics and Utility Information			
Conditions	Information Source	Description	
		Site Characteristics	
Elevation (above mean sea level)	USGS topographic map (Elmira, MI, 1986); Google Earth	Ranges from approximately 1,350 feet on the central and southern portions of the site to 1,330 feet near the northwest corner of the site.	
Topographic Gradient	USGS topographic map; Visual observations	The site is relatively flat with a gradual downward slope to the northwest.	
Surface Water Runoff	Visual observations	Percolates into the ground surface. There are no streams or ponds located on the site.	
Nearest Surface Water Body to the Site	USGS topographic map; Visual observations	Lake Twenty Seven is located approximately 1.25 miles northwest of the site.	
Presumed Direction of Shallow Groundwater Flow	DEQ records for monitoring wells at an adjoining site.	Groundwater flow has been determined to be to the west or northwest.	

Site Characteristics and Utility Information		
Conditions	Information Source	Description
Depth to Groundwater	DEQ records for monitoring wells at an adjoining site.	Approximately 90 feet below ground surface (BGS).
On-site Wells	Site occupant personnel, state water well database, state oil and gas records.	There is one natural gas well located on the site. There are no on-site water supply wells.
Nearest Groundwater Supply Wells	EDR database report.	The nearest groundwater supply wells listed on the EDR database report are located adjacent to the property to the southeast (5940 Van Tyle Road) and south (5258 Van Tyle Road) of the site. Water supply wells for which records are not on the EDR or state database are also located at residential properties directly southwest and west of the site (across Coppins Road).
Geologic Conditions	Water well logs on file at MDEQ Well Viewer.	Near surface soils consist predominantly of sand and gravel.
		Utility Information
Electricity Supplier	Site Owner	Great Lakes Energy
Use of Fuel Oil	Site Owner	No known current or former use of fuel oil.
Water Supplier	Site Owner	None
Sanitary Sewer	Site Owner	There is no municipal sewer servicing the site.
Septic Systems	Site Owner	There are no septic tanks or drain fields on the site.

3.3 Current Use of Property

The site consists predominantly of open or wooded land. The only current developed use of the site is for natural gas production.

3.4 Structures, Roads and Other Improvements

There are no structures located on the site. One natural gas well is located on the site and natural gas pipelines connect that well and other nearby wells to a brine injection well located on property adjacent to the site to the south. The locations of these site features are shown on Figure 2.

3.5 Current Uses of the Adjoining Properties

The surrounding property uses include:

Surrounding Property Uses		
Direction	Adjoining Property Use(s)	
North	Undeveloped wooded land.	
East	Undeveloped wooded land, open land and residential use property.	
South	Residential and wooded land and a property containing a brine injection well.	
West	Open land or residential land.	

In addition to the above surface uses, natural gas production activities (wells and pipelines) are located on several adjoining properties.

4.0 USER PROVIDED INFORMATION

Joe Hughes of WPSCI, responded to a User Questionnaire that requested certain information required by ASTM Standard E1527-13. A summary of the information provided by Mr. Hughes is discussed below and is included in Appendix B.

4.1 Title Records

No title records were provided by WPSCI as a part of this Phase I ESA.

4.2 Environmental Liens or Activity and Use Limitations

Mr. Hughes was not aware of any environmental liens or activity and use limitations that have been recorded for this Site.

4.3 Specialized Knowledge

Specialized knowledge or experience concerning the site was requested of Mr. Hughes during the course of Compliance, Inc.'s investigation. Mr. Hughes was aware of the site's past agricultural use and that the site is part of an active natural gas field and has an on-site natural gas well and natural gas pipelines.

4.4 Commonly Known or Reasonably Ascertainable Information

Mr. Hughes was aware of the past agricultural use of the site and the current and past natural gas production activities at the site.

4.5 Owner, Property Manager and Occupant Information

According to information provided to Compliance, Inc., the parcel is owned by the Gerry and Virginia Ebeling Trust. Owner/occupant information, provided to Compliance, Inc. by a representative of the trust, is summarized in Section 7.0 and was consistent with information obtained from publicly available resources.

4.6 Reason for Performing the Phase I ESA

It is Compliance, Inc.'s understanding that WPSCI has arranged this assessment in connection with a potential property acquisition. Compliance, Inc. assumes that this assessment is being conducted to identify potential environmental conditions associated with the property that could materially affect the future use or the value of the property.

5.0 RECORDS REVIEW

5.1 Site Database Listings

Compliance, Inc. reviewed the results of the state and federal environmental database searches performed by EDR (see Appendix C). The site is not listed on any state or federal environmental databases.

The EDR report does list the presence of a natural gas well on the site (Ebeling C1-3 also referred to as Wildwest C1-3). Copies of the well summary report and well logs obtained from the DEQ for this well are included in Appendix D. Records maintained in DEQ files indicate that a lined reserve pit (a pit used to contain well cutting fluids and mud) was installed during the installation of the Ebeling C1-3 well. Typically, drilling liquids are removed from a reserve pit after well completion and residual solids are covered with a plastic liner and remain at the site. According to the property owner, Bretiburn Energy and Linn Energy operate this natural gas well.

The Ebeling C1-3 well is not listed on the MDEQ OGM contaminated site database.

5.2 Off-site Database Listings

As indicated in the EDR report included as Appendix C, there were no listings of off-site properties within applicable ASTM search radii on any state or federal environmental databases. The EDR report did depict natural gas wells located on directly adjoining property to the north, west and south of the site. One brine injection well (Wildwest D2-3 SWD) is located on adjoining property to the south. DEQ files for that facility were obtained and reviewed as a part of this ESA. That property is not listed as the location of a past release and no records in DEQ files indicated an environmental condition at that adjoining site. Monitoring wells on that property have been sampled periodically for indicators of a brine release and data provided by the DEQ did not indicate past adverse conditions in the monitoring wells on that site.

The nearest spill/release site listed on the OGM site database is located about ½ mile west of the subject site. That spill, 10 to 15 barrels of brine, is listed as having occurred in 2011 at a "Wildwest Gathering Line" for a well site with permit number 48210. The spill was responded to with a 15 yard soil removal and post removal testing. As discussed in Section 7.0, according to DEQ staff, there is no information to indicate that that release or any release at an off-site oil or gas well, injection well, or central processing facility has affected the subject site.

5.3 Historical Use Information for the Site and Surrounding Area

To evaluate the historical uses of the property, Compliance, Inc. reviewed readily available historical aerial photographs, city directories, topographic maps and property information maintained by local government agencies.

	Summary of Historical Source Information		
Source	Observations		
Aerial Photographs (1938, 1952, 1963, 1981, 1993, 1994, 2005, 2006, 2009, 2010, 2012 as presented in Appendix E)	The majority of the site appears to be in active agricultural use (field crops) in the 1938 photograph. The northeastern corner of the site and the center of the site (north of the current injection well parcel) are wooded at that time. No structures are evident on the site in this photograph. The nearest structures are at the adjoining home site located on the northeast corner of Coppins and Van Tyle. Homes/agricultural buildings are also located on off-site property to the northwest and southeast of the site, across Coppins and Van Tyle Roads, respectively. The 1952, 1963 and 1981 photographs continue to show the site as being a predominantly agricultural parcel with similar wooded areas on the northeast and central portions of the site. The 1993 and 1994 photographs shows the first evidence of the natural gas field development on the site and on nearby properties to the west and northeast. A disturbed area around the natural gas well on the northwest portion of the site is evident along with surface disturbances along the alignment of a pipeline connected to that well. The remainder of the site remains open fields or wooded land. The brine injection well property surrounded by the south portion of the subject site shows signs of surficial activity in both photographs. Aerial photographs from 2005 to 2012 show the site largely in its current configuration and similar to that seen in 1994 with the exception that an area of pine tree planting on the eastern portion of the site is evident in 2005 and appears mostly removed by 2012. A progressive increase in pine tree growth on the western portion of the property boundary is evident in the more recent photographs.		
	Adjoining properties all appear to show prior residential, agricultural or wooded land uses on the historic aerial photographs. With the exception of the natural gas production activities on the site and nearby properties, the aerial photographs do not present evidence of past uses of the site or nearby properties that are likely to pose an environmental concern.		
Topographic Maps (1961, 1986 as presented in Appendix F)	The 1961 topographic map shows no developed use of the site. Both Coppins Road and Van Tyle Road are present to the west and south respectively and one structure is shown on the northeast corner of those two roads (in the location of the current home on the adjoining property southwest of the site. The 1986 topographic map indicated the majority of the site to be open or agricultural land with no structures or other manmade features noted. Some wooded areas on the north portion of the site and the central portion of the site (north of the adjoining brine injection well property). Other nearby structures include buildings directly southeast of the site (north of Van Tyle Road) and directly west of the site (across Coppins Road).		
Sanborn Maps None Available	The property is not located in an area historically mapped for fire insurance purposes.		

The results of Compliance, Inc.'s historical review are presented below.

6.0 SITE RECONNAISSANCE

6.1 Methodology and Limiting Conditions

Jim Rossi of Compliance, Inc. conducted a visit to the site on June 10, 2015. During the site visit, Mr. Rossi was accompanied by Joe Hughes and Joe Hazewinkel of WPSCI who assisted in walking the site in multiple transects. Observations of the property were made to evaluate if any RECs, as defined in Section 2, are present. There were no limiting conditions at the time of the site visit. Photographs taken during the site visit are presented in Appendix G.

6.2 Site Setting and Observations

The site is located in a rural residential and agricultural area east of Coppins Road in Hayes Township, Michigan. The western half of the property consists predominantly of open fields or planted pine trees with a more heavily wooded area (predominantly hardwoods and mature pine trees) located in the northeastern property corner. The eastern portion of the site is also a mixture of open land with some planted tree areas with a more heavily wooded area on the central portion of the site, north of adjoining property used for brine injection. The parcel is relatively flat with a downward slope generally to the northwest. No surface water features were observed on the site.

With the exception of natural gas production operations and overhead electric lines/right-of-way, the site is not currently the subject of any active use. One natural gas well (with signage labeling it as "Wildwest C1-3") was observed in the northwestern corner of the site. The well area did not show surficial evidence of stressed vegetation or past liquid releases. A pipeline alignment from the well to the east and south was evident and was connected to a natural gas injection well located on property west and northeast of the site. Additional natural gas pipeline alignments connecting to off-site natural wells to the west and northeast were also observed. An overhead electric transmission line bisects the southern portion of the site running east to west. Informal pathways are present on property, however, the parcel did not have indications of frequent surface use outside of the natural gas well and pipelines.

No evidence of waste disposal at the site was observed. With the exception of a rock pile located on the northwest portion of the site, no evidence of significant surface disturbances or fill areas was observed on the site.

Properties surrounding the site were observed from perimeter areas during the site visit. The site is in a mixed residential and rural agricultural area. An adjoining property to the south is surrounded on three sides by the subject site and is the location of a brine injection tank and well. The tank was located in a plastic lined bermed area and three groundwater monitoring wells were observed around the tank area. The remaining surrounding properties were used predominantly for residential purposes with limited agricultural activities.

The site is bound on the west by Coppins Road across which is residential and undeveloped open land. A home and some outbuildings are located on a parcel directly southwest of the site and according to the site owner were the former homestead features associated with the subject site. The site was bound to the south by Van Tyle Road across which is wooded land and a residential use property. The site is bound to the east by undeveloped open and wooded land and a residential use parcel. The site was bound on the north by undeveloped wooded land. Direct inspection of surrounding parcels was beyond the scope of this Phase I ESA. However, based on casual observation, with the exception of the brine tank and injection well, no significant outdoor storage of chemicals or wastes was observed on adjoining parcels during the site visit.

7.0 INTERVIEWS

7.1 Interview With Site Owner's Representative

Gerry Ebeling, a representative of the Ebeling Trust, was interviewed concerning the current use and the history of the site on June 9, 2015. According to Mr. Ebeling, he and his wife or members of his wife's family (last name Bradley) have owned the site for approximately 50 years. Since their ownership, Mr. Ebeling indicated that the site has not been the subject of any developed use other than for agricultural purposes (originally potatoes and later some planted pine trees) and natural gas production. Mr. Ebeling was not aware of any past use of the site for any residential, commercial or industrial activities. He reported not observing evidence of any former structures or other above ground features on the site. Mr. Ebeling was unaware of any former septic tanks or drain fields or any former water supply wells on the site. He did not know of any former (abandoned or closed) natural gas or oil wells located on the site.

Mr. Ebeling reported that a home-site at the northeast corner of Coppins and Van Tyle Roads was formerly a part of the property and was the residence used by the Bradley family. He stated that that parcel and an approximately 10-acre parcel along Van Tyle Road, which contains a brine injection well, were divided from the site in the 1990s or 2000s. He believed the adjoining injection well was being operated by Linn Energy or Breitburn Energy.

Mr. Ebeling was not aware of any soil or groundwater contamination at the site or on any adjoining or nearby property that may have affected the site. To his knowledge, all soils located on the site are native and he was not aware of any fill material placed on the site. With the exception of the natural gas production activities, Mr. Ebeling was not aware of the past storage or use of petroleum products or hazardous materials at the site. He was not aware of a past use of the property for any waste disposal and knew of no waste disposal areas on the site.

7.2 Interview With Site Manager

The Ebeling Trust both owns and manages the site and the interview with Mr. Ebeling, as summarized in Section 7.1, presents both owner and manager information.

7.3 Interview With Site Occupant

There are currently no site occupants. Information provided by Mr. Ebeling as summarized in Section 7.1, presents occupant information

7.4 Interviews with Local Government Officials

7.4.1 Hayes Township Assessors and Supervisors Offices

Mary Sanders, who serves as the Hayes Township Assessor and Supervisor, was contacted to obtain property information and inquire about her knowledge of the site and of potential environmental conditions at the site or on surrounding properties. Ms. Sanders was not aware of environmental contamination associated with the subject site. She was generally aware of natural gas production activities at and around the site but did not have information about environmental conditions at any nearby properties.

7.4.2 Hayes Township Fire Department

David Duffield, Chief of the Otsego County Fire Department, was contacted to determine if there were any records of past fire or environmental responses at the site. The fire department reported no records or knowledge of any fire or environmental responses to the site.

7.4.2 Health Department of Northwest Michigan

The Health Department of Northwest Michigan was contacted via Freedom of Information Act (FOIA) to determine the following:

- 1. If any water well or septic tank permits or records were available for the site.
- 2. If there were any files of pollution incidents or other environmental issues concerning the site.

Health department personnel reported no records of current or former drinking water wells or a septic tanks/drain fields for the site. No information concerning soil or groundwater contamination was present in health department files. Chuck Edwards, Environmental Health County Supervisor, was not aware of soil or groundwater contamination either at the site or in the vicinity of the site. He reported that the site is not known to be in an area with any groundwater contamination concerns, although he reported that nitrate has occasionally been detected in drinking water wells within Hayes Township near the site. He stated that, as a precaution, he would recommend that any future drinking water supply wells at the site be screened at least fifty feet below the water table to reduce the likelihood of encountering elevated nitrate, if it were present.

To further evaluate the potential for nitrate to occur in groundwater at or near the site, State of Michigan Waterchem Database records for nitrate were reviewed as a part of this ESA. Those records did not show the site or adjoining properties to have a well with identified elevated concentrations of nitrate in groundwater. That source showed the nearest well with elevated nitrate being located about $\frac{1}{2}$ mile northeast of the site. It is notable, however, that the data contained in the WaterChem Database was collected prior to 2003.

7.4.4 DEQ Remediation and Redevelopment Division

David Lindsay of the DEQ Gaylord District Remediation and Redevelopment Division was interviewed concerning his knowledge of potential environmental concerns at the site or in the surrounding area. Mr. Lindsay reported no knowledge of soil or groundwater contamination issues at the site or on any adjoining property that may have affected the site.

7.4.5 DEQ Office of Oil, Gas and Minerals

Janet Smigelski of the DEQ Office of OGM was interviewed concerning her knowledge of potential environmental concerns at the site or in the surrounding area. Ms. Smigelski was aware of the ongoing natural gas wells and pipeline use of the site and surrounding properties. She reported that those activities had been ongoing since the early 1990s and that to her knowledge, neither the site nor any adjoining properties had been the location of past releases or notices of violations associated with natural gas production activities. She reported no knowledge of soil or groundwater contamination issues at the site. Ms. Smigelski indicated that a monitoring well located at the brine injection well facility south of the site has been sampled semi-annually. Ms. Smigelski provided records of past sampling of that monitoring well which, as of its last sampling in October 2014, showed no indications of a brine release (either through chloride or conductivity monitoring). Records provided by Ms. Smigelski indicated the depth to groundwater in the wells at that property were reported to be approximately 90 feet below ground surface.

8.0 FINDINGS, OPINIONS AND CONCLUSIONS

Compliance, Inc has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of a parcel of land located east of Coppins Road in Hayes Township, Otsego County, Michigan described in Section 3.1 of this report. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with this property except for the following.

Natural Gas Production Operations. One natural gas well is located on the site. Piping • associated with natural gas production on the site and on nearby properties also cross the site. The site also surrounds (on three sides) a parcel that contains a brine injection well. All of these features were constructed in the early-1990s. The possibility of a past release of natural gas, natural gas condensates, brine, or drilling fluids/mud associated with these site/adjoining site uses is considered a REC. While considered a REC, the risk of significant potential impairment associated with this site use is reduced by the facts that: 1) there have been no reported releases of hydrocarbons or brine associated with these activities, 2) no surficial observations of a release, including stained soils or stressed vegetation, were observed during the site walkover, 3) monitoring wells installed to evaluate potential releases from the injection and aboveground storage of brine at the adjoining site has not shown evidence of a brine release during its regulatory required sampling, and 4) the natural gas development activities have occurred during a period of time when robust regulatory oversight was in place and no historic (pre-1990) natural gas or oil development of the site is known to have occurred.

While not considered to be an REC, the following other findings of this Phase I ESA are noted.

- Nitrate in Groundwater. According to information provided by the Health Department of Northwest Michigan and the Michigan Department of Environmental Quality (DEQ), elevated nitrate concentrations, presumed to be associated with agricultural activities, have been identified in groundwater in portions of Hayes Township near the site. While the site is not known to be within an area with elevated nitrate concentrations in groundwater, there are no water supply wells on the site and no past groundwater sampling data for the site exists. According to state of Michigan databases, the nearest well that has shown elevated nitrate is located approximately ½ mile northwest of the site. Nitrate concentrations in drinking water pose some health concerns, particularly for children under two years of age in residential settings. Nitrate concentrations in groundwater would be of lower concern on commercially developed property where young children do not have typical exposures. While not known to be present at the site, district health department personnel indicated that they would recommend any future water supply well installed at the site be screened at least fifty feet below the water table to reduce the potential of encountering elevated nitrate concentrations, if any exists, in groundwater beneath the site.
- **Historical Agricultural Use of the Property.** Portions of the property were used for agricultural purposes (i.e., potato production and planted pine trees, with no evidence of past orchard uses) from some time prior to 1938 to the 2000s. Compliance, Inc. was not provided any specific information regarding historical agricultural chemical use, but pesticides, fertilizers or other agricultural chemicals may have been applied on the property. It is possible that residual concentrations of agricultural chemicals may be present in soil and

potentially groundwater. If residual concentrations of agricultural chemicals are present in soils, it is unlikely that they would be the subject of regulatory scrutiny in the context of a non-residential land use scenario. As discussed above, health department personnel familiar with the site did not report knowledge of groundwater contamination associated with past agricultural uses of the site, although elevated concentrations of nitrate in groundwater in some areas of Hayes Township near the site have been documented.

9.0 DATA GAPS, DEVIATIONS AND LIMITATIONS

The ASTM Standard defines a data gap as "a lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information." A data gap is only significant if other information obtained during the ESA, or professional experience, raises reasonable concerns and affects the ability of the environmental professional to identify whether a given issue is a REC. The ASTM Standard requires that the ESA report identify and comment on significant data gaps. Limiting conditions and deviations to the ASTM Standard for the assessment as a result of data gaps, none of which were considered significant, are discussed below.

• The earliest readily available historical source that would indicate specific site uses is an aerial photograph dated 1938, which shows the property was already developed for rural agricultural use. ASTM defines agricultural site use as a "developed" site use. The absence of specific information prior to 1938 does not significantly limit the conclusions of this ESA given the agricultural use appears to have been field crop production (there are no indications of a former orchard use of the property) and no commercial or industrial use of the property prior to that time appears likely given the site setting.

It is Compliance, Inc.'s best professional judgment, based upon all reasonable and appropriate inquiry and given the nature of the site, that the scope of this assessment was sufficient to discover readily apparent evidence of contamination. The scope of work considers all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practices, and takes into account commonly known or reasonably ascertainable information regarding the property, the obviousness of the presence or likely presence of a release or threat of a release at the property, and the ability to detect a release by site inspection. The inferences and conclusions presented within this report are based on the data generated during the above described site assessment.

Although all appropriate and reasonable inquiry has been exercised in this study, it is noted that the results of this study provide due diligence of inquiry, but do not provide sufficient information to guarantee that environmental risk is not associated with the property. This is especially pertinent to

potential environmental liability associated with disguised and/or illegal hazardous substance use, or waste management activities.

10.0 CERTIFICATION

I declare that, to the best of my professional knowledge and belief, I meet the definition of an Environmental Professional as defined in 40 CFR §312.10.

Further, I have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed this assessment in conformance with the standards and practices set forth in 40 CFR Part 312

This report has been prepared in conformance with the scope and limitations of ASTM Practice E 1527-13. Refer to Appendix H for resumes of personnel key in undertaking this Phase I ESA.

Researcher and report author:

James E Rossi

James E. Rossi Senior Project Manager

<u>June 16, 2015</u> Date

11.0 REFERENCES

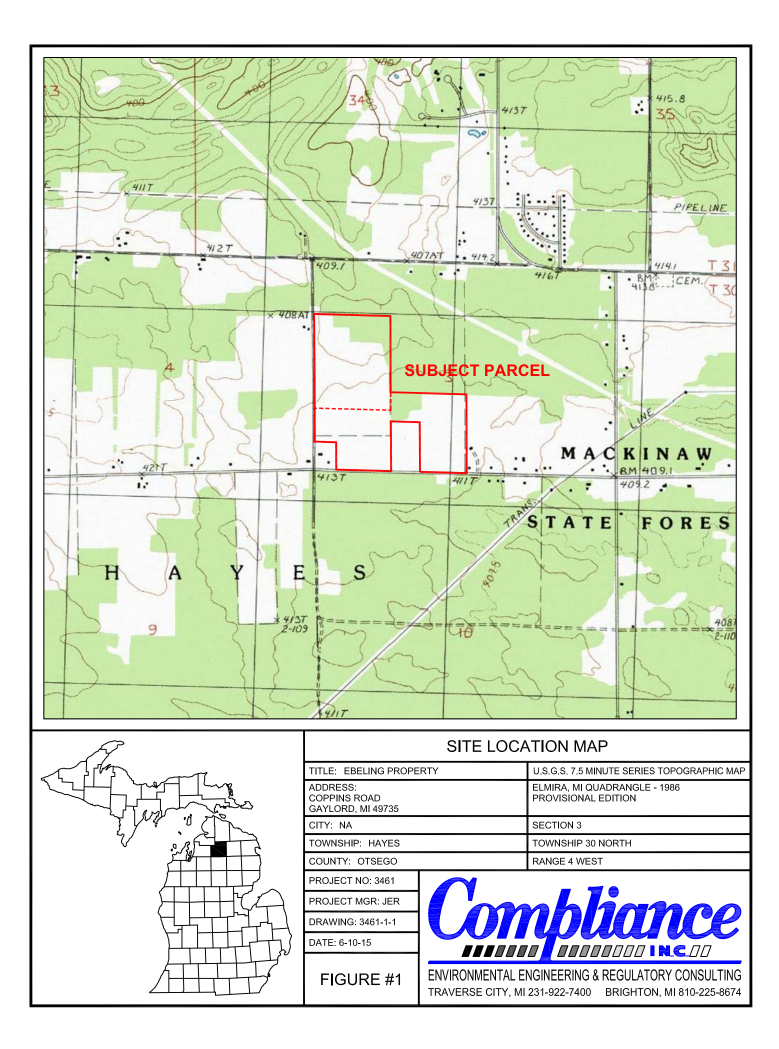
Duffield, David. Fire Chief. Otsego County Fire Department. 2015. Information request response. June 9.

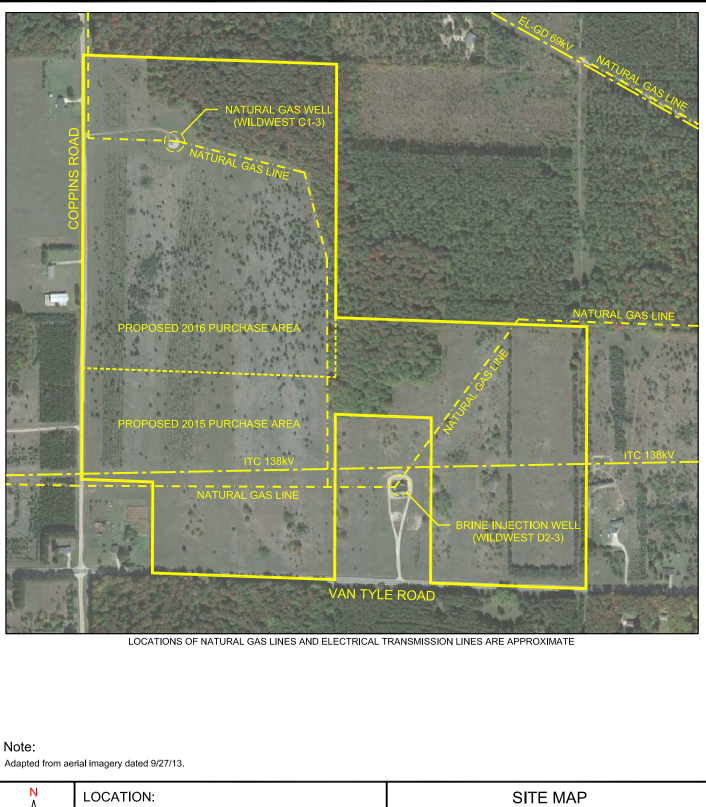
Ebeling, Gerry. Site Owner Representative. 2015. Personal interview. June 9.

- Environmental Data Resources, Inc. (EDR). 2015. "Radius Map, Inquiry Number: 4318863.2s". June 9.
- Environmental Data Resources, Inc. (EDR). 2015. "Aerial Photo Decade Package: Inquiry Number 4318863.5". June 12.
- Environmental Data Resources, Inc. (EDR). 2015. "Historic Topographic Map Report, Inquiry Number 4318863.8". June 9.

- Edwards, Chuck. County Sanitarion, Health Department of Northwest Michigan. 2015. Personal communication. June 16.
- Hughes, Joe. Representative of Wolverine Power Cooperative, Inc. 2015. User Questionnaire. June 15.
- Lindsay, David. DEQ, Environmental Response Division, Gaylord District Office. 2015. Personal communication. June 10.
- Michigan Department of Environmental Quality. 2015. Well Summary Report, Ebeling (Wildwest) C1-3. June 8.
- Michigan Department of Environmental Quality. 2015. FOIA Response Documents for the Injection Well Activities Wildwest D2-3. June 10.
- Pettit, Joe. MDEQ, Office of Oil, Gas, and Minerals, Lansing Office. 2015. Personal communication. May 26.
- Smigelski, Janet. DEQ, Office of Oil Gas and Minerals, Gaylord District Office. 2015. Personal interview. June 11.

Figures







S

0

EBELING PROPERTY **COPPINS ROAD** GAYLORD, MI 49735 DRAWING DATE: 6-15-15 Figure #2

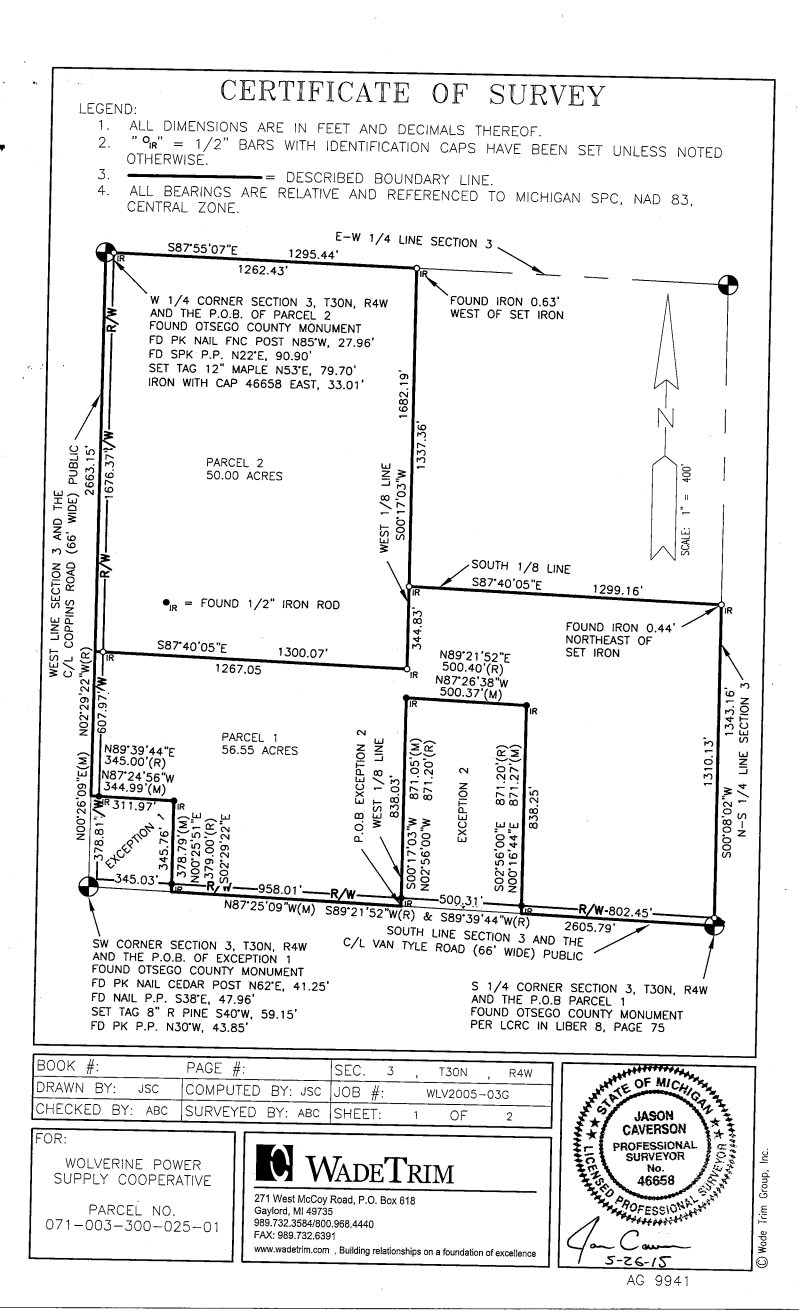
PROJECT NUMBER: 3461

PROJECT MANAGER: JER 100 200 300 400 500

CAD FILE: 3461-2-1

Approximate scale in feet DRAWN BY: BAP Appendix A

Site Survey



CERTIFICATE OF SURVEY

PARCEL 1- A parcel of land on part of the Southwest 1/4 of Section 3, T30N, R4W, Hayes Township, Otsego County, Michigan, being described as: BEGINNING at the South 1/4 corner of said Section 3; thence N87.25'09"W, 802.45' along the South line of said Section 3; thence N00°16'44"E, 871.27'; thence N87°26'38"W, 500.37'; thence S00°17'03"W, 871.05' along the West 1/8 line to said South Section line; thence N87°25'09"W, 958.01' along said South line; thence N00°25'51"E, 378.79'; thence N87°24'56"W, 344.99' to the West line of said Section 3; thence N00°26'09"E, 607.97' along said West line; thence S87°40'05"E, 1300.07'; thence N00°17'03"E, 344.83' along the West 1/8 line of said Section 3; thence S87'40'05"E, 1299.16' along the South 1/8 line of said Section 3; thence S00.08'02"W, 1343.16' along the N-S 1/4line of said Section 3 to the Point of Beginning, containing 56.55 acres. Subject to an easement for Van Tyle Road over and across the South 33' thereof. AND subject to an easement for Coppins Road over and across the West 33' thereof.

PARCEL 2- A parcel of land on part of the Southwest 1/4 of Section 3, T30N, R4W, Hayes Township, Otsego County, Michigan, being described as: BEGINNING at the West 1/4 corner of said Section 3; thence S87°55'07"E, 1295.44' along the E-W 1/4 line of said Section 3; thence S00'17'03"W, 1682.19' along the West 1/8 line of said Section 3; thence N87'40'05"W, 1300.07'; thence N00'26'09"E, 1676.37' along the West line of said Section 3 to the Point of Beginning, containing 50.00 acres. Subject to an easement for Coppins Road over and across the West 33' thereof.

CERTIFICATE OF SURVEY:

I hereby certify to the parties named hereon that we have surveyed and divided into several parcels, at the direction of said parties, a tract of land (previously described The Southeast 1/4 of the Southwest 1/4 of Section 3, T30N, R4W, Hayes as): Township, Otsego County, Michigan, AND the West 1/2 of the Southwest 1/4 of Section 3, T3ON, R4W, Hayes Township, Otsego County, Michigan, EXCEPTING THEREFROM: Commencing at the Southwest corner of said Section 3, thence N02°29'22"W, 379.00' along the West line of the Section; thence N89°39'44"E, 345.00'; thence S02°29'22"E, 379.00'; thence S89°39'44"W, 345.00' along the South line of said Section 3 to the Point of Beginning; AND FURTHER EXCEPTING Commencing at the South 1/4 corner of said Section 3; thence THEREFROM: S89°21'52"W, 1302.86' along the South line of Section 3 and the centerline of Van Tyle Road to the West 1/8 line of said Section and the Point of Beginning; thence N02*56'00"W, 871.20' along said 1/8 line; thence N89*21'52"E, 500.40', parallel with the South line of said Section 3; thence S02°56'00"E, 871.20', parallel with the West 1/8 line of Section 3; thence S89°21'52"W, 500.40' along the South line of Section 3 and the centerline of Van Tyle Road to the Point of Beginning.

and that we have found or set, as noted hereon, permanent markers to all corners and angle points of the boundaries of said parcels; and that the more particular legal descriptions of said parcels are as designated hereon.

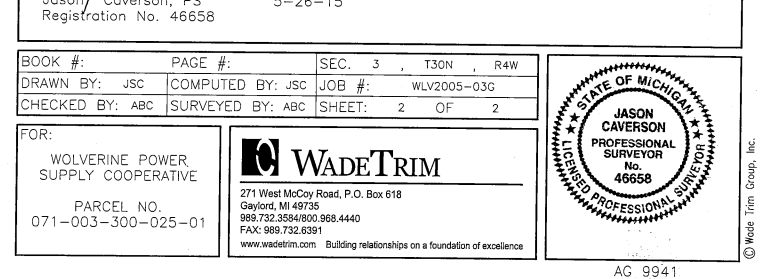
This survey complies with the requirements of P.A. 132 of 1970.

This survey was performed with an unadjusted error of closure of no greater than a ratio of 1 in 5,000.

PS Jason Caverson,

Registration No. 46658

5-26-15



Appendix B

User Provided Information

Phase I ESA User Questionnaire

Ebeling Property Hayes Township, Michigan

1) Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

No, I am not aware of such conditions.

2) Are you aware of any activity and use limitations, such as engineering controls, land use restrictions or institutional restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

No, I am not aware of such conditions.

3) As the user of this Environmental Site Assessment do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property and an adjoining property so that you would have specialized knowledge of chemicals and processes used by this type of business?

No, I do not have any specialized knowledge or experience related to the subject property.

4) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower price is because contamination is known or believed to be present at the property?

Yes, the purchase price does reasonably reflect the fair market value.

5) Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as a user,

a) Do you know the past uses of the property? *No, I do not know the past uses of the property.*

Phase I ESA User Questionnaire Cont'd

Ebeling Property Hayes Township, Michigan

b) Do you know of specific chemicals that are present or once were present at the property?

I am not aware of the specific chemicals, past or present, used at the subject property.

c) Do you know of spills or other chemical releases that have taken place at the property?

I am not aware of any chemical spills or releases..

d) Do you know of any environmental cleanups that have taken place at the property?

I am not aware of any environmental cleanups on the subject property.

6) As the user of this Environmental Site Assessment, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

Based on my knowledge and experience related to the subject property, there are no obvious indicators of contamination.

mphu 1 Signature:

Name (printed) Joseph W. Hughes

Company: <u>Wolverine Power Cooperative</u>

Date: June 15, 2015

Appendix C

Environmental Data Resources, Inc. Report

Hayes Township Property

100-199 COPPINS RD Gaylord, MI 49735

Inquiry Number: 4318863.2s June 09, 2015

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	9
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-10
Physical Setting Source Map Findings	A-12
Physical Setting Source Records Searched	PSGR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

100-199 COPPINS RD GAYLORD, MI 49735

COORDINATES

Latitude (North):	45.0223000 - 45° 1' 20.28''
Longitude (West):	84.7807000 - 84° 46' 50.52"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	674852.1
UTM Y (Meters):	4987606.5
Elevation:	1352 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	45084-A7 ELMIRA, MI
Most Recent Revision:	1986

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20120629 USDA DATABASE ACRONYMS

Target Property Address: 100-199 COPPINS RD GAYLORD, MI 49735

Click on Map ID to see full detail.

MAP ID SITE NAME

RELATIVE DIST (ft. & mi.) ELEVATION DIRECTION

NO MAPPED SITES FOUND

ADDRESS

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

Federal CERCLIS NFRAP site List

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS....... Engineering Controls Sites List US INST CONTROL....... Sites with Institutional Controls

LUCIS	and Use Control Information S	ystem
-------	-------------------------------	-------

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS______ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Facilities Database

State and tribal leaking storage tank lists

LUST	Leaking Underground Storage Tank Sites
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST	Underground Storage Tank Facility List
AST	
INDIAN UST	. Underground Storage Tanks on Indian Land
	Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Engineering and Institutional Controls

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields and UST Site Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9	. Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
HIST LF	Inactive Solid Waste Facilities
SWRCY	Recycling Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

PART 201	Part 201 Site List
INVENTORY	Inventory of Facilities
DEL PART 201	Delisted List of Contaminated Sites
CDL	Clandestine Drug Lab Listing
US HIST CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2	CERCLA Lien Information
LIENS	Lien List

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
	Pollution Emergency Alerting System

Other Ascertainable Records

RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated
	Incident and Accident Data
	Department of Defense Sites
	Formerly Used Defense Sites
	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	
US MINES	Mines Master Index File
TRIS	_ Toxic Chemical Release Inventory System
TSCA	_ Toxic Substances Control Act
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	. FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	_ Section 7 Tracking Systems
ICIS	. Integrated Compliance Information System
	PCB Activity Database System
MLTS	Material Licensing Tracking System
RADINFO	Radiation Information Database
	Facility Index System/Facility Registry System
	RCRA Administrative Action Tracking System
RMP	
UIC	. Underground Injection Wells Database
DRYCLEANERS	Drycleaning Establishments
	List of Active NPDES Permits
	Permit and Emissions Inventory Data
BEA	Baseline Environmental Assessment Database
INDIAN RESERV	Indian Reservations
	State Coalition for Remediation of Drycleaners Listing
WDS	
COAL ASH	
	Financial Assurance Information Listing
LEAD SMELTERS	
US AIRS	 Aerometric Information Retrieval System Facility Subsystem
EPA WATCH LIST	
	Financial Assurance Information
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER	PCB Transformer Registration Database

COAL ASH DOE	Steam-Electric Plant Operation Data
	2020 Corrective Action Program List
	Potentially Responsible Parties

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR US Hist Auto Stat	EDR Exclusive Historic Gas Stations
EDR US Hist Cleaners	EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

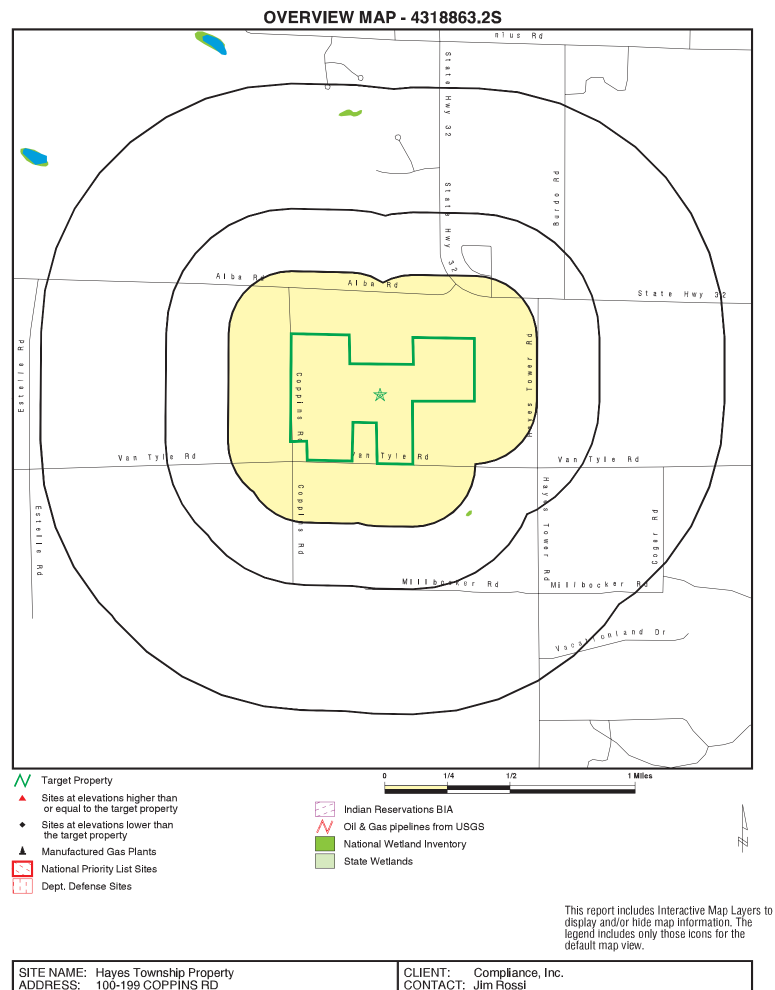
RGA PART 201	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

Unmappable (orphan) sites are not considered in the foregoing analysis.

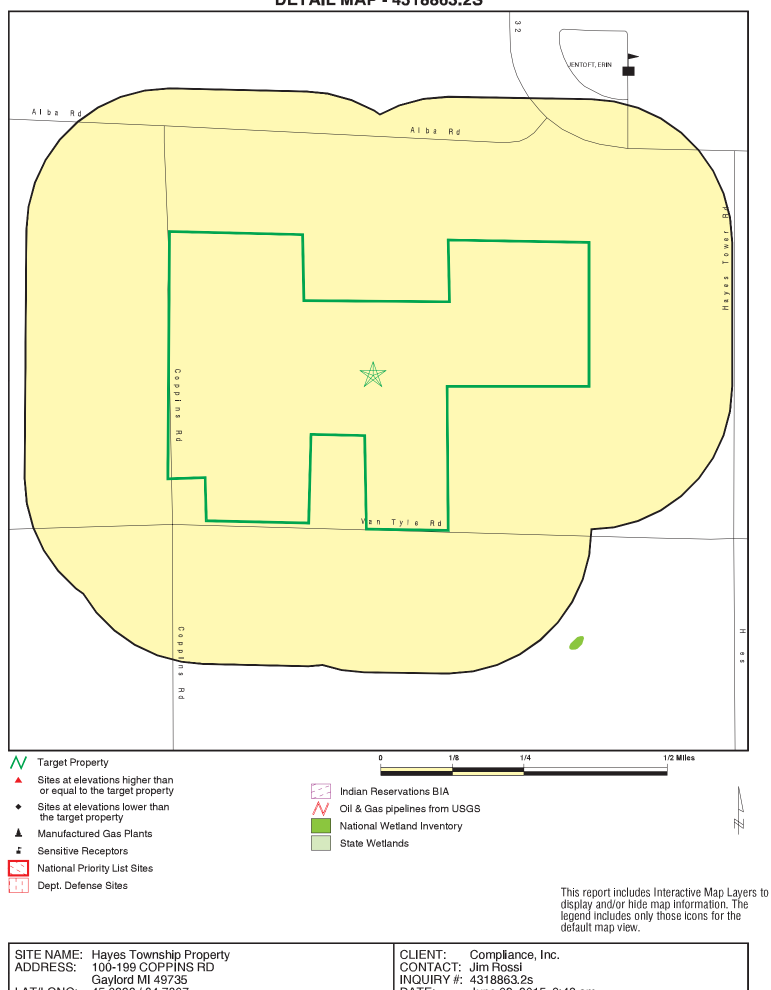
There were no unmapped sites in this report.



	Copyright © 2015 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.
Gaylord MI 49735 45.0223 / 84.7807	INQUIRY #: 4318863.2s DATE: June 09, 2015 9:41 am
100-199 COPPINS RD	CONTACT: Jim Rossi

LAT/LONG:

DETAIL MAP - 4318863.2S



LAT/LONG:

45.0223 / 84.7807

DATE: June 09, 2015 9:42 am Copyright © 2015 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls rec								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	;						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank li	ists						
LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal register	ed storage tan	k lists						
UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal instituti control / engineering co		es						
AUL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup sit	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI HIST LF SWRCY INDIAN ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US CDL PART 201 INVENTORY DEL PART 201 CDL US HIST CDL	TP 1.000 0.500 1.000 TP TP		NR 0 0 NR NR	NR 0 0 NR NR	NR 0 0 NR NR	NR 0 NR 0 NR NR	NR NR NR NR NR	0 0 0 0 0 0
Local Land Records								
LIENS 2 LIENS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT	0.250 TP 1.000 1.000 1.000		0 NR 0 0	0 NR 0 0 0	NR NR 0 0 0	NR NR 0 0 0	NR NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ROD	1.000		0	0	0	0	NR	0
	0.500		0	0				0
US MINES TRIS	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	õ
HIST FTTS	TP		NR	NR	NR	NR	NR	Õ
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP TP		NR	NR	NR	NR	NR	0
RMP UIC	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	õ
AIRS	TP		NR	NR	NR	NR	NR	Ő
BEA	0.500		0	0	0	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
WDS	TP		NR	NR	NR	NR	NR	0
COALASH	0.500		0	0	0	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS US AIRS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	Õ
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		0	0	NR	NR	NR	0
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0
EDR RECOVERED GOVERN		VES						
Exclusive Recovered Go	vt. Archives							
RGA PART 201	TP		NR	NR	NR	NR	NR	0
RGALF	TP		NR	NR	NR	NR	NR	Õ
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	0	0	0	0	0	0

	Search							
Detebage	Distance	Target	. 1/0	1/0 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

NO SITES FOUND

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32 Source: EPA Telephone: N/A Last EDR Contact: 04/08/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32

Source: EPA Telephone: N/A Last EDR Contact: 04/08/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32 Source: EPA Telephone: N/A Last EDR Contact: 04/08/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/08/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 31 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/01/2015 Next Scheduled EDR Contact: 09/14/2015 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: 12/03/2014 Date Data Arrived at EDR: 12/12/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 48 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/30/2015	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-267-2180
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 63	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

Date of Government Version: N/A	Source: Dept of Environmental Quality
Date Data Arrived at EDR: 10/31/2013	Telephone: 517-284-5103
Date Made Active in Reports: 11/20/2013	Last EDR Contact: 04/23/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: No Update Planned

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facilities Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 04/14/2015 Number of Days to Update: 14 Source: Dept of Environmental Quality Telephone: 517-335-4035 Last EDR Contact: 03/31/2015 Next Scheduled EDR Contact: 07/13/2015 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: 02/16/2015	Source: Dept of Environmental Quality
Date Data Arrived at EDR: 03/06/2015	Telephone: 517-373-9837
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 05/22/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: 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: 01/08/2015 Date Data Arrived at EDR: 01/08/2015	Source: Environmental Protection Agency Telephone: 415-972-3372
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/11/2015
	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: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 08/10/2015
	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: 01/23/2015	Source: E
Date Data Arrived at EDR: 02/10/2015	Telephone
Date Made Active in Reports: 03/13/2015	Last EDR
Number of Days to Update: 31	Next Sche

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 01/30/2015	Source: EPA, Region 5
Date Data Arrived at EDR: 02/05/2015	Telephone: 312-886-7439
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 08/10/2015
	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: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 29	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Quarterly	
INDIAN LUST R8: Leaking Underground Storage LUSTs on Indian land in Colorado, Montana,	Fanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 01/28/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 42	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Quarterly	
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: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 184	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/03/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Semi-Annually	
State and tribal registered storage tank lists		
UST 2: Underground Storage Tank Listing A listing of underground storage tank site loca	ations that have unknown owner information.	
Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/06/2015 Date Made Active in Reports: 05/14/2015 Number of Days to Update: 8	Source: Dept of Environmental Quality Telephone: 517-335-7211 Last EDR Contact: 04/16/2015 Next Scheduled EDR Contact: 08/03/2015 Data Release Frequency: Annually	
UST: Underground Storage Tank Facility List 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: 03/01/2015 Date Data Arrived at EDR: 03/12/2015 Date Made Active in Reports: 03/19/2015 Number of Days to Update: 7	Source: Dept of Environmental Quality Telephone: 517-335-4035 Last EDR Contact: 05/22/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Annually	
AST: Aboveground Tanks Registered Aboveground Storage Tanks.		

Date of Government Version: 03/02/2015 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10	Source: Dept of Environmental Quality Telephone: 517-373-8168 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: No Update Planned
	Indian Land database provides information about underground storage tanks on Indian lassachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/28/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies
	Indian Land I database provides information about underground storage tanks on Indian Irgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-9424
Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10	Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Semi-Annually
NDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 02/05/2015	Source: EPA Region 5 Telephone: 312-886-6136
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies
	Indian Land I database provides information about underground storage tanks on Indian Oklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 01/23/2015	Source: EPA Region 6
Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015	Telephone: 214-665-7591 Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually
NDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian
Date of Government Version: 09/23/2014	Source: EPA Region 7
	Telephone: 913-551-7003
Date Data Arrived at EDR: 11/25/2014	
Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 65	Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015

land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/29/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 42 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Quarterly

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: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015 Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/10/2015
	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	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 04/13/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 07/27/2015
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Engineering and Institutional Controls

A listing of sites with institutional and/or engineering controls in place.

Date of Government Version: 03/09/2015	Source: Dept of Environmental Quality
Date Data Arrived at EDR: 03/10/2015	Telephone: 517-373-4828
Date Made Active in Reports: 03/19/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 9	Next Scheduled EDR Contact: 09/14/2015
	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: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 36 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/02/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields and USTfield Site Database

All state funded Part 201 and 213 sites, as well as LUST sites that have been redeveloped by private entities using the BEA process. Be aware that this is not a list of all of the potential brownfield sites in Michigan.

Date of Government Version: 07/27/2012 Date Data Arrived at EDR: 07/31/2012 Date Made Active in Reports: 09/20/2012 Number of Days to Update: 51 Source: Dept of Environmental Quality Telephone: 517-373-4805 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

BROWNFIELDS 2: Brownfields Building and Land Site Locations

A listing of brownfield building and land site locations. The listing is a collaborative effort of Michigan Economic Development Corporation, Michigan Economic Developers Association, Detrot Edison, Detroit Area Commercial Board of Realtors

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/10/2007 Date Made Active in Reports: 05/01/2007 Number of Days to Update: 21 Source: Economic Development Corporation Telephone: 888-522-0103 Last EDR Contact: 06/01/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are 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. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/24/2015 Next Scheduled EDR Contact: 07/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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: 04/23/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: No Update Planned

Part 258

ODI: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	r that does not comply with one or more of the Part 257 or F
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
SWRCY: Recycling Facilities A listing of recycling center locations.	
Date of Government Version: 04/11/2015 Date Data Arrived at EDR: 04/14/2015 Date Made Active in Reports: 04/21/2015 Number of Days to Update: 7	Source: Dept of Environmental Quality Telephone: 517-241-5719 Last EDR Contact: 03/30/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Varies
HIST LF: Inactive Solid Waste Facilities The database contains historical information a	and is no longer updated.
Date of Government Version: 03/01/1997 Date Data Arrived at EDR: 02/28/2003 Date Made Active in Reports: 03/06/2003 Number of Days to Update: 6	Source: Dept of Environmental Quality Telephone: 517-335-4034 Last EDR Contact: 02/28/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	on Indian Lands
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: 05/01/2015 Next Scheduled EDR Contact: 08/17/2015 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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

INVENTORY: Inventory of Facilities

The Inventory of Facilities has three data sources: Facilities under Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA) identified through state funded or private party response activities (Projects); Facilities under Part 213, Leaking Underground Storage Tanks of the NREPA; and Facilities identified through submittals of Baseline Environmental Assessments (BEA) submitted pursuant to Part 201 or Part 213 of the NREPA. The Part 201 Projects Inventory does not include all of the facilities that are subject to regulation under Part 201 because owners are not required to inform the Department of Environmental Quality (DEQ) about the facilities and can pursue cleanup independently. Facilities that are not known to DEQ are not on the Inventory, nor are locations with releases that resulted in low environmental impact. Part 213 facilities listed here may have more than one release; a list of releases for which corrective actions have been completed and list of releases for which corrective action has not been completed is located on the Leaking Underground Storage Tanks Site Search webpage. The DEQ may or may not have reviewed and concurred with the conclusion that the corrective actions described in a closure report meets criteria. A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 04/01/2015 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/14/2015 Number of Days to Update: 15 Source: Department of Environmental Quality Telephone: 517-284-5136 Last EDR Contact: 04/29/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Quarterly

PART 201: Part 201 Site List

A Part 201 Listed site is a location that has been evaluated and scored by the DEQ using the Part 201 scoring model. The location is or includes a "facility" as defined by Part 201, where there has been a release of a hazardous substance(s) in excess of the Part 201 residential criteria, and/or where corrective actions have not been completed under Part 201 to meet the applicable cleanup criteria for unrestricted residential use. The Part 201 List does not include all of the sites of contamination that are subject to regulation under Part 201 because owners are not required to inform the DEQ about the sites and can pursue cleanup independently. Sites of environmental contamination that are not known to DEQ are not on the list, nor are sites with releases that resulted in low environmental impact.

Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2014 Date Made Active in Reports: 10/03/2014 Number of Days to Update: 0 Source: Department of Environmental Quality Telephone: 517-284-5103 Last EDR Contact: 04/23/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: No Update Planned

DEL PART 201: Delisted List of Contaminated Sites

A deleted site has been removed from the Part 201 List because information known to the DEQ at the time of the evaluation does not support inclusion on the Part 201 List. This designation is often applied to sites where changes in cleanup criteria resulted in a determination that the site no longer exceeds any applicable cleanup criterion. A delisted site has been removed from the Part 201 List because response actions have reduced the levels of contaminants to concentrations which meet or are below the criteria for unrestricted residential use.

Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/01/2013 Date Made Active in Reports: 09/11/2013 Number of Days to Update: 41 Source: Dept of Environmental Quality Telephone: 517-373-9541 Last EDR Contact: 04/23/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations.

Date of Government Version: 10/20/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 11/21/2008 Number of Days to Update: 3 Source: Department of Community Health Telephone: 517-373-3740 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/14/2015 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

LIENS: Lien List

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC * 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition

Date of Government Version: 03/15/2015 Date Data Arrived at EDR: 04/21/2015 Date Made Active in Reports: 05/14/2015 Number of Days to Update: 23

Source: Dept of Environmental Quality Telephone: 517-241-7603 Last EDR Contact: 04/16/2015 Next Scheduled EDR Contact: 08/03/2015 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: 12/29/2014	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/30/2014	Telephone: 202-366-4555
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 69	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

PEAS: Pollution Emergency Alerting System

Environmental pollution emergencies reported to the Department of Environmental Quality such as tanker accidents, pipeline breaks, and release of reportable quantities of hazardous substances.

Date of Government Version: 03/13/2015	Source: Dept of Environmental Quality
Date Data Arrived at EDR: 03/17/2015	Telephone: 517-373-8427
Date Made Active in Reports: 04/01/2015	Last EDR Contact: 06/05/2015
Number of Days to Update: 15	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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: 12/09/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/29/2014	Telephone: 312-886-6186
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 07/13/2015
	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: 07/31/2012	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 05/05/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/17/2015
	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: 04/14/2015 Next Scheduled EDR Contact: 07/27/2015 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: 06/06/2014	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/10/2014	Telephone: 202-528-4285
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 03/13/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 06/22/2015
	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: 12/31/2014	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 04/17/2015	Telephone: Varies
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 03/30/2015
Number of Days to Update: 46	Next Scheduled EDR Contact: 07/13/2015
	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: 11/25/2013	
Date Data Arrived at EDR: 12/12/2013	
Date Made Active in Reports: 02/24/2014	
Number of Days to Update: 74	

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/10/2015 Next Scheduled EDR Contact: 06/22/2015 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: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 29	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/03/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identi Iand in reportable quantities under SARA Title	fies facilities which release toxic chemicals to the air, water and e III Section 313.
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 110	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 01/29/2015 Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually
	es manufacturers and importers of chemical substances included on the includes data on the production volume of these substances by plant
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/27/2015 Next Scheduled EDR Contact: 07/06/2015 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: 05/20/2015 Next Scheduled EDR Contact: 09/07/2015 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: 05/20/2015 Next Scheduled EDR Contact: 09/07/2015 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	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: 04/10/2015 Next Scheduled EDR Contact: 08/10/2015 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 04/09/2015 Next Scheduled EDR Contact: 07/27/2015 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: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 04/17/2015
Number of Days to Update: 33	Next Scheduled EDR Contact: 07/27/2015
	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: 12/29/2014	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 01/08/2015	Telephone: 301-415-7169
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 06/04/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 09/21/2015
	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: 02/27/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/09/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Quarterly

5

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: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 26 Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 03/09/2015 Next Scheduled EDR Contact: 06/22/2015 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

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

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: 12/31/2011	
Date Data Arrived at EDR: 02/26/2013	
Date Made Active in Reports: 04/19/2013	
Number of Days to Update: 52	

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Biennially

UIC: Underground Injection Wells 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: 04/28/2015 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/14/2015 Number of Days to Update: 15 Source: Dept of Environmental Quality Telephone: 517-241-1515 Last EDR Contact: 04/27/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Establishments A listing of drycleaning facilities in Michigan.

Date of Government Version: 01/21/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/20/2015 Number of Days to Update: 29 Source: Dept of Environmental Quality Telephone: 517-335-4586 Last EDR Contact: 04/16/2015 Next Scheduled EDR Contact: 08/03/2015 Data Release Frequency: Annually

NPDES: List of Active NPDES Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits and NPDES Storm Water permits.

Date of Government Version: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 04/21/2015 Number of Days to Update: 12 Source: Dept of Environmental Quality Telephone: 517-241-1300 Last EDR Contact: 04/09/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Varies

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

Date of Government Version: 03/24/2015 Date Data Arrived at EDR: 03/25/2015 Date Made Active in Reports: 03/31/2015 Number of Days to Update: 6 Source: Dept of Environmental Quality Telephone: 517-373-7074 Last EDR Contact: 03/17/2015 Next Scheduled EDR Contact: 07/06/2015 Data Release Frequency: Varies

BEA: Baseline Environmental Assessment Database

A BEA is a document that new or prospective property owners/operations disclose to the DEQ identifying the property as a facility pursuant to Part 201 and Part 213. The Inventory of BEA Facilities overlaps in part with the Part 201 Projects facilities and Part 213 facilities. There may be more than one BEA for each facility.

Date of Government Version: 08/21/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 09/12/2013 Number of Days to Update: 20 Source: Dept of Environmental Quality Telephone: 517-373-9541 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

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: 04/14/2015 Next Scheduled EDR Contact: 07/27/2015 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 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/21/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/14/2015
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/24/2015
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 64 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 04/10/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

WDS: Waste Data System

The Waste Data System (WDS) tracks activities at facilities regulated by the Solid Waste, Scrap Tire, Hazardous Waste, and Liquid Industrial Waste programs.

Date of Government Version: 03/04/2015 Date Data Arrived at EDR: 03/06/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 7 Source: Dept of Environmental Quality Telephone: 517-284-6562 Last EDR Contact: 05/21/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/07/2015 Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Sites

Coal fired power plants in Southeast Michigan that have coal ash handling on site.

Date of Government Version: 10/15/2014 Date Data Arrived at EDR: 10/16/2014 Date Made Active in Reports: 11/26/2014 Number of Days to Update: 41 Source: Dept of Environmental Quality Telephone: 586-753-3754 Last EDR Contact: 04/06/2015 Next Scheduled EDR Contact: 07/20/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 04/20/2015	Source: Dept of Environmental Quality
Date Data Arrived at EDR: 04/23/2015	Telephone: 517-335-6610
Date Made Active in Reports: 05/14/2015	Last EDR Contact: 04/06/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 07/06/2015
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registra	ition Database
•	is that includes all PCB registration submittals.
Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 05/01/2015 Next Scheduled EDR Contact: 08/10/2015 Data Release Frequency: Varies
	t, store, or dispose of hazardous waste are required to provide y for the clean up, closure, and post-closure care of their facilities.
Date of Government Version: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15	Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly
COAL ASH DOE: Steam-Electric Plant Operation I A listing of power plants that store ash in surfa	
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: 04/15/2015 Next Scheduled EDR Contact: 07/27/2015 Data Release Frequency: Varies
COAL ASH EPA: Coal Combustion Residues Surface A listing of coal combustion residues surface	ace Impoundments List impoundments with high hazard potential ratings.
Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 03/13/2015 Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Varies
5	solid waste facilities. Financial assurance is intended to ensure at of closure, post-closure care, and corrective measures if the
Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 02/14/2011 Number of Days to Update: 38	Source: Dept of Environmental Quality Telephone: 517-335-4034 Last EDR Contact: 03/30/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Varies
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/30/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Annually
US AIRS (AFS): Aerometric Information Retrieval	

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/30/2015 Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Annually

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: 04/14/2015 Next Scheduled EDR Contact: 07/27/2015 Data Release Frequency: N/A

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: 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

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA PART 201: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Michigan.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/29/2015 Number of Days to Update: 30	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/14/2015 Next Scheduled EDR Contact: 07/27/2015 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: 05/01/2015 Date Data Arrived at EDR: 05/06/2015 Date Made Active in Reports: 05/20/2015 Number of Days to Update: 14	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/06/2015 Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014 Number of Days to Update: 35	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/16/2015 Next Scheduled EDR Contact: 08/03/2015 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014 Number of Days to Update: 29	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015 Number of Days to Update: 19	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/13/2015 Next Scheduled EDR Contact: 06/29/2015 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.

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: Day Care Centers, Group & Family Homes Source: Bureau of REgulatory Services Telephone: 517-373-8300

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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources Telephone: 517-241-2254

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

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

HAYES TOWNSHIP PROPERTY 100-199 COPPINS RD GAYLORD, MI 49735

TARGET PROPERTY COORDINATES

Latitude (North):	45.0223 - 45° 1' 20.28''
Longitude (West):	84.7807 - 84° 46' 50.52''
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	674852.1
UTM Y (Meters):	4987606.5
Elevation:	1352 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	45084-A7 ELMIRA, MI
Most Recent Revision:	1986

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 principal 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).

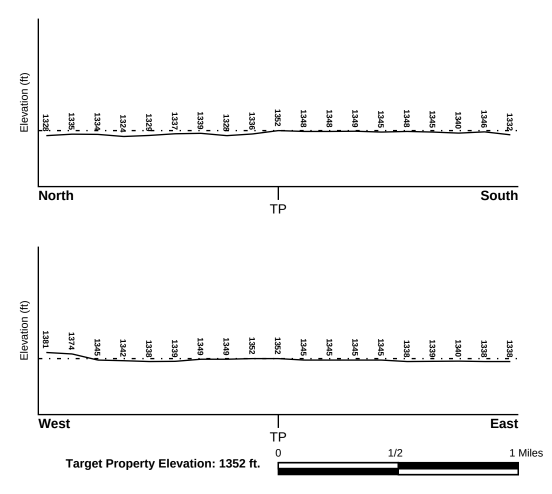
TOPOGRAPHIC INFORMATION

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 North

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

Target Property County OTSEGO, MI	FEMA Flood <u>Electronic Data</u> 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 BOYNE FALLS SE	Data Coverage 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.

Site-Specific Hydrogeological Data*:

Search Radius:	•	1.25 miles
Status:		Not found

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.

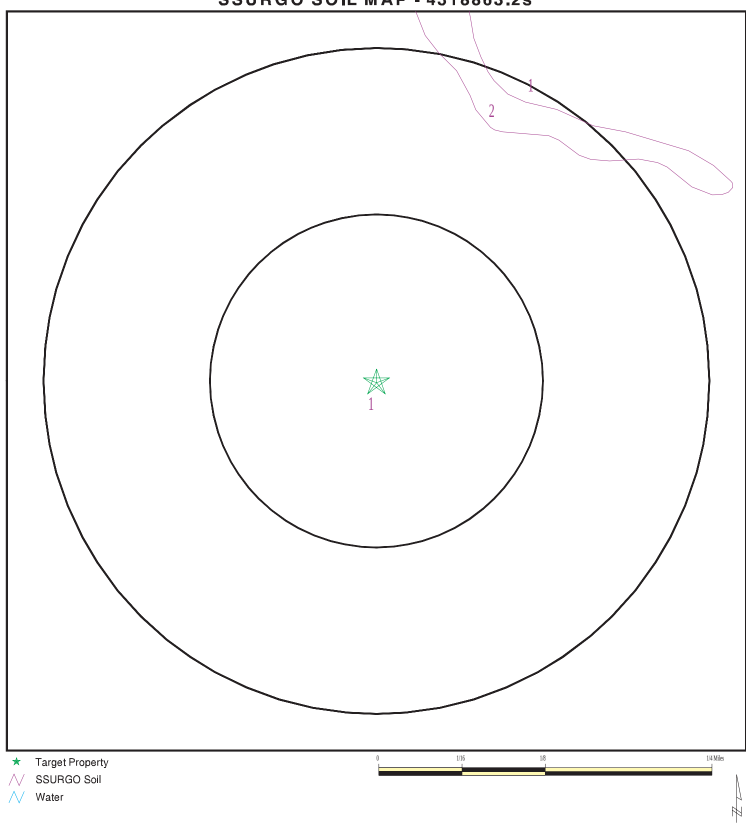
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratified Sequence
System:	Devonian		
Series:	Upper Devonian		
Code:	D3 (decoded above as Era, System & Se	eries)	

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).





ADDRESS:	DATE:	4318863.2s June 09, 2015 9:42 am
	Copyrigh	nt © 2015 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

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:	Islandlake
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
2	1 inches	7 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
3	7 inches	11 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5

	Soil Layer Information						
	Bou	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
4	11 inches	27 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
5	27 inches	59 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 5.1
6	59 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.8 Min: 6.1

Soil Map ID: 2	
Soil Component Name:	Kalkaska
Soil Surface Texture:	sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Laye	r Information			
	Boundary		Classi	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.6
2	9 inches	27 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.6
3	27 inches	40 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
4	40 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6.5 Min: 4.5

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 FROM TP
No Wells Found		

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
1	MI3000000286296	1/4 - 1/2 Mile SW
2	MI300000286290	1/4 - 1/2 Mile SE
A3	MI300000286598	1/2 - 1 Mile NE
B4	MI300000286580	1/2 - 1 Mile NE
5	MI300000286374	1/2 - 1 Mile East
A6	MI300000286611	1/2 - 1 Mile NE
B7	MI300000286587	1/2 - 1 Mile NE
8	MI300000286466	1/2 - 1 Mile East
B9	MI300000286596	1/2 - 1 Mile NE
10	MI300000286637	1/2 - 1 Mile NNE
11	MI300000286659	1/2 - 1 Mile NNE
12	MI300000286620	1/2 - 1 Mile NE
13	MI300000286612	1/2 - 1 Mile NE

OTHER STATE DATABASE INFORMATION

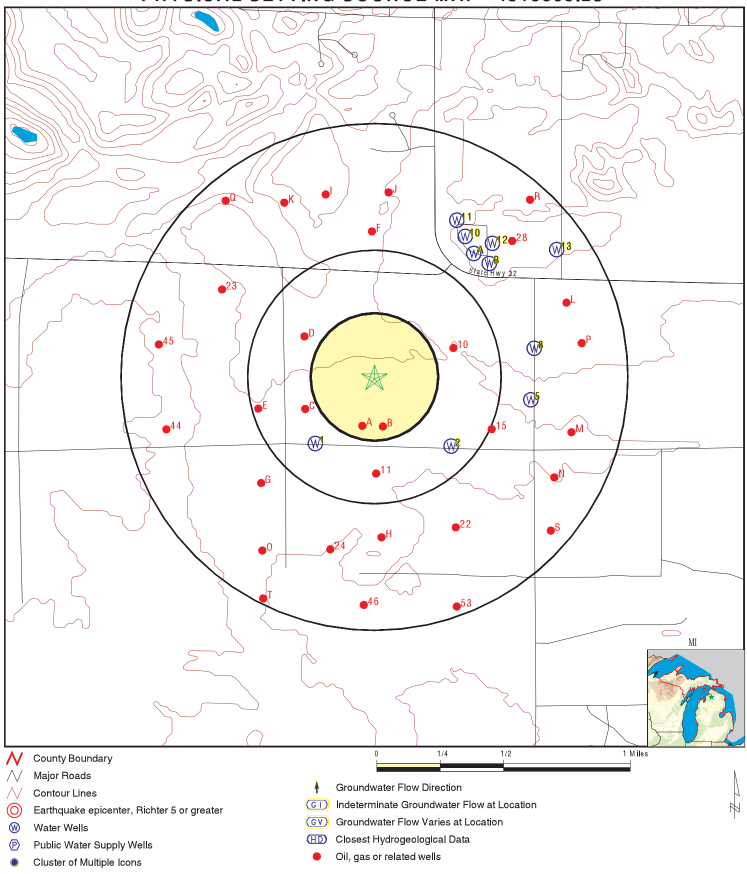
STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	MIOG80000057672	1/8 - 1/4 Mile SSW
B2	MIOG8000057664	1/8 - 1/4 Mile South
B3	MIOG8000057665	1/8 - 1/4 Mile South
A4	MIOG8000057650	1/8 - 1/4 Mile SSW
C6	MIOG8000057713	1/4 - 1/2 Mile WSW
C5	MIOG80000057712	1/4 - 1/2 Mile WSW
D8	MIOG8000057957	1/4 - 1/2 Mile WNW
D7	MIOG8000057956	1/4 - 1/2 Mile WNW
D9	MIOG8000057964	1/4 - 1/2 Mile WNW
10	MIOG8000057904	1/4 - 1/2 Mile ENE
11	MIOG8000057465	1/4 - 1/2 Mile South
E12	MIOG8000057719	1/4 - 1/2 Mile WSW
E14	MIOG80000057708	1/4 - 1/2 Mile WSW
E13	MIOG8000057707	1/4 - 1/2 Mile WSW
15	MIOG8000057645	1/2 - 1 Mile ESE
F16	MIOG8000058307	1/2 - 1 Mile North
F17	MIOG80000058308	1/2 - 1 Mile North
G18	MIOG80000057435	1/2 - 1 Mile SW

STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
G19	MIOG80000057427	1/2 - 1 Mile SW
H21	MIOG80000057214	1/2 - 1 Mile South
H20	MIOG80000057213	1/2 - 1 Mile South
22	MIOG80000057260	1/2 - 1 Mile SSE
23	MIOG80000058120	1/2 - 1 Mile WNW
24	MIOG80000057177	1/2 - 1 Mile SSW
125	MIOG80000058397	1/2 - 1 Mile NNW
J27	MIOG80000058438	1/2 - 1 Mile North
J26	MIOG80000058437	1/2 - 1 Mile North
28	MIOG80000058285	1/2 - 1 Mile NE
129	MIOG80000058453	1/2 - 1 Mile NNW
K30	MIOG80000058379	1/2 - 1 Mile NNW
K31	MIOG80000058386	1/2 - 1 Mile NNW
L32	MIOG80000058089	1/2 - 1 Mile ENE
M33	MIOG80000057627	1/2 - 1 Mile ESE
M34	MIOG80000057632	1/2 - 1 Mile ESE
M35	MIOG80000057633	1/2 - 1 Mile ESE
N36	MIOG80000057450	1/2 - 1 Mile ESE
N37	MIOG80000057451	1/2 - 1 Mile ESE
O39	MIOG80000057174	1/2 - 1 Mile SSW
O38	MIOG80000057173	1/2 - 1 Mile SSW
L41	MIOG80000058083	1/2 - 1 Mile ENE
L40	MIOG80000058082	1/2 - 1 Mile ENE
P42	MIOG80000057930	1/2 - 1 Mile East
P43	MIOG80000057931	1/2 - 1 Mile East
44	MIOG80000057642	1/2 - 1 Mile WSW
45	MIOG80000057926	1/2 - 1 Mile West
46	MIOG80000056953	1/2 - 1 Mile South
Q47	MIOG80000058398	1/2 - 1 Mile NW
Q48	MIOG80000058390	1/2 - 1 Mile NW
R49	MIOG80000058372	1/2 - 1 Mile NE
S50	MIOG80000057242	1/2 - 1 Mile SE
S51	MIOG80000057243	1/2 - 1 Mile SE
R52	MIOG80000058433	1/2 - 1 Mile NE
53	MIOG80000056948	1/2 - 1 Mile SSE
T56	MIOG80000056984	1/2 - 1 Mile SSW
T54	MIOG80000056982	1/2 - 1 Mile SSW
T55	MIOG80000056983	1/2 - 1 Mile SSW

PHYSICAL SETTING SOURCE MAP - 4318863.2s



SITE NAME: Hayes Township Property	CLIENT: Compliance, Inc.
ADDRESS: 100-199 COPPINS RD	CONTACT: Jim Rossi
Gaylord MI 49735	INQUIRY #: 4318863.2s
LAT/LONG: 45.0223 / 84.7807	DATE: June 09, 2015 9:42 am
	Convergent @ 2015 EDD Inc. @ 2010 Tale Atlac Pal. 07/2009

Map ID Direction Distance Elevation

Distance				
Elevation			Database	EDR ID Number
1 5W 1/4 - 1/2 Mile			MI WELLS	MI300000286296
Higher				
Wellid:	6900000839	Import id:	Not Reported	
County:	Otsego	Township:	Hayes	
Town range:	30N 04W	Section:	3	
Owner name:	JERRY L LARGE			
Well addr:	5940 VANTYLE ROAD			
Well depth:	119			
Well type:	Household			
Wssn:	0			
Well num:	Not Reported	Driller id:	617	
Const date:	2000-08-10 00:00:00.000	Case type:	Steel-black	
Case dia:	4			
Case depth:	115			
Screen frm:	115			
Screen to:	119			
Swl:	90			
Test depth:	91			
Test hours:	1			
Test rate:	16	Test methd:	Test Pump	
Grouted:	1	Pmp cpcity:	20	
Latitude:	45.01849568			
Longitude:	-84.78545232			
Methd coll:	Address Matching-House Nu	mber		
Elevation:	1371			
Elev methd:	Topographoc Map Interpolati	on Depth flag:	Not Reported	
Elev flag:	ELEV_DIF > 20 feet Abs(E	levation feet DEM_Elevation	on) > 20 feet	
Swl flag:	Not Reported			
Elev dem:	1348	Elev dif:	23	
Elev miv:	1371	Aq code:	Drift Well	
Aq flag:	Not Reported			
Pct aq:	99			
Pct aq d:	99	Pct aq r:	0	
Pct maq:	0	Pct maq d:	0	
Pct maq r:	0	Pct cm:	0	
Pct cm d:	0	Pct cm r:	0	
Pct pcm:	0	Pct pcm d:	0	
Pct pcm r:	0	Pct na:	1	
Pct na d:	1	Pct na r:	0	
Pct flag:	Not Reported	Rock top:	-1	
D r type:	Not Reported	Spc cpcity:	.20000002980232	
A thicknes:	29	A pct aq:	100	
A pct maq:	0	A pct pcm:	0	
A pct cm:	0	A pct na:	0	
A thickns2:	29	A pct aq2:	100	
A pct maq2:	0	A pct pcm2:	0	
A pct cm2:	0	A pct na2:	0	
A hit swl:	Т	A hit top:	F	
A hit rock:	F	A sc lith1:	Sand	
A sc Imod1:	Coarse	A sc Imaq1:	AQ	
A sc lpct1:	100	A sc lith2:	Not Reported	
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported	
A sc lpct2:	0	Pct aq 1:	95	
Pct maq 1:	0	Pct cm 1:	0	
Pct pcm 1:	0	Pct na 1:	5	

Pct aq 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct ag 3:	100
Pct mag 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct mag 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	29		
Horiz Conduct:	165.51724		
Vert Conduct:	148.71795		
T2:	4800		
D50plek:	223.50385		

2 SE 1/4 - 1/2 Mile Lower

Wellid: County: Town range: Owner name: Well addr: Well depth: Well type:	69000001435 Otsego 30N 04W TAMI HILL 5258 VAN TYLE RD 88 Household	Import id: Township: Section:	Not Reported Hayes 3
Wssn: Well num:	0 Not Reported	Driller id:	1522
Const date: Case dia:	2002-02-27 00:00:00.000 4	Case type:	Steel-black

MI WELLS MI300000286290

Case depth:	84		
Screen frm:	84		
Screen to:	88		
Swl:	67		
Test depth:	67		
Test hours:	.5		
Test rate:	10	Test methd:	Unknown
Grouted:	1	Pmp cpcity:	10
Latitude:	45.01834784	1 1 2	
Longitude:	-84.77451018		
Methd coll:	Address Matching-House Number	er	
Elevation:	0		
Elev methd:	DEM30M	Depth flag:	Not Reported
Elev flag:	Elevation < DEMmin or Elevation	n > DEMmax	
Swl flag:	Not Reported		
Elev dem:	1345	Elev dif:	1345
Elev miv:	1345	Aq code:	Drift Well
Aq flag:	Not Reported		
Pct aq:	100		
Pct aq d:	100	Pct aq r:	0
Pct maq:	0	Pct maq d:	0
Pct maq r:	0	Pct cm:	0
Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	21	A pct aq:	100
A pct maq:	0	A pct pcm:	0
A pct cm:	0 21	A pct na:	0
A thickns2:	0	A pct aq2:	100 0
A pct maq2: A pct cm2:	0	A pct pcm2: A pct na2:	0
A hit swl:	Т	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	' Not Reported	A sc Imag1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imag2:	Not Reported
A sc lpct2:	0	Pct aq 1:	100
Pct mag 1:	0	Pct cm 1:	0
Pct pcm 1:	0	Pct na 1:	0
Pct ag 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	0
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0 0	Pct pcm 8:	0 0
Pct na 8: Pct maq 9:	0	Pct aq 9: Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
	~		

Y

D т 73.8099

Р	at mag 10.	
	ct maq 10:	
P	ct pcm 10:	
P	ct aq 11:	
P	ct cm 11:	
Po	ct na 11:	
Po	ct maq 12:	
Po	ct pcm 12:	
P	ct aq 13:	
P	ct cm 13:	
Po	ct na 13:	
Lo	oc match:	

0

Υ

A3 NE 1/2 - 1 Mile Higher

ligher			
Wellid:	6900001491	Import id:	Not Reported
County:	Otsego	Township:	Elmira
Town range:	31N 04W	Section:	35
Owner name:	FRED BAKER		
Well addr:	60 OLD COLONY RD		
Well depth:	108		
Well type:	Household		
Wssn:	0		
Well num:	Not Reported	Driller id:	1522
Const date:	2002-06-19 00:00:00.000	Case type:	Steel-black
Case dia:	4		
Case depth:	108		
Screen frm:	105		
Screen to:	108		
Swl:	86		
Test depth:	86		
Test hours:	.5		
Test rate:	10	Test methd:	Unknown
Grouted:	1	Pmp cpcity:	10
Latitude:	45.02916947		
Longitude:	-84.77277252		
Methd coll:	Interpolation-Map		
Elevation:	0		
Elev methd:	DEM30M	Depth flag:	Not Reported
Elev flag:	Elevation < DEMmin or Eleva	tion > DEMmax	
Swl flag:	Not Reported		
Elev dem:	1361	Elev dif:	1361
Elev miv:	1361	Aq code:	Drift Well
Aq flag:	Not Reported		
Pct aq:	100		
Pct aq d:	100	Pct aq r:	0
Pct maq:	0	Pct maq d:	0
Pct maq r:	0	Pct cm:	0

MI WELLS

MI300000286598

Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	22	A pct aq:	100
	0		0
A pct maq:		A pct pcm:	
A pct cm:	0	A pct na:	0
A thickns2:	22	A pct aq2:	100
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	Т	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Not Reported	A sc Imaq1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imag2:	Not Reported
A sc lpct2:	0	Pct aq 1:	100
Pct mag 1:	0	Pct cm 1:	0
	0	Pct na 1:	0
Pct pcm 1:		_	
Pct aq 2:	100	Pct maq 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct mag 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct mag 6:	0
Pct cm 6:	0	Pct pcm 6:	0 0
Pct na 6:	ů 0		0
_		Pct aq 7:	
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct mag 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	Õ	Pct mag 12:	0
Pct cm 12:	0	Pct pcm 12:	Ő
		•	
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	22		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	2200		
D50plek:	80.81401		
20001010	00.01101		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
B4 NE 1/2 - 1 Mile Higher			MI WELLS	MI300000286580
Wellid:	6900000699	Import id:	Not Reported	
County:	Otsego	Township:	Elmira	
Town range:	31N 04W	Section:	35	
Owner name:	Susan Denholm			
Well addr:	243 Old Colony			
Well depth:	108			
Well type:	Household			
Wssn:	0 Nat Demosta d	Defiliential	0055	
Well num:	Not Reported	Driller id:	2255 Stool blook	
Const date:	2000-03-21 00:00:00.000	Case type:	Steel-black	
Case dia: Case depth:	4 108			
Screen frm:	108			
Screen to:	108			
Swl:	74			
Test depth:	74 74			
Test hours:	3			
Test rate:	60	Test methd:	Plunger	
Grouted:	1	Pmp cpcity:	10	
Latitude:	45.02841232	Timp opolity.	10	
Longitude:	-84.77152999			
Methd coll:	Interpolation-Map			
Elevation:	0			
Elev methd:	DEM30M	Depth flag:	Not Reported	
Elev flag:	Elevation < DEMmin or Eleva			
Swl flag:	Not Reported			
Elev dem:	1361	Elev dif:	1361	
Elev miv:	1361	Aq code:	Drift Well	
Aq flag:	Not Reported			
Pct aq:	99			
Pct aq d:	99	Pct aq r:	0	
Pct maq:	0	Pct maq d:	0	
Pct maq r:	0	Pct cm:	0	
Pct cm d:	0	Pct cm r:	0	
Pct pcm:	0	Pct pcm d:	0	
Pct pcm r:	0	Pct na:	1	
Pct na d:	1	Pct na r:	0	
Pct flag:	Not Reported	Rock top:	-1	
D r type:	Not Reported	Spc cpcity:	.800000011920929	
A thicknes:	34	A pct aq:	100	
A pct maq:	0	A pct pcm:	0	
A pct cm:	0	A pct na:	0	
A thickns2:	34	A pct aq2:	100	
A pct maq2:	0	A pct pcm2:	0	
A pct cm2:	0	A pct na2:	0 F	
A hit swl:	T	A hit top:	-	
A hit rock:	F	A sc lith1:	Sand & Gravel	
A sc Imod1:	Wet/Moist	A sc Imaq1:	AQ Not Reported	
A sc lpct1: A sc lmod2:	100 Not Reported	A sc lith2:	Not Reported	
A sc lpct2:	Not Reported 0	A sc Imaq2: Pct aq 1:	Not Reported 95	
Pct maq 1:	0	Pct aq 1: Pct cm 1:	95 0	
Pct pcm 1:	0	Pct na 1:	5	
	0	1 01 10 1.	U U	

Pct aq 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct ag 3:	100
Pct mag 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	34		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	3400		
D50plek:	188.8139		

5 East 1/2 - 1 Mile Lower

Wellid: 6900000680 Import id: Not Reported Otsego Hayes County: Township: Town range: 30N 04W Section: 3 Owner name: KENNETH PAYTON Well addr: Not Reported Well depth: 100 Well type: Household Wssn: 0 1267 Well num: Not Reported Driller id: Const date: 2000-05-15 11:40:57.000 Case type: Steel-black 4 Case dia:

TC4318863.2s Page A-18

MI WELLS

MI300000286374

Case depth:	96		
Screen frm:	96		
Screen to:	100		
Swl:	65		
Test depth:	65		
Test hours:	.5		
Test rate:	10	Test methd:	Test Pump
Grouted:	1	Pmp cpcity:	18
Latitude:	45.02099559		
Longitude:	-84.76808652		
Methd coll:	Address Matching-House Numb	er	
Elevation:	0		
Elev methd:	DEM30M	Depth flag:	Not Reported
Elev flag:	Elevation < DEMmin or Elevation	n > DEMmax	
Swl flag:	Not Reported		
Elev dem:	1335	Elev dif:	1335
Elev miv:	1335	Aq code:	Drift Well
Aq flag:	Not Reported		
Pct aq:	99		
Pct aq d:	99	Pct aq r:	0
Pct maq:	0	Pct maq d:	0
Pct maq r:	0	Pct cm:	0
Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	1
Pct na d:	1	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	.20000002980232
A thicknes:	35	A pct aq:	100
A pct maq:	0	A pct pcm:	0
A pct cm:	0	A pct na:	0
A thickns2:	35	A pct aq2:	100
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	T	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Coarse	A sc Imaq1:	AQ
A sc lpct1:	100 Not Departed	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0 0	Pct aq 1:	95
Pct maq 1:	0	Pct cm 1: Pct na 1:	0 5
Pct pcm 1: Pct aq 2:	100	_	0
Pct cm 2:	0	Pct maq 2: Pct pcm 2:	0
Pct na 2:	_		100
Pct maq 3:	0 0	Pct aq 3: Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct mag 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct mag 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct mag 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0

Pct aq 10: Pct cm 10: Pct na 10: Pct maq 11: Pct pcm 11: Pct aq 12: Pct cm 12: Pct na 12: Pct na 12: Pct maq 13: Pct pcm 13: Within sec: Aq code 1: Hit swl:
Aq code 1:
Athk2: Horiz Conduct:
Vert Conduct:
T2:
· _ ·
D50plek:

Y

D T 386.21155

Pct maq 10: Pct pcm 10: Pct aq 11: Pct cm 11:	
Pct na 11:	
Pct mag 12:	
Pct pcm 12:	
Pct aq 13:	
Pct cm 13:	
Pct na 13:	
Loc match:	

Υ

A6 NE 1/2 - 1 Mile Higher

li	igher			
	Wellid:	6900000718	Import id:	Not Reported
	County:	Otsego	Township:	Elmira
	Town range:	31N 04W	Section:	35
	Owner name:	DEANORTERANCE JOHNSON		
	Well addr:	94 BRANDYWINE LANE		
	Well depth:	124		
	Well type:	Household		
	Wssn:	0		
	Well num:	Not Reported	Driller id:	1617
	Const date:	2000-08-15 00:00:00.000	Case type:	Steel-Galvanized
	Case dia:	4		
	Case depth:	120		
	Screen frm:	120		
	Screen to:	124		
	Swl:	87		
	Test depth:	0		
	Test hours:	.5		
	Test rate:	22	Test methd:	Test Pump
	Grouted:	1	Pmp cpcity:	12
	Latitude:	45.0295396		
	Longitude:	-84.77260728		
	Methd coll:	Interpolation-Map		
	Elevation:	0		
	Elev methd:	DEM30M	Depth flag:	Not Reported
	Elev flag:	Elevation < DEMmin or Elevation	> DEMmax	
	Swl flag:	Not Reported		
	Elev dem:	1361	Elev dif:	1361
	Elev miv:	1361	Aq code:	Drift Well
	Aq flag:	Not Reported		
	Pct aq:	100		
	Pct aq d:	100	Pct aq r:	0
	Pct maq:	0	Pct maq d:	0
	Pct maq r:	0	Pct cm:	0

MI WELLS MI300

MI300000286611

Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	37	A pct aq:	100
A pct mag:	0	A pct pcm:	0
A pct cm:	0	A pct na:	ů 0
A thickns2:	37	A pct aq2:	100
	0		0
A pct maq2:		A pct pcm2:	
A pct cm2:	0 T	A pct na2:	0 F
A hit swl:		A hit top:	
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Water Bearing	A sc Imaq1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0	Pct aq 1:	100
Pct maq 1:	0	Pct cm 1:	0
Pct pcm 1:	0	Pct na 1:	0
Pct aq 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct mag 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
			0
Pct cm 4:	0	Pct pcm 4:	-
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct mag 10:	0 0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	õ
Pct mag 11:	0	Pct cm 11:	0
•		_	
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	37		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	3700		
D50plek:	222.66184		
	LLLIOOTOT		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
B7 NE 1/2 - 1 Mile Higher			MI WELLS	MI300000286587
Wellid:	6900000755	Import id:	Not Reported	
County:	Otsego	Township:	Elmira	
Town range:	31N 04W	Section:	35	
Owner name:	ROBERT DEVOS			
Well addr:	Not Reported			
Well depth:	109			
Well type:	Household			
Wssn:	0	—		
Well num:	Not Reported	Driller id:	1267	
Const date:	2000-07-14 00:00:00.000	Case type:	Steel-black	
Case dia:	4			
Case depth:	105			
Screen frm:	105			
Screen to:	109			
Swl: Toot donth:	85 85			
Test depth: Test hours:	.5			
Test rate:	.5 10	Test methd:	Toot Dump	
Grouted:	1	Pmp cpcity:	Test Pump 10	
Latitude:	45.02882076	Еттр срену.	10	
Longitude:	-84.77146882			
Methd coll:	Interpolation-Map			
Elevation:	0			
Elev methd:	DEM30M	Depth flag:	Not Reported	
Elev flag:	Elevation < DEMmin or Eleva		Not Reported	
Swl flag:	Not Reported			
Elev dem:	1361	Elev dif:	1361	
Elev miv:	1361	Aq code:	Drift Well	
Aq flag:	Not Reported			
Pct aq:	99			
Pct aq d:	99	Pct aq r:	0	
Pct maq:	0	Pct maq d:	0	
Pct maq r:	0	Pct cm:	0	
Pct cm d:	0	Pct cm r:	0	
Pct pcm:	0	Pct pcm d:	0	
Pct pcm r:	0	Pct na:	1	
Pct na d:	1	Pct na r:	0	
Pct flag:	Not Reported	Rock top:	-1	
D r type:	Not Reported	Spc cpcity:	.10000001490116	
A thicknes:	24	A pct aq:	100	
A pct maq:	0	A pct pcm:	0	
A pct cm:	0	A pct na:	0	
A thickns2:	24	A pct aq2:	100	
A pct maq2:	0	A pct pcm2:	0	
A pct cm2: A hit swl:	0 T	A pct na2: A hit top:	0 F	
A hit swi: A hit rock:	F	A hit top: A sc lith1:	F Sand	
A hit rock: A sc Imod1:		A sc lmaq1:	AQ	
A sc Incd1: A sc Ipct1:	Coarse 100	A sc lith2:	Not Reported	
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported	
A sc Induz. A sc Ipct2:	0	Pct aq 1:	95	
Pct maq 1:	0	Pct cm 1:	95 0	
Pct pcm 1:	0	Pct na 1:	5	
			~	

Pct aq 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct ag 3:	100
Pct mag 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	24		
Horiz Conduct:	200		
Vert Conduct:	200		
T2:	4800		
D50plek:	184.9687		

8 East 1/2 - 1 Mile Lower

Wellid: 6900001125 Import id: Otsego County: Township: Town range: 30N 04W Section: 3 Owner name: GREG PUNG 550 HAYES TOWER ROAD Well addr: Well depth: 131 Well type: Household Wssn: 0 1267 Well num: Not Reported Driller id: Const date: 2001-06-12 00:00:00.000 Case type: 4 Case dia:

MI WELLS MI300000286466

Not Reported Hayes 3

1267 Steel-black

O	440		
Case depth:	119		
Screen frm:	119		
Screen to:	131		
Swl: Teat depth:	86 86		
Test depth: Test hours:	1		
Test rate:	18	Test methd:	Toot Dump
Grouted:	1		Test Pump 230
Latitude:	45.02393528	Pmp cpcity:	230
Longitude:	-84.76781943		
Methd coll:	Address Matching-House Number		
Elevation:	0	51	
Elev methd:	DEM30M	Depth flag:	Not Reported
Elev flag:	Elevation < DEMmin or Elevation		Not Reported
Swl flag:	Not Reported		
Elev dem:	1345	Elev dif:	1345
Elev miv:	1345	Aq code:	Drift Well
Aq flag:	Not Reported	/ 4 0000.	Britterion
Pct aq:	99		
Pct aq d:	99	Pct aq r:	0
Pct mag:	0	Pct mag d:	0
Pct mag r:	0	Pct cm:	0
Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	1
Pct na d:	1	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	.20000002980232
A thicknes:	45	A pct aq:	100
A pct mag:	0	A pct pcm:	0
A pct cm:	0	A pct na:	0
A thickns2:	45	A pct aq2:	100
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	т	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Coarse	A sc Imaq1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0	Pct aq 1:	95
Pct maq 1:	0	Pct cm 1:	0
Pct pcm 1:	0	Pct na 1:	5
Pct aq 2:	100	Pct maq 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	100	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0

Pct aq 10: Pct cm 10: Pct na 10: Pct maq 11: Pct pcm 11: Pct aq 12: Pct cm 12: Pct maq 13: Pct pcm 13: Within sec: Aq code 1: Hit swl: Athk2: Horiz Conduct: Vert Conduct:
Horiz Conduct:
T2: D50plok:
D50plek:

Υ

D Т 630.77532

Pct maq 10:	
Pct pcm 10:	
Pct aq 11:	
Pct cm 11:	
Pct na 11:	
Pct maq 12:	
Pct pcm 12:	
Pct aq 13:	
Pct cm 13:	
Pct na 13:	
Loc match:	

0

Υ

B9 NE 1/2 - 1 Mile Higher

ligher			
Wellid:	6900000727	Import id:	Not Reported
County:	Otsego	Township:	Elmira
Town range:	31N 04W	Section:	35
Owner name:	BONNIE RITTER		
Well addr:	61 OLD COLONY		
Well depth:	102		
Well type:	Household		
Wssn:	0		
Well num:	Not Reported	Driller id:	1522
Const date:	2000-05-16 00:00:00.000	Case type:	Steel-black
Case dia:	4		
Case depth:	102		
Screen frm:	99		
Screen to:	102		
Swl:	78		
Test depth:	78		
Test hours:	.5		
Test rate:	10	Test methd:	Unknown
Grouted:	1	Pmp cpcity:	10
Latitude:	45.02911652		
Longitude:	-84.77130517		
Methd coll:	Interpolation-Map		
Elevation:	0		
Elev methd:	DEM30M	Depth flag:	Not Reported
Elev flag:	Elevation < DEMmin or Elevat	tion > DEMmax	
Swl flag:	Not Reported		
Elev dem:	1364	Elev dif:	1364
Elev miv:	1364	Aq code:	Drift Well
Aq flag:	Not Reported		
Pct aq:	100		
Pct aq d:	100	Pct aq r:	0
Pct maq:	0	Pct maq d:	0
Pct maq r:	0	Pct cm:	0

MI WELLS

MI300000286596

Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	24	A pct aq:	100
A pct maq:	0	A pct pcm:	0
A pct cm:	0	A pct na:	0
A thickns2:	24	A pct aq2:	100
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	Т	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Not Reported	A sc Imag1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0	Pct aq 1:	100
	0	Pct cm 1:	0
Pct maq 1:	0	Pct na 1:	0
Pct pcm 1:		_	
Pct aq 2:	100	Pct maq 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct mag 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct ag 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct mag 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct mag 13:	0	Pct cm 13:	Ő
Pct pcm 13:	0	Pct na 13:	õ
Within sec:	0 Y	Loc match:	0 Y
Aq code 1:	D	Loc matori.	1
Hit swl:	Б Т		
Athk2:	24		
Horiz Conduct:	100		
Vert Conduct:	100		
T2: DE0plok:	2400		
D50plek:	95.74916		

Map ID Direction				
Distance Elevation			Database	EDR ID Numbe
10 NNE 1/2 - 1 Mile Higher			MI WELLS	MI300000286637
Wellid:	6900001052	Import id:	Not Reported	
County:	Otsego	Township:	Elmira	
Town range:	31N 04W	Section:	35	
Owner name:	DONALD MILLER			
Well addr:	Not Reported			
Well depth:	130			
Well type:	Household			
Wssn:	0			
Well num:	Not Reported	Driller id:	1526	
Const date:	2001-02-01 00:00:00.000	Case type:	Steel-black	
Case dia:	4			
Case depth:	126			
Screen frm:	126			
Screen to:	130			
Swl:	88			
Test depth:	92			
Test hours:	1			
Test rate:	30	Test methd:	Test Pump	
Grouted:	1	Pmp cpcity:	10	
Latitude:	45.03032886			
Longitude:	-84.77337714			
Methd coll:	Interpolation-Map			
Elevation:	0			
Elev methd:	DEM30M	Depth flag:	Not Reported	
Elev flag:	Elevation < DEMmin or Eleva	tion > DEMmax		
Swl flag:	Not Reported			
Elev dem:	1361	Elev dif:	1361	
Elev miv:	1361	Aq code:	Drift Well	
Aq flag:	Not Reported			
Pct aq:	100			
Pct aq d:	100	Pct aq r:	0	
Pct maq:	0	Pct maq d:	0	
Pct maq r:	0	Pct cm:	0	
Pct cm d:	0	Pct cm r:	0	
Pct pcm:	0	Pct pcm d:	0	
Pct pcm r:	0	Pct na:	0	
Pct na d:	0	Pct na r:	0	
Pct flag:	Not Reported	Rock top:	-1	
D r type:	Not Reported	Spc cpcity:	.30000011920929	
A thicknes:	42	A pct aq:	100	
A pct maq:	0	A pct pcm:	0	
A pct cm:	0	A pct na:	0	
A thickns2:	42	A pct aq2:	100	
A pct maq2:	0	A pct pcm2:	0	
A pct cm2:	0	A pct na2:	0	
A hit swl:	Т	A hit top:	F	
A hit rock:	F	A sc lith1:	Sand	
A sc Imod1:	Water Bearing	A sc Imaq1:	AQ	
A sc lpct1:	100	A sc lith2:	Not Reported	
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported	
A sc lpct2:	0	Pct aq 1:	100	
Pct maq 1:	0	Pct cm 1:	0	
Pct pcm 1:	0	Pct na 1:	0	

Pct ag 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct mag 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct ag 5:	100
Pct mag 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	100	Pct mag 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	42		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	4200		
D50plek:	285.10611		

11 NNE 1/2 - 1 Mile Higher

Wellid: 69	900000807	Import id:	Not Reported
County: Ot	tsego	Township:	Elmira
Town range: 31	1N 04W	Section:	35
Owner name: RO	OBERT CLIFTON		
Well addr: 24	45 BRANDYWINE LANE		
Well depth: 10	05		
Well type: Ho	ousehold		
Wssn: 0			
Well num: No	ot Reported	Driller id:	1522
Const date: 20	000-08-03 00:00:00.000	Case type:	Steel-black
Case dia: 4			

MI WELLS MI300000286659

Case depth:	105
Screen frm:	
	102
Screen to:	105
Swl:	78
Test depth:	78
Test hours:	.5
Test rate:	20
Grouted:	1
Latitude:	45.03125566
Longitude:	-84.77405559
Methd coll:	Interpolation-Map
Elevation:	0
Elev methd:	DEM30M
Elev flag:	Elevation < DEMmin or Ele
Swl flag:	Not Reported
Elev dem:	1355
Elev miv:	1355
Aq flag:	Not Reported
Pct aq:	71
Pct aq d:	71
•	0
Pct maq:	
Pct maq r:	0
Pct cm d:	0
Pct pcm:	0
Pct pcm r:	0
Pct na d:	0
Pct flag:	Not Reported
D r type:	Not Reported
A thicknes:	27
A pct maq:	0
	0
A pct cm:	27
A thickns2:	
A pct maq2:	0
A pct cm2:	0
A hit swl:	Т
A hit rock:	F
A sc Imod1:	Not Reported
A sc lpct1:	100
A sc Imod2:	Not Reported
A sc lpct2:	0
Pct maq 1:	0
Pct pcm 1:	0
Pct aq 2:	100
Pct cm 2:	0
Pct na 2:	0
Pct maq 3:	0
Pct pcm 3:	0
Pct aq 4:	75
Pct cm 4:	0
Pct na 4:	25
Pct maq 5:	0
Pct pcm 5:	0
Pct aq 6:	0
Pct cm 6:	0
_	
Pct na 6:	0
Pct maq 7:	0
Pct pcm 7:	0
Pct aq 8:	0
Pct cm 8:	0
Pct na 8:	0
Pct mag 9:	0
Pct pcm 9:	0
	-

	Test methd: Pmp cpcity:	Unknown 18
levation	Depth flag: > DEMmax	Not Reported
	Elev dif: Aq code:	1355 Drift Well
	Pct aq r: Pct maq d: Pct cm: Pct cm r: Pct pcm d: Pct na r: Rock top: Spc cpcity: A pct aq: A pct pcm: A pct aq: A pct pcm2: A pct na2: A pct na2: A hit top: A sc lith1: A sc lmaq1: A sc lith2: A sc lith2: A sc lith2: A sc lith2: A sc lith2: Pct aq 1: Pct ma 1: Pct ma 2: Pct aq 3: Pct ma 3: Pct ma 3: Pct ma 4: Pct pcm 4: Pct pcm 4: Pct pcm 6: Pct aq 9: Pct an 9:	0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0

Pct aq 10: Pct cm 10: Pct na 10: Pct maq 11: Pct pcm 11: Pct aq 12: Pct cm 12: Pct na 12: Pct maq 13: Pct pcm 13: Within sec: Aq code 1: Hit swl: Athk2: Horiz Conduct: Vert Conduct:
T2:
D50plek:

0	Pct mag 10:	0
0	•	0
0	Pct pcm 10:	0
0	Pct aq 11:	0
0	Pct cm 11:	0
0	Pct na 11:	0
0	Pct mag 12:	0
0	Pct pcm 12:	0
0	Pct aq 13:	0
0	Pct cm 13:	0
0	Pct na 13:	0
Υ	Loc match:	Y
Not Reported		
Not Reported		
0		
0		
0		

NE 1/2 - 1 Mile Higher

igner			
Wellid: County: Town range: Owner name: Well addr: Well depth: Well type:	6900001299 Otsego 31N 04W SCOTT PULOSKI Not Reported 120 Household	Import id: Township: Section:	Not Reported Elmira 35
Wssn: Well num: Const date: Case dia: Case depth: Screen frm:	0 Not Reported 2001-10-19 00:00:00.000 4 120 117	Driller id: Case type:	1522 Steel-black
Screen to: Swl: Test depth: Test hours: Test rate:	120 76 76 .5 10	Test methd:	Unknown
Grouted: Latitude: Longitude: Methd coll: Elevation:	1 45.0299334 -84.77118283 Interpolation-Map 0	Pmp cpcity:	10
Elev methd: Elev flag: Swl flag:	DEM30M Elevation < DEMmin or Elevation Not Reported	Depth flag: > DEMmax	Not Reported
Elev dem: Elev miv: Aq flag: Pct aq:	1364 1364 Not Reported 100	Elev dif: Aq code:	1364 Drift Well
Pct aq d: Pct maq: Pct maq r:	100 0 0	Pct aq r: Pct maq d: Pct cm:	0 0 0

MI WELLS

MI300000286620

Pct cm d:	0	Pct cm r:	0
Pct pcm:	0	Pct pcm d:	0
Pct pcm r:	0	Pct na:	0
Pct na d:	0	Pct na r:	0
Pct flag:	Not Reported	Rock top:	-1
D r type:	Not Reported	Spc cpcity:	0
A thicknes:	44	A pct aq:	100
A pct mag:	0	A pct pcm:	0
A pct cm:	0	A pct na:	0
A thickns2:	44	A pct aq2:	100
A pct maq2:	0	A pct pcm2:	0
A pct cm2:	0	A pct na2:	0
A hit swl:	Т	A hit top:	F
A hit rock:	F	A sc lith1:	Sand
A sc Imod1:	Not Reported	A sc Imaq1:	AQ
A sc lpct1:	100	A sc lith2:	Not Reported
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported
A sc lpct2:	0	Pct aq 1:	100
Pct mag 1:	0	Pct cm 1:	0
Pct pcm 1:	0	Pct na 1:	0 0
Pct aq 2:	100	Pct mag 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct mag 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct mag 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	0	Pct mag 6:	0
Pct cm 6:	Ő	Pct pcm 6:	0 0
Pct na 6:	0	Pct aq 7:	0
Pct mag 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct mag 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct mag 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct mag 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct mag 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct mag 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	T		
Athk2:	44		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	4400		
D50plek:	312.18643		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
13 NE 1/2 - 1 Mile Higher			MI WELLS	MI300000286612
Wellid:	6900000862	Import id:	Not Reported	
County:	Otsego	Township:	Elmira	
Town range:	31N 04W	Section:	35	
Owner name:	CHRISTOPHER BURGER			
Well addr:	526 BURDO ROAD			
Well depth:	127			
Well type:	Household			
Wssn:	0		1017	
Well num:	Not Reported	Driller id:	1617 Otavi bisala	
Const date:	2000-11-02 00:00:00.000	Case type:	Steel-black	
Case dia:	4			
Case depth: Screen frm:	123 123			
Screen to:	123			
Swl:	100			
Test depth:	0			
Test hours:	.5			
Test rate:	20	Test methd:	Test Pump	
Grouted:	1	Pmp cpcity:	10	
Latitude:	45.02957507			
Longitude:	-84.76600858			
Methd coll:	Address Matching-House Nun	nber		
Elevation:	0			
Elev methd:	DEM30M	Depth flag:	Not Reported	
Elev flag:	Elevation < DEMmin or Elevat	ion > DEMmax		
Swl flag:	Not Reported			
Elev dem:	1358	Elev dif:	1358	
Elev miv:	1358	Aq code:	Drift Well	
Aq flag:	Not Reported			
Pct aq:	100	_	_	
Pct aq d:	100	Pct aq r:	0	
Pct maq:	0	Pct maq d:	0	
Pct maq r:	0	Pct cm:	0	
Pct cm d:	0	Pct cm r:	0	
Pct pcm:	0 0	Pct pcm d: Pct na:	0 0	
Pct pcm r: Pct na d:	0	Pct na r:	0	
Pct flag:	Not Reported	Rock top:	-1	
D r type:	Not Reported	Spc cpcity:	0	
A thicknes:	27	A pct aq:	100	
A pct maq:	0	A pct pcm:	0	
A pct cm:	0	A pct na:	0	
A thickns2:	27	A pct aq2:	100	
A pct maq2:	0	A pct pcm2:	0	
A pct cm2:	0	A pct na2:	0	
A hit swl:	Т	A hit top:	F	
A hit rock:	F	A sc lith1:	Sand	
A sc Imod1:	Water Bearing	A sc Imaq1:	AQ	
A sc lpct1:	100	A sc lith2:	Not Reported	
A sc Imod2:	Not Reported	A sc Imaq2:	Not Reported	
A sc lpct2:	0	Pct aq 1:	100	
Pct maq 1:	0	Pct cm 1:	0	
Pct pcm 1:	0	Pct na 1:	0	

Pct aq 2:	100	Pct maq 2:	0
Pct cm 2:	0	Pct pcm 2:	0
Pct na 2:	0	Pct aq 3:	100
Pct maq 3:	0	Pct cm 3:	0
Pct pcm 3:	0	Pct na 3:	0
Pct aq 4:	100	Pct maq 4:	0
Pct cm 4:	0	Pct pcm 4:	0
Pct na 4:	0	Pct aq 5:	100
Pct maq 5:	0	Pct cm 5:	0
Pct pcm 5:	0	Pct na 5:	0
Pct aq 6:	100	Pct maq 6:	0
Pct cm 6:	0	Pct pcm 6:	0
Pct na 6:	0	Pct aq 7:	0
Pct maq 7:	0	Pct cm 7:	0
Pct pcm 7:	0	Pct na 7:	0
Pct aq 8:	0	Pct maq 8:	0
Pct cm 8:	0	Pct pcm 8:	0
Pct na 8:	0	Pct aq 9:	0
Pct maq 9:	0	Pct cm 9:	0
Pct pcm 9:	0	Pct na 9:	0
Pct aq 10:	0	Pct maq 10:	0
Pct cm 10:	0	Pct pcm 10:	0
Pct na 10:	0	Pct aq 11:	0
Pct maq 11:	0	Pct cm 11:	0
Pct pcm 11:	0	Pct na 11:	0
Pct aq 12:	0	Pct maq 12:	0
Pct cm 12:	0	Pct pcm 12:	0
Pct na 12:	0	Pct aq 13:	0
Pct maq 13:	0	Pct cm 13:	0
Pct pcm 13:	0	Pct na 13:	0
Within sec:	Y	Loc match:	Y
Aq code 1:	D		
Hit swl:	Т		
Athk2:	27		
Horiz Conduct:	100		
Vert Conduct:	100		
T2:	2700		
D50plek:	120.45994		

Map ID
Direction
Distance

Lease name: Well no:

Deepestfmtn:

Drillerstd:

Well type:

Wh twpn:

Source loc:

County:

D2-3

0

С

30

Not Reported

Location only

OTSEGO

Direction Distance			Database	EDR ID Number
1 SW '8 - 1/4 Mile			OIL_GAS	MIOG80000057672
Api wellno:	21137482160000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING	G LIMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	48216			
Lease name:	WILD WEST			
Well no:	D2-3 SWD			
Deepestfmtn:	DUND	Obj fmtn:	BILD	
Drillerstd:	2335	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Brine Disposal Well	Well status:	Active	
Source loc:	g	Wh sec:	3	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SW	Wh qq:	SE	
Wh g:	SW		-	
Wh lat:	45.0196394			
Wh long:	-84.7816782			
Wh georef x:	595828.11			
Wh georef y:	497158.2			
Bh georef x:	595828.11			
Bh georef y:	497158.2			
Bh sourceloc:	C			
Bh lat:	45.0196394			
Bh long:	-84.7816782			
Site id:	MIOG80000057672			
2 outh			OIL_GAS	MIOG80000057664
8 - 1/4 Mile				
Api wellno:	21137446960000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	RP DBA WARD LAKE ENERGY		
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44696			
Lease name:	EBLING			
Mall no.				

Obj fmtn:

Well status:

Truetd:

Slant:

Wh sec:

Wh twpd:

ANRM

Terminated Permit

0

V

3

Ν

Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	SE
Wh q:	SW		
Wh lat:	45.01947		
Wh long:	-84.78002		
Wh georef x:	595959.26		
Wh georef y:	497141.76		
Bh georef x:	595959.26		
Bh georef y:	497141.76		
Bh sourceloc:	С		
Bh lat:	45.01947		
Bh long:	-84.78002		
Site id:	MIOG8000057664		

B3 South 1/8 - 1/4 Mile			OIL_GAS	MIOG80000057665
Api wellno: Opno: Operator Name:		RP DBA WARD LAKE ENERG	SY	
Operator Status: Operator City: Permit no: Lease name: Well no:	Active- GAYLORD 46961 EBLING D2-3	Operator State:	МІ	
Weir No. Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh q;	Not Reported 0 OTSEGO Location only C 30 4 SE SW	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh sec: Wh twpd: Wh rngd: Wh qq:	ANRM 0 V Terminated Permit 3 N W SE	
Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef y: Bh georef y: Bh sourceloc: Bh lat:	45.01947 -84.78002 595959.26 497141.76 595959.26 497141.76 C 45.01947			
Bh long: Site id:	-84.78002 MIOG80000057665			

A4 SSW 1/8 - 1/4 Mile

OIL_GAS MIOG80000057650

Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137482150000 6461 LINN OPERATING INC Active- HOUSTON 48215 WILD WEST D2-3	Operator State:	ТХ
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4
Drillerstd:	1635	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	3
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	SE
Wh q:	SW		
Wh lat:	45.0193697		
Wh long:	-84.7816749		
Wh georef x:	595829.35		
Wh georef y:	497128.22		
Bh georef x:	595829.35		
Bh georef y:	497128.22		
Bh sourceloc:	С		
Bh lat:	45.0193697		
Bh long:	-84.7816749		
Site id:	MIOG80000057650		

C6 WSW 1/4 - 1/2 Mile

OIL_GAS MIOG80000057713

/4 - 1/2 WITE					
Api wellno: Opno:	21137469630000 4745				
Operator Name:		BELDEN AND BLAKE CORP DBA WARD LAKE ENERGY			
Operator Status:	Active-				
Operator City:	GAYLORD	Operator State:	MI		
Permit no:	46963				
Lease name:	EBLING				
Well no:	D1-3				
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM		
Drillerstd:	0	Truetd:	0		
County:	OTSEGO	Slant:	V		
Well type:	Location only	Well status:	Terminated Permit		
Source loc:	C	Wh sec:	3		
Wh twpn:	30	Wh twpd:	N		
Wh rngn:	4	Wh rngd:	W		
Wh qqq:	NW	Wh qq:	SW		
Wh q:	SW				
Wh lat:	45.02047				
Wh long:	-84.78628				
Wh georef x:	595464.14				
Wh georef y:	497244.58				
Bh georef x:	595464.14				
Bh georef y:	497244.58				
Bh sourceloc:	C				

Bh lat:	
Bh long:	
Site id:	

45.02047 -84.78628 MIOG80000057713

/SW /4 - 1/2 Mile			OIL_GAS	MIOG80000057712
Api wellno:	21137446940000			
Opno:	4745			
Operator Name:		RP DBA WARD LAKE ENERGY		
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44694	opolator etato.		
Lease name:	EBLING			
Well no:	D1-3			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:		Truetd:		
County:	OTSEGO	Slant:	V	
,		Well status:	v Terminated Permit	
Well type:	Location only		3	
Source loc:	C 30	Wh sec:	3 N	
Wh twpn:		Wh twpd:		
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NW	Wh qq:	SW	
Wh q:	SW			
Wh lat:	45.02047			
Wh long:	-84.78628			
Wh georef x:	595464.14			
Wh georef y:	497244.58			
Bh georef x:	595464.14			
Bh georef y:	497244.58			
Bh sourceloc:	C			
Bh lat:	45.02047			
Bh long:	-84.78628			
Site id:	MIOG80000057712			
8 NW 4 - 1/2 Mile			OIL_GAS	MIOG8000005795
/NW /4 - 1/2 Mile	21137469620000		OIL_GAS	MIOG8000005795
NW 4 - 1/2 Mile Api wellno:	21137469620000 4745		OIL_GAS	MIOG8000005795
NW 4 - 1/2 Mile Api wellno: Opno:	4745	RP DBA WARD I AKE ENERGY	OIL_GAS	MIOG8000005795
NW 4 - 1/2 Mile Api wellno: Opno: Operator Name:	4745 BELDEN AND BLAKE COI	RP DBA WARD LAKE ENERGY	OIL_GAS	MIOG8000005795
Api wellno: Opno: Operator Name: Operator Status:	4745 BELDEN AND BLAKE CO Active-		_	MIOG8000005795
Api wellno: Opno: Operator Name: Operator Status: Operator City:	4745 BELDEN AND BLAKE CO Active- GAYLORD	RP DBA WARD LAKE ENERGY Operator State:	OIL_GAS MI	MIOG8000005795
Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962		_	MIOG8000005795
Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING		_	MIOG8000005795
Api wellno: Opro: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3	Operator State:	MI	MIOG800000579
Api wellno: Operator Name: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3 Not Reported	Operator State: Obj fmtn:	MI	MIOG800000579
Api wellno: Operator Name: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3 Not Reported 0	Operator State: Obj fmtn: Truetd:	MI ANRM 0	MIOG8000005795
Api wellno: Operator Name: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3 Not Reported 0 OTSEGO	Operator State: Obj fmtn: Truetd: Slant:	MI ANRM O V	MIOG8000005795
Api wellno: Operator Name: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County: Well type:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3 Not Reported 0 OTSEGO Location only	Operator State: Obj fmtn: Truetd: Slant: Well status:	MI ANRM 0 V Terminated Permit	MIOG8000005795
Api wellno: Operator Name: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	4745 BELDEN AND BLAKE CON Active- GAYLORD 46962 EBLING C1-3 Not Reported 0 OTSEGO	Operator State: Obj fmtn: Truetd: Slant:	MI ANRM O V	MIOG8000005795

Wh rngn:	4	Wh rngd:	W
Wh qqq:	NW	Wh qq:	NW
Wh q:	SW		
Wh lat:	45.02457		
Wh long:	-84.78638		
Wh georef x:	595449.78		
Wh georef y:	497700.67		
Bh georef x:	595449.78		
Bh georef y:	497700.67		
Bh sourceloc:	С		
Bh lat:	45.02457		
Bh long:	-84.78638		
Site id:	MIOG8000057957		

D7 WNW 1/4 - 1/2 Mile			OIL_GAS	MIOG80000057956
WNW	21137446930000 4745 BELDEN AND BLAKE COL Active- GAYLORD 44693 EBLING C1-3 Not Reported 0 OTSEGO Location only C 30 4 NW SW 45.02457 -84.78638 595449.78 497700.67 595449.78	RP DBA WARD LAKE ENERG Operator State: Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	_	MIOG80000057956
Bh lat: Bh long: Site id:	45.02457 -84.78638 MIOG80000057956			

D9 WNW 1/4 - 1/2 Mile

Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137478030000 6461 LINN OPERATING INC Active- HOUSTON 47803 WILD WEST C1-3	Operator State:	ТХ
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4
Drillerstd:	1576	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	3
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	NW	Wh qq:	NW
Wh q:	SW		
Wh lat:	45.0247028		
Wh long:	-84.7862711		
Wh georef x:	595458.07		
Wh georef y:	497714.86		
Bh georef x:	595458.07		
Bh georef y:	497714.86		
Bh sourceloc:	C		
Bh lat:	45.0247028		
Bh long:	-84.7862711		
Site id:	MIOG80000057964		

10 ENE 1/4 - 1/2 Mile

Opno:

Api wellno:

Operator Name: Operator Status:

Operator City:

Lease name:

Permit no:

Well no:

21137482020000 LINN OPERATING INC Active-HOUSTON **Operator State:** ΤХ 48202 WILD WEST TRVR4 Obj fmtn: TRVR4 Truetd: 0 OTSEGO

Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh q: Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef x: Bh georef y: Bh sourceloc: 6461

C3-3

1594

Gas

g 30

4

NE

SE

45.0239538

-84.7743342

596399.95

497645.7

596399.95

497645.7

С

Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:

V Producing 3 Ν W NW

OIL_GAS

MIOG8000057904

TC4318863.2s Page A-39

Bh lat:	
Bh long:	
Site id:	

45.0239538 -84.7743342 MIOG80000057904

l outh 4 - 1/2 Mile			OIL_GAS	MIOG8000005746
Api wellno:	21137423580000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING I	IMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	42358	Operator State.	CA	
Lease name:	STATE HAYES			
Well no:				
	3-10			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR2	
Drillerstd:	1417	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	10	
Wh twpn:	30	Wh twpd:	Ν	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	NE	
Wh g:	NW	11		
Wh lat:	45.0167815			
Wh long:	-84.7805622			
Wh georef x:	595921.12			
Wh georef y:	496841.83			
Bh georef x:	595921.12			
Bh georef y:	496841.83			
Bh sourceloc:	C			
Bh lat:	45.0167815			
Bh long:	-84.7805622			
Site id:	MIOG80000057465			
12 SW 4 - 1/2 Mile			OIL_GAS	MIOG800000577
Api wellno:	21137478040000			
Opno:	6461			
Operator Name:	LINN OPERATING INC			
Operator Status:	Active-			
Operator Status.	HOUSTON	Operator States	ТХ	
Oneroter City		Operator State:		
Operator City:	47004			
Permit no:	47804			
Permit no: Lease name:	WILD WEST			
Permit no: Lease name: Well no:	WILD WEST D4-4			
Permit no: Lease name: Well no: Deepestfmtn:	WILD WEST D4-4 TRVR4	Obj fmtn:	TRVR4	
Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	WILD WEST D4-4 TRVR4 1565	Truetd:	0	
Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	WILD WEST D4-4 TRVR4		0 V	
Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	WILD WEST D4-4 TRVR4 1565	Truetd:	0	
Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	WILD WEST D4-4 TRVR4 1565 OTSEGO	Truetd: Slant:	0 V	

Wh rngn:	4	Wh rngd:	W
Nh qqq:	NE	Wh qq:	SE
Wh q:	SE		
Wh lat:	45.0205675		
Wh long:	-84.7900514		
Wh georef x:	595167.14		
Wh georef y:	497251.64		
Bh georef x:	595167.14		
Bh georef y:	497251.64		
Bh sourceloc:	С		
3h lat:	45.0205675		
3h long:	-84.7900514		
Site id:	MIOG8000057719		

E14 WSW 1/4 - 1/2 Mile			OIL_GAS	MIOG80000057708
	21137469600000 4745 BELDEN AND BLAKE CO Active- GAYLORD 46960 EBLING D4-4 Not Reported 0 OTSEGO	RP DBA WARD LAKE ENERG Operator State: Obj fmtn: Truetd: Slant:	_	
Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh q? Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef y: Bh georef y: Bh sourceloc: Bh lat: Bh long: Site id:	Location only C 30 4 NE SE 45.02045 -84.79006 595166.81 497238.11 595166.81 497238.11 C 45.02045 -84.79006 MIOG80000057708	Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	Terminated Permit 4 N W SE	

E13 WSW 1/4 - 1/2 Mile

Operator Status:Active-Operator City:GAYLORDOperator State:MIPermit no:44695Lease name:EBLINGWell no:D4-4Deepestfmtn:Not ReportedObj fmtn:ANRMDrillerstd:0Truetd:0County:OTSEGOSlant:VWell type:Location onlyWell status:Terminated PermitSource loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:SEWh qq:SEWh qq:SE	Api wellno: Opno: Operator Name:
Well no:D4-4Deepestfmtn:Not ReportedObj fmtn:ANRMDrillerstd:0Truetd:0County:OTSEGOSlant:VWell type:Location onlyWell status:Terminated PermitSource loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:WWh qqq:NEWh qq:SEWh q:SESESE	Operator City: Permit no:
Deepestfmtn:Not ReportedObj fmtn:ANRMDrillerstd:0Truetd:0County:OTSEGOSlant:VWell type:Location onlyWell status:Terminated PermitSource loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:WWh qqq:NEWh qq:SE	
County:OTSEGOSlant:VWell type:Location onlyWell status:Terminated PermitSource loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:WWh qqq:NEWh qq:SEWh q:SESE	
Well type:Location onlyWell status:Terminated PermitSource loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:WWh qqq:NEWh qq:SEWh q:SESE	Drillerstd:
Source loc:CWh sec:4Wh twpn:30Wh twpd:NWh rngn:4Wh rngd:WWh qqq:NEWh qq:SEWh q:SESE	County:
Wh twpn: 30 Wh twpd: N Wh rngn: 4 Wh rngd: W Wh qqq: NE Wh qq: SE Wh q: SE SE SE	Well type:
Wh rngh:4Wh rngd:WWh qqq:NEWh qq:SEWh q:SE	Source loc:
Wh qqq:NEWh qq:SEWh q:SE	Wh twpn:
Wh q: SE	Wh rngn:
	Wh qqq:
	Wh q:
Wh lat: 45.02045	Wh lat:
Wh long: -84.79006	
Wh georef x: 595166.81	-
Wh georef y: 497238.11	0,
Bh georef x: 595166.81	5
Bh georef y: 497238.11	
Bh sourceloc: C	
Bh lat: 45.02045	
Bh long: -84.79006	-
Site id: MIOG80000057707	Site id:

15 ESE 1/2 -

Bh sourceloc:

		OIL_GAS	MIOG80000057645
21137568410000 6461 LINN OPERATING INC Active- HOUSTON 56841 WILD WEST D4-3	Operator State:	ТХ	
TRVR4 1515 OTSEGO Gas g 30 4 SW SE 45.0193167 -84.7712527 596650.38 497135.05	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	Not Reported 0 V Producing 3 N W SE	
	6461 LINN OPERATING INC Active- HOUSTON 56841 WILD WEST D4-3 TRVR4 1515 OTSEGO Gas 9 30 4 SW SE 45.0193167 -84.7712527 596650.38	6461 LINN OPERATING INC Active- HOUSTON Operator State: 56841 WILD WEST D4-3 TRVR4 Obj fmtn: 1515 Truetd: OTSEGO Slant: Gas Well status: g Wh sec: 30 Wh twpd: 4 Wh rngd: SW Wh qq: SE 45.0193167 -84.7712527 596650.38 497135.05 596650.38	21137568410000 6461 LINN OPERATING INC Active- HOUSTON Operator State: TX 56841 WILD WEST D4-3 TRVR4 Obj fmtn: Not Reported 1515 Truetd: 0 OTSEGO Slant: V Gas Well status: Producing g Wh sec: 3 30 Wh twpd: N 4 Wh rngd: W SW Wh qq: SE SE SE SE 45.0193167 -84.7712527 596650.38 497135.05 596650.38 Se

С

Bh lat:	
Bh long:	
Site id:	

45.0193167 -84.7712527 MIOG8000057645

F16 North 1/2 - 1 Mile			OIL_GAS	MIOG80000058307
Api wellno:	21137420550000			
Opno:	4777			
Operator Name:	O I L ENERGY CORP			
Operator Status:	Active-			
Operator City:	TRAVERSE CITY	Operator State:	MI	
Permit no:	42055			
Lease name:	BRANDENBURG			
Well no:	D4-34			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR	
Drillerstd:	1447	Truetd:	0	
County:	OTSEGO	Slant:	D	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	34	
Wh twpn:	31	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NW	Wh qq:	SE	
Wh q:	SE			
Wh lat:	45.0306136			
Wh long:	-84.7808889			
Wh georef x:	595872.03			
Wh georef y:	498377.72			
Bh georef x:	596150.41			
Bh georef y:	498353.64			
Bh sourceloc:	С			
Bh lat:	45.03036			
Bh long:	-84.77736			
Site id:	MIOG80000058307			
F17 North			OIL_GAS	MIOG80000058308
1/2 - 1 Mile				
Api wellno:	21137420540000			
Opno:	4777			
Operator Name:	O I L ENERGY CORP			
Operator Status:	Active-			
Operator City:	TRAVERSE CITY	Operator State:	MI	
Permit no:	42054			
Lease name:	BRANDENBURG			
Well no:	D3-34			
Deepestfmtn:	TRVR2	Obj fmtn:	TRVR	
Drillerstd:	1442	Truetd:	1253	
County:	OTSEGO	Slant:	D	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	34	
Wh twpn:	31	Wh twpd:	N	
	-			

Wh rngn:	4	Wh rngd:	W
Wh qqq:	NE	Wh qq:	SW
Wh q:	SE		
Wh lat:	45.0306138		
Wh long:	-84.7809079		
Wh georef x:	595870.46		
Wh georef y:	498377.7		
Bh georef x:	595683.18		
Bh georef y:	498384.27		
Bh sourceloc:	С		
Bh lat:	45.03069		
Bh long:	-84.78329		
Site id:	MIOG8000058308		

G18 SW 1/2 - 1 Mile	
Api wellno:	
Opno:	
Operator Name:	
Operator Status:	
Operator City:	
Permit no	

Api wellno:	21137469580000		
Opno:	6461		
Operator Name:	LINN OPERATING INC		
Operator Status:	Active-		
Operator City:	HOUSTON	Operator State:	ТХ
Permit no:	46958	·	
Lease name:	EBLING		
Well no:	A4-9		
Deepestfmtn:	TRVR4	Obj fmtn:	ANRM
Drillerstd:	1571	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	9
Wh twpn:	30	Wh twpd:	N
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	NE
Wh q:	NE		
Wh lat:	45.0162839		
Wh long:	-84.7898239		
Wh georef x:	595192.36		
Wh georef y:	496775.37		
Bh georef x:	595192.36		
Bh georef y:	496775.37		
Bh sourceloc:	C		
Bh lat:	45.0162839		
Bh long:	-84.7898239		
Site id:	MIOG80000057435		

G19 SW 1/2 - 1 Mile

OIL_GAS MIOG8000057427

OIL_GAS

MIOG8000057435

Api wellno: Opno: Operator Name: Operator Status:	21137446970000 4745 BELDEN AND BLAKE CORP DBA WARD LAKE ENERGY Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44697			
Lease name:	EBLING			
Well no:	A4-9			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	C	Wh sec:	9	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	NE	
Wh q:	NE			
Wh lat:	45.01619			
Wh long:	-84.78983			
Wh georef x:	595192.08			
Wh georef y:	496765.76			
Bh georef x:	595192.08			
Bh georef y:	496765.76			
Bh sourceloc:	С			
Bh lat:	45.01619			
Bh long:	-84.78983			
Site id:	MIOG80000057427			

H21 South 1/2 - 1 Mile			OIL_GAS	MIOG80000057214
Api wellno:	21137423590100			
Opno:	6371			
Operator Name:	BREITBURN OPERATIN	G LIMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	42359			
Lease name:	STATE HAYES			
Well no:	6-10			
Deepestfmtn:	DUND	Obj fmtn:	DUND	
Drillerstd:	2493	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	10	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	SE	
Wh q:	NW			
Wh lat:	45.0131337			
Wh long:	-84.7801295			
Wh georef x:	595961.1			
Wh georef y:	496436.89			
Bh georef x:	595961.1			
Bh georef y:	496436.89			
Bh sourceloc:	C			

TC4318863.2s Page A-45

Bh lat:
Bh long:
Site id:

45.0131337 -84.7801295 MIOG80000057214

20 outh			OIL_GAS	MIOG8000005721
2 - 1 Mile				
Api wellno:	21137423590000			
Opno:				
Operator Name:	BREITBURN OPERATING	LIMITED PARTNERSHIP		
Operator Status:	Active-	On another Otate	0.4	
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	42359			
Lease name:	STATE HAYES			
Well no:	6-10			
Deepestfmtn:	DUND	Obj fmtn:	TRVR2	
Drillerstd:	1416	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas & Brine Disposal	Well status:	Plugged Back	
Source loc:	g	Wh sec:	10	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	SE	
Wh q:	NW			
Wh lat:	45.0131337			
Wh long:	-84.7801295			
Wh georef x:	595961.1			
Wh georef y:	496436.89			
Bh georef x:	595961.1			
Bh georef y:	496436.89			
Bh sourceloc:	C			
Bh lat:	45.0131337			
Bh long:	-84.7801295			
Site id:	MIOG80000057213			
2 SE /2 - 1 Mile			OIL_GAS	MIOG8000005726
SE	21137423600000		OIL_GAS	MIOG8000005726
SE /2 - 1 Mile Api wellno:	21137423600000 6371		OIL_GAS	MIOG8000005726
SE 2 - 1 Mile Api wellno: Opno:		LIMITED PARTNERSHIP	OIL_GAS	MIOG8000005720
SE 2 - 1 Mile Api wellno: Opno: Operator Name:	6371	LIMITED PARTNERSHIP	OIL_GAS	MIOG8000005720
SE 2 - 1 Mile Api wellno: Opno: Operator Name: Operator Status:	6371 BREITBURN OPERATING Active-			MIOG800000572
SE 2 - 1 Mile Api wellno: Opno: Operator Name: Operator Status: Operator City:	6371 BREITBURN OPERATING Active- LOS ANGELES	LIMITED PARTNERSHIP Operator State:	OIL_GAS CA	MIOG8000005720
SE 2 - 1 Mile Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360			MIOG8000005726
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES			MIOG8000005720
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES 7-10	Operator State:	СА	MIOG8000005720
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES 7-10 TRVR2	Operator State: Obj fmtn:	CA TRVR2	MIOG8000005720
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES 7-10 TRVR2 1410	Operator State: Obj fmtn: Truetd:	CA TRVR2 0	MIOG8000005726
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES 7-10 TRVR2 1410 OTSEGO	Operator State: Obj fmtn: Truetd: Slant:	CA TRVR2 0 V	MIOG8000005726
SE 2 - 1 Mile Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	6371 BREITBURN OPERATING Active- LOS ANGELES 42360 STATE HAYES 7-10 TRVR2 1410	Operator State: Obj fmtn: Truetd:	CA TRVR2 0	MIOG800000572(

Wh rngn:	4	Wh rngd:	W
Wh qqq:	NE	Wh qq:	SW
Wh q:	NE		
Wh lat:	45.0137042		
Wh long:	-84.774147		
Wh georef x:	596431.33		
Wh georef y:	496507.31		
Bh georef x:	596431.33		
Bh georef y:	496507.31		
Bh sourceloc:	С		
Bh lat:	45.0137042		
Bh long:	-84.774147		
Site id:	MIOG80000057260		

23 WNW 1/2 - 1 Mile			OIL_GAS	MIOG80000058120
Api wellno: Opno: Operator Name: Operator Status:	21137526070000 6461 LINN OPERATING INC Active-			
Operator City: Permit no: Lease name: Well no:	HOUSTON 52607 WILD WEST B4-4	Operator State:	ТХ	
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4	
Drillerstd:	1552	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	4	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NW	Wh qq:	SE	
Wh q:	NE			
Wh lat:	45.0272972			
Wh long:	-84.7929803			
Wh georef x:	594925.17			
Wh georef y:	497995.79			
Bh georef x:	594925.17			
Bh georef y:	497995.79			
Bh sourceloc:	С			
Bh lat:	45.0272972			
Bh long:	-84.7929803			
Site id:	MIOG80000058120			

24 SSW 1/2 - 1 Mile

Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137491210000 6461 LINN OPERATING INC Active- HOUSTON 49121 WILD WEST B1-10	Operator State:	ТХ
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4
Drillerstd:	1591	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	10
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	SW
Wh q:	NW		
Wh lat:	45.012448		
Wh long:	-84.7842532		
Wh georef x:	595637.6		
Wh georef y:	496356.48		
Bh georef x:	595637.6		
Bh georef y:	496356.48		
Bh sourceloc:	C		
Bh lat:	45.012448		
Bh long:	-84.7842532		
Site id:	MIOG80000057177		

125 NNW 1/2 - 1 Mile

/2 - 1 Mile				
Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name:	21137418280000 4777 O I L ENERGY CORP Active- TRAVERSE CITY 41828 BRANDENBURG SWD	Operator State:	MI	
Well no:	1-34			
Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh qq: Wh qq: Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef y: Bh sourceloc:	DRRV 2261 OTSEGO Brine Disposal Well g 31 4 SW SE 45.0323775 -84.7846308 595574.49 498569.92 595574.49 498569.92 C	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	DRRV 0 V Active 34 N W NW	

OIL_GAS

MIOG8000058397

Bh lat:
Bh long:
Site id:

45.0323775 -84.7846308 MIOG8000058397

1/2 - 1 Mile Arivellino: 21137420530100 Opono: 4777 Operator Name: O IL ENERGY CORP Operator Status: Active- Operator Status: BRANDENBURG Well no: C4-34 Deepestfmtn: DUND Dillerstd: 2208 County: OTSEGO Slant: V Well type: Gas Gas Well status: Producing Source loc: g Wh sec: 34 Wh type: S1 Wh typd: N Wh qq: SE Wh type: NE Wh typ: S1 Wh typd: N Wh qq: SE Wh type: S05973.05 Wh georef x: 595973.05 Ste id: MIOG80000058438					
Öpn: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 Ease name: BRANDENBURG Well no: C4-34 Despestimin: DUND Obj fmtn: DUND Drillerstd: 2208 Truetd: 0 O County: OTSEGO Slant: V Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N W Wh tag: SW Wh mgd: W W Wh agq: SW Wh mgd: W W Wh agq: SE Wh ngd: W W Wh agq: SE State W Wh q2: NE Wh agq: SE State State MICG800000584 Desperif x: 595973.05 Misesoref x: 595973	North			OIL_GAS	MIOG80000058438
Operator Name: O L L ENERGY CORP Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 Ease name: BRANDENBURG Well no: C-344 Depestimm: DUND Obj fmm: DUND Depestime: DUND Obj fmm: DUND Otimetation Otimetation Origo: County: OTSEGO Slant: V V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh rngn: 4 Wh mpd: N Wh qq: SE Wh hydq: NE Wh qq: SE Wh qq: NE Wh qq: SE Sesting Wh qq: NE Wh georef x: 595973.05 Sesting Sesting MIOG800005843 Deporator Status: Ative: 45.0328453 Sesting MIOG8000058438 Deporator Status: Ative: 01L_GAS MIOG8000058438 Deporator Name: 01L ENERGY CORP Operator Status:	•	21137420530100			
Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 Despectment DUND County: C4-34 Despectment: DUND Drillerstd: 2208 Truetd: 0 County: OTSEGO Stant: V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh type: 31 Wh twpd: N Wh type: 50228453 Wh qq: NE Wh georef x: 595973.05 Bh georef x: 595973.05 Bh asourceloc: C C Bh lat: 45.0328453 Bh long: -94.779564 MIOG80000058438 MIOG80000058438 Mile Api wellno: 21137420530000 Operator Status: Active- Operator Status: Active- Operator Status: Acti	Opno:	4777			
Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 BRANDENBURG Milestate: MI Lease name: BRANDENBURG Obj fmtn: DUND Obj fmtn: DUND Deepestim: DUND Obj fmtn: DUND O O O County: OTSEGO Slant: V V V V Well type: Gas Well status: Producing 34 V N Wh typn: 31 Wh twpd: N W <td< td=""><td>Operator Name:</td><td>O I L ENERGY CORP</td><td></td><td></td><td></td></td<>	Operator Name:	O I L ENERGY CORP			
Permit no: 42053 Lease name: BRANDENBURG Well no: C4-34 Deepestfmin: DUND Drillerstit: 2208 Truetd: 0 County: OTSEGO Slant: V Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh twpn: 31 Wh twpd: N Wh rgn: 4 Wh mgd: W Wh qq: SE Wh mgd: W Wh qq: SE Wh qq: NE Wh agorif x: 595973.05 Wh agoref y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -94.779564 Site id: MIOG80000058438 MIOG80000058438 Deperator Status: Active- Operator Name: O IL_GAS MIOG800000584 Operator City: TRAVERSE CITY Operator State: </td <td>Operator Status:</td> <td>Active-</td> <td></td> <td></td> <td></td>	Operator Status:	Active-			
Permit no: 42053 Lease name: BRANDENBURG Well no: C4-34 Deepestfmin: DUND Drillerstit: 2208 Truetd: 0 County: OTSEGO Slant: V Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh twpn: 31 Wh twpd: N Wh rgn: 4 Wh mgd: W Wh qq: SE Wh mgd: W Wh qq: SE Wh qq: NE Wh agorif x: 595973.05 Wh agoref y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -94.779564 Site id: MIOG80000058438 MIOG80000058438 Deperator Status: Active- Operator Name: O IL_GAS MIOG800000584 Operator City: TRAVERSE CITY Operator State: </td <td>Operator City:</td> <td>TRAVERSE CITY</td> <td>Operator State:</td> <td>MI</td> <td></td>	Operator City:	TRAVERSE CITY	Operator State:	MI	
Veil no: C4-34 Dund Obj fmtn: DUND Drillerstd: 2208 Truetd: 0 0 County: OTSEGO Slant: V V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh rgn: 4 Wh rngd: W Wh qq: SE W W Wh qq: SE Wh qq: NE Wh goref x: 555973.05 Wh georef x: 555973.05 Wh georef x: 595973.05 Bh sourceloc: C Bh sourceloc: C Bh sourceloc: C Bh lat: 45.0328453 Bh MIOG8000005843 J26 MIOG80000058438 OIL_GAS MIOG800000584 J27 Mile 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Chy: TRAVERSE CITY Operator Status: <t< td=""><td></td><td>42053</td><td></td><td></td><td></td></t<>		42053			
Deepestfmtn: DUND Obj fmtn: DUND Drillerstd: 2208 Truetd: 0 County: OTSEGO Slant: V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh typ: SE Wh typ: NE Wh tat: 45.0328453 Wh qq: NE Wh georef x: 595973.05 Bh sourceloc: C Bh lat: 45.0328453 Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG800000584 Site id: MIOG80000058438 MIOG800000584 MIOG800000584 Coperator Name: O L L E	Lease name:	BRANDENBURG			
Drillerstd: 2208 Truetd: 0 County: OTSEGO Slant: V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh twpn: 31 Wh twpd: N Wh rgq: SE Wh mpd: W Wh qq: SE Wh qq: NE Wh qor: SE Wh qq: NE Wh georef x: 595973.05 Bh georef y: 498628.13 Bh secrefor: 595973.05 Bh georef y: 498628.13 Bh secrefor: C Bh lat: 45.0328453 Bh long: -94.779564 Site id: MIOG80000058438 Site id: MIOG80000058438 MIOG80000058438 MIOG800000584 Coperator Name: OI L ENERGY CORP Operator Status: Aftive- Operator Name: OI L ENERGY CORP Operator Status: Active- Operator City: TRAVERSE CITY Opera	Well no:	C4-34			
Drillerstd: 2208 Truetd: 0 County: OTSEGO Slant: V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh sec: 34 Wh twpn: 31 Wh rwpd: N Wh rgq: SE W Wh rqc: NE Wh qq: SE Wh qq: NE W Wh qc: SE Wh qq: NE W Wh georef x: 595973.05 Bh georef x: 595973.05 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh Sourceloc: C J26 MIOG80000058438 MIOG80000058438 MIOG80000058438 MIOG800000584	Deepestfmtn:	DUND	Obi fmtn:	DUND	
County: OTSEGO Slant: V Well type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh mgn: 4 Wh mgd: N Wh rg: SE Wh mgd: NE Wh qi: SE Wh qi: NE Wh goref x: 595973.05 Wh georef x: 595973.05 Bh georef y: 498628.13 Bh georef x: 595973.05 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -94.779564 MiOG8000058438 Virial VIOG80000058438 MIOG80000058438 Mile MIOG80000058438 MIOG80000058438 Mile MIOG80000058438 MIOG800000584 Mile MIOG80000058438 MIOG800000584 Velino: 21137420530000 Operator Status: Ali Api wellno: 21137420530000 Operator Status: Active Operator Name: O I L ENERGY CORP	•			-	
Viell type: Gas Well status: Producing Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh twpn: 31 Wh twpd: N Wh twpn: 4 Wh twpd: N Wh qq: SE W Wh qq: NE Wh qi: SE Wh tat: 45.0328453 Wh tat: 45.0328453 Wh georef y: 498628.13 Bh georef y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 MIOG80000058438 MIOG80000058438 MIOG80000058438					
Source loc: g Wh sec: 34 Wh twpn: 31 Wh twpd: N Wh rupn: 4 Wh rupd: N Wh qqq: SW Wh rupd: W Wh qqq: SW Wh qq: NE Wh qq: SE NE Wh Wh lat: 45.0328453 Wh qq: NE Wh georef x: 595973.05 Wh georef x: 595973.05 Bh georef x: 595973.05 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 MIOG80000058438 MIOG80000058438 J26 MIOG80000058438 MIOG80000058438 MIOG800000584 J21 1 Mile Api wellno: 21137420530000 Opno: 4777 Operator Name: OIL_EAS MIOG800000584 MIOG800000584 Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: <td< td=""><td></td><td></td><td></td><td>-</td><td></td></td<>				-	
Wh twpn: 31 Wh twpd: N Wh ngn: 4 Wh ngd: W Wh qq; SW Wh qq: NE Wh qi; SE Wh qq: NE Wh lat: 45.0328453 Wh qq: NE Wh lat: 45.0328453 Wh long: -84.779564 Wh georef x: 595973.05 Stepfer fright for the step of the step o					
Wh ngn: 4 Wh ngd: W Wh qq; SW Wh ngd: NE Wh q; SE Wh q; NE Wh q; 55 Wh q; NE Wh q; 55 SE NE Wh lat: 45.0328453 Wh long; -84.779564 Wh georef x: 595973.05 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438 OIL_GAS MIOG800000584					
Wh qq: SW Wh qq: NE Wh q: SE SE NE Wh lat: 45.0328453 Ne NE Wh lat: 45.0328453 Ne NE Wh lat: 45.0328453 Ne NE Wh georef x: 595973.05 Se Se Bh georef y: 498628.13 Se Se Bh sourceloc: C Se Se Bh lat: 45.0328453 Se Se Site id: MIOG80000058438 NICG80000058438 Se OIL_GAS MIOG80000058438			•		
Wh q: SE The second secon	5				
Wh lat: 45.0328453 Wh long: -84.779564 Wh georef x: 595973.05 Wh georef y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 J26 Morth 1/2 - 1 Mile OIL_GAS Api wellno: 21137420530000 Opno: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Status: BRANDENBURG Well no: C4-34 Deepestfmth: DUND Detilerstd: 2088 <td></td> <td></td> <td>wn qq.</td> <td>INE</td> <td></td>			wn qq.	INE	
Wh long: -84.779564 Wh georef x: 595973.05 Bh georef y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438	•				
Wh georef x: 595973.05 Wh georef y: 498628.13 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438					
Wh georef y: 498628.13 Bh georef y: 595973.05 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438					
Bh georef x: 595973.05 Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438					
Bh georef y: 498628.13 Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 J26 North North OIL_GAS J27 - 1 Mile OIL_GAS Api wellno: 21137420530000 Opno: 4777 Operator Name: OI L ENERGY CORP Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Operator State: Permit no: 42053 Lease name: BRANDENBURG Well no: C4-34 Deepestfmtn: DUND Drillerstd: 2088 Truetd: 0					
Bh sourceloc: C Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438 J26 North OIL_GAS MIOG800000584 1/2 - 1 Mile Api wellno: 21137420530000 Opno: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 Lease name: BRANDENBURG Well no: C4-34 Deepestfrmtn: DUND Obj fmtn: TRVR Drillerstd: 2088 Truetd: 0 0					
Bh lat: 45.0328453 Bh long: -84.779564 Site id: MIOG80000058438 OIL_GAS MIOG80000058438 J26 North 1/2 - 1 Mile Api wellno: 21137420530000 Opno: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Operator City: TRAVERSE CITY Operator City: TRAVERSE CITY Operator Status: Active- Operator City: TRAVERSE CITY Operator City: TRAVERSE CITY Operator Status: BRANDENBURG Well no: C4-34 Deepestfrmtn: DUND Drillerstd: 2088 Truetd: O 0		498628.13			
Bh long: -84.779564 Site id: MIOG80000058438	Bh sourceloc:	C			
Site id: MIOG80000058438 J26 North 1/2 - 1 Mile OIL_GAS Api wellno: 21137420530000 Opno: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator Status: Active- Operator City: TRAVERSE CITY Permit no: 42053 Lease name: BRANDENBURG Well no: C4:34 Deepestfmtn: DUND Dillerstd: 2088	Bh lat:				
J26 North 1/2 - 1 Mile Api wellno: 21137420530000 Opno: 4777 Operator Name: O I L ENERGY CORP Operator Status: Active- Operator City: TRAVERSE CITY Operator State: MI Permit no: 42053 Lease name: BRANDENBURG Well no: C4-34 Deepestfmtn: DUND Obj fmtn: TRVR Drillerstd: 2088 Truetd: 0	Bh long:	-84.779564			
North 1/2 - 1 MileOIL_GASMIOG800000584Api wellno:21137420530000MIOG800000584Opno:4777Artive-Active-Operator Name:O I L ENERGY CORPActive-Operator Status:Active-Active-Operator City:TRAVERSE CITYOperator State:Permit no:42053Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDObj fmtn:Drillerstd:2088Truetd:0	Site id:	MIOG80000058438			
Opno:4777Operator Name:O I L ENERGY CORPOperator Status:Active-Operator Status:Active-Operator City:TRAVERSE CITYPermit no:42053Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDDundObj fmtn:TRVRDrillerstd:2088	North			OIL_GAS	MIOG80000058437
Opno:4777Operator Name:O I L ENERGY CORPOperator Status:Active-Operator Status:Active-Operator City:TRAVERSE CITYPermit no:42053Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDDifferstd:2088Truetd:0	Api wellno:	21137420530000			
Operator Name:O I L ENERGY CORPOperator Status:Active-Operator City:TRAVERSE CITYOperator City:TRAVERSE CITYPermit no:42053Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDDifferstd:2088Truetd:0	•				
Operator Status:Active-Operator City:TRAVERSE CITYOperator State:MIPermit no:42053					
Operator City:TRAVERSE CITYOperator State:MIPermit no:42053					
Permit no:42053Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDObj fmtn:TRVRDrillerstd:2088Truetd:0			Operator State:	М	
Lease name:BRANDENBURGWell no:C4-34Deepestfmtn:DUNDDrillerstd:2088Truetd:0	, ,		operator blate.		
Well no:C4-34Deepestfmtn:DUNDObj fmtn:TRVRDrillerstd:2088Truetd:0					
Deepestfmtn:DUNDObj fmtn:TRVRDrillerstd:2088Truetd:0					
Drillerstd: 2088 Truetd: 0			Obi fete:		
COUNTY CUSEGO SIANT V					
				-	
Well type: Gas Well status: Producing					
Source loc: g Wh sec: 34		g			
Wh twpn: 31 Wh twpd: N	wh twpn:	31	Wh twpd:	N	

Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	NE
Wh q:	SE		
Wh lat:	45.0328453		
Wh long:	-84.779564		
Wh georef x:	595973.05		
Wh georef y:	498628.13		
Bh georef x:	595973.05		
Bh georef y:	498628.13		
Bh sourceloc:	С		
Bh lat:	45.0328453		
Bh long:	-84.779564		
Site id:	MIOG8000058437		

28
NE

28 NE 1/2 - 1 Mile			OIL_GAS	MIOG80000058285
Api wellno: Opno: Operator Name:	21137565920000 4777 O I L ENERGY CORP			
Operator Status: Operator City: Permit no: Lease name: Well no:	Active- TRAVERSE CITY 56592 STATE ELMIRA ET AL D2-35	Operator State:	МІ	
Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh qq Wh q: Wh lat: Wh long: Wh georef x:	TRVR4 1768 OTSEGO Gas C 31 4 NW SW 45.03007 -84.7696 596762.12	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	Not Reported 1742 D Producing 35 N W SE	
Wh georef y: Bh georef x: Bh georef y: Bh sourceloc: Bh lat: Bh long: Site id:	498331.26 596702.45 498326.04 C 45.03003 -84.77036 MIOG80000058285			

129 NNW 1/2 - 1 Mile

Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137420490000 4777 O I L ENERGY CORP Active- TRAVERSE CITY 42049 GAYLORD COUNTRY CLUB C3-34	Operator State:	МІ
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR
Drillerstd:	1255	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	34
Wh twpn:	31	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	NW
Wh q:	SE		
Wh lat:	45.0330758		
Wh long:	-84.7846195		
Wh georef x:	595574.11		
Wh georef y:	498647.69		
Bh georef x:	595574.11		
Bh georef y:	498647.69		
Bh sourceloc:	C		
Bh lat:	45.0330758		
Bh long:	-84.7846195		
Site id:	MIOG80000058453		

K30 NNW 1/2 - 1 Mile

Api wellno: 21137420560000 Opno: 4777 OIL ENERGY CORP **Operator Name:** Operator Status: Active-Operator City: TRAVERSE CITY **Operator State:** MI Permit no: 42056 Lease name: PRICE Well no: D2-34 Deepestfmtn: TRVR4 Obj fmtn: TRVR Drillerstd: 1503 Truetd: 0 County: OTSEGO Slant: D Producing Well type: Gas Well status: Source loc: Wh sec: 34 g 31 Ν Wh twpn: Wh twpd: Wh rngn: 4 Wh rngd: W SE Wh qqq: NE Wh qq: Wh q: SW Wh lat: 45.0322178 Wh long: -84.7879655 Wh georef x: 595311.67 Wh georef y: 498548.21 Bh georef x: 595290.89 Bh georef y: 498328.4 Bh sourceloc: С

OIL_GAS

MIOG8000058379

Bh lat:	
Bh long:	
Site id:	

Source loc:

Wh twpn:

g 30

45.03024 -84.78828 MIOG80000058379

K31 NNW			OIL_GAS	MIOG800000583
/2 - 1 Mile				
Api wellno:	21137420570000			
Opno:				
Operator Name:	O I L ENERGY CORP			
Operator Status:	Active-	Operator States	MI	
Operator City:	TRAVERSE CITY	Operator State:	IVII	
Permit no:	42057			
Lease name:	PRICE			
Well no:	C2-34	Oh i fasta		
Deepestfmtn:	TRVR2	Obj fmtn:	TRVR	
Drillerstd:	1474	Truetd:	1288	
County:	OTSEGO	Slant:	D	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	34	
Wh twpn:	31	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	NE	
Wh q:	SW			
Wh lat:	45.0323025			
Wh long:	-84.787961			
Wh georef x:	595312.32			
Wh georef y:	498557.11			
Bh georef x:	595305.59			
Bh georef y:	498734.24			
Bh sourceloc:	C			
Bh lat:	45.0339			
Bh long:	-84.78801			
Site id:	MIOG80000058386			
32 NE			OIL_GAS	MIOG800000580
/2 - 1 Mile				
Api wellno:	21137481490000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING	LIMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	48149			
Lease name:	COACHES			
Well no:	B1-2			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4	
Drillerstd:	1565	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc	a	Wh sec	2	

Wh sec:

Wh twpd:

2

Ν

Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	SW
Wh q:	NW		
Wh lat:	45.0265645		
Wh long:	-84.7657553		
Wh georef x:	597070.67		
Wh georef y:	497945.86		
Bh georef x:	597070.67		
Bh georef y:	497945.86		
Bh sourceloc:	С		
Bh lat:	45.0265645		
Bh long:	-84.7657553		
Site id:	MIOG80000058089		

M33 ESE 1/2 - 1 Mile			OIL_GAS	MIOG80000057627
Api wellno:	21137481630000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING LI	MITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	48163			
Lease name:	STATE HAYES COACHES			
Well no:	D1-2			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4	
Drillerstd:	1615	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	2	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	SW	
Wh q:	SW			
Wh lat:	45.0191135			
Wh long:	-84.7648815			
Wh georef x:	597152.59			
Wh georef y:	497119.34			
Bh georef x:	597152.59			
Bh georef y:	497119.34			
Bh sourceloc:	С			
Bh lat:	45.0191135			
Bh long:	-84.7648815			
Site id:	MIOG80000057627			

M34 ESE 1/2 - 1 Mile

Api wellno: Opno: Operator Name:	21137446680000 4745 BELDEN AND BLAKE CORP DI	BA WARD LAKE ENERGY	
Operator Status: Operator City: Permit no: Lease name: Well no:	Active- GAYLORD 44668 STATE HAYES D1-2	Operator State:	МІ
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM
Drillerstd:	0	Truetd:	0
County:	OTSEGO	Slant:	v
Well type:	Location only	Well status:	Terminated Permit
Source loc:	C	Wh sec:	2
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	SW
Wh q:	SW		
Wh lat:	45.01915		
Wh long:	-84.7648		
Wh georef x:	597158.79		
Wh georef y:	497123.38		
Bh georef x:	597158.79		
Bh georef y:	497123.38		
Bh sourceloc:	С		
Bh lat:	45.01915		
Bh long:	-84.7648		
Site id:	MIOG80000057632		

M35 ESE 1/2 - 1 Mile			OIL_GAS	MIOG80000057633
Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name:	21137469860000 4745 BELDEN AND BLAKE C Active- GAYLORD 46986 STATE HAYES	ORP DBA WARD LAKE ENERG Operator State:	SY MI	
Well no: Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh rngn: Wh qqq: Wh qq; Wh qq; Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef y: Bh georef y: Bh sourceloc:	D1-2 Not Reported 0 OTSEGO Location only C 30 4 SE SW 45.01915 -84.7648 597158.79 497123.38 597158.79 497123.38	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh rgq:	ANRM 0 V Terminated Permit 2 N W SW	

Bh lat:	
Bh long:	
Site id:	

45.01915 -84.7648 MIOG80000057633

		OIL_GAS	MIOG80000057450
1137446790000 745			
ELDEN AND BLAKE CORP DBA			
ctive-			
	perator State:	МІ	
4679		1011	
USTER			
1-11			
	bj fmtn:	ANRM	
	ruetd:	0	
	lant:	V	
	/ell status:	V Terminated Permit	
	/h sec:	11	
	/h twpd:	N	
	/h rngd:	W	
	/h qq:	NW	
W			
5.01656			
34.76621			
97052.4			
96834.86			
97052.4			
96834.86			
5.01656 34.76621 IIOG80000057450			

Api wellno:	21137470020000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE	CORP DBA WARD LAKE ENERG	βY	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	47002			
Lease name:	CUSTER			
Well no:	A1-11			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	С	Wh sec:	11	
Wh twpn:	30	Wh twpd:	Ν	

Wh rngn:	4	Wh rngd:	W
Wh qqq:	NW	Wh qq:	NW
Wh q:	NW		
Wh lat:	45.01656		
Wh long:	-84.76621		
Wh georef x:	597052.4		
Wh georef y:	496834.86		
Bh georef x:	597052.4		
Bh georef y:	496834.86		
Bh sourceloc:	С		
Bh lat:	45.01656		
Bh long:	-84.76621		
Site id:	MIOG8000057451		

O39 SSW 1/2 - 1 Mile			OIL_GAS	MIOG80000057174
Api wellno:	21137469640000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	RP DBA WARD LAKE ENERG	βY	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	46964	·		
Lease name:	EBLING			
Well no:	B4-9			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	С	Wh sec:	9	
Wh twpn:	30	Wh twpd:	Ν	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	SE	
Wh q:	NE			
Wh lat:	45.01238			
Wh long:	-84.78973			
Wh georef x:	595205.56			
Wh georef y:	496342.02			
Bh georef x:	595205.56			
Bh georef y:	496342.02			
Bh sourceloc:	С			
Bh lat:	45.01238			
Bh long:	-84.78973			
Site id:	MIOG80000057174			

O38 SSW 1/2 - 1 Mile

Api wellno: Opno: Operator Name:	21137446980000 4745 BELDEN AND BLAKE CORP DE	3A WARD LAKE ENERGY	
Operator Status: Operator City: Permit no: Lease name: Well no:	Active- GAYLORD 44698 EBLING B4-9	Operator State:	MI
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM
Drillerstd:	0	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Location only	Well status:	Terminated Permit
Source loc:	С	Wh sec:	9
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	SE
Wh q:	NE		
Wh lat:	45.01238		
Wh long:	-84.78973		
Wh georef x:	595205.56		
Wh georef y:	496342.02		
Bh georef x:	595205.56		
Bh georef y:	496342.02		
Bh sourceloc:	С		
Bh lat:	45.01238		
Bh long:	-84.78973		
Site id:	MIOG80000057173		

L41 ENE 1/2 - 1 Mile			OIL_GAS	MIOG80000058083
Api wellno:	21137469990000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	ORP DBA WARD LAKE ENERG	Y	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	46999			
Lease name:	HIRD			
Well no:	B1-2			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	С	Wh sec:	2	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	SW	
Wh q:	NW			
Wh lat:	45.02653			
Wh long:	-84.76496			
Wh georef x:	597133.86			
Wh georef y:	497943.43			
Bh georef x:	597133.86			
Bh georef y:	497943.43			
Bh sourceloc:	С			

Bh lat:
Bh long:
Site id:

45.02653 -84.76496 MIOG80000058083

NE 2 - 1 Mile			OIL_GAS	MIOG800000580
Api wellno:	21137446760000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	RP DBA WARD LAKE ENERGY		
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44676			
Lease name:	HIRD			
Well no:	B1-2			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	C	Wh sec:	2	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	SE	Wh qq:	SW	
Wh q:	NW	•••• 44.	••••	
Wh lat:	45.02653			
Wh long:	-84.76496			
Wh georef x:	597133.86			
Wh georef y:	497943.43			
Bh georef x:	597133.86			
Bh georef y:	497943.43			
Bh sourceloc:	C			
Bh lat:	45.02653			
Bh long:	-84.76496			
Site id:	MIOG8000058082			
42 ast 2 - 1 Mile			OIL_GAS	MIOG800000579
Api wellno:	21137446640000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	RP DBA WARD LAKE ENERGY		
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44664			
	MILLER			
Lease name:	C1-2			
Well no:		Obj fmtn:	ANRM	
	Not Reported	obj mini		
Well no:	Not Reported 0	Truetd:	0	
Well no: Deepestfmtn:			0 V	
Well no: Deepestfmtn: Drillerstd:	0	Truetd:		
Well no: Deepestfmtn: Drillerstd: County:	0 OTSEGO	Truetd: Slant:	V	

Wh rngn:	4	Wh rngd:	W
Wh qqq:	NE	Wh qq:	NW
Wh q:	SW		
Wh lat:	45.02423		
Wh long:	-84.764		
Wh georef x:	597213.41		
Wh georef y:	497689.69		
Bh georef x:	597213.41		
Bh georef y:	497689.69		
Bh sourceloc:	С		
Bh lat:	45.02423		
Bh long:	-84.764		
Site id:	MIOG8000057930		

P43 East 1/2 - 1 Mile			OIL_GAS	MIOG80000057931
Api wellno:	21137469820000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE COP	RP DBA WARD LAKE ENERG	iΥ	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	46982			
Lease name:	MILLER			
Well no:	C1-2			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	С	Wh sec:	2	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	NW	
Wh q:	SW			
Wh lat:	45.02423			
Wh long:	-84.764			
Wh georef x:	597213.41			
Wh georef y:	497689.69			
Bh georef x:	597213.41			
Bh georef y:	497689.69			
Bh sourceloc:	С			
Bh lat:	45.02423			
Bh long:	-84.764			
Site id:	MIOG80000057931			

44 WSW 1/2 - 1 Mile

Api wellno: Opro: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137482100000 6461 LINN OPERATING INC Active- HOUSTON 48210 WILD WEST D3-4	Operator State:	ТХ
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR4
Drillerstd:	1596	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Gas	Well status:	Producing
Source loc:	g	Wh sec:	4
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	SW
Wh q:	SE		
Wh lat:	45.0193037		
Wh long:	-84.7974597		
Wh georef x:	594585.44		
Wh georef y:	497101.89		
Bh georef x:	594585.44		
Bh georef y:	497101.89		
Bh sourceloc:	C		
Bh lat:	45.0193037		
Bh long:	-84.7974597		
Site id:	MIOG80000057642		

45 West 1/2 - 1

5 Vest /2 - 1 Mile			OIL_GAS	MIOG80000057926
Api wellno: Opro: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137568420000 6461 LINN OPERATING INC Active- HOUSTON 56842 WILD WEST C3-4	Operator State:	ТХ	
Deepestfmtn: Drillerstd: County: Well type: Source loc: Wh twpn: Wh rngn: Wh qqq: Wh qq: Wh qq: Wh lat: Wh long: Wh georef x: Wh georef y: Bh georef y: Bh georef y: Bh sourceloc:	TRVR4 1450 OTSEGO Gas 9 30 4 NW SE 45.0241567 -84.7980738 594529.38 497641.04 594529.38 497641.04 C	Obj fmtn: Truetd: Slant: Well status: Wh sec: Wh twpd: Wh rngd: Wh qq:	Not Reported 0 V Producing 4 N W NW	

Bh lat:	
Bh long:	
Site id:	

45.0241567 -84.7980738 MIOG80000057926

მ outh /2 - 1 Mile			OIL_GAS	MIOG8000005695
Api wellno:	21137423620000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING	I IMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	42362			
Lease name:	STATE HAYES			
Well no:	11-10			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR2	
Drillerstd:	1430	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	10	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	ŇW	Wh qq:	NE	
Wh q:	SW			
Wh lat:	45.0092708			
Wh long:	-84.781557			
Wh georef x:	595854.86			
Wh georef y:	496006.42			
Bh georef x:	595854.86			
Bh georef y:	496006.42			
Bh sourceloc:	C			
Bh lat:	45.0092708			
Bh long:	-84.781557			
Site id:	MIOG80000056953			
47 W 2 - 1 Mile			OIL_GAS	MIOG800000583
Api wellno:	21137416610000			
Opno:	4777			
Operator Name:	O I L ENERGY CORP			
Operator Status:	Active-			
Operator City:	TRAVERSE CITY	Operator State:	MI	
Permit no:	41661			
Lease name:	WARD LAND TRUST			
	C1-34			
Well no:	ANRM	Obj fmtn:	TRVR	
Deepestfmtn:			0	
	1329	Truetd:	•	
Deepestfmtn:	1329	l ruetd: Slant:	D	
Deepestfmtn: Drillerstd:			D	
Deepestfmtn: Drillerstd: County:	1329 OTSEGO	Slant:		

Wh rngn:	4	Wh rngd:	W
Wh qqq:	SE	Wh qq:	NW
Wh q:	SW		
Wh lat:	45.0323938		
Wh long:	-84.7925624		
Wh georef x:	594949.84		
Wh georef y:	498561.7		
Bh georef x:	594944.48		
Bh georef y:	498688.79		
Bh sourceloc:	С		
Bh lat:	45.03353		
Bh long:	-84.7926		
Site id:	MIOG80000058398		

Q48 NW 1/2

Q48 NW 1/2 - 1 Mile			OIL_GAS	MIOG80000058390
Api wellno:	21137416600000			
Opno:	4777			
Operator Name:	O I L ENERGY CORP			
Operator Status:	Active-			
Operator City:	TRAVERSE CITY	Operator State:	MI	
Permit no:	41660			
Lease name:	WARD LAND TRUST			
Well no:	D1-34			
Deepestfmtn:	TRVR2	Obj fmtn:	TRVR	
Drillerstd:	1431	Truetd:	1293	
County:	OTSEGO	Slant:	D	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	34	
Wh twpn:	31	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	SW	
Wh q:	SW			
Wh lat:	45.0323479			
Wh long:	-84.7928094			
Wh georef x:	594930.22			
Wh georef y:	498556.96			
Bh georef x:	594939.87			
Bh georef y:	498373.4			
Bh sourceloc:	С			
Bh lat:	45.0307			
Bh long:	-84.79272			
Site id:	MIOG80000058390			

R49 NE 1/2 - 1 Mile

Api wellno: Opno: Operator Name: Operator Status: Operator City: Permit no: Lease name:	21137421480000 6417 TERRA ENERGY CO LLC Active- LOS ANGELES 42148 WALKER	Operator State:	CA
Well no:	7-35 SWD		
Deepestfmtn:	DRRV	Obj fmtn:	DUND
Drillerstd:	2400	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Brine Disposal Well	Well status:	Active
Source loc:	g	Wh sec:	35
Wh twpn:	31	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	NE
Wh q:	SW		
Wh lat:	45.0321453		
Wh long:	-84.7681511		
Wh georef x:	596872.97		
Wh georef y:	498563.95		
Bh georef x:	596872.97		
Bh georef y:	498563.95		
Bh sourceloc:	С		
Bh lat:	45.0321453		
Bh long:	-84.7681511		
Site id:	MIOG80000058372		

S50 SE 1/2 - 1 Mile

Api wellno:

Operator Name:

Operator City:

Lease name:

Deepestfmtn:

Permit no:

Well no:

Drillerstd:

Well type:

Wh twpn:

Wh rngn:

Wh qqq:

Wh q:

Wh lat:

Wh long: Wh georef x:

Wh georef y:

Bh georef x:

Bh georef y:

Bh sourceloc:

597034.93

496496.16

С

Source loc:

County:

Opno:

21137446750000 4745 BELDEN AND BLAKE CORP DBA WARD LAKE ENERGY Operator Status: Active-GAYLORD MI **Operator State:** 44675 GURA B1-11 Not Reported Obj fmtn: ANRM Truetd: 0 0 OTSEGO Slant: V Location only Well status: **Terminated Permit** С Wh sec: 11 30 Wh twpd: Ν 4 Wh rngd: W NW Wh qq: SW NW 45.01352 -84.76649 597034.93 496496.16

MIOG8000057242

OIL_GAS

Bh lat:	
Bh long:	
Site id:	

45.01352 -84.76649 MIOG80000057242

51 E			OIL_GAS	MIOG8000005724
/2 - 1 Mile				
Api wellno:	21137469980000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CORP	DBA WARD LAKE ENERG	βY	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	46998			
Lease name:	GURA			
Well no:	B1-11			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	C	Wh sec:	11	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NW	Wh qq:	SW	
Wh q:	NW	Wingq.	310	
Whilat:	45.01352			
Wh long:	-84.76649			
Wh georef x:	597034.93			
Wh georef y:	496496.16			
Bh georef x:	597034.93			
Bh georef y:	496496.16			
Bh sourceloc:	C			
Bh lat:	45.01352			
Bh long:	-84.76649			
Site id:	MIOG80000057243			
52 E /2 - 1 Mile			OIL_GAS	 MIOG800000584
Api wellno:	21137419920000			
Opno:	6417			
	-			
	TERRA ENERGY CO LLC			
Operator Name:	TERRA ENERGY CO LLC Active-			
Operator Name: Operator Status:	Active-	Operator State	CA	
Operator Name: Operator Status: Operator City:	Active- LOS ANGELES	Operator State:	CA	
Operator Name: Operator Status: Operator City: Permit no:	Active- LOS ANGELES 41992	Operator State:	CA	
Operator Name: Operator Status: Operator City: Permit no: Lease name:	Active- LOS ANGELES 41992 WALKER	Operator State:	CA	
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	Active- LOS ANGELES 41992 WALKER 6-35			
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn:	Active- LOS ANGELES 41992 WALKER 6-35 ANRM	Obj fmtn:	ANRM	
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd:	Active- LOS ANGELES 41992 WALKER 6-35 ANRM 1210	Obj fmtn: Truetd:	ANRM 0	
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	Active- LOS ANGELES 41992 WALKER 6-35 ANRM 1210 OTSEGO	Obj fmtn: Truetd: Slant:	ANRM 0 V	
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County: Well type:	Active- LOS ANGELES 41992 WALKER 6-35 ANRM 1210 OTSEGO Gas	Obj fmtn: Truetd: Slant: Well status:	ANRM 0 V Producing	
Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no: Deepestfmtn: Drillerstd: County:	Active- LOS ANGELES 41992 WALKER 6-35 ANRM 1210 OTSEGO	Obj fmtn: Truetd: Slant:	ANRM 0 V	

Wh rngn:	4	Wh rngd:	W
Wh qqq:	SW	Wh qq:	NE
Wh q:	SW		
Wh lat:	45.0327067		
Wh long:	-84.7681732		
Wh georef x:	596870.45		
Wh georef y:	498626.14		
Bh georef x:	596870.45		
Bh georef y:	498626.14		
Bh sourceloc:	С		
Bh lat:	45.0327067		
Bh long:	-84.7681732		
Site id:	MIOG8000058433		

53 SSE 1/2 - 1 Mile			OIL_GAS	MIOG80000056948
Api wellno:	21137423610000			
Opno:	6371			
Operator Name:	BREITBURN OPERATING	G LIMITED PARTNERSHIP		
Operator Status:	Active-			
Operator City:	LOS ANGELES	Operator State:	CA	
Permit no:	42361			
Lease name:	STATE HAYES			
Well no:	10-10			
Deepestfmtn:	TRVR4	Obj fmtn:	TRVR2	
Drillerstd:	1441	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Gas	Well status:	Producing	
Source loc:	g	Wh sec:	10	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	NW	
Wh q:	SE			
Wh lat:	45.0091828			
Wh long:	-84.7740649			
Wh georef x:	596446.01			
Wh georef y:	496005.32			
Bh georef x:	596446.01			
Bh georef y:	496005.32			
Bh sourceloc:	C			
Bh lat:	45.0091828			
Bh long:	-84.7740649			
Site id:	MIOG80000056948			

T56 SSW 1/2 - 1 Mile

Api wellno: Operator Name: Operator Status: Operator City: Permit no: Lease name: Well no:	21137478080000 5017 MERCURY EXPLORATION CO Inactive-no active wells at preser GAYLORD 47808 WILD WEST C4-9	nt Operator State:	МІ
Deepestfmtn:	Not Reported	Obj fmtn:	TRVR4
Drillerstd:	0	Truetd:	0
County:	OTSEGO	Slant:	V
Well type:	Location only	Well status:	Terminated Permit
Source loc:	С	Wh sec:	9
Wh twpn:	30	Wh twpd:	Ν
Wh rngn:	4	Wh rngd:	W
Wh qqq:	NE	Wh qq:	NE
Wh q:	SE		
Wh lat:	45.00964		
Wh long:	-84.78966		
Wh georef x:	595215.76		
Wh georef y:	496038.05		
Bh georef x:	595215.76		
Bh georef y:	496038.05		
Bh sourceloc:	C		
Bh lat:	45.00964		
Bh long:	-84.78966		
Site id:	MIOG80000056984		

T54 SSW 1/2 - 1 Mile			OIL_GAS	MIOG80000056982
Api wellno:	21137446990000			
Opno:	4745			
Operator Name:	BELDEN AND BLAKE CO	ORP DBA WARD LAKE ENERG	Y	
Operator Status:	Active-			
Operator City:	GAYLORD	Operator State:	MI	
Permit no:	44699			
Lease name:	EBLING			
Well no:	C4-9			
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM	
Drillerstd:	0	Truetd:	0	
County:	OTSEGO	Slant:	V	
Well type:	Location only	Well status:	Terminated Permit	
Source loc:	С	Wh sec:	9	
Wh twpn:	30	Wh twpd:	N	
Wh rngn:	4	Wh rngd:	W	
Wh qqq:	NE	Wh qq:	NE	
Wh q:	SE			
Wh lat:	45.00964			
Wh long:	-84.78966			
Wh georef x:	595215.76			
Wh georef y:	496038.05			
Bh georef x:	595215.76			
Bh georef y:	496038.05			
Bh sourceloc:	С			

Bh lat:
Bh long:
Site id:

45.00964 -84.78966 MIOG80000056982

T55	
SSW	I
4 10	4

55W 1/2 - 1 Mile

/2 - 1 Mile			_		
Api wellno:	21137469590000				
Opno:	4745				
Operator Name:	BELDEN AND BLAKE CORP DBA WARD LAKE ENERGY				
Operator Status:	Active-				
Operator City:	GAYLORD	Operator State:	MI		
Permit no:	46959				
Lease name:	EBLING				
Well no:	C4-9				
Deepestfmtn:	Not Reported	Obj fmtn:	ANRM		
Drillerstd:	0	Truetd:	0		
County:	OTSEGO	Slant:	V		
Well type:	Location only	Well status:	Terminated Permit		
Source loc:	С	Wh sec:	9		
Wh twpn:	30	Wh twpd:	N		
Wh rngn:	4	Wh rngd:	W		
Wh qqq:	NE	Wh qq:	NE		
Wh q:	SE				
Wh lat:	45.00964				
Wh long:	-84.78966				
Wh georef x:	595215.76				
Wh georef y:	496038.05				
Bh georef x:	595215.76				
Bh georef y:	496038.05				
Bh sourceloc:	C				
Bh lat:	45.00964				
Bh long:	-84.78966				
Site id:	MIOG80000056983				

OIL_GAS

MIOG8000056983

GEOCHECK[®] - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal Area Radon Info	rmation for Zip Code:	49735		
Number of sites tested: 7				
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.800 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.900 pCi/L	71%	29%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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.

HYDROLOGIC INFORMATION

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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Natural Resources Telephone: 517-241-2254

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

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).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation 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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Data

Source: Department of Environmental Quality

Telephone: 517-335-9218

The data in this file was obtained from Wellogic, the Michigan Department of Environmental Quality Statewide Groundwater Database (SGWD). Wellogic contains approximately 425,000 water well records found within the State of Michigan, and although it represents the best available data, it cannot be considered a complete database of all the wells or well records in existence.

OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells

Source: Department of Environmental Quality

Telephone: 517-241-1528

Locations of oil and gas wells are compiled from permit records on file at the Geological Survey Division (GSD), Michigan Department of Natural Resources.

RADON

State Database: MI Radon Source: Department of Environmental Quality Telephone: 517-335-9551 Radon Test Results

Michigan Radon Test Results Source: Department of Environmental Quality

Telephone: 517-335-8037

These results are from test kits distributed by the local health departments and used by

Michigan residents. There is no way of knowing whether the devices were used properly, whether there are duplicates (or repeat verification) test (i.e., more than one sample per home), etc.

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

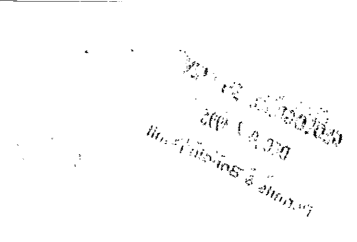
© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix D

Natural Gas Well Records

DTSEGO CO - ANTRIM

APPLICA	TION FO	DR PE	RMIT T		ILL 📋 DEEP	PEN 🗌 RE	WORK O		ERATE	A W	ELL
			CHAN				UTHORITY	.			
NON-SUBMISS MAY	GEOLOGICAL BOX 30028, LAN	MAIL TO: NT OF NATU SUBJECT NATIONICHI ILSIFICATEN ES AND/OR	IVISION		1a. X Act 61, P X Oil & Gas Brine Disp Hydrocarb Seconday	i oosal on Storage		Act 315, 1 Disposal Brine Test Well	C Type	as ame Storag Blanke	6
2. Application to: (i	no fee required	if permit is	value	Convert to	3. Fee e		o prior permit			opod/To	
5. List each permit	t number 44693	E85111	_ 6. Fed. Em	ployer Ident. N	o. or Soc. Security		LOCA	TE WELL AI	ND OUTL	INE UNI	 Т
7. Surety Bond:	8. [Single Well] Attached] On File	9. Bond C.D	<u>1608586</u> №. _#748412		nd Amount:			N N		
Mercury	Explorat	ion Co	mpany				1	3			
12. Address: (opera P.O. Box				735	Phone: (517)	732-0020	w		2		E
13. Lease or well			-		Well number:					• • • • •	
Wild We					C1-3		_ \ \	- <u>/</u> ·			
	a Ebelin	9			313-628-	-3276			· · · · · · · · · · · · · · · · · · ·		
15. Address:	ke Georg		Oxford		Phone: 70		┤ └	ſ	s S]
16. Surface location	n (See instruction	ns)			Township	<u> </u>	Сон	inty			
INW 1/4 INW 17. Bottom hole lo	14 of SW cation if direction			30N R. 4W	Haye Township	<u>S</u> .	Cou	<u>Otse</u>	ope		
1/4	∜₄ of	1/4 of Sec.	т.	R.					n.		
18. LOCATE WELL	_	_		NES OF QUAR	TER SECTION AN		. (See instru	ctions)			
Surface 41 a. Location:	4 ft. f	rom (N/S)	North	Line of quarter	section. AND	455	ft. from (E/W)	Line o	f quarter	section.
Bot. Hole b. Location:	ft. f	rom (N/S)		Line of quarter	section. AND		ft .from (E/W)	Line oi	f quarter	section,
Drilling 41 c. Unit:	4 tt f	rom (N/S)	North	Line of drill	ling unit. AND	455	ft from (EM	West	Lin	e of dri	ling unit.
19. Drilling contract			20. Kind of to	ols (Rotary, cat	ole, combination) 21	I. Is sour oil or	jas expected	22. Blowou			
<u>Undetern</u>	and the second se		Rotar				Yes		lo []	Yes	
23, Blowout control	t (Detail equipme	nt type, size	, trim, rating, t	esting, choke r	manifold, etc. See	instructions)					
See Atta							· · · · · · · · · · · · · · · · · · ·				<u> </u>
24. Intended Total	· 1.			26. Producing F			27. Objective		ld		
<u> </u>			<u>se Lime</u> Osed drilli	NG, CASING,	Antrim CEMENTING A	ND SEALING P		rim			
	HOLE				CASING	-	CEN	IENT		MUD	
Depth	Geol. Form	Bit Dia.	O.D. Size		Grade Condition	Depth	Sacks	W.O.C.(hrs.)		Vis.	W.L.
900	Drift Cldwtr.	Driven 12 1/4	<u>13 3/8"</u> 8 5/8	<u>48# Con</u> 24# J5	ductor New	<u>48'</u> @ 900	<u>Dri</u> 394	ven 12	D 8.8	river 50	NC
1700	Trav.Lm		5 1/2		-55 Used	1700	294	NA	8.6	28	NC
								1			
_ 											
29. Send correspon			ddress	Bar 17	56, Gaylo:	сд MT 40	735				
E		NR USE C		$\frac{DQx}{2}$		CO, ML 49 1 Prepared By: (F			Pho	ne:	
Permit		Date Issued		/Number		ach, Jr		<u>^ (</u>	<u>616)</u>		406
24Act 61		.29.93		47803	31. Signature:		0.1	ll n	Date	:: 93	
Act 315					FOR	CASHIER'S USE	DNLY. DO DO		N THIS S	<u>/)</u> PACE	
PR 7200-1 Rev. 1/89					(12/92 13				يەن بەر	>



12/20/93 Company has lost original permit tag. was

s r

ب (

.

		MICHIGAN	, 	DEDAIT	ISSUED	TYPE OF WELL	
			٢	PERMIT			
13316	BOX 3	SURVEY DIVISION		47803 CANCEL AND TRANSFI	07/23/93_	OIL OR G	AS
	LANSING, MIC	CHIGAN 48909	`				
	PERMIT	ΤΩ		47803 DEEPENING PERMIT	12/29/93	*TRAVERSE DEPTH	LIMESTONE
[]				DEEPENING PERMIT			
X DRILL	—	REWORK OPERA	TE	PERMIT EXPIRES		* 1700' KIND OF TOOLS	
Act 61	GRANTED UNDER	t PROVISIONS OF d (M.C.L. 319.1 to 319.27)		PERMIT EXTINES	07/02/04		
		ance with the provisions		ISSUED TO	07/23/94	ROTARY	
of the acts a	and conditions of permi	it may result in penalties.	1	10000010			
proposed by the	iudes as requirements : ne applicant, unless reie	all the operations and methected or altered by the DNF	100S 7.	VEROUNT EVEL		3 XII/	
and along with	the attached stipulation	ns are incorporated in its	-,	MERCURY EXPL	URATION COMP	ANY	
entirety by refe	rence.			PO BOX 1256	0 55		
				720 S. OTSEG	49735		
	WEST #C1-3	·		GAYLORD, MI	49735		
LOCATION AND FO		/4, Sec 03, 30N	∩ <i>4</i> π บาง		60 Co		
		h and 455 ft. f					
				_		•	
414	it. irom North	h and 455 ft. f	rom west	tine or ari	ting unit.		
			0.000.000				
	CAS	ING			• -	CEMENT	W.O.C. (HRS.)
<u>0.D. SIZE</u>	<u>WT./FT.</u>	GRADE	COND				<u>w.o.c. (nns.)</u>
13 3/8"	48#	CONDUCTOR	NEW			DRIVEN	10
8 5/8"	24#	J-55	NEW	•		394	12
5 1/2"	15.5#	J-55	USEI)	1700'	294	N/A
2. * The no bri the Tr 3. Distri 4. Tubula	"Rat Hole" in ne from the An averse Lime. ot Geologist s ars or downhole	es, whichever is the Traverse Lin atrim Formation shall be notified e equipment that ALL NOT be used	me shal: or any d d prior are cla	l be cased an other formati to pit encap assified as No	d sealed suc on is dispos sulation. ORM material	h that ed of in s by	
					,	1 21	
		IDEEDENING STABYS			BY W	illin	
	<u>IFIED BEFORE DRILLING</u> (517)7323541	<u>/DEEPENING STARTS</u>		20	BY U	P	ERMIT COORDINATOR

SEE REVERSE SIDE FOR ADDITIONAL REQUIREMENTS

.

~

THIS PERMIT IS SUBJECT TO THESE GENERAL CONDITIONS

. . .

- 1. Drilling operations shall not start until drill site preparation requirements are completed.
- 2. Initiation of any work on the permitted project confirms the permittee's acceptance and agreement to comply with all the terms and conditions of this permit and rules, orders and requirements of the Supervisor of Wells/Mineral Wells.
- 3. The permittee is required to give notice to public utilities in accordance with Act 53, PA 1974 (M.C.L. 460.701 to 460.718).
- 4. Any changes from what is stated in the permit application and permit shall be approved by the Supervisor of Wells/Mineral Wells.
- 5. This permit is valid only for the permittee of issue and any changes of ownership shall be accompanied by a request to the Supervisor of Wells/Mineral Wells to transfer the permit from the current owner to the new owner.
- 6. "NOTICE AND REQUIREMENTS FOR SOURCE OF WATER AND WATER WELLS USED IN CONJUNCTION WITH OIL AND GAS OR MINERAL WELL DRILLING, AND OPERATIONS", December 1, 1984 is made part of and a condition of this permit.
- 7. During well completion and testing procedures all fluids shall be contained in tanks and transported to off site disposal facilities.
- 8. The Michigan Air Pollution Control Commission rules require that a person shall not install nor alter sour gas or oil well production equipment and flares unless a permit to install has been approved by the Commission. An operator is allowed to drill and test a sour well prior to obtaining the necessary permit to install from the Commission, but is not allowed full production of such wells before issuance of the necessary air use permits.
- 9. This permit does not convey property rights in either real estate or material or does it authorize any injury to private property or invasion of private or public rights or does it waive the necessity of seeking federal and local permits or complying with other state statutes.
- 10. If a Hydrogen Sulfide contingency plan is required, a copy of Part II of the plan shall be posted in the primary briefing area.
- 11. All trash and garbage shall be removed from the drill site at the completion of drilling.
- 12. Blowout preventers, accumulators, and pumps shall be certified as operable under the product manufacture's minimum operational specifications. This certification shall include proper operation of the closing unit valving, pressure gauges, and manufacture's recommended accumulatory fluids. Certification may be obtained through those companies presently used to test the blowout preventers stack and casing. Certification shall be required annually and shall be posted on the rig floor.
- 13. In addition to the primary closing system, including an accumulator system, the blowout preventers shall have a secondary system. A combination of any two of the following secondary closing systems will be acceptable: Electric-operated pump; Air-operated pump: Hand-operated pump or nitrogen. Extensions with hand wheels are not mandatory.
- 14. Blowout preventer rams shall be of proper size for the drill pipe being used or production casing being run in the well. Variable type rams of the proper size range will be acceptable.
- 15. The gas buster and flare system shall be in place and operable prior to drilling into a reservoir known or believed to contain Hydrogen Sulfide in excess of 500 ppm with the intention to complete in and/or test that reservoir.
- 16. A trip tank, or any accurate fluid monitoring system, as well as a gas buster and flare system where justified, shall be in place when penetrating the A2 Carbonate formation. Changes may be granted by the Department of Natural Resources District Geologist.

•	<u> </u>	
STATE OF MICHIGAN DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY DIVISION		Id. District Sent To te. Date 2-26-91
TRANSMITTAL AND FIELD REVIEW FOR PROPOSED WELL SITE	2. Applicant WARDLAKE DRTCLING / 3a. Weil Name & No.	ALERCORY EXPLORATION 35. For Rednills: Original Permit No.
X Act 61 PA 1939 as amended.	EBLING *·CI-3	Twp. County
Act 315 PA 1969 as amended.	NW 14 NW 14 SW 14 Sec. 3 T3 4b. Footages	ONRAW HAYES OTSEGO
5a, Mineral Ownership 5b.	4/4 ft. from N ine of 1/4 sec. 455 f	t. from W line of 1/4 sec.
	Private 🗌 State 🔲 Federal 📋 DJ 📋 PR	No.
6. Information and requests: (Spacing, problem areas,		id. Weilsita Area Local Zoning:
REISSUED : NO NEW REVIEW	DITTO 12/9/23	Residential: Date
FOR C+T OF PN 47803	•	SEPT: 75
7. Field Inspected By: Name and Date	FIELD REVIEW AND RECOMMENDATIONS: Date 8a. Land use:	8 Received 8b. Cover Type/Density:
Wark Cromell	Crops Forests Recreation	Open Field
4-19-91	🖸 Vacant 🔲 Other	
4-19-91 9. Topography Namly Level	10. Acreage Involved:	Access Road: ./O Acres
11. Soil type and drainage, field tiles,	Drill Pad: /.O Acres	Acres
elc	Well drained sand	
12. Are soil erosion and sedimentation control measures adequate?		
 Type, direction & distance to surface waters and waterways including wet lands within ¼ mile. 	More	
14. Nearby scenic, historical or recreational areas:	nore	
 Structures, pipelines, other utility lines within 300 feet of proposed well site. 	nore	
16. Is proposed method of disposal of produced and drilling brine acceptable? ☆ Yes □ No	F	RECEIVED
17. Is casing and sealing adequate? Conductor Derived Yes I No Surface Ves I No		APR 2 6 1991
Intermediate Yes No Production Yes No		VR - REGION II
18. Is Special Order #2-73 exception recommended?		AN - NEGION II
🗍 Yes 📋 No	NA ·	Î3
19a. H ₂ S Contingency Plan: X "Sweet". Plan not required.		3
"Sour". Plan required. Complete and accurate? Yes I No		
19b. H ₂ Sproduction Facilities & Flare Stack S.I. No. 2-87 apply? Other? Yes No	NA	FEB 2 8 01
20. Pumping Jack Prime Mover:		τ, τ _α τ τ τ β1 π.
Require electric? Tyes No	A RECOMMENDATIONS with applicant before forv	varding to Lansing
Liscus	S RECOMMENDATIONS with applicant before for	R 7239 Rev. 11/88

21. Source of freshwater: (Describe if other) Surface Water Potable Well Other	1. Surface water from lakes, streams, wetlands, or other sources sh not be utilized for drilling fluids.	
22. Drilling pit requirements: a. Forbidden! Use mud tanks only? ☐ Yes 🔀 No	 Ine annulus of the rathole and nousehole shall be backfilled with soil and at least the top two feet sealed with bentonite or an approved equivalent. 	1
b. Specific placement required?	3. Pany or 20-mil PVC liners with perimeter dikes shall be placed under the rig, mud system and storage tanks; and constructed and maintained—such that contained fluids do not discharge to the ground	
c. Relocate pit for burial?		r
d. Pit liner exception?		
e. Salt cuttings to be: (Give Details) Dissolved Removed for disposal None		
f. District Geologist to be notified prior to: Excavation ① Yes 丞 No Liner installation ① Yes 丞 No Encapsulation 丞 Yes ① No		• .
23. Wildlife/Fisheries/Forest Management's comments:	······································	
24. Items continued and/or not covered above (attach additional sheets if needed): (B.O.P.'s etc.)	· · ·	
25a. Permits Needed: U Wetlands Inland lakes and streams County drain crossing Other	• · ·	
25b. Company Agent contacted regarding	recommendations/deficiencies/non Act 61 requirements: Date	Telephone No.
26. Revisions En Route?		· · · · · · · · · · · · · · · · · · ·
27. District: Recommend a permit:	fes 🗍 No 📋 See Memo;	
Signature	D. Cnomel Anea Deologist 4-23-9 Tills Date	1
28. Land Manager: Recommend a permit:	Ves No See Memo:	
La construction de la constructi		
Signature	Title Date	· · · · · · · · · · · · · · · · · · ·
29. Region: Recommend a permit:	Yes 🗋 No 📄 See Memo:	<u> </u>
Denne	ASSISTANT DEPUTY DIRECTOR APR 3 0	1991
Signatūra	Title Date	

DEPARTMENT OF NATURAL RESOURCES OCOLOGICAL SURVEY DISISION BOX JOO28 LANSING, MICHGAN 48909

.

STATE OF MICHIGAN

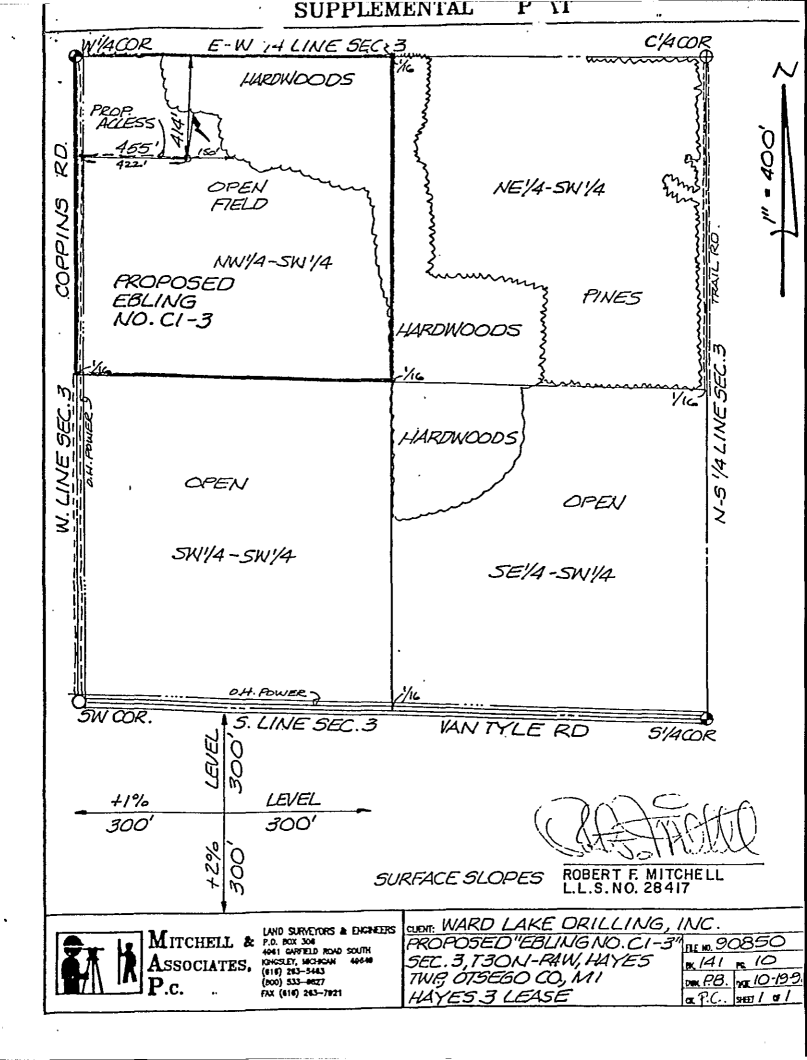
.

۰.

SURVEY RECORD OF WELL LOCATION

[3] Act 61, P.A. 1939, as amended. [] Act 315, P.A. 1969, as amended. Filing of Survey Record, Plat or Plot Plan and Environmental Impact Assessment with Application for Permit to Drill are REQUIRED by the above listed Acts, in order to obtain a Permit.

APPLICANT	WELL NAME AND N	UMBER DE CI		
Ward Lake Dritting, Ine Moneny Expr.		BLING NO. CI	······	
SURFACE LOCATION	TOWNSHIP		COUNTY	
NV " of NW " of SW " of Section 3 T 30NR 4W	/ Hayes		Utscyo COUNTY	
4 of 4 of 4 of Section T R Instructions: Outline drilling unit and spot well location on Plat show	n below (1) Wh	ere dulling unit cr	osses section line	s, divide the Pla
into an East half and a West half OR a North half and a South directions from NEAREST quarter section and unit lines (For Act 61,	hait (whichever ap	oplies). Outline the	Unit and locate	the well in tw
2. Location of well in two directions from NEAREST quarter section			NE FULL SECTION	v 🔺
and unit lines is (For Act 61, P.A. 1939, as amended):		(1 MILE SOU	ARE)	N 1
Surface Location:		1		· ·
414 ft. from North line of Quarter Section				
455ft. from West line of Quarter Section				
Bottom Hole Location:		¦		+
ft. from line of Quarter Section		 		1
ft. from line of Quarter Section	-	N.		i i i
Bottom Hole Will Be:		, C		l
414 ft. from North line of unit/property (Act 315) lease	1 455'		Æ	
455 ft., from West line of unit/property (Act 315) lease	NW1/4- SW1/4	NE/4- Sw1/4		
3a. Describe wellsite marker. Show or describe access route if it is not readily accessible.				। ∔
Wellsite is marked with a wooden stake with an orange survey ribbon. Access				
can be made from the West off Coppens	5.11/			
Road to the proposed location.	SW1/4- SW1/4	SE!/4- Sul!/4-		
				1
3b. Zoning. Residential Other: POREST RECREATIONAL 9/75	(S	e of Plat — 1 in	ab aquala 1220	<u> </u>
A. ON SEPARATE PLAT OR PLOT PLAN, LOCATE, IDENTIFY AND S	and the second	and the second	ch equais 1320	
A. All roads, power lines, residences, farm buildings, and other s				3
B. All lakes, streams, swamps, drainage-ways or any other surfac			- ビー・ション・ション・ション・ション・ション・ション・ション・ション・ション・ション	
5. In an ENVIRONMENTAL IMPACT ASSESSMENT describe all structu and erosion control (See instructions and guidelines for preparation	res and surface for n of an environme	eatures shown dei ental impacto asses	ailing plans for the	agards prevention
NAME OF INDIVIOUAL WHO SURVERED TIL	DATE		<u> Matchell</u>	11 B
Robert F. Mitchell	February 8	3, 1991 <mark>8 </mark> P re	sidént :	* <u>}</u>
ADDRESS MITCHELL & ASSOCIATES, P.C., 4961 Garfield Ro	ad So P O	Box Bir K		613
MITCHELL & ASSOCIATES, P.C., 4961 GATTERO RO	E TO THE BEST	OF MY KNOWLE	DGE AND BELIEF	(J ¹⁴ 1
SIGNATURE IADDALANE OF AUTOILIED representative ADDRESS (If different than Lesseet				y Yea'l
100CL			212/1	1
		·····		25 7200 2
~ ~				Fer £ 68



OIL AND GAS OPERATIONS STATE OF MICHIGAN ENVIRONMENTAL IMPACT ASSESSMENT

Well Identification

Name of Applicant: Address:	Mercury Exploration Company P.O. Box 1256 Gaylord, Michigan 49735
Well Name and Number:	Wild West #C1-3
Location:	NW NW SW Section 3

I. Description Of Project

Applicant proposes to drill the above well for the purpose indicated below involving the following site-specific information:

Otsego Co., MI

T 30 N, R 4 W, Hayes Twp.

Purpose: Testing and possible production of natural gas from the Antrim formation.

Surface and Bottom Hole Footages: Same as indicated on attached Application For Permit To Drill. Surface elevation to be provided to Lansing DNR within first 14 days of drilling.

Drilling and Producing Unit: Same as indicated on attached Application For Permit To Drill.

Surface Ownership: Same as indicated on attached Application For Permit To Drill.

Mineral Ownership: Private

Statement of Notification: Landowners have been advised by phone of our intention to drill this well. See attached contact sheet.

Access to Location and Anticipated Pipeline Routes: Same as indicated on attached Project Plan Map and/or Supplemental Plat.

Wellsite Topography: See attached Supplemental Plat.

ENVIRONMENTAL IMPACT ASSESSMENT PAGE 2

II. ENVIRONMENTAL IMPACT ASSESSMENT

A cleared and level area, approximately 200 feet by 200 feet, will be required for drilling and producing this well. Trees of timber or firewood quality which must be cut will be stacked at the edge of the location, and any associated brush and stumps will be buried onsite. All retrievable topsoil will be stripped and saved. Earthen berms will be constructed along the fill sides of the site and all slopes will be maintained to minimize potential for offsite erosion and sedimentation. The reserve pit will be constructed in the cut portion of site. The construction and occupation of this site for drilling and production should not cause significant or irreparable offsite erosion and sedimentation.

Upon determination by the applicant that the well is either non-productive or no longer capable of economic production, the well will be plugged and abandoned in accordance with DNR instructions. If the well is productive, all production will be transported offsite via pipeline and/or truck. As soon as the well is plugged and conditions are favorable, site contours will be restored to as near original condition as is practical. Any retrievable topsoil will be redistributed, seeded and stabilized as needed in accordance with DNR seeding specifications.

proposed wellsite is isolated from human habitation The and regional surface water features. There are no threatened or endangered species known to exist in the immediate area. Drilling and production operations will be conducted prudently and in accordance with all applicable rules and regulations. The drilling and operation of a well at this location should resultin negligible adverse environmental impact of the surrounding Drilling and operation of a producing well at this environment. site should have no effect on human health, welfare and future population patterns.

III. PROCEDURES FOR HANDLING DRILLING FLUIDS AND SOLIDS

To protect soil and groundwater from possible contamination during drilling, a single 20 mil PVC lined reserve pit, sealed cellar and rat hole will be utilized to contain all drilling fluids and solids in conformance with Supervisor of Wells Instruction 1-84. All salt cuttings will be dissolved in water and circulated as brine to the reserve pit. Following completion of drilling operations, all retrievable liquids will be removed by a licensed industrial waste hauler and transported to an approved salt water disposal well.

ENVIRONMENTAL IMPACT ASSESSMENT PAGE 3

All residual fluids, muds and cuttings will be encapsulated by folding in the reserve pit liner, overlying the pit with a 10 mil PVC top liner to shed precipitation, and burying to a minimum depth of four feet below finished grade.

Chlorinated fresh water will be used while drilling and setting casing through all fresh water aquifers. Chlorinated fresh water will be either trucked in from a commercial source or made up onsite using a temporary water well. Installation of a temporary water well would be intended for drilling purposes only, not human consumption, and would be installed, plugged and abandoned pursuant to DNR guidelines.

IV. METHOD OF BRINE WATER DISPOSAL AND SECONDARY CONTAINMENT

Brines and liquid hydrocarbons produced from this well will be either stored onsite or transported via pipeline to a central production and/or disposal facility. Loading areas, tanks and associated piping for storage of brines and liquid hydrocarbons will be constructed, operated and monitored in accordance with Supervisor of Wells Instruction 1-89. Brines will be either transported directly to an approved salt water disposal well via pipeline or trucked by a licensed industrial waste hauler to either an approved salt water disposal well or other location as approved by the Supervisor of Wells.

V. POSSIBLE ALTERNATIVE TO PROPOSED WELL LOCATION

The proposed location was selected based on geological interpretation, DNR well spacing requirements and site reconnaissance. There are no alternate sites available which are superior to the proposed location for maximum potential for geological success and minimal waste and surface disturbance.

VI. ANY IRREVERSIBLE AND IRRETRIEVABLE COMMITTMENT OF RESOURCES

Hydrocarbon exploration and production remains a necessary pursuit and responsibility. As a non-renewable resource, the consumption of hydrocarbons results in the irreversible and irretrievable committment of resources. However, surface lands involved in drilling and producing the proposed well will not be irreversibly or irretrievably committed beyond the productive life of the well, nor will use of adjacent lands be significantly affected or limited. ENVIRONMENTAL IMPACT ASSESSMENT PAGE 4

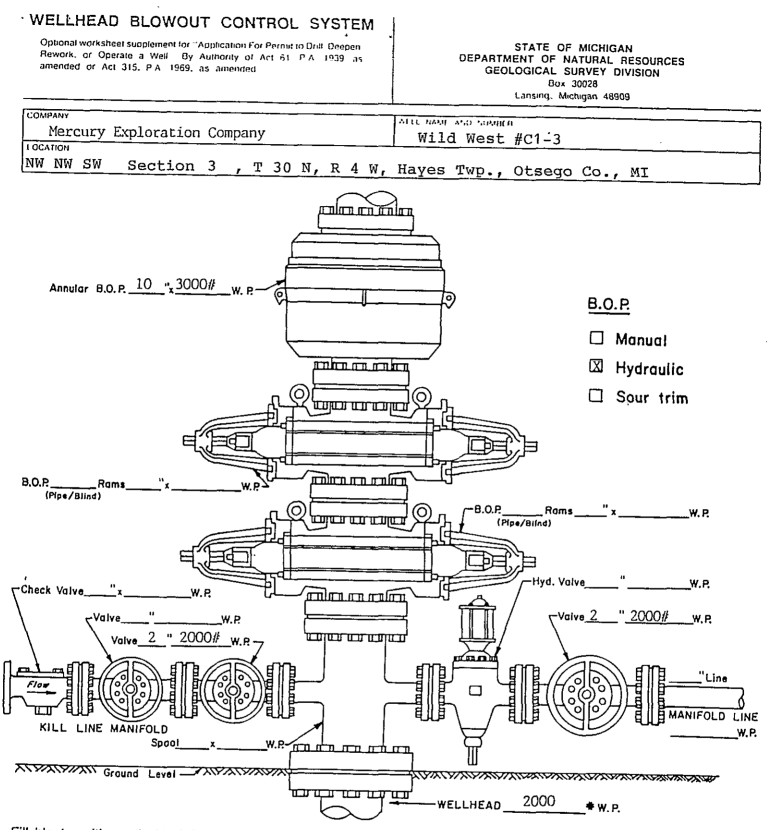
VII. SUMMARY

The proposed location was selected as the best site available to drill and operate the proposed well. The well will be drilled and operated in compliance with all applicable DNR rules and regulations. Every effort will be made to safeguard the environment during operations. The overall, longterm environmental impact of this project should be minimal.

Respectfully submitted,

Koar.

Tom Roach, Jr. Applicant's Representative



Fill blanks with applicable information. If not applicable, enter "N.A." or cross-out item shown. Enter other pertinent information below.

MERCURY'S "WILD WEST" PROSPECT

CONTACT SHEET

Township 30 North - Range 4 West Sections 3, 4, 5, 9, 10 and

Township 31 North - Range 4 West Section 33

Otsego County, Michigan

1. C3-3 Surface owner: Thomas Drysdale Mineral owner: as above Date first contacted - 8/24/93 Contacted by: Rodney Schoolcraft

× , , *

- 2. VC1-3 Surface owner: Virginia Ebeling D2-3 Mineral owner: as above C4-9 Date first contacted - 8/24/93 D1-10 Contacted by: Rodney Schoolcraft
- 3. D3-4 Surface owner: Stanley Sanders Mineral owner: as above Date first contacted - 8/27/93 Contacted by: Rodney Schoolcraft
- 4. C1-4 Surface owner: Edwin Estelle B1-5 Mineral owner: as above D1-33 Date first contacted - 8/24/93 Contacted by: Rodney Schoolcraft
- 5. D4-5 Surface owner: Arthur Surprenant Mineral owner: L&L Verville Partnership Date first contacted - 8/25/93 (SURFACE OWNER) Contacted by: Rodney Schoolcraft
- 6. C2-5 Surface owner: Clare Warner Mineral owner: as above Date first contacted - 8/24/93 Contacted by: Rodney Schoolcraft
- 7. D1-5 Surface owner: Chester Skop Mineral owner: Clare Warner Date first contacted - 8/24/93 (SURFACE OWNER) Contacted by: Rodney Schoolcraft
- 8. D2-9 Surface owner: Northern Michigan Exploration Company Mineral owner: as above Date first contacted - 9/17/93 Contacted by: Todd Limbocker
- 9. B1-9 Surface owner: Martha Barbara, fna Martha Stearns Mineral owner: as above Date first contacted - 8/24/93 Contacted by: Rodney Schoolcraft
- 10. D3-33 Surface owner: Arthur Estelle D4-33 Mineral owner: as above Date first contacted - 8/25/93 Contacted by: Rodney Schoolcraft

DRILLING PERMIT APPLICATION FLOW SHEET Mercure Englocation NUMBER APPLICANT DATE REC'D 12-7-93 WELL NAME VENDOR # 5017 ORGANIZATIONAL CHART REC'D [] NEW VENDOR [] [] Ck cashier (Ch#/Bank/City)___] Deepening ਸ਼ਿਸ਼ਤ [REVISION C&T Tag enclosed 47803 - TAG LOST! SAME SURFACE AS PN 46962 CWARD GARE - TERM 11-3-92 Revision

 [] Single Well
 [] Surety
 [] C.D.
 [] L.C.

 [] Blanket
 Bond Number
 0748412111

 [] Cash BOND] S.O. 1-73[] S.O. 1-86[] Statement of control of unit10-12-87[] Sub 330] General RulesConflicts ſ DRILLING UNIT ſ] Field Spacing Order ____ Voluntary Pooling [] Admin. Approval [] Pooling Doc's [4] Certification of Elevation to be Run 2 Survey Directional Plans LOCATION Posted on Map Zoning Forest/Receptional [] S.I. 2-37 [. Rotary CASING SEALING ſ BCP أسم أ [1] Private Surface, Notified by [1] Statement [1] Letter] State Surface SURFACE/] State Minerals Lease # _____ Restrictions _ MINERAL ſ Real Estate Emp. Contacted **CWNERSHIP**

] Real Estate Approval by _______
 Date ______

] Real Estate () Copy to MMS () Copy to USFS () USFS Approval

] Copy to H2S Unit [] Sweet [] Sour | Contingency Plan Acceptable \mathbb{H}_2S Special Order 1-81 [] Supervisor Letter 1-84 Remote Pit Required [] Landowner Approval Water Well [] Temp. [] Perm. [] Surface [] Trucked 1 EIA [] EIA Acceptable Deficiencies ____ REVIEW Field Review Rec'd No New Raview Norestan, Pon M. Comm 12-9-93] Confidential Request [] Copy to Northville, Plymouth, Canton Two] Copy to Subsurface and Petroleum Geology Unit] Transmittal to District GAYLORD Copy to ſ] Transmittal to Region | Public Hearing Pending _] Permits Hold [] Other Compliance MISC. ſ] Other Problems _ DATE SENT TO FIELD: ____ [__ F.T. ENTRY PRVIEWER: 1ssued 12-29-93 IMC

	.					CRAWFO	KO Co -	ANTRIM			•
APPLIC	ATION F	OR PE	ERMIT	TO: 🛛 DR	₩L []*DE	EPEN 🗌 F	EWORK	OR 🗌 C	PERAT	ΈA	WELL
. 1						B1	AUTHOR	ITY OF:			
30 ° місни	GAN DEPARTM GEOLOGIC/ BOX 30028, LA	ENT OF NAT AL SURVEY INSING, MIC	URAL RESOU DIVISION HIGAN 48909	JRCES	X OI & (Brine (Disposal	mended	1b. 🗋 Act 31 Dispos Brine	al	69, as a □ Stor □	
	SION AND/OR F RESULT IN FIL					arbon Storage ay Recovery		☐ Test W ☐ ☐ Single	fell Type	🗋 Blan	iket
2. Application to:	•	•	•	r 🗌 Convert to		l l		ermits exist? Yes 🔲 Drille	d [] Abai	ndoned/1	Terminated
5. Lîst each permi	t number			Employer Ident. N	o. or Soc. Secu	rity No.		DCATE WELL		LINE U	NIT FS
7. Surety Bond:	8. (] Attached	9. Bon		10.	Bond Amount:			N	<u> </u>	
X Blanket D		🗙 On File " as they ar		D. Ø 748412	2111 \$	50,000.00		-	4		
Mercury	Explora	tion Co	ompany							+	1
12. Address: (operation				<u></u>	Phone:						
P.O. Box				9735	(517) 732-002	0 W		$\frac{1}{1}$		 E
13. Lease or well		-	ible)		Well number:				+. .		
	ederic_	<u>v</u>			A3-11			'			-
14. Surface owner:	Hamilton										
15. Address:		•		·	Phone:						
10437 F	airview,	Taylo	r, MI 4	18180 31		13		······································	S		
16. Surface location		•			Township			County			
SW 14 NW 17. Bottom hole los	V4 of NE	14 of Sec.	<u>11 т. 2</u>	8N R.4W	Frede	ric			vford		
14 Va	14 of	VA of Sec.	-	R.	Township		[County			
18. LOCATE WELL	IN TWO DIREC	CTIONS FRO	M <u>NEAREST</u>		ER SECTION A	ND DRILLING UN	IT. (See in:	structions)	···		~~~~
Surface 99	0		North			625		Wes	۰ ۱		
	0 ft. (rom (N/S)		Line of quarter	section. AND.		_It. from (E	E/W)	Line o	of quarte	er section
Bot. Hole . Location:		'rom (N/S)		Line of quarter	section. AND			E/W)		of quarte	ar section.
Drilling 330		rom (N/S)	South	Line of dritting			_ft, from (E	₩>	<u>ะ</u> เ		rilling unit.
19. Drilling contract	or:	3			e, combination)	21. Is sour oil or	gas expect	ted? 22. Blow		-	enclosed?
Indril 23. Blowaut control	(Detail equipme	ant type size	Rota:		anifold etc. Sou		Yes		No (X Yes	÷
•		ant type, size	, um, tamy,	testing, clicke in		r instructions)					
See Atta 24. Intended Total		Formation at	Total Depth	26. Producing Fo	rmation		27. Objecti	ve Pool or Fi	eld		•
*2400 ¹		averse		_	trim		· ·	trim			
28.						AND SEALING					
	HOLE			c	ASING		c	EMENT		MUD	
Depth	Geol. Form	Bit Dia.	O.D. Size		rade — Condition		Sacks			Vis.	W.L.
48' 2 985	Drift Cldwtr.	Driven 12 1/4	<u>13 3/8</u> 8 5/8	48# Cond 24# J-55	uctor New	<u>48'</u> @985		riven 12		river	
2400	Trav.Lm		5 1/2	15.5# J-		2400	414	NA NA	8.8	50 28	NC NC
53						2100	1 31 1		0.0	20	
<u>v a</u>			·····								
7 17				ļ			<u> </u>		 	 	
29. Send correspon	dence and nerm	hitto: A	ddress	<u> </u>			<u>II</u>		<u> </u>	L	L
Mercury Ex				. Box 125	6. Gavl	ord. MT 4	9735				
	FOR D	NR USE C	NLY	<u>. 201 1,25</u>	30. Applicatio	n Prepared By: (I	Print)	<u></u>	Pho	ne:	
7 Pernut		Date Issued		Number		ach, Jr.	<u> </u>	- <u></u>	<u>616)</u>		406
Act 61	<u> _</u>]:	232	SS+-5	7863_	31. Signature	112/1708289/	ENTE-1		Date The Red	and	I
100-1	l		I	•	FOR	CASHIER'S USE	ONLY. D	NOT WRITE	N THIS S	PÁCE	
789							\mathcal{V}				
					1						

	STATE OF	F MICHIGAN	ſ			T	
		NATURAL RESOURCES		PERMIT	ISSUED	TYPE OF WELL	
12947	GEOLOGICAL S BOX 3	SURVEY DIVISION		47803	07/23/93	OIL OR GA	<u>NS</u>
		CHIGAN 48909		CANCEL AND TRANSF	ER	FORMATION	
	-					*TRAVERSE	LIMESTONE
	PERMIT	10	ĺ	DEEPENING PERMIT		DEPTH	
X DRILL	DEEPEN	REWORK DOPERA	TE			* 2400'	
_		R PROVISIONS OF	Ì	PERMITEXPIRES		KIND OF TOOLS	
Act 61,		d (M.C.L. 319.1 to 319.27	·		07/23/94	ROTARY	
Violatio	n of and/or non-compli	ance with the provisions	′	ISSUED TO	07/23/34		
of the acts	and conditions of perm	hit may result in penalties.					
nis permit inc	he applicant, unless reid	all the operations and me ected or altered by the DN	Inoas IR.				
and along with	n the attached stipulation	ns are incorporated in its			LORATION COM	PANY	
entirety by refe	erence.			PO BOX 1256			
WELL NAME				1260 OLD HIG	HWAY 27 SOU	H (REAR)	
FREI	DERIC V #A3-1	1		GAYLORD, MI	1 49735		
LOCATION AND FO	OTAGES:		· · · ·				L
SHL: SW 1	/4 NW 1/4 NE 1,	/4, Sec 11, 28N	04W. FRE	DERIC Two. C	CRAWFORD Co.		
		h and 625 ft. i				,	
						•	
330	IL. ILON SOUL	h and 625 ft. f	rom west	Line of dri	lling unit.		
					•		
	CASI	CASI	IG AND SEA	ING REQUIREMEN	ns	CEMENT	
<u>0.0. SIZE</u>	WT./FT.	GRADE	CONDL	NON	<u>OEPTH</u>	SACKS	W.O.C. (HRS.)
13 3/8"	48#	CONDUCTOR	NEW		48'	DRIVEN	5
8 5/8"	24#	J-55	NEW	a	985'	414	12
5 1/2"	15.5#	J-55	USEL	•	2400'	411	N/A
J 1/2	20.0#	0 00	ODEL	- -	2400	477	n/n
 * The no bri the Tr Distri 2'-3' the li Tubula 	"Rat Hole" in ne from the Ar averse Lime. .ct Geologist s Perimeter dike .fe of the well .rs or downhole	es, whichever is the Traverse Li ntrim Formation shall be notifie es are to be con l if productive. e equipment that ALL NOT be used	me shall or any c d prior structed are cla	be cased an ther formati to pit encap around pad ssified as N	nd sealed suc on is dispos psulation. and maintain ORM material of this wel	h that ed of in ed for s by	
OFFICE TO BE NOT						11 May 1	
	IFIED BEFORE DRILLING!	DEEPENING STARTS			BY	100000	
	IFIED BEFORE DRILLING			ស	BY ILLIAM LEE (MIT COORDINATOR

.

THIS PERMIT IS SUBJECT TO THESE GENERAL CONDITIONS

- 1. Drilling operations shall not start until drill site preparation requirements are completed.
- 2. Initiation of any work on the permitted project confirms the permittee's acceptance and agreement to comply with all the terms and conditions of this permit and rules, orders and requirements of the Supervisor of Wells/Mineral Wells.
- 3. The permittee is required to give notice to public utilities in accordance with Act 53, PA 1974 (M.C.L. 460.701 to 460.718).
- 4. Any changes from what is stated in the permit application and permit shall be approved by the Supervisor of Wells/Mineral Wells.
- 5. This permit is valid only for the permittee of issue and any changes of ownership shall be accompanied by a request to the Supervisor of Wells/Mineral Wells to transfer the permit from the current owner to the new owner.
- 6. "NOTICE AND REQUIREMENTS FOR SOURCE OF WATER AND WATER WELLS USED IN CONJUNCTION WITH OIL AND GAS OR MINERAL WELL DRILLING, AND OPERATIONS", December 1, 1984 is made part of and a condition of this permit.
- 7. During well completion and testing procedures all fluids shall be contained in tanks and transported to off site disposal facilities.
- 8. The Michigan Air Pollution Control Commission rules require that a person shall not install nor alter sour gas or oil well production equipment and flares unless a permit to install has been approved by the Commission. An operator is allowed to drill and test a sour well prior to obtaining the necessary permit to install from the Commission, but is not allowed full production of such wells before issuance of the necessary air use permits.
- 9. This permit does not convey property rights in either real estate or material or does it authorize any injury to private property or invasion of private or public rights or does it waive the necessity of seeking federal and local permits or complying with other state statutes.
- 10. If a Hydrogen Sulfide contingency plan is required, a copy of Part II of the plan shall be posted in the primary briefing area.
- 11. All trash and garbage shall be removed from the drill site at the completion of drilling.
- 12. Blowout preventers, accumulators, and pumps shall be certified as operable under the product manufacture's minimum operational specifications. This certification shall include proper operation of the closing unit valving, pressure gauges, and manufacture's recommended accumulatory fluids. Certification may be obtained through those companies presently used to test the blowout preventers stack and casing. Certification shall be required annually and shall be posted on the rig floor.
- 13. In addition to the primary closing system, including an accumulator system, the blowout preventers shall have a secondary system. A combination of any two of the following secondary closing systems will be acceptable: Electric-operated pump; Air-operated pump: Hand-operated pump or nitrogen. Extensions with hand wheels are not mandatory.
- 14. Blowout preventer rams shall be of proper size for the drill pipe being used or production casing being run in the well. Variable type rams of the proper size range will be acceptable.
- 15. The gas buster and flare system shall be in place and operable prior to drilling into a reservoir known or believed to contain Hydrogen Sulfide in excess of 500 ppm with the intention to complete in and/or test that reservoir.
- 16. A trip tank, or any accurate fluid monitoring system, as well as a gas buster and flare system where justified, shall be in place when penetrating the A2 Carbonate formation. Changes may be granted by the Department of Natural Resources District Geologist.

•	**************************************				
STATE OF MICHIGAN DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY DIVISION		No ·		Id. District Sent To GAYLORD	1e. Date 9-28-92
TRANSMITTAL AND FIELD REVIEW	2. Applicant MERCURY	EXPLORAT	70N Co	•	
FOR PROPOSED WELL SITE	3a. Well Name & No. FREDERIC V	#A3-1(3b. For Redrills: Original Pe	ermit No.
X Act 61 PA 1939 as amended.	4a. Surface Location		south 11	Twp.	County
🗌 Act 315 PA 1969 as amended.	SW 14 NW 14 NE 14 4b. Footages			······································	- GRAWFORD:
5a. Mineral Ownership 5b	996 ft. from N/8 line c Surface Ownership	of 1/4 stec. 625	<u> </u>		
	. Private 🔲 State 🔲 Federal		5c. State Leas	e: Lease Restrictions	3:
6. Information and requests: (Spacing, problem areas,			No.	an Local Zoning	
o, whomaton and requests, (spacing, problem areas,	60.7		Resid	ea Local Zoning: lential: Date	
FRED 5			🔀 Other	Resource DEV.	- EXTRACTION
TRED 3	FIELD REVIEW AND RECOM	MENDATIONS: D	l ate Received	··· <u>- ··· ·</u> ····	
7. Field Inspected By: Name and Date	8a. Land use:		8b. C	Over Type/Density:	OLA LIC
J. DEXTER	Crops Forests			ED. DENSE ASP MISAM	EN 100
7/1/93			\		· · · · · · · · · · · · · · · · · · ·
9. Topography GENTLY ROLLING	10. Acreage Involved:				
	Drill Pad: 200'x200'	Acre	es Acces	ss Road: 10' K300'	Acres
11. Soil type and drainage, field tiles, etc.	SANDY, WELL-	DRAINED			
12. Are soil erosion and sedimentation control measures adequate?		-		· · · · · · · · · · · · · · · · · · ·	
 Type, direction & distance to surface waters and waterways including wet lands within ¼ mile. 	CREEK 450' WEST				
14. Nearby scenic, historical or recreational areas:	None				
15. Structures, pipelines, other utility lines within 300 feet of proposed well site.	NONE				
16. Is proposed method of disposal of produced and drilling brine acceptable?				GEOLOCICAL	shanfn
17. Is casing and sealing adequate? Conductor 같 Yes D No Surface 단 Yes D No Intermediate Yes D No				JUL 2 2	1993
Production 18. Is Special Order #2-73 exception		FACI	VEF	Permits & Bo	nding-Unit
recommended?	1		*		5
19a. H ₂ S Contingency Plan:		- JUL 2	193	· <u></u>	120
"Sour". Plan required. Complete and accurate? Yes No Yes No Yes Karachities&FlareStack	D	NR - REG	NON I	G. 8, 70	
S.I. No. 2-87 apply? Yes V No Other? Yes No					JAN SA
20. Pumping Jack Prime Mover: Require electric? Yes No	RECOMMENDATIONS with a	innlicant before for	nuarding to	Lansing	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	TEOOMMENDATIONS WILL 8		warung to	Lansing	B 7000

٠

ţ

ŝ

			¢
21. Source of freshwater: (Describe if other) Surface Water Exclusive Use Potable Well Municipal Other			
22. Drilling pit requirements: a. Forbidden! Use mud tanks only?			
b. Specific placement required?			
c. Relocate pit for burial?			
d. Pit liner exception?			
e. Salt cuttings to be: (Give Details)			
f. District Geologist to be notified prior to: Excavation I Yes I No Liner installation I Yes I No Encapsulation I Yes No			
23. Wildlife/Fisheries/Forest Management's comments:	Recommend site / pad containment of dolling filling	to prevent stree any furthere	an centermination. Le Alean Do balk
24. Items continued and/or not covered above (attach additional sheets if needed): (B.O.P.'s etc.)	Perimeter DIKING SHALL BE		
	the life of the well.		
25a. Permits Needed: Wetlands Inland lakes and streams County drain crossing Other	NONE		
25b. Company Agent contacted regarding	recommendations/deficiencies/non Act 61 requirements:	Date	Telephone No.
26. Revisions En Route?			<u> </u>
🗌 Yes 📋 No	<u>/</u>		
27. District: Recommend a permit:	/es 🔲 No 🛄 See Memo:		· · · · · · · · · · · · · · · · · · ·
Signature A De	AREA GEOLOGIST	7-1-93 Date	
28. Land Manager: Recommend a permit:	Ves No See Memo:		<u></u>
Signature	Title	Date	
29. Region: Recommend a permit:	∕es 🗌 No 🔲 See Memo:	. <u>.</u>	
Signature		JUL 2010 1993	

DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY DIVISION BOX 30028 LANSING, MICHIGAN 48909

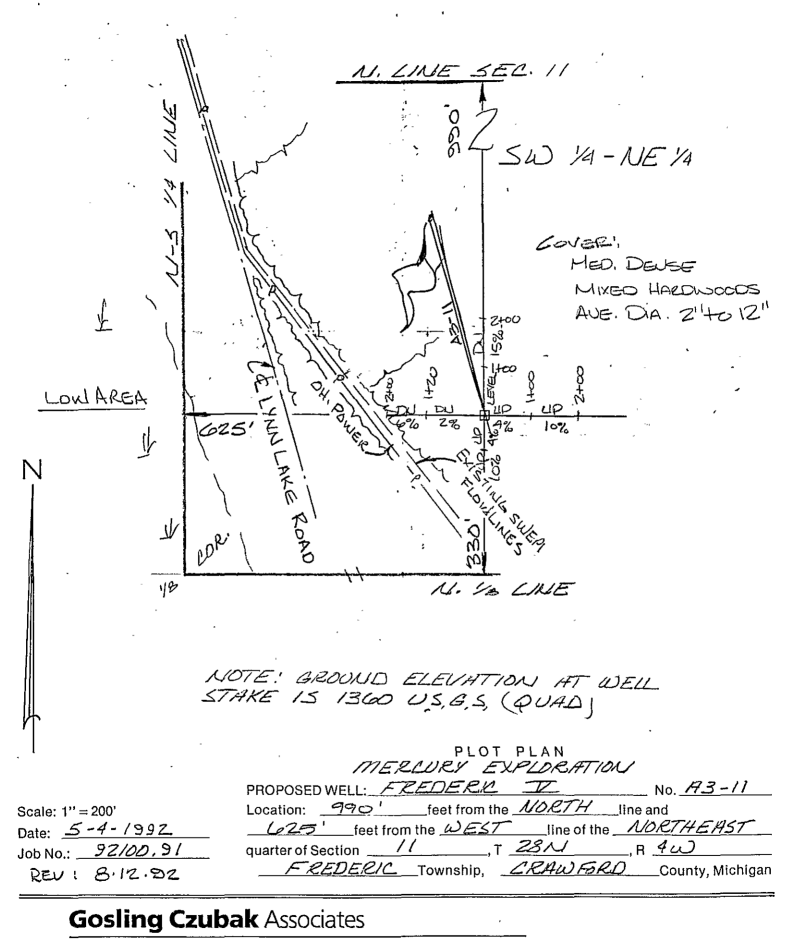
.

_

STATE OF		
SURVEY RECORD C		
□ Act 61, P.A. 1939, as amended.	□ Act 315, P.A. 1969, as amer	
Filing of Survey Record, Plat or Plot Plan and En for Permit to Drill are REQUIRED by the ab	by a listed Acts, in order to obtain a f	Permit.
APPLICANT MERLURY EX-PLORATION	WELL NAME AND NUMBER	Z NO. A3-11
SURFACE LOCATION	TOWNSHIP	COUNTY
SET N of NW % of NE % of Section _3 T28N R 4W	FREDERIL 2	CRAWFORD
BOTTOM HOLE LOCATION	TOWNSHIP	COUNTY
% of % of % of Section T R		
Instructions: Outline drilling unit and spot well location on Plat sh Plat into an East half and a West half OR a North half and a South directions from NEAREST quarter section and unit lines (For Act	half (whichever applies). Outline the 61, P.A. 1939, as amended).	Unit and locate the well in two
2. Location of well in two directions from NEAREST guarter sec- tion and unit lines is (For Act 61, P.A. 1939, as amended):	1. PLAT BELOW REPRESENTS ON (1 MILE SQUARE)	
Surface Location:		
<u>990</u> ft. from <u>North</u> line of Quarter Section		625°. 675'
625 ft. from Oest line of Quarter Section	A lege	II MA NE
Bottom Hole Location:		
ft. fromline of Quarter Section	N ^v (
ft. fromline of Quarter Section	SEL. 11	SEC. SE
Bottom Hole Will Be:		
. <u>330</u> ft. from <u>SoutH</u> line of unit/property (Act 315) lease	M. FRENERIC ROAD	LAL
6035 ft. from line of unit/property (Act 315) lease	1 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
3a. Describe wellsite marker. Show or describe access route if it is not readily accessible.		
I WOOD HUB \$ 3 LATH	1 501	
· · ·	-/	6%
RESOURCE - DEVLOPMENT - EXTRACTION		ch equals 1,320 ft.)
3b. Zoning 🗍 Residential 🖾 Other:		
3c. Effective date: ///// /990		
 ON SEPARATE PLAT OR PLOT PLAN, LOCATE, IDENTIFY AND A. All roads, power lines, residences, farm buildings, and other statements 		ke
 A. All roads, power lines, residences, farm buildings, and other s B. All lakes, streams, swamps, drainage-ways or any other surface 		
5. In an ENVIRONMENTAL IMPACT ASSESSMENT describe all struc	tures and surface features shown det	ailing plans for hazards
prevention and erosion control (See instructions and guidelines	or preparation of an environmental ir	npact assessment).
NAME OF INDIVIDUAL WHO SURVEYED SITE GOSLING CZUBAK ASSOCIATES, P.C.		
525 W. 14TH, TRAVERSE CITY, MI 49684		
I CERTIFY THE ABOVE INFORMATION IS COMPLETE AND		NOWLEDGE AND BELIEF.
	ULS NO. ZO706	
REV 8.12.92	GCA # 92/00	. 91
ideal and include a second s		

•

ſ





Engineers Súrveyors Gosling Czubak Associates, P.C. 525 West Fourteenth Traverse City, MI 49684-4093 616 946-9191

Gosling Czubak Associates Well SITE REVIEW INFORMATION:

Proposed MERCURY EXPLORATION FREDERICY NO. A3-11
990_Ft. from North Line, 625_Ft. from LOEST Line of NE Quarter
Section 11, TZOU, RAW, FREDERIC TWP., CRAWFORD Co., Michigan
Surface Owner(s) and Address:
Topography: Router 6 Herrs
Cover Type/Density: MED. DENSE MEXED HARDWOORS AVE. DEA. 2" TO12"
Land Utilization: Drill Site Area: FOREST REC. Adjacent Area: SME Zoning: RESOURCE-DEVELOPMENT-ECTRACTICULEFF. Date: MALL, 1990
Is there any surface water nearer than one-quarter mile? (If so, specify direction and distance.): YES, <u>Creek</u> , OLD BEAVER FRONTING WESTERLY 450'±
Structures (Direction and Distance): O.H. Power and U.G. SWEPE FE'S 5459W Z30't FROM PROP. LOCATION.
Existing Roads and/or Trails: LYNN LAKE RD. WEST 400't
Proposed Drill Site Access: AT INT. OF MT. FREDERIC RD. & LYNN LAKE RD. GO NORTHERLY O.GOMILESI TO AN ARROW POINTING EASTERLY. FOLLOW ORANGE FLAGGENG EAST 400' TO PROPOSED LOCATION.
Special Drill Site Construction and/or Restrictions:入らいモ
Prepared by Aug

File No. 92100,91

GC 10

OIL AND GAS OPERATIONS STATE OF MICHIGAN ENVIRONMENTAL IMPACT ASSESSMENT

Well Identification

Name of Applicant: Address:	Mercury Exploration Company P.O. Box 1256 Gaylord, Michigan 49735
Well Name and Number: Location:	Frederic V # A3-11 SE/NW NE Section 11 T 28 N, R 4 W, Frederic Twp. Crawford Co., MI

I. Description Of Project

Applicant proposes to drill the above well for the purpose indicated below involving the following site-specific information:

Purpose: Testing and possible production of natural gas from the Antrim formation.

Surface and Bottom Hole Footages: Same as indicated on attached Application For Permit To Drill. Surface elevation to be provided to Lansing DNR within first 14 days of drilling.

Drilling and Producing Unit: Same as indicated on attached Application For Permit To Drill.

Surface Ownership: Same as indicated on attached Application For Permit To Drill.

Mineral Ownership: Private

Statement of Notification: Surface owners have been advised by letter of our intention to drill this well.

Access to Location: See attached Supplemental Plat and Project Map.

Wellsite Topography: See attached Supplemental Plat.

ENVIRONMENTAL IMPACT ASSESSMENT PAGE 2

II. ENVIRONMENTAL IMPACT ASSESSMENT

A cleared and level area, approximately 200 feet by 200 feet, will be required for drilling and producing this well. Trees of timber firewood quality which must be cut will be stacked at the edge or of the location, and any associated brush and stumps will be buried All retrievable topsoil will be stripped and saved. onsite. Earthen berms will be constructed along the fill sides of the site and all slopes will be maintained to minimize potential for offsite erosion and sedimentation. The reserve pit will be constructed in the cut portion of site. The construction and occupation of this site for drilling and production should not cause significant or irreparable offsite erosion and sedimentation.

Upon determination by the applicant that the well is either non-productive or no longer capable of economic production, the will be plugged and abandoned in accordance with DNR well If the well is productive, all production will instructions. be transported offsite via pipeline and/or truck. As soon as the well is plugged and conditions are favorable, site contours will be restored to as near original condition as is practical. Any retrievable topsoil will be redistributed, seeded and stabilized as needed in accordance with DNR seeding specifications.

isolated from human habitation and The proposed wellsite is regional surface water features. There are no threatened or endangered species known to exist in the immediate area. Drilling and production operations will be conducted prudently and in accordance with all applicable rules and regulations. The drilling and operation of a well at this location should result in negligible adverse environmental impact of the surrounding Drilling and operation of a producing well at this environment. site should have no effect on human health, welfare and future population patterns.

III. PROCEDURES FOR HANDLING DRILLING FLUIDS AND SOLIDS

To protect soil and groundwater from possible contamination during drilling, a single 20 mil PVC lined reserve pit, sealed cellar and rat hole will be utilized to contain all drilling fluids and solids in conformance with Supervisor of Wells Instruction 1-84. All salt cuttings will be dissolved in water and circulated as brine to the reserve pit. Following completion of drilling operations, all retrievable liquids will be removed by a licensed industrial waste hauler and transported to an approved salt water disposal well.

ENVIRONMENTAL IMPACT ASSESSMENT PAGE 3

All residual fluids, muds and cuttings will be encapsulated by folding in the reserve pit liner, overlying the pit with a 10 mil PVC top liner to shed precipitation, and burying to a minimum depth of four feet below finished grade.

Chlorinated fresh water will be used while drilling and setting casing through all fresh water aquifers. Chlorinated fresh water will be either trucked in from a commercial source or made up onsite using a temporary water well. Installation of a temporary water well would be intended for drilling purposes only, not human consumption, and would be installed, plugged and abandoned pursuant to DNR guidelines.

IV. METHOD OF BRINE WATER DISPOSAL AND SECONDARY CONTAINMENT

Brines and liquid hydrocarbons produced from this well will be either stored onsite or transported via pipeline to a central production and/or disposal facility. Loading areas, tanks and associated piping for storage of brines and liquid hydrocarbons will be constructed, operated and monitored in accordance with Supervisor of Wells Instruction 1-89. Brines will be either transported directly to an approved salt water disposal well via pipeline or trucked by a licensed industrial waste hauler to either an approved salt water disposal well or other location as approved by the Supervisor of Wells.

V. POSSIBLE ALTERNATIVE TO PROPOSED WELL LOCATION

geological selected based on The proposed location was requirements and site well spacing DNR interpretation, There are no alternate sites available which are reconnaissance. superior to the proposed location for maximum potential for geological success and minimal waste and surface disturbance.

VI. ANY IRREVERSIBLE AND IRRETRIEVABLE COMMITTMENT OF RESOURCES

Hydrocarbon exploration and production remains a necessary pursuit and responsibility. As a non-renewable resource, the consumption of hydrocarbons results in the irreversible and irretrievable committment of resources. However, surface lands involved in drilling and producing the proposed well will not be irreversibly or irretrievably committed beyond the productive life of the well, nor will use of adjacent lands be significantly affected or limited. ENVIRONMENTAL IMPACT ASSESSMENT PAGE 4

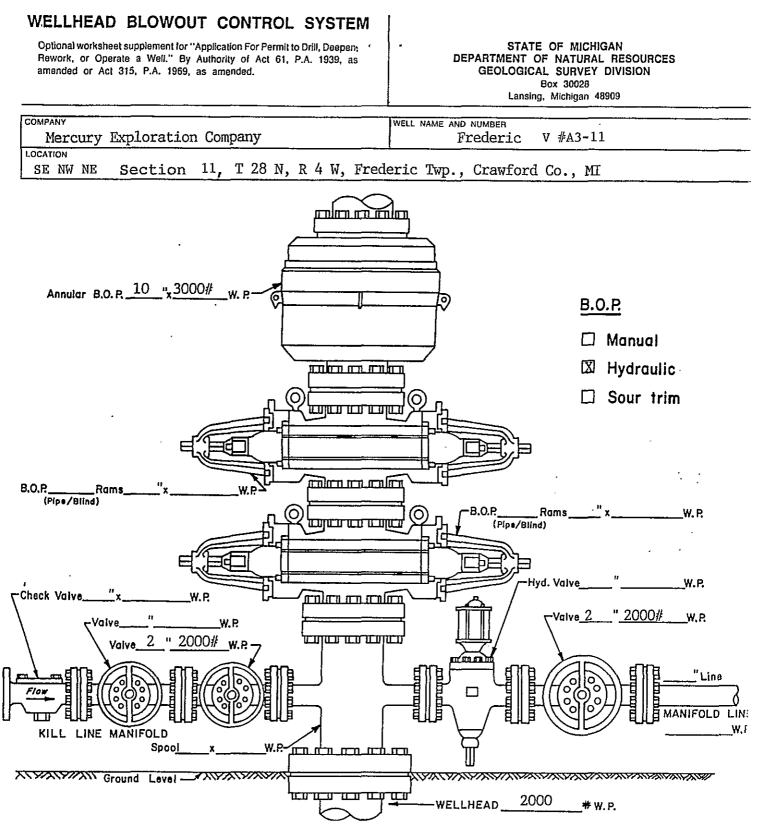
VII. SUMMARY

The proposed location was selected as the best site available to drill and operate the proposed well. The well will be drilled and operated in compliance with all applicable DNR rules and regulations. Every effort will be made to safeguard the environment during operations. The overall, longterm environmental impact of this project should be minimal.

Respectfully submitted

Tom Roach, Jr.

Applicant's Representative



Fill blanks with applicable information. If not applicable, enter "N.A." or cross-out item shown. Enter other pertinent information below.

			DRILLING PERMIT APPLICATION FLOW SHEET
APPLICANT	\mathcal{N}	lenci	ing Exploration Co. NUMBER 1368
WELL NAME			
VENDOR #	5	<u>017</u>	NEW VENDOR [] ORGANIZATIONAL CHART REC'D []
FEE	\mathbf{X}		Ck cashier (Ch#/Bank/City) # 002282 (*2,200 for 22 we <u>Illes Commerce Bank</u> , Fort Wortt, TX 76101 Deepening Revision C & T Tag enclosed
BOND	-		Single Well [] Surety [/] C.D. [] L.C. [] Cash Blanket Bond Number 0748412111
DRILLING JNIT			S.O. 1-73 [] S.O. 1-86 [] Statement of control of unit 10-12-87 [] Sub 330 General Rules Conflicts Field Spacing Order Voluntary Pooling [] Admin. Approval [] Pooling Doc's
	X		Survey [/] Certification of Elevation to be Run Directional Plans Posted on Map Zoning <u>Resource Dev-Europerators</u> [] S.I. 2-87
CASING SEALING	\mathbf{X}		Rotary [] Cable [] Combination Int. Csg. S.O. 2-73 [] 30% Exception [] Short Int Exc Through Gas Storage S.O. 1-87
SURFACE/ AINERAL DWNERSHIP	X		Private Surface, Notified by [Statement [] Letter State Surface State Minerals Lease # Restrictions Real Estate Emp. Contacted Date Real Estate Approval by Date Federal [] Copy to MMS [] Copy to USFS [] USFS Approval
H ₂ s	X	i 1	Copy to H ₂ S Unit [V] Sweet [] Sour Contingency Plan Acceptable
EIA REVIEW	X		Special Order 1-31 [Supervisor Letter 1-34 Remote Pit Required [] Landowner Approval Water Well [1] Temp. [] Perm. [] Surface [1] Trucked EIA Acceptable Deficiencies Field Review Rec'd
DISTRIB.	X		Confidential Request [] Copy to Northville, Plymouth, Canton Twp Copy to Subsurface and Petroleum Geology Unit Transmittal to District Cattoria Copy to <u>Mio</u> Transmittal to Region
MISC.	X	{ { { {	Public Hearing Pending
REVIEWER:	lin	 /	DATE SENT TO FIELD: 9-28-92 [X] F.T. ENTRY

	· `eta		MCHIGAN			000				TYPE	OF WELL	(1407.00	molation	
DE	PARTMENT	OF NAT	MICHIGAN TURAL RESOUF RVEY DIVISION NG, MICHIGAN	ICES JUL	J 9 199 4		ann 30.702		ati Me.	1	NTRIM	•	mpenon	,
P.O. RECORD OF	-	-				FIEL	D/FACILITY	47803 NAME	<u> </u>	<u> </u>	MIKIM	GAS		
USE APPROPRIATE BLOCH	-	EMS NO	T LISTED SUBN	NT ATTACHN	AENTS.									
ACT 61, P.A. 1939, A Submit 2 copies withi		D.	ACT 315.	P.A. 1969, Al copies within	S AMENDED. 60 days	Well NAME & NUMBER Wild West C1-3								
of completion.) SUBMISSION AND/OR FES AND/OR IMPRISON/	FALSIFICA		of complet	ion.)		SURFACE LOCATION						B / 11		
ALL AND ADDRESS OF				<u>-</u>	·····		IW ¹ /4 C	" <u>NW</u> "	<u>0, 2M</u>		~	• 3	<u>UN</u>	R <u>4W</u>
MERCURY EXI	LORAT	ION C	COMPANY				Hayes	:			Otseg	0		
P.O. Box 1256 Gaylord, MI 49735				FOC 41		NORTH/SOUTH from Nort	h _{Line an}	d455	⁼ t. from	east/M West		of 1/4 S		
AND ADDRESS OF DRILLING CONTRACTOR Indril, Inc.					SUE N		OCATION (If d				_			
f -	2113 Enterprise Drive							ot 1/4	of	14 See		T		R
Mt. Pleasa						N.				cou	411			
C-TE DRILLING BEGAN	DATE	DAILL. C	OMPLETED	DATE WELL	COMPLETED	1 .		NORTH/SOUTH				EAST	EST	
4-5-94	4-8-			5-16-		N.		from	Line an		Ft. from			of 1/4 S
Driller DEPTH OF WELL		ATION AT		PROD. FOR	MATION(S)		T DRILLED	- CABLE TOO			DRILLED n SURF			
1576 1576 157		Verse		Antrim SOLUTION R		1-10		10					°157	6
"N.A."		"N.A.	, n	"N.		K.E	3. 1338	ít. R.F.		EVATIO	1337	ft. C	ard. 1	327
CASING, CASING	LINERS		CEMENTING							FORAT				
[ERE SET			MENT	FT. PULL			NUMBER	T			<u> </u>	<u> </u>	OPEI
13 3/8' 53			DRIVEN		"NONE"		DATE	HOLES		TERVAL	PERFOR	RATED		YES
<u>8 5/8' 922</u>			<u>365 sx</u>			_	5-9-94	72	1242	- 12	60			x
5 1/2" 1563					<u>A 37 CaCl</u>		5 0 0/		110:		~~~			
<u> </u>			<u>235 sx</u> 175 sx		A 27 CaCl		<u>5-9-94</u>	296	1124	- 11	.98		¥	
	00 DAV	WITCH						l						
FORMATION	SS PAY			то	A			IL AND GA	S SHOW					
					FORM	ATIO	N	OIL OR GAS	DEPT	San	1-	RE OBS	Mud	Gas
ANTRIM-SHALE	<u> </u>	<u> </u>		1260	"N R U			<u> </u>		ple	s Odor	Pits	Líne	Log.
					<u>N _ R</u>									
l					<u>_</u>									
ST	IMULATI	ON BY	ACID OR	FRACTUR	ING		w	ATER FILL	UP (F.U.) OR L	OST CI	RCULAT	ION (L	c.) (x
DATE INTERVA	L TREATE		MATER	IALS AND	AMOUNT USED			FORMATIO		F.U. L.C				
5-9-94 1242 -	1260	3	0,000# s	D in 7(OUALITY	FO/	AM '	'NONE''						
<u> </u>	11/00						—	<u> </u>					·····	
5-9-94 1124 -	1198	6	0,000# S	<u>D_in_7(</u>	QUALITY	_E04	▲М-		·····					
											1			
MECH	ANICAL	LOGS,	LIST EACH	, TYPE RI	UN		DEPTH	CORRECTIO	N DEV	ATION	SURVEY	(PL	UGGEI	D BACH
BRAND	(X)	LOG	TYPES	LOGG	ED INTERVALS		DEPTH	CORRECT	ON RUN	AT	DEGREES	YES	NO	DEPT
Schlumberger	X DI	JAL I	NDUCTION	SFL S	Surf -1574		"NONE"		51	1	1			1542
Sirdwell						_ -				012	1			
()-1uii						- -				75	1/2			
					PRODUCTIO	 N TP	EST DAT		!!	I			3	
O'L Bbis/day	RAVITY -	- °API	COND. E	bls/dav	GAS - MCF			ER — Bbis/da	v [H-S-	- Grains	100 cu. ft	8.H.P.	AND	DEPTH
"N.A."	0		0		80	s			y 120				т."	
I AM RESPONSIBLE	FOR TH	IIS REI	PORT. THE	INFORMA	TION IS COM	IPLE	TE AND	CORRECT.			_	-		
DATE -11-94	NAME	AND T	TITLE (PRINT)						TT	r A) 		
1-11-14	<u> </u>	F COC	<u>OK, MANA</u>	GER OF	OPERATION	S		<u> </u>	-1 K	$\mathbf{x}($	<u>or</u>			

NOTICE: REPORT COMPLETE SAMPLE AND FORMATION RECORD, CORING RECORD AND DRILL STEM CEST INFORMATION ON REVERSE SIDE.

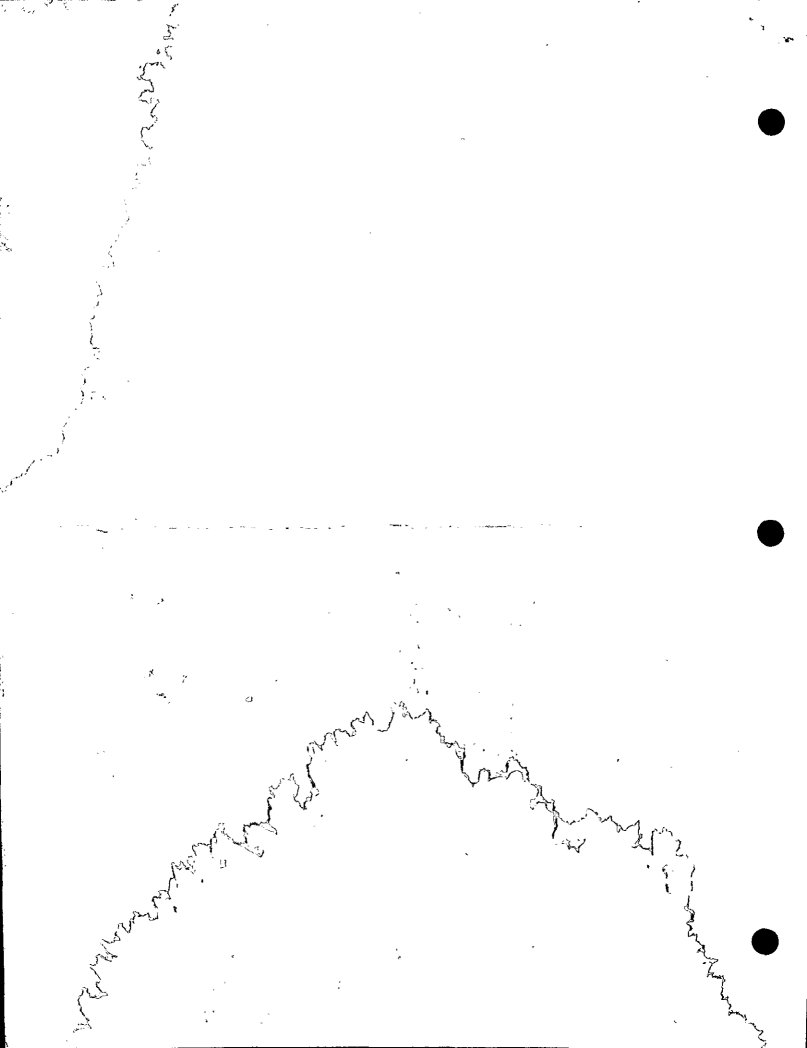
PR 7 Rev.

d

FORMATION RECORD #47803

						، ــــــــــــــــــــــــــــــــــــ
ELEVATION USED: Ground		XXIST NAME: Avid Savage	TOPS TAKEN F	ROM:	[] s	
	. 1					
FROM NOTE: IF WELL	TO DIRECTIONALL	FORMATION (TYPE, COLOR, HARDNESS) Y DRILLED, ADD TRUE VERTICAL	FROM		10	FORMATION (TYPE,COLOR, HARDNESS)
CEPTH FORMAT	ION TOPS WHE	RE APPROPRIATE.			•	
DRIFT	758	Sand, gravel and clay beds				
SUNBURY		Shale, black-very dark				
NA	NA	brown, carbonaceous, fissle.				
ANTRIM SH	IALE					
1122	1200	Shale, black-very dark brown, very carbonaceous,, non-calcareous, graniny texture, fissle, tracé disseminated pyrite.				
1200	1240	Shale, gray brown-gray gray-green, limy in part,				
1200	1240	clay rich, carbonaceous in part.	1	IF WELL V	VAS COF	RED, ATTACH CORE DESCRIPTION
					DRILI	L STEM TEST DATA
1240	1260	Shale, black, very carbona ceous, non-calcareous, grainy texture, fissle, mi disseminated pyrite.				
TRAVERSE	FORMATION					
1260	1312	Shale, brown-gray, mostly calcareous, limy in part.				
TRAVERSE	LIMESTONE					
1312	TD	Limestone, brown-gray, argillaceous, fossilferous microcrystalline, pyrite inclusions, dense.	5			
			j)			
			ll.			
					LIS	T ATTACHMENTS:
	-		Dual	. Induct	ion	
				(SEOLOGI	CAL SURVEY USE ONLY
			REVIEWED			
			DATE OF F	EVIEW:	<u></u>	
	ł	I	U			

*		<u>~</u> .			
DNR DEPARTN	STATE OF MICHIGAN		PERMIT NUMBER	47803	
	DGICAL SURVEY D PO BOX 30256 ING MICHIGAN 48909		WELL NAME	WEST # C.J.	-3
U I I I I I I I I I I	ION OF CASING . OF SURFACE HO		SURFACE LOCATION	304	<u>.</u>
REQUIRED BY AUTI AMENDED NON-SU	HORITY OF: ACT 61, P JBMISSION AND/OR FALS RESULT IN FINES AND/O	P.A. 1939, AS SIFICATION OF THIS	Nicy 14 OFNW114 OFSI TOWNSHIP Hayts	201/4, SECTION 03 T ^{30/L} COUNTY	
NAME AND ADDRESS Mercury Explo	· · · · · · · · · · · · · · · · · · ·		NAME AND ADDRESS C CH & P Drilling	OF DRILLING CONTRACTOR	
-	· _ ·	SURF/	ACE HOLE		j
HOLE DIAMETER		BASE OF SPECIFIED AQUIFER (See Permit)	TOTAL DEPTH OF	FORMATION AT SURFACE CASING SEAT	DATE DRILLING COMPLETED
121/4	787'		932	ELSWORTH SH	J FETS 94
	WAL DRILLING CIRCUMS	TANCES OR PROBLEMS	ENCOUNTERED		ر بر بر بر بر بر بر بر
	tan tan ing s atawan a ing s	· · · · · · · · · · · · · · · · · · ·			
				· · · · · · · · · · · · · · · · · · ·	
DAUID 1409	W. BROADU	in E U Aug	•	EU-SITE CARS 4077 N. CON SAGINAN, MIZ	Ton
DAUID 1409	R SAVAG W. BROADU PCGASANT	in E U Aug	• •	4077 N. CON	Ton
DAUID 1409 MT. DATE 6 M & FORS	R SAUAG W. BROADU PCGAJANT, VANY 94	SURFAC		4077 N. CON SAGINAN, M.I	Ton 48604
DAUID 1409	R SAUAG W. BROADU PCOASANT VANY 94 CASING CEN DEPTH (FT) AND	SIGNATURE SIGNATURE SURFAC MENT TYPE AMOU ADDITIVES CEMENT CEMENT	CE CASING INT OF T (SKS) A CHARLEN T (SKS) A CHARLEN	4077 N. CGW, SAGINAW, M.Z VOLUME (BBLS)	PLUG DOWN DATE & TIME
DAUID 1409 MT. DATE 6 M & FOS CASING O.D. (IN) 8\$8	R SAUAG W. BROADU PCOAJANT VANY 94 CASING CEN DEPTH (FT) AND 922 DO	SURFAC MENT TYPE AMÔU ADDITIVES CEMENT SIGNATURE	CE CASING INTOF T (SKS) T (SKS	4077 N. CGW SAGINAW, MIZ VOLUME (BBLS) D Returned To Surface 28	PLUG DOWN DATE & TIME 1700, JEEB 94
DAUID 1409 MT. DATE 6 M & FOS CASING O.D. (IN) 8\$8	R SAUAG W. BROADU PCOAJANT VANY 94 CASING CEN DEPTH (FT) AND 922 DO	SURFAC MENT TYPE AMÔU ADDITIVES CEMENT SIGNATURE	CE CASING INTOF T (SKS) T (SKS	4077 N. CGW 54 Grw Aw, M.Z VOLUME (BBLS) D Returned To Surface 28 0	PLUG DOWN DATE & TIME 1700, JEEB 94
DAUID 1409 MT. DATE B CASING O.D. (IN) BSB NARRATIVE OF PROB	R SAUAG W. BROADU PCOASANT UANY 94 CASING CEN DEPTH (FT) AND 9722 00 S LEMS ENCOUNTERED BU WWW WWW CASING CEN DEPTH (FT) AND 9722 00 S	SURFAC MENT TYPE AMOUNT ADDITIVES CEMENT ADDITIVES CEMENTING OR CEMENT	CE CASING INTOF T (SKS) CASING. NOTE ANY CEM	4077 N. CGW 54 Grw Aw, M.Z VOLUME (BBLS) D Returned To Surface 28 0	PLUG DOWN DATE & TIME 1700, 755 B 94 IG.
DAUID 1409 MT. DATE CASING O.D. (IN) 898 NARRATIVE OF PROB	R SAUAG W. BROADU PCOASANT UANY 94 CASING CEN DEPTH (FT) AND 9722 PO S LEMS ENCOUNTERED AU T T RESPONSIBLE FOR FN 94	SURFAC SURFAC MENT TYPE AMOU ADDITIVES CEMENT SADDITIVES CEMENTING ADDITIVES CEMENTING ADDITIVES CEMENTING	CE CASING DE CASING DE CASING T (SKS) CASING. NOTE ANY CEM E INFORMATION IS C TTEE OR COMPANY OFFI Drilling Foreman	VOLUME (BBLS) D Returned To Surface Z8 D Returned To Surface Z8 D NENT[FALLBACK OR GROUTIN SUMPLETE AND CORRECT ICER MELLY MA	PLUG DOWN DATE & TIME 1700, 755 B 94 IG.
DAUID 1409 MT. DATE CASING O.D. (IN) 898 NARRATIVE OF PROB	R SAUAG W. BROADU PCOASANT UANY 94 CASING CEN DEPTH (FT) AND 9722 PO S LEMS ENCOUNTERED AU T T RESPONSIBLE FOR FN 94	SURFAC SURFAC MENT TYPE AMOU ADDITIVES CEMENT SADDITIVES CEMENTING ADDITIVES CEMENTING ADDITIVES CEMENTING	CE CASING DE CASING DE CASING T (SKS) CASING. NOTE ANY CEM E INFORMATION IS C TTEE OR COMPANY OFFI Drilling Foreman	VOLUME (BBLS) D Returned To Surface Z8 DIENT FALLBACK OR GROUTIN	PLUG DOWN DATE & TIME 1700, 755 B 94 IG.



3-30N-04W HAYES TWP. (OTSEGO CO.)

WILD WEST #C1-3				PI	ERMIT N	10.	47803		
SURFACE LOCATION:	QT NW	QT NW	QT SW	SEC3	T 30N	R 04W	FT	FROM Q 414 N	<u>SEC LINES</u> 455 W

THIS WELL RECORD ASSEMBLY IS A COMPILATION OF WELL DATA FILED BY OR ON BEHALF OF THE OPERATOR, AS REQUIRED BY ACT 61, P.A. 1939, AS AMENDED; FORMATION TOPS AND STRATIGRAPHIC INTERVALS DETERMINED OR CONFIRMED WHERE POSSIBLE BY GEOLOGICAL SURVEY DIVISION PERSONNEL FROM MECHANICAL LOGS AND PRELIMINARY INFORMATION COLLECTED WHILE DRILLING WAS IN PROGRESS. RECORDS COMPILED BY R C ELOWSKI, GEOLOGIST.

ELEVATIONS: 1338 KELLY BUSHING (DATUM), 1336 RIG FLOOR, 1327 GROUND 1337 ROTARY TABLE

FORMATION TOPS AND STRATIGRAPHIC INTERVALS DETERMINED OR CONFIRMED BY GEOLOGICAL SURVEY PERSONNEL FROM SCHLUMBERGER DUAL INDUCTION-SFL/GAMMA RAY LOGS AND RECORDS FILED BY OPERATOR.

	MD	x	MD
PLEISTOCENE: GLACIAL DRIFT MISSISSIPPIAN: ANTRIM ANTRIM DARK	759 759 1123	 FORMATION LIMESTONE	1260 1311

THE FOLLOWING DOCUMENTS ARE REPRODUCTIONS OF OFFICIAL RECORDS SUBMITTED BY: JEFF COOK, ON BEHALF OF MERCURY EXPLORATION CO

08/17/94

U.S.	PAAITAT JAKAFA							
DE® MICHIGA	NAPPARTMENT OF ENVIRONM		Y - GEOLO	DGICAL SL	JRVEY D			
		Permit numbe 47803	ANTRIM GAS 1576					aepth
REQUEST FOR TRAN Perm Required by authority of Part 615	Well name an WILD WES	-	-					
Mineral Wells, Act 451 PA 1994 as a falsification of this information may re	mended. Non-submission and/or	Surface locati						
		NW 1/4 Township	<u>NW 1/4</u>	SW	1/4 Se		T 30N	_R4W
🗙 Part 615 Oil/Gas Well	Part 625 Mineral Well	HAYES				County		
NOTE: Eligibility for permits is condition not be transferred to persons not in co- conditions at the well site until complia This permit does not convey properties.	mpliance. A permit for a well shall ince is achieved. The acquiring pe erfy rights in either real estate or	not be transfen rmittee shall att material nor d	red if the pe ach a curre loes it auth	ermittee is unit organiz	under noti ation Rep injury to	ce because ort (EQP 720 private proj	of unsatis 00-13) perty or ir	factory
private or public rights nor does it v		OF A PERMI		ir complyi	ng with o	ther state s	tatutes.	·
Name(s) of Selling Permittee(s)			<u> </u>			Fed. I.D.#		
MERCURY EXPLORATION CO Address: Number and Street, City or T						75-1608 Telephone	_	
P.O. BOX 1256						517-732	-0020	
GAYLORD, MI 49734					\neg	n		
All permits rights and responsibilities a		HOOLCRAF	т	, k	Ĺ	SIA	<u> </u>	slinlas
Permittee	Authorized represent	ative name	<u> </u>		Signatur	e (/		Date
Permittee	Authorized representa	ative name		<u></u>	Signatur	e		_Date
Permittee	Authorized represent				Signatur	<u>e</u>		Date
Name(s) of Acquiring Permittee(s):	TRANSFE	R OF A PERM	<u>AIT TO:</u>			Fed. I.D.#	or S S #	······································
DOMINION MIDWEST ENERG			. <u></u>			38-1710		
Address: Number and Street, City or T ONE RIVERFRONT PLAZA, 5						Telephone 616-458		
GRAND RAPIDS. MI_49503-2								
(We are) (I am) an owner or authorized abandonment in conformity with the la	d representative of the owner of the w, regulations and orders.	e well under this	e permit and	l assume fi	ull respon	sibility for the	e drilling, d	pperation, and
BOND: Single Well	Attached Surety or Bank M	IICHIGAN N	<u>ATIONAL</u>	<u>. BANK</u>				
	On File Bond Number <u>L</u> ancial Responsibility	<u>C 018403</u>	Am	iount	<u>\$250,0</u>	00.00		
All permittee rights and responsibilities	are assumed by:			\mathcal{M}			$\overline{}$	
DOMINION MIDWEST ENERC	BY, INC., S.J. JANSMA Authorized represent	A, JR. tative name	_ 02	Ð	Signatu	e b	<u> </u>	3-26-98 Date
Permittee	Authorized represent	ative name			Signatur	<u>.</u>		Date
Permittee	Authorized represent				Signatur	e		Date
	FOR DEPARTMENT OF EN	VIKUNMENTA	<u>AL QUAL</u>	III USE (Distribution		
Approved that 124	Jame		NOV	051	998	Z Lansin		
	Signature		D	ate			ng Owner	Field
FOR 2000 7 /D (0/00)			00/0000					
EQP 7200-7 (Rev 10/96) Mail Or	MICHIGA PO BOX	GICAL SURVEY N DEPT OF EN 30256 MI 48909-775	VIRONME	NTAL QUA	ALITY			

г [.] Р. М.	'w	
	ENTAL QUALITY - GEOLOGICAL SURVI	EY DIVISION
	Permit number Well name and n	
CHECKLIST FOR WELL BOND	47803 Wild 4	VAST CI-3
TERMINATION AND PERMIT/TRANSFER	Permittee	Vendor number
ADD 1 1 1020	Mircun typ	L. Co. 5017
Check ONE:	Surface location	
Part 615, Supervisor of Wells as amended, Act 451 PA 1994	NW 1/ NW 1/ SW 1/2	
Part 625, Mineral Wells as amended, Acti451 PA 1994	Township name	County name
	Hayps Bond number	Otsego
Check ONE of the following activities: Well plugged and abandoned Permit transfer requested	150/11 077	*Bond type
Permit terminated Bond replaced/cancelled	Effective date Amount	Bank number
Checklist start date:		
This form is processed concurrently by both field and Lansing staff. Fill-in	appropriate check boxes. Check ✓ if rec	uirement has been met. Mark box N if the
requirement does not apply, then forward this form to the next Unit in sec	uence listed in summary below. R208, R ESSING SUMMARY	403 etc. refer to Part 625 NREPA rules.
Plugged and Abandoned or Terminated Permit		er or Bonding Change
1. Field: Complete section "A" below, return form to PB Unit	1. Field: Perform site inspection, atta	ch copy of inspection Form EQ 7235;
2. PGP Unit: Complete "Drilling Records" section on reverse 3. PGP Unit: Complete "Production Records" section (plugged wells on	complete section "B" below, return ly) 2. PGP Unit: Complete "Drilling Reco	
4. Compliance Unit: Complete "Compliance" section	3. PGP Unit: Complete *Engineering	and Production Records" section
PB Unit: Complete "Permit" section and terminate well bond if appare final completion is achieved		pliance" section ion and release well bond if compliance
	is achieved (transfers only)	
FIELD COMPLETE	E SECTION A OR B BELOW:	
A - for Plugged and Abandoned well or	Terminated Permit	B - for Permit Transfer Requested or Bond Replaced <u>Attach inspection form</u> <u>EQ 7235</u>
R403 Water well plugged or permitted under Public Health Code	Permit term elapsed as defined in R208	Well construction has not occurred
R407, R1003 Well cellar and all pits and excavations have been filled	Well site construction has not occurred	MR403 Water well log is filed
R422 Rat and mouse holes are properly abandoned	R403 Water well log is filed	A407 Pit plot is filed
R511 Change of Well Status records are filed	R407 Pit plot is filed	R511 Change of Well Status records
R902 Plugging Record received and reviewed	R1003 Debris has been removed	are filed NR1908 Loss reports are filed
R902, R904 Surface casing properly abandoned R1003 Contour has been restored and erosion minimized	R1118 H ₂ S analysis is filed	R1118 H2S analysis is filed
R1003, R1011 Flowlines and vessels have been properly abandoned	Landowner's assumption of	Other required records are filed
	responsibility has been filed	
Comments/Exceptions:	······································	
	•	
		•
1		
OK to terminate the well bond YES NO (If NO, s	specify reason in comments, continue bor	nd termination procedure)
	specify reason in comments, continue bor	
Signature & Date of 1	26-98	· · · · · · · · · · · · · · · · · · ·
a rome nomeer 10-		

EQ 7238 (Rev 11/97)

COMPLETE BOTH SIDES OF THIS FORM

DEQ	MICHIGAN DEPARTMENT OF ENVIRONM		OLOGICAL SURVE	Y DIVISION	
	CHECKLIST FOR WELL BOND	Permit number	Well name and nu	mber	· · · · · · · · · · · · · · · · · · ·
	CHECKLIST FOR WELL BOND	47803	Wild h	lest (21-3
TER	MINATION AND PERMIT TRANSFER	Permittee	<u> </u>	1	Vendor number
	·	Mira	my the	C. Co.	5017
	Check ONE:	Surface location		~	<u> </u>
	5, Supervisor of Wells as amended, Act 451 PA 1994		the second se		30NRYW
	5, Mineral Wells as amended, Act 451 PA 1994	Township name		County name	
	Check ONE of the following activities:	Bond number	iyps	-075	lgo_
[]Well plu	igged and abandoned Permit transfer requested	1	833		Bond type
Permit t			Amount	**	Bank number
	Checklist start date:				Dank humber
This form is	processed concurrently by both field and Lansing staff. Fill-	in appropriate check boy		irement has be	! en met. Mark box N if the
requirement	does not apply, then forward this form to the next Unit in se	quence listed in summa ESSING SUMMARY	ry below. R208, R4	03 etc. refer to	Part 625 NREPA rules.
	Plugged and Abandoned or Terminated Permit	JUGGING GOIMMART	Permit Transfer	or Bondina C	hange
	nplete section "A" below, return form to PB Unit : Complete "Drilling Records" section on reverse	1. Field: Perform s	ite inspection, attac	h copy of inspe	ction Form EQ 7235;
	: Complete "Production Records" section on reverse	niv) 2. PGP Unit: Com	n "B" below, return f plete "Drilling Recon	form to PB Unit	0/0/00
4. Complian	ce Unit: Complete "Compliance" section	3. PGP Unit: Com	olete "Engineering a	nd Production F	Records" section
5. PB Unit: C	Complete "Permit" section and terminate well bond if appar pletion is achieved	rent 4. Compliance Uni	t: Complete "Compl	iance" section	
		is achieved (trai		n and release v	vell bond if compliance
	FIELD COMPLET	E SECTION A OR	B BELOW:		
	A - for Plugged and Abandoned well or	Terminated Perm	it ···	Requested	Permit Transfer l or Bond Replaced inspection form EQ 7235
R403 Wa	ter well plugged or permitted under Public Health Code	Permit term elapsed	as defined in R208	Well constr	uction has not occurred
	003 Well cellar and all pits and excavations have been filled	Well site construction	has not occurred		r well log is filed
	t and mouse holes are properly abandoned	R403 Water well log	is filed	R407 Pit pl	ot is filed
1	ange of Well Status records are filed	R407 Pit plot is filed		R511 Chan	ge of Well Status records
	igging Record received and reviewed	R1003 Debris has be		are filed	
E	004 Surface casing properly abandoned	R1118 H ₂ S analysis			s reports are filed
	ontour has been restored and erosion minimized	Other well records a			analysis is filed red records are filed
	1011 Flowlines and vessels have been properly abandoned	Landowner's assum			red records are med
Comments/E	Exceptions:	responsibility has be		L	· · · · · · · · · · · · · · · · · · ·
	·	÷ k.	• •	<u> </u>	
					•
					•
OK to termin	nate the well bond YES NO (IF NO S				<u> </u>
<u> </u>		specify reason in comme		•	
Signature &		specify reason in comme	ents, continue bond	termination pro	cedure)
- Signature of					

N: - 9

EQ 7238 (Rev 11/97)

*

DRILLING RECORDS				
	R418, S.I. 1-94 Certification of surface casing filed			
R416 Service company records filed as requested	R419 Electric logs have been filed			
R417, R420 Drill cuttings and cores have been delivered	R420 Deepening records have been filed			
R418 Driller's log has been filed	R421 Directional surveys have been filed			
R418 Well elevations are filed	Other required records have been filed			
Comments/Exceptions:				
7				
OK to terminate the well bond YES NO (If NO, specify	reason in comments, continue bond termination procedure)			
Signature and data	reason in comments, continue bond termination procedure)			
D. Nichad Brisher 4-14	- <i>98</i>			
ENGINEERING AND PRODUCTION RECORDS (skip this section if permit	R510 & 610 Gas and oil production has been reported			
is terminated)	R612 Secondary recovery records have been filed			
R418 Well completion report has been filed	R806 Injection well operating reports are filed			
R605 - R607 Well capacity tests have been filed	Other required records have been filed.			
R609 Reservoir evaluation test data has been filed				
Comments/Exceptions:				
OK to terminate the well bond YES NO (If NO, specify				
	/ reason in comments, continue bond termination procedure)			
	reason in comments, continue bond termination procedure)			
Signature and date Limther Achini	ott APR 28 1998			
COMPLIANCE	All field level cases for this well are closed			
No compliance cases initiated for this well				
Consent order signed by acquiring owner	Compliance unit cases for this well are closed.			
Comments/Exceptions:	R205 Acquiring owner eligible for permit			
	·			
	reason in comments, continue bond termination procedure)			
	reason in comments, continue bond termination procedure)			
Signature and date Comb. Cowsh	et til-			
	e 6/9/98			
PERMIT & BONDING UNIT RECORDS	Replaced by Bond No.			
Bond in effect prior to September 20, 1996 rule changes	Bond cancelled per R213			
One year has elapsed since PLGC date (Part 625 only)	Permit transferred			
Affidavit of compliance is on file (Part 625 only)				
Final well on blanket bond	Effective date of any of above			
Comments				
Recommend approval of permit transfer YES NO (If NO, specifi				
	y reason in comments, continue bond termination procedure)			
Liability for the subject well under the above specified bond has terminated as Signature and date	presently determined.			

STATE OF MICHIGAN



JOHN ENGLER, Governor

DEPARTMENT OF NATURAL RESOURCES

Stevens T. Mason Building, P.O. Box 30028, Lansing, MI 48909-7528

ROLAND HARMES, Director

GEOLOGICAL SURVEY DIVISION P.O. Box 30256, Lansing, MI 48909-7756

September 1, 1994

Mr. John King Petroleum Engineering Section Public Service Commission Department of Commerce 6545 Mercantile Way Lansing, Michigan 48909

Dear Mr. King:

NATURAL RESOURCES COMMISSION JERRY C. BARTNIK LARRY DEVUYST

PAUL EISELE JAMES HILL

DAVID HOLLI

JOEY M. SPANO JORDAN B. TATTER

> Mercury Exploration Co. Inc. Hayes Township, Otsego County Wild West C1-3, P.N. 47803, PRU No. 18845 Wild West D4-4, P.N. 47804, PRU No. 18846 Wild West C3-3, P.N. 48202, PRU No. 18847 Wild West D3-4, P.N. 48210, PRU No. 18848 Wild West D2-9, P.N. 48211, PRU No. 18849

Based on information in our files, these wells are hereby transferred to the Public Service Commission for proration.

GEOLOGICAL SURVEY

SEP 0 2 1994

Permits & Bonding Unit

Sincerely,

gunovel Naymono

Raymond Vugrinovich Senior Geologist Proration and Technical Evaluation Unit Geological Survey Division 517-334-6945

RV/bb

cc: Floyd Layton, DNR Andrea Sullivan, DNR Permits and Bonding, DNR Subsurface and Petroleum Geology, DNR



R 1026-E14 Rav. 02/94

Appendix E

Historic Aerial Photographs































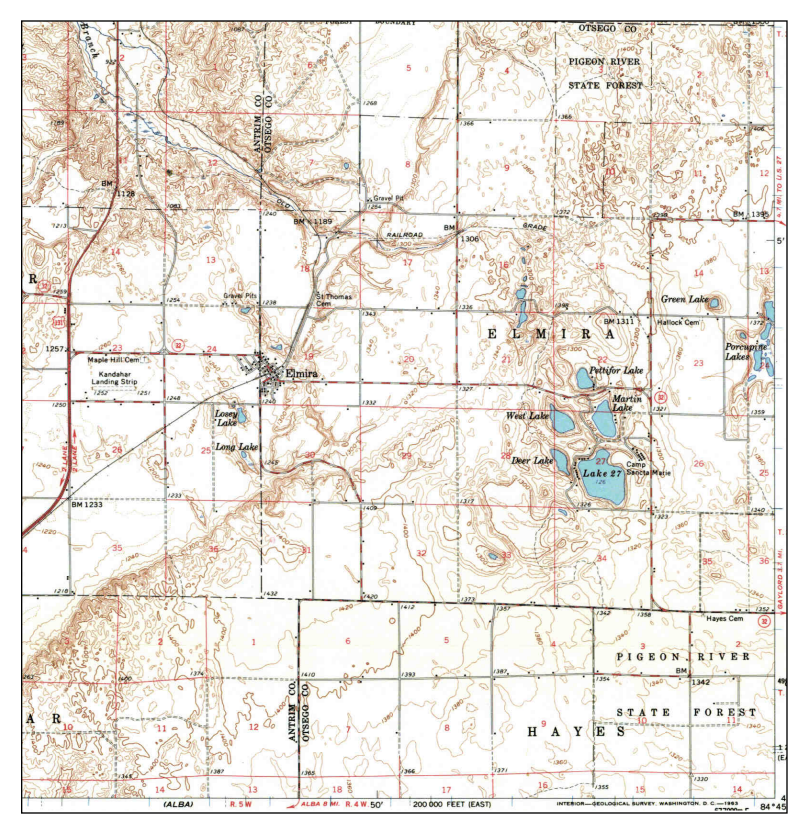




Appendix F

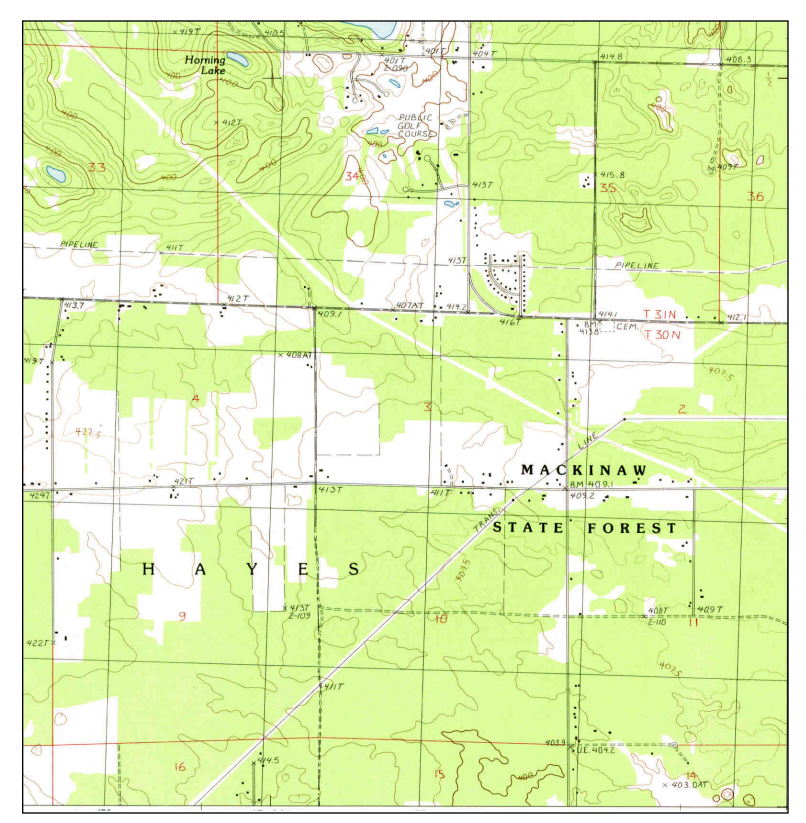
Historic Topographic Maps

Historical Topographic Map



N	TARGET QUAD NAME: BOYNE FALLS MAP YEAR: 1961 SERIES: 15 SCALE: 1:62500	Gaylord	CONTACT: OCOPPINS RD INQUIRY#:	Compliance, Inc. Jim Rossi 4318863.8 DATE: 06/09/2015
---	--	---------	-----------------------------------	--

Historical Topographic Map

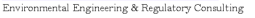


	TARGET Q	UAD	SITE NAME:	Hayes Township Property	CLIENT:	Compliance, Inc.
N	NAME:	ELMIRA			CONTACT:	Jim Rossi
	MAP YEAR	: 1986	ADDRESS:	100-199 COPPINS RD	INQUIRY#:	4318863.8
PROVISIONAL			Gaylord, MI 49735	49735 RESEARCH DATE: 06/09/2015		
'	SERIES:	7.5	LAT/LONG:	45.0223 / -84.7807		
	SCALE:	1:24000				

Appendix G

Site Photographs







1. A view of the northern portion of the site.



2. A view of the southern portion of the site.



3. A view of the power line right-of-way on the south side of the site.



4. A view of the center part of the western portion of the site.



5. A view of the west central portion of the site and the location of a natural gas pipe line.



6. A view of natural gas well C1-3 on the northwest portion of the site.



Environmental Engineering & Regulatory Consulting



7. A view of transformers near the C1-3 well site.



9. A view of brine storage and brine injection well on property south of the site.



8. A view of the west side of the site along Coppins Road.



10. A view of monitoring well southeast of the brine storage tank on property south of the site.



11. A view of residential property located west of the site.



12. A view of the residential property southwest of the site.

Appendix H

Resume of Key Personnel

James E. Rossi

Senior Project Manager, Compliance, Inc.

Mr. Rossi has 27 years of environmental consulting experience focusing on environmental assessments, compliance evaluations, investigations and risk assessment. Mr. Rossi has completed these assessments and investigations at several hundred active and closed manufacturing sites, active and abandoned waste disposal facilities and impaired properties subject to redevelopment. His work has covered a variety of manufacturing sectors including petroleum refining and distribution, automotive parts manufacturing, medical device manufacturing, pharmaceutical production, pulp and paper, furniture manufacturing, textiles manufacturing, and consumer products production and distribution. These facilities have been regulated under a variety of federal, or state equivalent, programs including RCRA, CWA, TSCA, CERCLA, and the CAA. Many of these assessments have been completed as a part of multi-site compliance and liability evaluations to support property acquisitions and other financial transactions. Mr. Rossi has provided these services for clients located throughout the eastern United States with a particular focus for the past 20 years on Michigan site assessment and regulatory compliance.

Experience Highlights

- Conducted environmental compliance evaluations and assessments of industrial facilities in more than twenty states for a variety of manufacturing clients, financial institutions, and law firms. Typical work scopes for these evaluations have included a comprehensive inspection of facility operations, a review of facility environmental documents, interviews with key employees and contact with regulatory authorities.
- Conducted a multi-site environmental assessment/compliance evaluation for a major automotive parts supplier. These assessments included the quantification of regulatory compliance activity costs including supplementation of discharge control devices and the estimation of potential liabilities associated with known and potential sources of soil and groundwater impact.
- Conducted or led environmental compliance assessments and investigations, culminating in Baseline Environmental Assessment (BEA) preparation at more than 40 manufacturing and commercial sites. The BEA process allows for the acquisition of contaminated property without liability for prospective purchasers under Michigan Part 201 regulations.
- Managed the simultaneous environmental assessments, investigations, and liability evaluations of 26 petroleum distribution facilities for a national petroleum refiner to support their sale/acquisition
- Conducted environmental site investigation and remediation activities at ten orphaned sites of contamination for the Michigan Department of Environmental Quality (MDEQ) under multiple professional service contracts

Traverse City, Michigan (231) 922-7400

Expertise

Environmental Due Diligence

Environmental Compliance Evaluation

Environmental Investigation

Chemical Risk Assessment

Credentials

M.P.H, Environmental and Industrial Health, School of Public Health, University of Michigan

B.S., Chemistry, University of Michigan