Site Investigation Field Procedures Workplan

Glenn's Service Station 3302 W Center Street Milwaukee, Wisconsin

March 23, 2017 by METCO WDNR File Reference #: 03-41-184166 PECFA Claim #: 53210-2531-02



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March 23, 2017

WDNR BRRTS#: 03-41-184166 PECFA Claim #: 53210-2531-02

Chris Ochi 9600 Barnard Avenue Greenfield, WI 53228

Dear Mr. Ochi,

Enclosed is our "Site Investigation Field Procedures Workplan" concerning the Glenn's Service Station site in Milwaukee, Wisconsin. This document outlines the procedures and the methods used to conduct such an investigation.

A copy of this workplan will be sent to the Wisconsin Department of Natural Resources for review.

We appreciate the opportunity to be of service to you on this project. Should you have any questions or require additional information, do not hesitate to contact our La Crosse office.

Sincerely,

to T. Prevell

Jason T. Powell Staff Scientist

C: Lee Delcore – WDNR

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OBJECTIVES

Requirements of the WDNR

A Site Investigation is required by the Wisconsin Department of Natural Resources (WDNR) by authority of Section 292.11 of the Wisconsin Statutes. According to the WDNR, any soil that tests over 10 ppm Gasoline Range Organics (GRO) or Diesel Range Organics (DRO) requires an investigation. Any soil that tests over the Chapter NR720 Groundwater RCLs, Direct Contact RCLs, or Soil Saturation Values an investigation and possible remediation. Any groundwater that tests over the Preventive Action Limits (PAL) or Enforcement Standards (ES) for compounds listed in Chapter NR140 of the Wisconsin Statutes requires an investigation and possible remediation. For a further explanation of WDNR rules and regulations, see Appendix D.

Requirements of the PECFA Program

According to rules adopted in May 2006, the maximum allowable cost for an initial Site Investigation shall be no more than \$20,000 unless pre-approved by PECFA. All consultant and commodity service costs must not exceed the PECFA Usual and Customary Charges.

Purpose of Document

This document briefly outlines all methods and procedures used by METCO personnel concerning "Site Investigations". These guidelines are strictly followed unless changed by managing personnel, site conditions, or project situations. All changes will be clearly noted.

All work conducted by METCO is undertaken in accordance with approved methods and regulations of the WDNR Bureau for Remediation and Redevelopment.

This document is site specific and will always be on-site during the project.

INTRODUCTION

Site Name

Glenn's Service Station

Site Address

3302 W Center Street Milwaukee, Wisconsin

Legal Description

SW ¼, NE ¼, Section 13, Township 7 North, Range 21 East, Milwaukee County

Contact or Client

Chris Ochi 9600 W Barnard Avenue Greenfield, WI 53228 (414) 628-9030

WDNR Project Manager

Lee Delcore 1155 Pilgrim Parkway Plymouth, WI 53073 (920) 893-8524

Consultant

METCO Ronald J. Anderson, P.G. Jason T. Powell 709 Gillette Street, Suite 3 La Crosse, WI 54603 (608) 781-8879

SITE BACKGROUND

Facility

The existing building was built in 1961 and operated as a gas station and auto repair garage. Retail fuel sales were discontinued in the late 1970s, but the property has continued to operate as an auto repair garage. A Sanborn fire insurance map from 1951 shows a previous filling station at this property and the former filling station appears to date back to at least 1937 based on historic areal photographs. The 1910 Sanborn map shows the property to be vacant.

In 1978, one 8,000-gallon leaded gasoline UST, one 6,000-gallon leaded gasoline, one 6,000-gallon unleaded gasoline UST, and one 250-gallon waste oil UST were removed from the subject property. The age of these tanks is unknown, but they were likely installed in 1961. Prior to this, it appears that two gasoline tanks previously existed on the subject property, as seen in the 1951 Sanborn map.

On January 21, 1998, International Environmental Corp. completed two Geoprobe soil borings in the area of the former pump islands with two soil samples collected for GRO and PVOC analysis. Soil sample #1 showed 2.3 ppm GRO and no detects for PVOCs. Soil sample #2 showed 9 ppm GRO and several low level detects for PVOCs, including Benzene at 0.045 ppm. The petroleum contamination was subsequently reported to the WDNR, who then required that a site investigation be conducted. A site map showing the sample locations was never submitted to the WDNR.

Numerous other LUST, ERP, and Spill sites exist within the City of Milwaukee, including several ERP cases associated with the nearby Briggs & Stratton Co property. A former gas station also existed on a nearby property located approximately 100 feet to the west of the subject property. The environmental status of this property is currently unknown.

Potential Risks and Impacts

The subject property and surrounding properties are all served by the City of Milwaukee municipal water supply, which draws it's potable water from Lake Michigan. METCO is not aware of any private water supply wells in the area, however neighboring properties will be inspected for private water supply wells during the site investigation.

METCO is not currently aware of any other impacts, receptors, risks, or local problems associated with the subject property.

SITE CONDITIONS

Topography

According to the USGS Hydrologic Atlas, Milwaukee is located in the southern portion of the Lake Michigan Basin. Present day landforms in this area were formed by continental glaciers, which advanced from the north and east scouring the bedrock surface and transporting rock debris in the ice. As the glaciers melted, this unconsolidated material was deposited on the bedrock surface. Kettle moraine deposits, which consist of permeable stratified sediments and till, exist in much of Milwaukee County. Glacial lake deposits of poorly permeable clay, silt, and sand occur along the shores of Lake Michigan.

The elevation of the site is approximately 685 feet above Mean Sea Level (MSL). See Appendix A for site location.

Geology

Native unconsolidated materials in this area generally consist of silt/clay with occasional lenses of sand to silty sand. The unconsolidated materials are underlain by limestone/dolomite bedrock at approximately 50 to 100 feet below ground surface.

Hydrology

The nearest surface water is Washington Park Pond, which exists approximately 5,400 feet to the southwest of the subject property.

Hydrogeology

Based on nearby LUST sites, groundwater is expected to exist at approximately 10 to 15 feet below ground surface. Local groundwater flow is expected to be toward the east.

SCOPE OF WORK

Site Investigation

An investigation consists of collecting samples of soil and groundwater for analysis by a laboratory for compounds related to petroleum products. The WDNR requires that the investigation determine the degree and extent of contaminants in these mediums, which is commonly referred to as "defining the contaminant plume". Further background information will also be collected to assist in the investigation.

Geoprobe Project

METCO has proposed a 1-2 day Geoprobe Project. We propose 20 to 25 borings to 15-20 feet with soil and groundwater sampling. The Geoprobe will be used to collect soil samples at various depths in order to determine the general extent of contaminants in the subsurface environment.

The goal of the Geoprobe Project is to complete the following:

- 1. Determine general subsurface geotechnical characteristics.
- 2. Determine general extent of the contaminants in the unconsolidated deposits.
- 3. Determine the general extent of contaminants in groundwater, if applicable.
- 4. Determine if contaminants have migrated to competent rock, if applicable.

This data will either completely define the extent of contamination or be used to guide the Drilling Project if required.

Drilling Project (if required)

METCO has proposed 5 to 8 boreholes to be completed on/off site. METCO has also proposed 4 to 7 monitoring wells to be installed on/off site. Based on the results of the Geoprobe project, we will be able to determine how many monitoring wells will need to be installed.

The goal of the Drilling Project is to complete the following:

- 1. Collect a soil sample for field analysis every 2.5 feet of boring.
- 2. Collect at least two soil samples for laboratory analysis in every boring.
- 3. Verify, through sampling, the horizontal and vertical extent of soil contamination, including smear zones.
- 4. Install monitoring wells in an arrangement that fully defines the horizontal and vertical extent of groundwater contamination.
- 5. Develop the monitoring wells.
- 6. Collect at least two rounds of groundwater samples from the monitoring wells.
- 7. If conditions warrant, perform slug tests on at least one monitoring well.

Report Preparation

The final report, prepared by METCO, will include background information, observations, procedures, methods, field data, laboratory analysis, site maps, data analysis, risk assessment, conclusions, and recommendations concerning all activities conducted for this project. This report will be submitted to the client and the WDNR for review and discussion.

METCO PROCEDURES AND METHODS

Geoprobe

The Geoprobe consists of a truck mounted, hydraulically driven unit that advances 1-inch diameter, 3 or 4-foot long, stainless steel rods into the subsurface. At desired depths, either a soil or water sample can be collected.

A 4-foot or 5-foot long, $\frac{1}{2}$ or 1-inch diameter soil sampler is advanced to the sampling location. At desired depths, a soil sample is collected and brought to the surface for analysis.

All Geoprobe holes are properly abandoned to ground level using bentonite clay and a surface seal.

Drilling

Drilling is conducted with a truck mounted auger drill rig. To penetrate any unconsolidated materials, work is conducted in accordance with ASTM D-1452 "Soil Investigation and Sampling by Auger Boring". If bedrock is encountered and cannot be penetrated with auger boring, an accepted air-rotary drilling procedure will be used.

Sampling unconsolidated materials is done in accordance with ASTM D-1586 "Penetration Tests and Split-Barrel Sampling of Soils" using a 2-inch outside diameter (O.D.), 2.5 foot split spoon sampler. Using this procedure, a split spoon sampler is driven into the soil by a 140-pound weight falling 30-inches, and a soil sample collected.

All borings are properly abandoned to ground level using bentonite clay.

HNU Screening

Each of the samples, for headspace analysis, are placed in a clean, clear, plastic Ziploc bag. These containers are to be filled ¼ full. All containers are the same size and filled to the same volume. The containers are then sealed.

Once collected and sealed, samples are shaken for 30 seconds to break apart soil clods. They are then allowed to establish headspace. The following table is used to determine headspace equilibration time.

Outside temperature Time to establish headspace

- <40 deg. F 40 minutes
- 41-55 deg. F 20 minutes
- 56-69 deg. F 10 minutes
- >70 deg. F 5 minutes

To take readings, the HNU probe is inserted into the plastic bag halfway between the sample and the highest meter response recorded. The samples are screened with a MODEL DL-102 HNU Meter equipped with a 10.6 eV lamp. Metered calibration is done at the beginning of each workday. Other notes taken are as follows:

- 1. Temperature and weather conditions.
- 2. Date of last factory calibration.
- 3. Field calibration gas used and concentration.
- 4. Date and time of last calibration.
- 5. Instrument gain setting.
- 6. Erratic instrument readings.
- 7. Cleaning or repairs performed in the field.
- 8. Sample moisture (saturated, wet, moist, damp, dry).
- 9. Petroleum odors or staining of samples.
- 10. Any instrument quenching.
- 11. Other relevant information.

Monitoring Wells

Groundwater monitoring well installations are completed under the direction of a METCO hydrogeologist and in accordance with Wisconsin Department of Natural Resources Chapter NR141, "Groundwater Monitoring Well Requirements." The monitoring wells are constructed of flush-threaded, twoinch inside diameter schedule 40 or 80 polyvinyl chloride (PVC) piping. Ten-foot well screens with 0.010-inch slots are installed approximately 5 to 6 feet into the watertable. A uniform washed sand is installed around the well screens to serve

as a filter pack. Granular bentonite is used above the filter pack to provide a surface seal. Steel, locking protective well casings are cemented in at each well. Any variances from NR141 will be reported to the WDNR.

Each well is developed by alternately surging and purging with a clean polyethylene bailer for 20 to 30 minutes to remove fines from the well screen, after which ten well volumes are removed using a submersible pump.

Groundwater level measurements are obtained using an electronic water level indicator. All measurements are recorded to the nearest 0.01-foot. The probe is thoroughly washed between measurements.

At least two rounds of samples are collected using a bottom loading, disposable, polyethylene bailer and disposable polyethylene cord. Approximately four well volumes are purged from each well before collecting samples.

Depending on site conditions and groundwater sampling results, slug tests may be conducted on two or three of the monitoring wells to determine hydrogeologic parameters (hydraulic conductivity, transmissivity, and flow velocity). During the slug test, groundwater in a monitoring well is displaced using a solid plastic slug, while water levels are recorded using a transducer and data logger. Water levels are recorded until the water level in the well returns to equilibrium. Slug test data is evaluated using the Bouwer and Rice method.

Well Elevation Survey

All wells are surveyed to the nearest 0.01-foot MSL by a qualified surveying company.

Sample Analysis

Environmental samples are collected to minimize both soil disturbance and exposure of the sample to the air.

Field observations such as soil characteristics, petroleum odors, product sheens, and staining associated with the samples are continuously noted throughout sampling.

The amount of sample taken, the size of the container used, and the type of sample preservation used, will depend on the laboratory contracted and for which parameters the soil samples are analyzed. See Appendix C for LUST Sample Guidelines.

All collected samples are stored in a cooler that maintains a temperature of, at most, 4 degrees Celsius. The coolers are accompanied by a complete chain of custody and are delivered to the laboratory within two days of sampling.

The WDNR document, "LUST Analytical and Quality Assurance Guidance, July 1993" is referenced in determining what parameters in which the soil and water samples will be analyzed, and the amount of duplicates/blanks required.

Quality Assurance/Quality Control/Waste Management

All drilling and sampling equipment advanced into the subsurface is cleaned between sampling locations. This consists of washing with a biodegradable Alconox solution and rinsing with potable water. Wash and rinse water are disposed of atop an isolated area of asphalt for evaporation or discharged into a local storm sewer.

Drill cuttings, field screened as being contaminated, are contained in 55-gallon DOT barrels, characterized, and properly disposed of by METCO and/or client.

Development and purge waters are contained in 55 gallon DOT barrels, characterized, and properly disposed of by METCO and/or the client. Disposal options will depend on the amount of water, type of contaminants, and concentration of contaminants. All wastewater contaminants and disposal activities are recorded with complete documentation submitted to the WDNR.

Variances

We are not aware of any variances needed at this time.

SCHEDULE FOR INVESTIGATION PROJECT

The following is a checklist of activities that have been, or will be completed, concerning the Site Investigation, along with an estimated time frame. A typical Site Investigation takes approximately 2 to 6 months. The investigation may take up to 12 months if bedrock or groundwater is contaminated.

- 1) METCO submits a Site Investigation Project proposal to client (done).
- 2) Proposal acceptance by client. METCO notifies the WDNR that a consultant has been contracted (done).
- 3) Client obtains PECFA Packet and Site Eligibility Letter from PECFA (done).
- 4) METCO submits a Site Investigation Field Procedures Workplan to client and WDNR for review and approval (3/23/17).

- 5) METCO conducts Geoprobe Project (2-4 weeks). More than one field mobilization may be needed to complete project depending on complexity of the site and project (1 month to receive lab results).
- 6) Depending on the results of the investigation, METCO prepares a brief summary report or final report and sends copies to client and WDNR (2 months after lab results are received).

NOTE: If groundwater is found to be impacted or suspected of being impacted by released contaminants, the WDNR will require a Drilling Project with monitoring wells.

- 7) METCO conducts Drilling Project (2 months). More than one field mobilization may be needed to complete project depending on complexity of the site and project (1 month to receive lab results).
- METCO develops/surveys the installed monitoring wells and collects. Round 1 groundwater samples for laboratory analysis (1 month to receive lab results).
- 9) METCO collects Round 2 groundwater samples for laboratory analysis (1 month to receive lab results).
- 10) METCO completes any additional work that is needed, such as slug tests (1 month).
- 11) METCO prepares a Site Investigation report that contains all collected data and submits to the client and WDNR (3-6 months).
- 12) If no further investigation work is required, METCO will apply for "site closure" with the WDNR. Upon closure, METCO will complete the PECFA Application and submit for reimbursement (reimbursement takes 3 to 6 months).
- 13) If further investigation and/or remediation is required METCO will provide further assistance.

APPENDIX A/SITE MAPS



TOPO! map printed on 03/17/17 from "Wisconsin.tpo" and "Untitled.tpg"

GLENNS SERVICE STATION - FORMER - MILWAUKEE, WI SEAMLESS USGS TOPOGRAPHIC MAPS ON CD-ROM



APPENDIX B/INVESTIGATION CHECKLIST

Environmental Consulting, Fuel System Design, Installation and Service Page 12

SITE INVESTIGATION CHECKLIST Revised February 1992 PUBL-SW-115

This checklist was prepared by the Department of Natural Resources. It lists the necessary information to include in a site investigation report, for investigations conducted in accordance with guidelines prepared by the Emergency and Remedial Response Section, of the Bureau of Solid and Hazardous Waste Management, Wisconsin DNR. Sites include those where actions are conducted under the LUST. Spills and Environmental Repair programs. If some of this information is not submitted the report should clearly state why it is omitted. More complete information regarding site investigations is available in the Department's "Guidance on Conducting Environmental Response Actions".

The purpose of the site investigation is to 1) define the extent and degree of contamination and 2) to provide a basis for choosing a remedial action alternative. The narrative portion of the investigation report should clearly address these goals.

The Department strongly recommends that the site investigation report follow the sequence of information listed here. This will allow for a quick completeness check and more timely review of submittals. Incomplete reports will not be reviewed until all the necessary information has been received. The following information should be included in the site investigation, (as appropriate to each case):

- INTRODUCTION/COVER LETTER 1.
 - 1. Project title
 - 2. Purpose of report and desired department action
- 3. Client(s)
- 4. Author(s), with signatures
- 5. Scope of Services
- 6. Dates the work was performed
- 7. Date of report
- 8. Subcontractors employed by the consultant
- 11. GENERAL and BACKGROUND INFORMATION
- 1. General Information

Α. Identify the owner/operator and/or person(s) responsible: (include all applicable)

- 1. пате
- address 2.
- 3. day phone number
- 4. contact person (name)
- 5. address
- phone number 6.
- 7. verification of ownership: photocopy of deed or exact legal description of property
- B. Specify the site of contamination:
- name 1.
 - 2. phone number
 - 3. specific location (street corner, miles from an intersection, etc)
 - legal address (street address if applicable, do not supply just a P.O. Box #) a.
 - location of impacted properties by latitude and longitude, to an accuracy of ь.
 - seconds, at a minimum (preferred method) or State Plane coordinate system c. location of impacted properties by quarter, quarter, section, township, range, civil township, county, or other locational criteria if site(s) are not within the

1

- Public Land Survey system
- type of operation: gas station, tank farm, private residence, manufacturer, etc.
- c. Site Location Maps

4.

- 1. General Location Map
- locate on a USGS topographic base map (include quadrangle name, series and scale) locate on a plat map, if applicable
 - 2. Local Base Map: the map must be drawn to scale and include the following items. Other features may also be needed:
 - bar scale 8.
 - North arrow ь.
 - ۵. legend d.
 - location of benchmark used
 - origin of horizontal grid system e.

3.1

Including Site Specific Features: more than one map may be appropriate, use the local map for the base map (These maps may be used for several purposes.)

- location of discharge on site or facility, for example, the location of (former) 8. tank and pump islands and piping
- ь. location of all buildings on site
- locations of public utilities, appropriately marked c.
- d. property boundaries
- location of all soil borings and wells (monitoring wells and potable wells) e.
- f. location of soil vapor points
- locations of where field screenings and lab confirmation samples were taken g.
- nearby/neighboring structures and private wells (within 1200 feet) h.
- any nearby surface waters (within map scale) i.
- j. roads and paved areas, and other access areas
- known and potential sources of contamination k.
 - known and potential receptors ι.
 - limits of excavation ์ สา.

2. Site Background

1.

General Site Information ٨.

- site description, including features like:
 - number of tanks/containers
 - volume/size of tanks/containers
 - tank/container contents, past and present
- tank/container age, installation dates
- tank/container construction materials
- presence and type of leak detection
- presence and type of secondary containment
- 2. general site construction history
- 3. any past reports of spills, or other incidents
- 4. periods of nonoperation
 - 5. proximity of sensitive sites such as schools, homes, private or public wells, etc.

8. Description of Discharge Incident

type of hazardous substances discharged, known or suspected (released, spilled, lost, etc.) 1.

2. approximate amounts discharged

- 3. location of impact
- 4. dates of discharge
- 5. local problems associated with discharge, e.g. vapors in homes, well contamination, etc.
- 6. known receptors

C, Impacts

- existing impacts to human health, safety, welfare and the environment 1.
- 2. any impacts to adjacent or nearby buildings, wells or other structures
- 3. names and addresses of owners of adjacent properties, if those properties have been adversely impacted by the hazardous substance discharge
- Þ. Past Activities, Monitoring and Testing
 - dates of site activities, duration and type and potential amounts of discharges 1.
- 2. description of emergency actions taken and of interim actions taken, including dates
 - 3. record of activities conducted at the site which had potential to cause contamination
 - 4. inventory record system data
 - 5. summary of monitoring results, including:
 - product monitoring records according to ILHR 10
 - groundwater monitoring
 - surface water monitoring
 - soil monitoring
 - sediment monitoring
 - atmospheric monitoring
 - 6. records of testing, repair, removal or replacement, including dates
 - tank/container/line integrity testing 7.
 - method
 - testing firm
 - dates
 - results

Ε. **Hazardous Waste Generation**

- 1. hazardous waste manifest
 - 2. was hazardous waste ever generated or stored on site?

- Description of Tank/Container and Soil Removal Activities F.
 - description of soil conditions in the area of the tank/container excavation or in area of 1. discharge
- г. volume of (contaminated) soils removed from the excavation
- 3. location of stockpiled contaminated soils
- 4. type of impermeable base for stockpiled soils
- 5. type of impermeable cover for stockpiled soils
- 6. if excavation was backfilled, what was used as fill?
- 7. final deposition of soil excavated, where and how were they used? (daily cover, backfill on/off site, roasted, buried, etc.)
 - 8. condition of tanks, lines, pumps (corrosion, visible leaks, etc?)
- 9. product (other than petroleum) or waste delivery or storage systems
- G, Land Use Information
 - current and past land uses of site and neighboring properties. 1.
 - 2. description of zoning of property and adjacent properties
- 3. Environmental Analysis
- Ά. Site Historical Significance
 - impacts or potential impacts to significant historical or archeological features due to any 1. response activities or the discharge itself
 - presence of buildings greater than 50 years old on or next to discharge site 2.
- Presence of "Sensitive" Environmental Receptors 8.
- 1. wildlife habitat
- state or federal threatened or endangered species 2.
- 3. sensitive or unique ecosystems or species
- 4. areas of special natural resource interest
 - 5. other surface waters and wetlands, as appropriate

c. Geology (use maps as appropriate)

geologic origin, nature and distribution of bedrock 1.

geologic origin, nature and distribution of overlying soils 2.

- thicknesses of various strata (consolidated and unconsolidated) 3.
- 4. depth to bedrock
 - 5. geophysical characteristics
 - 6. soil types and texture
 - 7. soil descriptions to include:
 - structure
 - mottling
 - voids
 - Layering
 - Lenses
 - geologic origin
 - Unified Soil System Classification
 - grain size distribution, if applicable
 - evidence of secondary permeability
 - odor, if evident
 - staining, if evident
 - 8. bedrock descriptions, if impacted:
 - rock type
 - grain size
 - bedding thickness
 - presence of fractures
 - orientation of fractures
 - sedimentary structures
 - secondary porosity/solutional features
 - other
 - 9. topography
 - 10. site hydrology, including
 - intermittent and ephemeral streams,
 - drain tile systems,
 - surface waters
 - wetlands
 - location of floodway and floodplain (this may be best located on a site map)
- D. Hydrogeology
 - depth to water table 1.
 - 2. flow directions, seasonal variations

4		
		3. horizontal and vertical gradients
		4. hydraulic characteristics: (define as field test results or non-field estimates)
	<u> </u>	hydraulic conductivity, variation
	<u> </u>	transmissivity
		5. aquiter definition:
		SIZE
		use
		presence of aquitards
		local and regional recharge or discharge area(s)
	<u> </u>	7. potentiometric surface
		8. location, seasonal variation of groundwater divides
		9. location and extent of perched groundwater
		10. local and regional groundwater quality
		11. hydraulic connection between aquifers
		12. saturated thickness of aquifer
		13. estimates of flow volume passing below the discharge site/facility (include calculations in
		the appendices)
	÷	14. drillers logs which indicated any abnormal drilling difficulties
		15. isoconcentration maps
-		16. other
•.	111.	RESULTS
	1.	Contaminant Migration Pathway and Receptor Assessment
	Α.	Potential Vapor and Product Migration Pathways (include depth of burial and construction material)
		1. sewer lines
		2. Storm severs
•		3. buried power cables
		4. buried telephone lines
		5. tile lines
		6. more permeable soil lenses
		7. water lines
		8 road beds
	—	0 formations
	—	10. other
	В.	Potential Receptors of Contamination (description of impacts or potential impacts, if applicable)
		1. buildings on site
		2. neighboring basements/buildings
		nearby wells (locations must be provided on a map)
	—	nearby surface waters, including wetlands
		5. critical habitats
	-	6. endangered species
		7. outstanding resource waters
		8. exceptional resource waters
		9. sensitive or unique ecosystems
	_	10. other
	c.	Potential Health Impacts
		1. danger of explosion
		2. contaminated private wells
		3. contaminated public water supply wells
		4. exposure to vapors
		5. dermal exposure
	 	6. other
	.2.	Sampling and Analysis Results (figures and tables should be used, but general trends and the overall
-		evaluation should be in narrative form) Provide units of measurement for all results. Describe or provide the following information for each media impacted:
		soil chemistry results, per parameter, per location
	~	1. field screeping results with locations identified
		 Index sections (configuration signature results with locations identified)
	<u> </u>	2. coversity contribution sample results with totations identified
		a. any instruction of containing for of suits encountered (staining, odor, etc.)
••	В.	groundwater sample results, per parameter, per well, over time
	B.	groundwater sample results, per parameter, per well, over time 1. Laboratory results
	B.	groundwater sample results, per parameter, per well, over time 1. Laboratory results 2. trends analysis

		·
.,		\mathbf{x}_{i} compliance evaluation with WP 140 accurduates standards, if applicable
	C.	soil vapor results (define type of survey used)
		2. per location
	D.	sampling results from other media impacted by the discharge
		2. Locations
	_	
	· 5.	Sampling Methods Used (for each media impacted, lists provided for soil and groundwater only)
	A.	Soils:
	—	1. description of sample collection method field correspond on analytical instrument type used
		Lamp strength
		calibration
		operating procedure
		3. sample container 4. temperature at which the sample was collected
	-	5. time allowed for PID or FID samples to achieve at least 70° F, and location
	<u> </u>	
	в.	Groundwater
5		 method and instruments used to obtain sample any indication of contamination noticed in field
		 whether the well was purged or not, why and how, and amount removed
		4. drilling method used
		5. monitoring well construction features
		6. abandonment methods
		b. monitoring wells
		c. excavations
	 -	7. survey methods
	<u> </u>	8. sample container size 9. sample description
		- turbid
		- clear '
	<u> </u>	- sheen
		- free product 10. other (
	<u> </u>	
	c.	Vapors/Ambient Air
		1. description of sample collection method
		3. sample container
	4.	Quality Control and Quality Assurance
	۸.	General QA/QC (for all media impacted)
		1. name and address of laboratory
		∠. Laboratory certification number 3 number of blacks, with results:
		- field blanks
		- trip blanks
		- Lab spikes
		- split samples
	<u> </u>	 reprivate spikes name and training of person collecting the samples (including certification, if applicable)
		
	₿.	Field Instrument Quality Control (for all media impacted)
		2. imitations of field screening instruments
		- temperature changes
		- humidity changes
		- other
		J. any repairs to the instrument 4 field instrument calibration measures contacted
		5. time and frequency or schedule of field instrument calibration
		6. composition of the calibration gas used (calibration product 7)
		7. calibration curves used
		8. correction factor if one was used

9. results of any calibration checks 10. time of day and ambient temperature when calibrations, calibration curves or calibration checks were completed 11. time and temperature that samples were equilibrated if the outside temperature is below 60°F at the time of field analysis C. Field Sampling and Transportation Quality Control and Assurance (for all media impacted) 1. sample type sample location and associated field and laboratory identification 2. 3. sampling technique used sampling techniques used to minimize exposure of samples to the atmosphere 4. 5. date and time of sampling field preservation performed 6. 7. date and time of preservation or extraction decontamination procedures used during the site investigation 8. 9. deviations from standard operating procedures 10. shipping time and technique D. Laboratory Receipt and Analysis (for all media impacted) 1. chain of custody forms (4400-151) time and date of receipt of samples by the laboratory 2. 3. sample condition on receipt by the laboratory including - the temperature of the samples and - whether the samples were properly sealed time and date of analysis 4. 5. method of analysis 6. laboratory detection limit 7. sample results with units of measurement 8. accuracy and precision of replicate spikes results or percent recovery of matrix spikes with every batch of samples not to exceed 9. eight hours 5. Investigative Wastes (for all media impacted, to include but which is not limited to contaminated water from excavations, borings, purge water, rinse waters from decontamination procedures, extra sample) analytical results (hazardous determination, if listed?) A: Β. ultimate disposal c. other IV. SUMMARY AND EVALUATION OF RESULTS (Analysis of Degree and Extent of Contamination) 1. degree and extent of soil contamination 2. degree and extent of groundwater contamination 3. degree and extent of contamination of other media impacted 4. known or potential impacts to receptors, such as water supply wells 4. vapor migration potential impacts from seepage into basements, utility lines, surface waters 5. difficulties experienced during the investigation 6. 7. unanticipated or questionable results 8. details needing emphasis ٧. CONCLUSIONS source and type of release defined soil and groundwater contamination adequately defined? further study needed further remediation needed known or potential impacts from the release defined? clean site, ready for case closure other VI. RECOMMENDATIONS 1. Investigation Incomplete continued monitoring additional investigation 2. Remedial Action Alternatives (provide description of alternatives) e.g.: remediation method (to be) used for contaminated soil

	soil r	emoval, treatment and disposal
_	soil v	enting
	product	t recovery
	groundi	water extraction and treatment
	insitu	biological treatment
	other a	actions (define)
7	Other	
2.	Vork n	ions for further action
—	constru	union proposals for further action
	nilat d	strive other treatability studies
	schedul	les for further actions
	require	d permits
		air guality
		wastewater discharge
VII.	FIGURE	S
<i>3</i> 4		
	1.	Site Maps
		- Location maps (regional and Locat)
		- Water table and/or potentiometric surface maps
		- isoconcentration maps
*******		- surrace water depth maps - badrock and soil type and distribution maps
	,	- Dealett and sole type and distribution impo
	τ.	Extent of Contamination in Soil
	4.	Extent of Contamination in Groundwater (Isoconcentration)
	5.	Locations of Potential Receptors
	6.	Geologic Cross-Sections
· ······		a. geologic setting
		b. boring location
		c. soil classification
		d. analytical sempling
		e, monitoring well locations
		f. water table
		g. extent of contaminant plume
		h. concentrations at referenced date and point
		i. sampling intervals (for soil and groundwater)
		 of excavation walls showing location of field screening and/or analytical results,
	7	Bs appropriate
	<i>.</i>	Photographs (wo brack and write photocopies)
VIII.	TABLES	
	1.	Groundwater Chemistry Results
	2.	Soil Chemistry Results
_	3.	Analytical Methods Used
	4.	Standards for Comparison and Compliance Determinations (Tables with compliance standards
		should be combined with analytical results for comparison)
	5.	Geologic and Hydrogeologic Results
	6.	Groundwater Elevations
	7.	Screening Results
<u> </u>	8.	Other
1X.	APPEND	ICES (up to the author)
	1.	Table giving data for compounds found, such as:
		Chemical formula, Molecular weight, Ionic potential, Solubility,
	-	Vapor pressure, Henry's Law Constant, Kow
	z.	References used to support methods or provide standards methods, including previous reports
	3.	All rew data
	4.	Att documentation on torms: (UNK torm number)
		a. soit boring logs (4400-122)
—		 monitoring well construction (ogs (4400-115A) coll background forms (3200-59)
		d. Suit Definity Wett and Automatic (UTANS (UTUD)
		a lah/chemistry results
		f. groundwater monitoring well information form (4400-89)

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g. monitoring Well development form (4400-113B) Variances (for Well construction, hazardous waste storage requirements, etc.) 5.

- Well logs of all impacted wells and potentially impacted wells within 1200' of the discharge site (locate wells on a map)
- 7. All calculations and assumptions
- 8. Landfill receipts for disposed soil
- 9. Regional hydrogeological information references used

Other information that may be needed includes: "

- access

6.

- public information plan

- health and safety plan

APPENDIX C/LUST SAMPLING GUIDELINES

Environmental Consulting, Fuel System Design, Installation and Service Page 13

LUST and Petroleum Analytical and QA Guidence July 1993 Revision

Petroleum Substance Discharged	Analysis of Samples Collected for UST Tank Closure Assessments	Solid Waste Program Requirements for Soils to be landfilled ⁵	Site Investigation, Pretreatment and Posttreatment Sample Analysis ¹¹			
Regular Gasoline	GRO ²	Free Liquids ⁶ GRO Benzene ⁷ Pb ⁷ Haz. Waste Deter. ⁸	GRO VOC/PVOC ¹⁵ Pb ¹²			
Unleaded Gasoline; Grades 80 100, and 100 LL (Low Lead) Aviation Fuel	GRO ²	Free Liquids ⁶ GRO Benzene ⁷ Pb ⁷ Haz. Waste Deter. ⁸	GRO PVOC			
Diesel; Jet Fuels; and No's 1, 2, and 4 Fuel Oil	DRO ³	Free Liquids ⁶ DRO Benzene ⁷ Haz. Waste Deter. ⁸	DRO ³ PVOC PAH ¹³ ¹⁴			
Crude Oil; Lubricating Oils; No. 6 Fuel Oil	DRO ³	Free Liquids ⁶ DRO Haz. Waste Deter. ⁸	DRO ³ PAH ¹³ ¹⁴			
Unknown Petroleum	GRO ⁷ and DRO ^{3 4}	Free Liquids ⁶ GRO and DRO Pb, Cd ⁷ Haz. Waste Deter. ⁸ CN ¹⁹ S ^{2 10}	GRO and DRO ^{3 4} VOC/PVOC ¹⁵ PAH ^{13 14} Pb, Cd ¹²			
Waste Oil	DRO ³	Free Liquids ⁶ DRO Pb, Cd ⁷ Haz. Waste Deter. ⁸ CN ¹⁹ S ^{2 10}	DRO ³ VOC/PVOC ¹⁵ PAH ^{13 14} PCBs ¹⁶ Pb, Cd ¹²			

Abbreviations:

GRO - Gasoline Range Organics, Determined by the Wisconsin Modified GRO Method

DRO - Diesel Range Organics, Determined by the Wisconsin Modified DRO Method

VOC - Volatile Organic Compounds (See Section 11.1 for a list of VOC compounds)

PVOC - Petroleum Organic Compounds (See Section 11.2 for a list of PVOC compounds)

PAH - Polynuclear Aromatic Hydrocarbons (See Section 11.3 for a list of the PAH compounds)

PCBs - Polychlorinated Biphenyls

Pb - Lead

SYNERGY ENVIRONMENTAL LAB – Sample Bottle Requirements

TABLE 1 SAMPLE & PRESERVATION REQUIREMENTS FOR WATER and DRINKING WATER SAMPLES

Test	Original Sample Container	Preserved	Holding Time to Analysis		
WET CHEMISTRY	e - The Angel and The Angel of States of States and S				
Alkalinity SM2320B/EPA 310.2	250 mL HDPE	4°C	14 days		
Ammonia EPA 350.1	250 mL HDPE	4°C, pH<2 with H ₂ SO ₄	28 days		
BOD, cBOD SM5210B	500 ml HDPE	4°C	48 hrs.		
COD EPA 410.4	500 ml HDPE	4°C, pH<2 with H₂SO₄	28 days		
Chloride EPA 300.0/EPA 325.2	250 mL HDPE	4°C	28 days		
Cyanide SW846 9012A/SM4500-CN-C	1000 mL HDPE	4°C, pH>12 with NaOH	14 days		
Flashpoint SW846 1010	250 mL HDPE	4°C	28 days		
Fluoride EPA 300.0	250 mL HDPE	4°C	28 days		
Hardness SW846 6010B	250 mL HDPE	4°C, pH<2 with HNO ₃	180 days		
TKN EPA 351.2	1 Liter HDPE	4°C, pH<2 with H ₂ SO ₄	28 days		
Nitrate EPA 300.0	250 mL HDPE	4°C	48 hours		
Nitrate+Nitrite EPA 300.0	250 mL HDPE	4°C, pH<2 with H ₂ SO ₄	28 days		
Nitrite EPA 300.0	250 mL HDPE	4°C	48 hours		
Oil & Grease EPA 1664	1 Liter Glass	4°C, pH<2 with H ₂ SO ₄	28 days		
Organic Carbon SW846 9060/ EPA 415.1	40 ml Glass	4°C, pH<2 with H₂SO₄ or HCL	28 days		
Phenol, Total EPA 420.1	1 Liter Glass	4°C, pH<2 with H ₂ SO ₄	28 days		
Phosphorus, Total EPA 365.3	250 mL HDPE	4°C, pH<2 with H ₂ SO ₄	28 days		
Sulfate EPA 300.0	250 mL HDPE	4°C	28 days		
Total Dissolved Solids EPA 160.1	250 ml HDPE	4°C	7 days		
Total Solids EPA 160.3	250 ml HDPE	4°C	7 days		
Total Suspended Solids EPA 160.2	250 mL HDPE	4°C	7 days		
METALS					
Metals	250 mL HDPE	4°C, pH<2 with HNO ₃	6 months		
Mercury SW8467470/EPA 245.1	250 mL HDPE	4°C, pH<2 with HNO ₃	28 days		
ORGANICS			2019년 2월 19일 - 19일 - 19일 - 19일 19일 - 19일 - 19일 19일 - 19일 - 19g		
	1 Liter amber glass,		7 dour oute		
Semivolatiles SW846 8270C	collect 2 for one of the	4°C	40 days following extr		
	samples submitted .		To days lonowing cha		
_	1 Liter amber glass,		7 days extr		
PAH SW846 8270C	collect 2 for one of the	4°C	40 days following extr		
	samples submitted				
	1 Liter amber glass,	100	7 davs extr.		
PCB SW846 8082	collect 2 for one of the	4°C	40 days following extr		
	samples submitted.				
DRO, Modified DNR Sep 95	Teflon lined cap	4°C, 5 mL 50% HCI	7 days extr. 40 days following extr		
VOC'S	(3) 40 mL glass vials with	4°C, 0.5 mL 50% HCl,	14 davs		
SW846 8260B/EPA524.2	I effon fined septum caps	No Headspace			
GRO/VOC	(4) 40 mL glass vials with Teflon lined septum caps	4°C, 0.5 mL 50% HCl prior to adding sample to jar	14 days		
GRO, Modified DNR Sen 95	(2) 40 mL glass vials with	4°C, 0.5 mL 50% HCI prior to adding	14 days		
	I etion lined septum caps	sample to jar			
GRO/PVOC	(2) 40 mL glass vials with	4°C, 0.5 mL 50% HCl prior to adding	14 davs		
	retion lined septum caps	sample to jar	· · · · · · · · · · · · · · · · · · ·		
PVOC	(2) 40 mL glass vials with Teflon lined septum caps	4 C, U.5 IIIL 50% HCI prior to adding sample to iar	14 days		

All samples are to be cooled to 4°C until tested. HDPE = High Density Polyethylene.

SYNERGY ENVIRONMENTAL LAB – Sample Bottle Requirements

TABLE 2 SAMPLE & PRESERVATION REQUIREMENTS FOR SOIL SAMPLES

_	Original		Holding Tim	es from Date	and Time of Co	llection
Test	Sample Container	Preserved	Solvent Addition	Shipping	Extraction	Analysis
METALS						
Metals	2 oz glass or soil cup	4°C	NA	NA	NA	180 days
Mercury SW846 7471	2 oz glass or soil cup	4°C	NA	NA	NA	28 days
Chromium Hexavalent SM3500-Cr	2 oz glass or soil cup	4°C	NA	NA	NA	24 hours
ORGANICS						
Any combinations of GRO, VOC, PVOC	1- tared VOC vial with 10 mls methanol, 13 grams of soil collected with syringe	4°C, 1:1 with methanol	Immediately	4 days	21 days	21 days
DRO, Modified	1- tared VOC vial, 13 grams of soil collected with syringe jar	4°C, Hexane	10 days	4 days	47 days	47 days
PAH, SW846 8270C	2 oz glass untared	4°C	NA	NA	14 days	40 days
Semivolatile SW846 8270C	2 oz glass untared	4°C	NA	NA	14 days	40 days
PCB SW846 8082	2 oz glass untared	4°C	NA	NA	14 days	40 days

All samples are to be cooled to 4°C until tested.

APPENDIX D/WDNR DOCUMENTS

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10.7%

Residual Contaminant Levels Protective of Groundwater Quality (Soil-to-Groundwater Scenario Results from: http://epa-prgs.ornl.gov/cgi-bin/chemicals/csl_search)

NR140 Substance	NR 140 CAS	Fed MCL (ug/l) (If Red, MCL>ES)	NR 140 ES (ug/l)	RCL-gw (mg/kg) DF=1	Use 2, or input the calculated site-specific DF 2.00	INPUT NUMERIC Site Flag E ≔ Data Max Individual (mg/kg) Evraedbarad	Type BRRTS No. Here (If Known). Assess groundwater levels separately.
Acetochlor	34256-82-1	-	7	5.58E-03	1.12E-02		
Acetone	67-64-1	-	9000	1.85E+00	3.69E+00		
Alachior	15972-60-8	2	2	1.65E-03	3.30E-03		
Aldicarb	116-06-3	3	10	2.49E-03	4.99E-03		
Aluminum	7429-90-5		200	3.01E+02	6.01E+02	de <u></u>	
Antimony	7440-36-0	6	6	2.71E-01	5.42E-01		2 5
Anthracene	120-12-7	-	3000	9.84E+01	1.97E+02		
Arsenic	7440-38-2	10	10	2.92E-01	5.84E-01		
Atrazine, total chlorinated residues	1912-24-9	3	3	1.95E-03	3.90E-03		*
Barium	7440-39-3	2000	2000	8.24E+01	<u>1.65E+02</u>	With Alleria Alleria	
Bentazon	25057-89-0	-	300	6.59E-02	1.32E-01		
Benzene	71-43-2	5	5	2.56E-03	5,12E-03		
Benzo(a)pyrene (PAH)	50-32-8	0.2	0.2	2.35E-01	4.70E-01		
Benzo(b)fluoranthene (PAH)	205-99-2		0.2	2.40E-01	4.80E-01		
Beryllium	7440-41-7	4	4	3.16±+00	6.32E+00		
Boron	7440-42-8	-	1000	3.20E+00	6.40E+00		
Bromodichloromelhane (THM)	75-27-4	80	0.6	1,63E-04	3.26E-04		
Bromotorm (THM)	75-25-2	80	4,4	1.17E-03	2.33E-U3	문화가 22 월드컵 10 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
Bromomeinane	74-83-9	-	10	2.535-03	5.06E-03		
Codmium	2008-41-5		400	3.88E-01	7.765-01		
Cadmun	7440-43-9	5	5	3.700-01	7.32E-01		
Carbaly	1563.66.0	-	40	3.04E-02	2 125 02		
Carbon disulfido	75 15 0	40	1000	2.07E.01	5.122-02		
Carbon tetrachloride	F6-23 5	5	5	1.97 - 03	3.885-03		
Chloramben	133-90-4		150	3.63E-02	7.27E-02	and the second se	
Chlorodifivoromethane	75-45-6	-	7000	2.89E+00	5 79E+00		
Chloroethane	75-00-3	-	400	1 13E-01	2 27E-01		
Chloroform (THM)	67-66-3	80	6	1.67E-03	3.33E-03		
Chlorpyrifos	2921-88-2	-	2	2.95E-02	5.90E-02		
Chioromethane	74-87-3		30	7.76E-03	1.55E-02		
Chromium (total)	7440-47-3	100	100	1.80E+05	3.60E+05		Re-assess if Cr-VI present
Chrysene (PAH)	218-01-9	-	0.2	7.25E-02	1.45E-01		
Cobalt	7440-48-4	-	40	1.81E+00	3.62E+00		
Copper	7440-50-8	1300	1300 .	4.58E+01	9.16E+01		
Cyanazine	21725-46-2	-	1	4.68E-04	9.37E-04		
Cyanide, free	57-12-5	200	200	2.02E+00	4.04E+00		
Dacthal (DCPA)	1861-32-1	-	70	8.56E-02	1.71E-01		
,2-Dibromoethane	106-93-4	0.05	0.05	1.41E-05	2.82E-05		
ibromochloromethane (THM)	124-48-1	80	60	1.60E-02	<u>3.20E-02</u>		
2-Dibromo-3-chloropropans (DBCP)	96-12-8	0.2	0.2	8.64E-05	1.73E-04		
ibutyl phthalate	84-74-2	-	1000	2.52E+00	5.04E+00		
licamba	1918-00-9	-	300	7.76E-02	1,55E-01	来这里的中国人们的全部	
2-Dichlorobenzene	95-50-1	600	600	5.84E-01	1.17E+00		
3-Dichlorobenzene	541-73-1		600	5.76E-01	1.15E+00	A GAR AND A STATE	
4-Dichlorobenzene	106-46-7	75	75	7.20E-02	1.44E-01		
ichlorodifluoromethane	75-71-8	-	1000	1.54E+00	3.08E+00		
1-Dichloroethane	75-34-3	-	850	2.42E-01	4.84E-01		
2-Dichloroethane	107-06-2	5	5	1.42E-03	2.84E-03		
1-Dichloroethylene	75-35-4	7	7	2.51E-03	<u>5.02E-03</u>		
2-Dichloroethylene (cis)	156-59-2	70	70	2.06E-02	4.12E-02		
Dichloroethylene (trans)	156-60-5	100	100	2.94E-02	5.88E-02		
Dichlorophenoxyacetic acid (2.4-D)	94-75-7	70	70	1.81E-02	3.62E-02		
2-Dichloropropane	78-87-5	5	5	1.66E-03	3.32E-03	and a second second	
Dechloropropene (cis/crans) (Telone)	542-75-6		0.4	1.43E-04	2.85E-04		
(2-ethylhexyl) phthalale	117-81-7	6	6	1.44E+00	2.88E+00	12.000	
methoate	60-51-5	-	2	4.51E-04	9.02E-04		
4-Dinitrotoluene	121-14-2	-	0.05	6.76E-05	1.35E-04		
5-Dinitrotoluene	606-20-2	-	0.05	6.88E-05	1.38E-04		
trololuene, Total Residues	25321-14-6		0.05	6.89E-05	1.38E-04		
noseb	88-85-7	7	(6.15E-02	1.23E-01		
-Dioxane (p-díoxane)	123-91-1		3	6.18E-04	1.24E-03		
oxin (2,3,7,8-TCDD)	1746-01-6	0	0	1.50E-05	3.00E-05		
drin	72-20-8	2	2	8.08E-02	1.62E-01		
210	759-94-4		250	1.32E-01	<u>2.64E-01</u>	in the second	
hylbenzene	100-41-4	700	700	7.85E-01	1.57E+00		
/I Ether (Diethyl Ether)	60-29-7	-	1000	2.24E-01	4.47E-01		
nylene glycol	107-21-1	-	14000	2.82E+00	5.64E+00		
oranthene	206-44-0	-	400	4.44E+01	8.88E+01		
orene (PAH)	86-73-7	-	400	7.41E+00	1.48E+01		

Only use DAF=2 (or site-specific DAF) RCL after clearly defining gw plume. RCL < 0.0001 ppm is in "E" notation.

Residual Contaminant Levels Protective of Groundwater Quality (Soil-to-Groundwater Scenario Results from: http://epa-prgs.ornl.gov/cgi-bin/chemicals/csl_search)

NR140 Substance	NR 140 CAS	Fed MCL (ug/i) (If Red, MCL>ES)	NR 140 ES (ug/l)	RCL-gw (mg/kg) DF=1	Use 2, or input the calculated 2.00 site-specific DF>	INPUT NUMERIC Site Flag E = Data Max Individual (mg/kg) Exceedance!	Type BRRTS Here (If Kno Assess groun levels separ
Fluoride	7782-41-4	4000	4000	6.01E+02	1.20E+03		
Fluorotrichloromethane	75-69-4	-	3490	2.23E+00	4.47E+00		
* Formaldehyde	50-00-0	-	1000	2.02E-01	4.04E-01		
Heptachlor	76-44-8	0.4	0.4	3.31E-02	6.62E-02		
Heptachlor epoxide	1024-57-3	0.2	0.2	4.08E-03	8.16E-03		
Hexachlorobenzene	118-74-1	1	1	1.26E-02	2.52E-02		-
n-Hexane	110-54-3	-	600	4.22E+00	8.44E+00	이 이 이 이 이 이 이 가 있었다.	
Lead	7439-92-1	15	15	1.35E+01	2.70E+01		
Lindane	58-89-9	0.2	0.2	1.16E-03	2.32E-03		
Manganese	7439-96-5	-	300	1.96E+01	3.91E+01	and the second secon	
Mercury	7439-97-6	2	2	1.04E-01	2.08E-01		
Methanol	67-56-1	-	5000	1.01E+00	2.03E+00		
Methoxychior	72-43-5	40	40	2.16E+00	4.32E+00		
Methylene chloride	75-09-2	5	5	1.28E-03	2.56E-03		
Methyl ethyl ketone (MEK)	78-93-3	-	4000	8.39E-01	1.68E+00		
Methyl isobulyl kelone (MIBK)	108-10-1		500	1.13E-01	2.26E-01		
Methyl terl-bulyl ether (MTBE)	1634-04-4	-	60.	1.35E-02	2.70E-02	가 가지 않는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. 가지 가지 않는 것이 있는 것이 이 것이 있는 것 같은 것이 있는 것이 없는 것	
Metolachlor/s-Metolachlor	51218-45-2	-	100	1.17E-01	2.34E-01		
Metribuzin	21087-64-9	-	70	2.14E-02	4.28E-02		
Molybdenum	7439-98-7	-	40	8.08E-01	1.62E+00		
Monochlorobenzene	108-90-7	100	100	6.79E-02	1.36E-01		
Naphthalene	91-20-3	-	100	3.29E-01	6.59E-01		
Nickel	7440-02-0	-	100	6.50E+00	1.30E+01	· · · · · · · · · · · · · · · · · · ·	
N-Nitrosodiphenvlamine (NDPA)	86-30-6	-	7	3.82E-02	7.64E-02		
Peritachlorophenol (PCP)	87-86-5	1	1	1.01E-02	2.02E-02		
Phenol	108-95-2	-	2000	1.15E+00	2.30E+00		
Picloram	1918-02-1	500	500	1.39E-01	2.78E-01		
Polychlorinaled biphenyls (PC6s)	1336-36-3	0.5	0.03	4.69E-03	9.38E-03		
Prometon	1610-18-0	-	100	4.75E-02	9.49E-02		
Propazine	139-40-2	-	10	8.86E-03	1.77E-02		
Pyrene (PAH)	129-00-0	-	250	2.72E+01	5.45E+01		
Pyridine	110-86-1	-	10	3.44E-03	6.87E-03		
Selenium	7782-49-2	50	50	2.60E-01	5.20E-01		
Silver	7440-22-4	-	50	4.25E-01	8.50E-01	이 이 아이는 것 같은 것 같	
Simazine	122-34-9	4	4	1.97E-03	3.94E-03		
Styrene	100-42-5	100	100	1.10E-01	2.20E-01		
Tentiary Butyl Alcohol (TBA)	75-65-0	-	12	2.45E-03	4.90E-03		
1.1.1.2-Teirachlorgelnane	630-20-6	-	70	2.67E-02	5.33E-02		
1.1.2.2-Tetrachlomethane	79-34-5	-	0.2	7.80E-05	1.56E-04		
Tetrachloroethviene (PCE)	127-18-4	5	5	2.27E-03	4.54E-03		
Tetrahydrofuran	109-99-9		50	1.11E-02	2.22E-02		
Thallium	7440-28-0	2	2	1.42E-01	2.84E-01		
Toluene	108-88-3	1000	800	5.54E-01	1.11E+00		
Toxaphene	8001-35-2	3	3	4.64E-01	9.28E-01		
1.2.4-Trichlorobenzene	120-82-1	70	70	2.04E-01	4.08E-01		
1 1 1-Tricbloroethane	71-55-6	200	200	7.01E-02	1.40E-01		
1.1.2-Trichloroethane	79-00-5	5	5	1.62E-03	3 24E-03		
Trichlaroethyleco (TCE)	79-01-6	5	5	1,79E-03	3.58E-03		
	93-72-1	50	50	2.75E-02	5.50E-02		
1.2 3 Trichlorgers 200	96-18-4		60	2.60F-02	5 20F-02		
right receiver oppose	1582-00-8		7.5	2 48F-01	0.262-02 		
n marainn of	63 6 / 109 67 9	_	480	6 90E-01	1 38E400		
	7/40-62-2	-		0.001-01	1.002.00		
/invl.chtoride	75.01.1	2	02	6 90E-05	1 385-04		
	1220 20 7	4	2000	1 075+00		a de de de de la companya de la comp	
(yienes (m-, o-, p- combined)	1330-20-7	TRACIO	2000	1.9/04/00	3.945700		

S No. wn). dwater ately.

Residential setting. Not-To-Exceed D-C RCLs from web-calculator at: http://epa-prgs.orgl.gov/cgi-bin/chemicals/cst_search (Chicage as climatic zone). = cancer; nc = non-cancer; Csat = soil saturation concentration; ceiling = 10%.

-----> If web-calculator result or Csat exceeds 10% by weight (the ceiling limit concentration defined in RSL Users Guide), Not-to-Exceed D-C RCL defaults to 100,000 ppm.

1. Enter data in yellow cells. Numeric only values under "INPUT Site Data." For ND, use detection limit. Do not type '-', 'NA' nor 'space bar,' Leave purple cells "as is."

2. After completing data entry, See Summary in Row 872.

Site Name:

Sample ID:

							Comparison	/Hazard Indi	ex / Cumulative Cancer Ris
						100 C 100			Target CR used
									100E-06
								에 가려졌으며	
								1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19	
				Not-To-Erce	ed		Flan F	Hazard	요즘 안전을 수집하는 것이다.
· · · · · · · · · · · · · · · · · · ·		NCRCE	CRCL	D-C		INPUT Site Data	Individual	Quotient ()	Q) Cancer Risk (CR) fro
Contaminant.	CAS Number	(mg/kg)	(mg/kg)	RCL (mg/kg) Basis	(mg/kg)	Exceedance	I from Dat	a di 🧟 🔄 Dala 👘 –
Benzene	71-43-2	111	1.49	1.49	са			a balance a	
Ethylbenzene	100-41-4	4220	7.47	7.47	са				- 中国の市内部の大学
loluene	108-88-3	5300	-	818	Csat			体后来的	
Xylenes	1330-20-7	890		258	Csat			- File of a start	
Methyl tert-Butyl Ether (MTBE)	1634-04-4	23800	59,4	59.4	са		A CARAGE STATE		
Dichloroethane, 1,2-	107-06-2	46.7	0.61	0.61	са			10.12	
Jibromoethane, 1,2-	106-93-4	107	0.05	0.05	ca			1 Contractor	
Trimethylbenzene, 1,2,4-	95-63-6	89.8		89.8	nc				
Frimethylbenzene, 1,3,5-	108-67-8	782		182	Csat		the second	urratory Parents	
Vaphthalene	91-20-3	188	5.15	5.15	ca		SAN TRANSPORT		
Benzo[a]pyrene	50-32-8	-	0.01	0.01	ca				Contraction of the second second
Acenaphthene	83-32-9	3440		3440	nc			a dia mandri da dia dia dia dia dia dia dia dia dia	un ander sinder sinder sin
nthracene	120-12-7	17200		17200	nc				
enz[a]anthracene	56-55-3		0.15	0.15	са		A STATE OF A		s de la ciercie dans de la
enzo(j)fluoranthene	205-82-3		0.38	0.38	са			a cross stand. A	
enzo[b]fluoranthene	205-99-2		0.15	0.15	са			والمتحدثة والمحدثة و	
enzo[k]fluoranthene	207-08-9		1.48	1.48	ca				
hrysene	218-01-9	-	14.8	14.8	са				
ibenz[a,h]anthracene	53-70-3		0.01	0.01	са		A CONTRACTOR OF THE	and server of Conception 1	
ibenzo(a,e)pyrene	192-65-4		0.04	0.04	<u>ca</u>				
imethylbenz(a)anthracene, 7,12-	57-97-6			0	ca			(A	
uoranthene	206-44-0	2290	di stata a	2290	nc		Proventier The Prove Party		
luorene	86-73-7	2290		2290	nc				
deno[1,2,3-cd]pyrene	193-39-5	-	0.15	0.15	ca				
ethylnaphthalene, 1-	90-12-0	4010	15.6	15.6	ca		×		
ethylnaphthalene, 2-	91-57-6	229		229	nc		and a first stranger of the second stranger o	· · ·	
tropyrene, 4-	57835-92-4	-	0.38	0.38	са				
yrene	129-00-0	1720	1 T.,	1/20	nc				
	7400 00 4	400		400	<u></u>		and the second	and the second second	
ad and Compounds	7439-92-1	400	Ann aite an f	400	nc		A CONTRACTOR OF		
							A STATE OF A STATE OF A STATE		
								Harrison and Surgers	
					<u> </u>				
-14-563925			Exceedance	e Count / Haza	ard Index / Cu	mulative Cancer Risk:	<u>a</u>	0.00 Ę +00	0.0 <u>F</u> +00
							+	1	
				To Pas	is, data must r	neet all these criteria.	Exceedance	HI	≤ Cumulative CR
							Count = 0	1.00E+00	≤ 1e-05
		THE ACCURATE		Bottom-Line:		0.	nil Data Entry M	Incheol	
				BOLLOIN-LINE.		30		NGGOBOI!	

Basis: ca

Site-specific

Resident Screening Levels (RSL) for Soil

ca=Cancer.nc=Noncancer, ca* (Where nc SL < 100 x ca SL).

ca** (Whereinc SL < 10 x ca SL), max=SL exceeds ceiling limit (see User's Guide), sat=SL exceeds csat, Smax=Soil SL exceeds ceiling limit and has been substituted with the max value (see User's Guide), Ssat=Soil Inhalation SL exceeds csat and has been substituted with the csat

· 그리면 문의 역동 · 관련 문제 가지 가지 않는 것이 가지 않는 것 같은 것은 것이 가지 않는 것이 같은 것이 같은 것이 같은 것이 있는 것이 같은 것이 있다. 것이 같은 것이 있는 것이 같은 것이 있는 것이 같은 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다 같은 것은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같이 있다. 것이 같은 것이 있는 것이 같은 것이 없다. 것이 같은 것이 없는 것이 같은 것이 없는 것이 없는 것이 있

Chemical	CA5	Mutagana	V0C2	Ingestion SF	SFO	Inhalation Unit Risk	IUR Rof	Chronic RfD	Chronic RfD	Chronic RfC	Chronic RfC
Chemical		Mutagen?		(mg/kg-day)	Rei		Rei	(mg/kg-uay)	Rei	(mg/m*)	Rei
Benzene	/1-43-2	NO	Yes	5.50E-02	1	7.80E-06	1	4.00E-03	1	3.00E-02	1
Dibromoethane, 1,2-	106-93-4	NO	Yes	2.00E+00		6.00E-04	1	9.00E-03		9.00E-03	-
Dichloroethane, 1,2-	107-06-2	No	Yes	9.10E-02		2.60E-05		6.00E-03	S	7.00E-03	P
Ethylbenzene	100-41-4	No	Yes	1.10E-02	С	2.50E-06	С	1.00E-01	I	1.00E+00	I
Lead and Compounds	7439-92-1	No	No	•		-		-		-	
Methyl tert-Butyl Ether (MTBE)	1634-04-4	No	Yes	1.80E-03	С	2.60E-07	С	-		3.00E+00	1
Acenaphthene	83-32-9	No	Yes	-		-		6.00E-02	1	-	
Anthracene	120-12-7	No	Yes	-		-		3.00E-01	1	-	
Benz[a]anthracene	56-55-3	Yes	Yes	7.30E-01	W	1.10E-04	С	-		-	
Benzo(j)fluoranthene	205-82-3	No	No	1.20E+00	С	1.10E-04	С	-		-	
Benzo[a]pyrene	50-32-8	Yes	No	7.30E+00	1	1.10E-03	С	-		-	
Benzo[b]fluoranthene	205-99-2	Yes	No	7.30E-01	W	1.10E-04	С	-		-	
Benzo[k]fluoranthene	207-08-9	Yes	No	7.30E-02	W	1.10E-04	С	-		-	
Chrysene	218-01-9	Yes	No	7.30E-03	W	1.10E-05	С	-		-	
Dibenz[a,h]anthracene	53-70-3	Yes	No	7.30E+00	W	1.20E-03	С	-		-	
Dibenzo(a,e)pyrene	192-65-4	No	No	1.20E+01	С	1.10E-03	С	-		-	
Dimethylbenz(a)anthracene, 7,12-	57-97-6	Yes	No	2.50E+02	С	7.10E-02	С	-		-	
Fluoranthene	206-44-0	No	No			-		4.00E-02	1	-	
Fluorene	86-73-7	No	Yes	~		-		4.00E-02	1	-	
Indeno[1,2,3-cd]pyrene	193 - 39-5	Yes	No	7.30E-01	W	1.10E-04	С	-		-	
Methylnaphthalene, 1-	90-12-0	No	Yes	2.90E-02	Р	-		7.00E-02	А	-	
Methylnaphthalene, 2-	91-57-6	No	Yes	-		-		4.00E-03	I	-	
Naphthalene	91 - 20-3	No	Yes	-		3.40E-05	С	2.00E-02	ł	3.00 E- 03	I
Nitropyrene, 4-	57835-92-4	No	No	1.20E+00	С	1.10E-04	С	-		-	
Pyrene	129-00-0	No	Yes	-		-		3.00E-02	I	-	
Toluene	108 - 88-3	No	Yes	-		_		8.00E-02	1	5.00E+00	
Trimethylbenzene, 1,2,4-	95-63-6	No	Yes	-		-		-	·	7.00E-03	i P
Trimethylbenzene, 1,3,5-	108-67-8	No	Yes	-		-		1.00E-02	S	-	
Xylenes	1330-20-7	No	Yes	-		-		2.00E-01	1	1.00E-01	ł

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Site-specific Resident Screening Levels (RSL) for Soil ca=Cancer. inc=Noncancer. ca* (Where fic SL < 100 x ca SL). ca** (Where nc SL < 10 x ca SL), max=SL exceeds coiling limit (see User's Guide), sat=SL exceeds csat, Smax=Soil SL exceeds ceiling limit and has been substituted with the max value (see User's Guide). Ssat=Soil inhalation SL exceeds csat and has been substituted with the csat

Chemical	GIABS	ABS	RBA	Volatilization Factor (m³/kg)	Soil Saturation Concentration (mg/kg)	Particulate Emission Factor (m³/kg)	Ingestion SL TR=1.0E-6 (mg/kg)	Dermal SL TR=1.0E-6 (mg/kg)	Inhalation SL TR=1.0E-6 (mg/kg)	Carcinogenic SL TR=1.0E-6 (mg/kg)
Benzene	1	-	1	5.10E+03	1.82E+03	1.56E+09	1.26E+01	-	1.84E+00	1.60E+00
Dibromoethane, 1,2-	1	~	1	1.25E+04	1.34E+03	1.56E+09	3.48E-01	-	5.84E-02	5.00E-02
Dichloroethane, 1,2-	1	-	1	6.60E+03	2.98E+03	1.56E+09	7.64E+00	-	7.13E-01	6.52E-01
Ethylbenzene	1	-	1	8.18E+03	4.80E+02	1.56E+09	6.32E+01	-	9.19E+00	8.02E+00
Lead and Compounds	1	-	1	-	-	1.56E+09	-	-	-	-
Methyl tert-Butyl Ether (MTBE)	1	-	1	7.08E+03	8.87E+03	1.56E+09	3.86E+02	-	7.64E+01	6.38E+01
Acenaphthene	1	0.13	1	2.03E+05	-	1.56E+09	-	-	-	-
Anthracene	1	0.13	1	7.56E+05	-	1.56E+09	-	-	-	-
Benz[a]anthracene	1	0.13	1	6.37E+06	-	1.56E+09	2.10E-01	6.29E-01	5.85E+01	1.57E-01
Benzo(j)fluoranthene	1	0.13	1	-	-	1.56E+09	5.79E-01	1.58E+00	3.98E+04	4.24E-01
Benzo[a]pyrene	1	0.13	1	-	-	1.56E+09	2.10E-02	6.29E-02	1.44E+03	1.57E-02
Benzo[b]fluoranthene	1	0,13	1	-	-	1.56E+09	2.10E-01	6.29E-01	1.44E+04	1.57E-01
Benzo[k]fluoranthene	1	0,13	1	-	-	1.56E+09	2.10E+00	6.29E+00	1.44E+04	1.57E+00
Chrysene	1	0.13	1	-	-	1.56E+09	2.10E+01	6.29E+01	1.44E+05	1.57E+01
Dibenz[a,h]anthracene	1	0.13	1	-	-	1.56E+09	2.10E-02	6.29E-02	1.32E+03	1.57E-02
Dibenzo(a,e)pyrene	1	0.13	1	-	-	1.56E+09	5.79E-02	1.58E-01	3.98E+03	4.24E-02
Dimethylbenz(a)anthracene, 7,12-	1	0.13	1	-	-	1.56E+09	6.13E-04	1.84E-03	2.23E+01	4.59E-04
Fluoranthene	1	0.13	1	-	-	1.56E+09	-	-	-	-
Fluorene	1	0.13	1	4.06E+05	-	1.56E+09	-	-	-	-
Indeno[1,2,3-cd]pyrene	1	0,13	1	-	-	1.56E+09	2.10E-01	6.29E-01	1.44E+04	1.57E-01
Methylnaphthalene, 1-	1	0,13	1	8.46E+04	3.94E+02	1,56E+09	2.40E+01	6.55E+01	-	1.76E+01
Methylnaphthalene, 2-	1	0.13	1	8.37E+04	-	1.56E+09	-	-	-	-
Naphthalene	1	0.13	1	6.69E+04	-	1.56E+09	-	-	5.52E+00	5.52E+00
Nitropyrene, 4-	1	0.13	1	-	-	1.56E+09	5.79E-01	1.58E+00	3.98E+04	4.24E-01
Pyrene	1	0.13	1	3.43E+06	-	1.56E+09	-	-	-	-
Toluene	1	-	1	6.19E+03	8.18E+02	1.56E+09	-	-	-	-
Trimethylbenzene, 1,2,4-	1	-	1	1.14E+04	2.19E+02	1.56E+09	-	-	-	-
Trimethylbenzene, 1,3,5-	1	-	1	9.54E+03	1.82E+02	1.56E+09	-	-	-	-
Xylenes	1	-	1	8.28E+03	2.60E+02	1.56E+09	-	-	-	-

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Site-specific Resident Screening Levels (RSL) for Soil

ca=Cancer. nc=Noncancer, ca* (Where nc SL < 100 x ca SL). ca** (Where nc SL < 10 x ca SL), max=SL exceeds ceiling limit (see User's Guide), sat=SL exceeds csat, Smax=Soil SL exceeds ceiling limit and has been substituted with the max value (see User's Guide). Ssat=Soil inhalation SL exceeds csat and has been substituted with the csat

	Ingestion SL Child	Dermal SL Child	Inhalation SL Child	Noncarcinogenic SL Child	Ingestion SL Adult	Dermal SL Adult	Inhalation SL Adult	Noncarcinogenic SL Adult	Screening
	THQ=1	THQ≈1	THQ=1	THI=1	THQ=1	THQ=1	THQ=1	THI=1	Level
Chemical	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Benzene	3.13E+02	-	1.60E+02	1.06E+02	3.34E+03	-	1.60E+02	1.52E+02	1.60E-00/ca*
Dibromoethane, 1,2-	7.04E+02	-	1.17E+02	1.00E+02	7.51E+03	-	1.17E+02	1.15E+02	5.00E-02.ca+.
Dichloroethane, 1,2-	4.69E+02	-	4.82E+01	4.37E+01	5.01E+03	-	4.82E+01	4.77E+01	6.52E-01 ca*
Ethylbenzene	7.82E+03	-	8.53E+03	4.08E+03	8.34E+04	*	8.53E+03	7.74E+03	8.02E+00 ca
Lead and Compounds	-	-	-	-	-	-	-	-	4 00E#02 nc
Methyl tert-Butyl Ether (MTBE)	-	-	2.21E+04	2.21E+04	-	-	2.21E+04	2.21E+04	6138E+011ca
Acenaphthene	4.69E+03	1.52E+04	-	3.59E+03	5.01E+04	9.12E+04	-	3.23E+04	3.59E+03 nc
Anthracene	2.35E+04	7.61E+04	-	1.79E+04	2.50E+05	4.56E+05	-	1.62E+05	1 79E+04mc
Benz[a]anthracene	-	-	-	-	-	-	-	-	1.57E-01 ca
Benzo(j)fluoranthene	-	-	-	-	-	-	-	-	4.24E-01 ca
Benzo[a]pyrene	-	-	-	-	-	-	-	-	1157E-02 ca
Benzo(b)fluoranthene	-	-	-	-	-	-	-	-	1.57E401 ca
Benzo[k]fluoranthene	-	-	-	-	-	-	-	-	1.57E+00 ca
Chrysene	-	-	-	-	-	-	-	-	1.57E+01.ca
Dibenz[a,h]anthracene	-	-	-	-	-	-	-	-	1.57E-02.ca
Dibenzo(a,e)pyrene	-	-	-	-	-	-	-	-	4.24E-02 ca
Dimethylbenz(a)anthracene, 7,12-	-	-	-	-	-	-	-	-	4.59E-04 ca
Fluoranthene	3.13E+03	1.01E+04	-	2.39E+03	3.34E+04	6.08E+04	-	2.15E+04	2.39E+03.nc+
Fluorene	3.13E+03	1.01E+04	-	2.39E+03	3.34E+04	6.08E+04	-	2.15E+04	239E+03.hc
Indeno[1,2,3-cd]pyrene	-	-	-	-	-	-	-	-	1:57E-01 ca~
Methylnaphthalene, 1-	5.48E+03	1.77E+04	-	4.18E+03	5.84E+04	1.06E+05	· -	3.77E+04	1.76E+01 ca
Methylnaphthalene, 2-	3.13E+02	1.01E+03	-	2.39E+02	3.34E+03	6.08E+03	-	2.15E+03	239E+02 nc
Naphthalene	1.56E+03	5.07E+03	2.09E+02	2 1.78E+02	1.67E+04	3.04E+04	2.09E+02	2.05E+02	5:52E+00 ca*
Nitropyrene, 4-	-	-	-	-	-	-	-	-	4.24E-010ca
Pyrene	2.35E+03	7.61E+03	-	1.79E+03	2.50E+04	4.56E+04	1 –	1.62E+04	1:79E+03 nc.
Toluene	6.26E+03	-	3.23E+04	4 5.24E+03	6.67E+04	-	3.23E+04	4 2.18E+04	5,24E+03(sat).
Trimethylbenzene, 1,2,4-	-	-	8.34E+0	1 8.34E+01	-	-	8.34E+0	1 8.34E+01	8434E+01 hc
Trimethylbenzene, 1,3,5-	7.82E+02	-	-	7.82E+02	8.34E+03	-	-	8.34E+03	7.82E+02 sat
Xylenes	1.56E+04		8.64E+0.	2 8.18E+02	1.67E+05		8.64E+02	2 8.59E+02	8 18E+02 sat.
	and the second								

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NR 140.05

Table 1

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(22) "Wastewater and sludge storage or treatment lagoon" means a natural or man-made containment structure, constructed primarily of earthen materials for the treatment or storage of wastewater or sludge, which is not a fand disposal system.

wastewater or sludge, which is not a fand disposal system. History: Cr. Register, September, 1985, No. 357, eff. 10–1–85; cr. (1m), am. (7), (17) and (18), Register, October, 1988, No. 394, eff. 11–1–88; am. (6), cr. (20h) and (20m), Register, March, 1994, No. 459, eff. 4–1–94; cr. (1s), (10e), (10s), (20k), r. and recr. (12), (13), Register, August. 1995, No. 476, eff. 9–1–95; cr. (14m), Register: October, 1996, No. 490, eff. 11–1–96; am. (20), Register: December, 1998, No. 516, eff. 1–1–99; correction in (9) made under s. 13.93 (2m) (b) 7., Stats, Register January 2001, No. 544; (CR 02–134; cr. (1u), (1w), (1y) and (20s) Register January 2012 No. 673.

Subchapter II - Groundwater Quality Standards

NR 140.10 Public health related groundwater standards. The groundwater quality standards for substances of public health concern are listed in Table 1.

Note: For all substances that have carcinogenic, mutagenic or teratogenic proper-ties or interactive effects, the preventive action limit is 10% of the enforcement stan-dard. The preventive action limit is 20% of the enforcement standard for all other substances that are of public health concern. Enforcement standards and preventive action limits for additional substances will be added to Table I as recommendations are developed pursuant to ss. 166.07, 160.13 and 160.15, Stats.

Pub	he Health Groundwater Quality Stands	irds
Substance ¹	Enforcement Standard (micrograms per liter – except as noted)	Preventive Action Limit (micrograms per liter – except as noted)
Acetochlor	7	0.7
Acetochlor ethane sulfonic acid + oxanilic acid (Acetochlor - ESA + OXA)	230	46
Acetone	9 mg/1	1.8 mg/1
Alachlor	2	0.2
Alachlor ethane sulfonic acid (Alachlor – ESA)	20	4
Aldicarb	10	2
Aluminum	200	40
Ammonia (as N)	9.7 mg/t	0.97 mg/i
Antimony	6	1.2
Anthracene	3000	600
Arsenic	10	1
Asbestos	7 million fibers per liter (MFL)	0.7 MFL
Atrazine, total chlorinated residues	3 ²	0.3 ²
Bacteria, Total Coliform	03	0 ³
Barium	2 milligrams/liter (mg/l)	0.4 mg/i
Bentazon	300	60
Benzene	5	0.5
Benzo(b)fluoranthene	0.2	0.02
Benzo(a)pyrene	0.2	0.02
Beryllium	4	0.4
Boron	1000	200
Bromodichloromethane	0.6	0.06
Bromoform	4.4	0.44
Bromomethane	10	Ĩ
Butylate	400	80
Cadmium	5	0.5
Carbaryl	40	4
Carbofuran	40	8
Carbon disulfide	1000	200
Carbon tetrachloride	5	0.5
Chloramben	150	30
Chlordane	2	0.2
Chlorodifluoromethane	7 mg/l	0.7 mg/ł
Chloroethane	400	80
Chloroform	6	0.6
Chlorpyrifos	2	0.4
Chloromethane	30	3
Chromium (total)	100	10
Chrysene	0.2	0.02

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DEPARTMENT OF NATURAL RESOURCES

NR 140.10

Pi	iblic Health Groundwater Quality Standa	ards
Substance	Enforcement Standard (micrograms per liter – except as noted)	Preventive Action Limit (micrograms per liter – except as noted)
Cobalt	40	8
Copper	1300	130
Cyanazine	1	0.1
Cyanide, free ⁴	200	40
Dacthal	70	4
1,2-Dibromoethane (EDB)	0.05	0.005
Dibromochloromethane	60	6
I,2-Dibromo-3-chloropropane (DBCP)	0.2	0.02
Dibutyl phthalate	1000	100
Dicamba	300	60
1,2-Dichlorobenzene	600	60
1,3-Dichlorobenzene	600	120
1,4-Dichlorobenzene	75	15
Dichlorodifluoromethane	1000	200
1,1-Dichloroethanc	850	85
1,2-Dichloroethane	5	0.5
1.1-Dichloroethylene	7	0.7
1,2-Dichtoroethylene (cis)	70	7
1.2-Dichloroethylene (trans)	100	20
2.4-Dichlorophenoxyacetic Acid (2.4-D)	70	7
1.2-Dichloropropane	5	0.5
1.3-Dichloropropene (cis/trans)	0.4	0.04
Di (2-ethylbexyl) phthalate	6	0.6
Dimethenamid/Dimethenamid-P	50	5
Dimethoate	2	0.4
2 4–Dinitrotoluene	0.05	0.005
2 6-Dinitrotoluene	0.05	0.005
Dinitrotoluepe Total Residues ⁵	0.05	0.005
Dinoseh	7	14
4-Dioxane	3	0.3
$P_{ioxin}(2, 3, 7, 8-TCDD)$	0 00003	0.00003
Sodrin	2	0.4
PTC	250	50
ihulhenzene	700	140
thy lether	1000	100
thylene glycol	14 mg/l	2.8 mg/l
luoranthone	400	2.0 mg/
fuorene	400	80
luoride	400	0.8 mg/l
	4 1118/1	0.6 mg/r
nuoron canoron entane	1000	100
ormandenyue	1000	100
eptachior	0.4	0.04
epiachior epoxide	0.2	0.02
exachlorobenzene	1	0.1
-Hexane	600	120
ydrogen sulfide	30	6
ead	15	1.5
ndane	0.2	0.02
anganese	300	60
ercury	2	0.2

Table 1 – Continued Public Health Groundwater Quality Standard

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 is the date the chapter was last published.

 Register July 2015 No. 715

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NR 140.10

1411

WISCONSIN ADMINISTRATIVE CODE

Table 1 - Continued

Public Health Groundwater Quality Standards **Enforcement Standard (micrograms** Preventive Action Limit (micrograms Substance¹ per liter - except as noted) per liter - except as noted) Methanol 5000 1000 Methoxychlor 40 4 5 Methylene chloride 0.5 Methyl ethyl ketone (MEK) 4 mg/l 0.8 mg/f Methyl isobutyl ketone (MIBK) 500 50 Methyl tert-butyl ether (MTBE) 60 12 100 Metolachlor/s-Metolachlor 10 Metolachlor ethane sulfonic acid + oxanilic 1.3 mg/l 0.26 mg/ł acid (Metolachlor - ESA + OXA) Metribuzin 70 14 40 Molybdenum 8 100 Monochlorobenzene 20 100 Naphthalene 10 Nickel 100 20 Nitrate (as N) 10 mg/l 2 mg/l Nitrate + Nitrite (as N) 10 mg/l 2 mg/l Nitrite (as N) 1 mg/1 0.2 mg/l N-Nitrosodiphenylamine 7 0.7 0.1 Pentachlorophenol (PCP) ł Perchlorate 1 0.1 Phenol 2 mg/l 0.4 mg/l Picloram 500 100 Polychlorinated biphenyls (PCBs) 0.03 0.003 100 Prometon 20 Propazine 10 2 Pyrene 250 50 Pyridine 10 2 Selenium 50 10 Silver 5010 4 . Simazine 0.4 100 Styrene 10 Tertiary Butyl Alcohol (TBA) 12 1.2 70 1,1,1,2-Tetrachloroethane 7 1,1,2,2-Tetrachforoethane 0.2 0.02 Tetrachloroethylene 5 0.5 Tetrahydrofuran 50 10 Thallium 2 0.4 Toluene 800 160 3 Toxaphene 0.3 70 1,2,4-Trichlorobenzene 14 200 1,1,1-Trichloroethane 40 1,1,2-Trichloroethane 5 0.5 Trichloroethylene (TCE) 5 0.5 2,4,5-Trichlorophenoxy-propionic acid 505 (2,4,5-TP)60 1,2,3-Trichloropropane 12 Trifluralin 7.5 0.75 Trimethylbenzenes 480 96 (1,2,4- and 1,3,5- combined) Vanadium 30 6

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DEPARTMENT OF NATURAL RESOURCES

Table I - Continued

NR 140.14

Public Health Groundwater Quality Standards					
Substance ¹	Enforcement Standard (micrograms per liter – except as noted)	Preventive Action Limit (micrograms per liter – except as noted)			
Vinyl chloride	0.2	0.02			
Xylene ⁶	2 mg/l	0.4 mg/l			

Appendix I contains Chemical Abstract Service (CAS) registry numbers, common synonyms and trade names for most substances listed in T able 1.

² Total chlorinated atrazine residues includes parent compound and the following metabolites of health concern: 2-chloro-4-amino-6-isopropylamino-s-triazine (formerly deethylatrazine), 2-chloro-4-amino-6-ethylamino-s-triazine (formerly deisopropylatrazine) and 2-chloro-4.6-diamino-s-triazine (formerly diamino-s-triazine).

³ Total coliform bacteria may not be present in any 100 ml sample using either the membrane filter (MF) technique, the presence-absence (P-A) coliform test, the minimal medium ONPG-MUG (MMO-MUG) test or not present in any 10 ml portion of the 10-tube multiple tube fermentation (MTF) technique.

⁴ "Cyanide, free" refers to the simple cyanides (HCN, CN⁻) and /or readily dissociable metal-cyanide complexes. Free cyanide is regulatorily equivalent to cyanide quantified by approved analytical methods for "amenable cyanide" or "available cyanide".

³ Dinitrotoluene, Total Residues includes the dinitrotoluene (DNT) isomers: 2,3-DNT, 2,4-DNT, 2,5-DNT, 2,6-DNT, 3,4-DNT and 3,5-DNT.

"Xylene includes meta-, ortho-, and para-xylene combined.

History: Cr. Register, September, 1985, No. 357, eff. 10-1-85; am. table 1, Register, October, 1988, No. 394, eff. 11-1-88; am. table 1, Register, September, 1990, No. 417, eff. 10-1-90; am. Register, January, 1992, No. 433, eff. 2-1-92; am. Table 1, Register, March, 1994, No. 459, eff. 4-1-94; am. Table 1, Register, August, 1995, No. 476, eff. 9-1-95; am, Table 1, Register, December, 1998, No. 516, eff. 1-1-99; am. Table 1, Register, September, 1998, No. 516, eff. 1-1-99; am. Table 1, Begister, September, 1998, No. 516, eff. 1-1-99; am. Table 1, Begister, September, 1998, No. 516, eff. 12-31-99; am. Table 1, Register, September, 1998, No. 516, eff. 1-1-99; am. Table 1, Begister, September, 1998, No. 516, eff. 12-31-99; am. Table 1, Register, September, 1998, No. 516, eff. 12-31-99; am. Table 1, Register, September, 1998, No. 516, eff. 12-31-99; am. Table 1, Register, September, 2006, No. 531, eff. 4-1-90; CR 03-963; am Table 1, Register February 2004, No. 578, eff. 3-1-04; CR 02-095; am. Table 1, Register, November 2006, No. 611, eff. 12-1-06; reprinted to correct errors in Table 1, Register January 2007, No. 613; CR 07-034; am. Table 1, Register January 2008, No. 625, eff. 2-1-08; CR 09-102; am. Table 1, Register December 2010, No. 660, eff. 4-1-11.

NR 140.12 Public welfare related groundwater standards. The groundwater quality standards for substances of public welfare concern are listed in Table 2.

Note: For each substance of public welfare concern, the preventive action limit is 50% of the established enforcement standard.

			Tabl	c 2		
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Substance	Enforcement Standard (milligrams per liter – except as noted)	Preventive Action Limit (milligrams per liter – except as noted)
Chloride	250	125
Color	15 color units	7.5 color units
Foaming agents MBAS (Methylene-Blue Active Substances)	0.5	0.25
Iron	0.3	0.15
Manganese	0.05	0.025
Odor	3	1.5
	(Threshold Odor No.)	(Threshold Odor No.)
Sulfate	250	125
Zinc	5	2.5

History: Cr. Register, September, 1985, No. 357, eff. 10-1-85; am. table 2, Register, October, 1990, No. 418, eff. 11-1-90; am. Table 2, Register, March, 1994, No. 459, eff. 4-1-94.

NR 140.14 Statistical procedures. (1) If a preventive action limit or an enforcement standard for a substance listed in Table 1 or 2, an alternative concentration limit issued in accordance with s. NR 140.28 or a preventive action limit for an indicator parameter established according to s. NR 140.20 (2) is attained or exceeded at a point of standards application:

(a) The owner or operator of the facility, practice or activity at which a standard is attained or exceeded shall notify the appropriate regulatory agency that a standard has been attained or exceeded; and

(b) The regulatory agency shall require a response in accordance with the rules promulgated under s. 160.21, Stats. No response shall be required if it is demonstrated to the satisfaction of the appropriate regulatory agency that a scientifically valid determination cannot be made that the preventive action limit or enforcement standard for a substance in Table 1 or 2 has been attained or exceeded based on consideration of sampling procedures or laboratory precision and accuracy, at a significance level of 0.05.

(2) The regulatory agency shall use one or more valid statistical procedures to determine if a change in the concentration of a substance has occurred. A significance level of 0.05 shall be used for all tests.

(3) In addition to sub. (2), the following applies when a preventive action limit or enforcement standard is equal to or less than the limit of quantitation:

(a) If a substance is not detected in a sample, the regulatory agency may not consider the preventive action limit or enforcement standard to have been attained or exceeded.

(b) If the preventive action limit or enforcement standard is less than the limit of detection, and the concentration of a substance is reported between the limit of detection and the limit of quantitation, the regulatory agency shall consider the preventive action limit or enforcement standard to be attained or exceeded only if:

1. The substance has been analytically confirmed to be present in the same sample using an equivalently sensitive analytical method or the same analytical method, and

2. The substance has been statistically confirmed to be present above the preventive action limit or enforcement standard, determined by an appropriate statistical test with sufficient samples at a significance level of 0.05.

(c) If the preventive action limit or enforcement standard is between the limit of detection and the limit of quantitation, the regulatory agency shall consider the preventive action limit or

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APPENDIX E/PROJECT DOCUMENTS



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FROM INTERNATIONAL ENVIRONMENTAL CO PHONE NO. : 4147900965 Feb. 02 1998 01:13PM P1

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			Number of page	es including cover sheet
ТO:	Wisconsin Depar Natural Resource 4041 N. Richards Milwaukee, WI 5 Attn: Mike Farley	tment of es s St. 3212 , HQ		International Environmental Corpor 12714 W. Hampton Avenue (LLW) Butler, WI 53007 Mark E. Dorow
Phone Fax Phone	229-0800 229-0810		Phone	(414) 790-0965
~ ~			Fax Phone	(414) 790-0969
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and the second	<u></u>			

Wisconsin Department of Matural Resources

Notification of Petroleum Contamination from Underground / Aboveground Storage Tank Systems

Please complete this form and FAX it to the appropriate WDNR contact person (see list on back page) immediately upon discovery of a release from (CIRCLE ONE): UST system.

TO: WDNR, Attn:_____ Mike Farley _____

FAX #:_____(414)-229-0810

PLEASE TYPE or PRINT LEGIBLY:

1. Name, company, mailing address and phone number of person reporting the discharge:

Mark E. Dorow International Environmental Corp. 12714 W. Hampton Ave. (LLW) Butler, WI 53007 (414) 790-0965

2. Site Information

Name of site at which discharge occurred (local name of site/onsiness - not responsible party name, unless a residence):

FORMER CLENN'S SERVICE STATION

Location (actual street address, not PO box; if no street address, describe as precisely as possible, i.e., 1/4 mile NW of CTHs 60 & 123 on E side of CTH 60):

7502 W CENTER STREET

Municipality (city, village, township in which the site is located - not mailing address):

MILWAUKEE

County:

З.

MILWAUKEE

Legal Description: ___SE__1/4, __NE__1/4, Section __18__, Tn__7_N_, Range __21__ E

Responsible Party (RP) and/or RP Representative Information

RP / Business Name: MIKE BARBER

Contact Person (if different):

Mailing Address (with zip code): 5353 N. 13¹⁰ ST. MILWAUKEE, WI 53209

Telephone Number:

(414) 549-1000

FREM : INTERNATIONAL ENVIRONMENTAL CO PHONE NO. : 4147900965

4. Identity, physical state and quantity of the hazardous substance discharged (check all that apply):

XX_Unleaded gasoline	food oil
_XX_Leaded gasoline	Waste oil
Diesel	Other

Note * - Potential, site age unknown at time of assessment

5. Impacts to the environment (enter "K" for known/confirmed or "P" for potential for all that apply):

Iire/explosion threat	Soil contamination
Contaminated private wells (# of wells)	Surface water impacts
Contaminated public wells	Floating product
PGroundwater contamination	Other

6. Contamination was discovered as a result of:

Tank dosure assessment	_XXSite assessment	(other)

On what date:____January 21, 1998______

Additional Comments:

Geoprobe soil borings were installed near two former pump islands at the site formary 21, 1998. Soil samples were collected in twofoot (ft) intervals to a depth of approximately 6 ft BGL in each boring. Gasoline contamination was not indicated in samples as field analyzed. One soil sample from each boring was submitted to a WDNR conflict laboratory for analysis. I aboratory analytical results from these soil samples are included with this FAX. These analytical results were societed January 30, 1998 and reviewed February 2, 1998.

FAX numbers to report leaking tank sites in DNR's five regions are as follows:

Northeast Region (920-492-5859)

Underground Tanks: Attention - Jamis DeBrock

Aboveground Tanks: Attention - Roxanne Chronert

Brown, Calumet, Door, Fond du Lac (except City of Waupun - see South Central Region), Green Lake,

Kewaunee, Manitowoc, Marinette, Marquette, Menominee, Oconto, Omagamie, Shawano, Waupaca, Waushara, Winnebago Counties

Northern Region (715-865-8982); Attention - Janet Kazda:

Ashland, Barron, Bayfield, Burnett, Douglas, Forest, Florence, Irou, Langlade, Lincoln, Oneida, Polk, Price, Rusk. South Central Region (608-275-3338); Attention - Marilyn Jahnke:

Columbia, Crawford, Dane, Dodge, Fond du Lac (City of Wanpun only), Grant, Green, Iowa, Jefferson, Lafayene, Southeast Region (414-229-0810); Attention - Mike Farley:

Kenosha, Milwaukee, Ozaukee, Racine, Sheboygan, Walworth, Washington, Waukesha Counties West Central Region (715-889-6076); Attention - John Grunp:

Adams, Buffalo, Chippewa, Clark, Dunn, Eau Claire, Jackson, Junean, LaCrosse, Marathon, Monree, Pepin, Pierce,

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FROM : INTERNATIONAL ENVIRONMENTAL CO PHONE NO. : 4147500965

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12820:5414) 355-5509 Feb (414) 556-3099

Mark Dorow International Environmental Corporation 12714 W. Hampton Ave. Butler, WI 53007

ORGANIC REPORT

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A NUMBER & ANALOGO	
INVOICE NUMBER;	980032
DATE REPORTED:	29-Jan-98
DATE RECEIVED:	21-Jan-98
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State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor George E. Meyer, Secretary Gloria L. McCutcheon, Regional Director Southeast Region Headquarters 2300 N. Dr. ML King Jr. Drive, Box 12436 Milwaukee, WI 53212-0436 TELEPHONE 414-263-8500 FAX 414-263-8483 TDD 414-263-8713

April 2, 1998

MIKE BARBER 5353 N 13TH ST MILWAUKEE WI 53209 BRRTS# : 03-41-184166 Facility ID#: 241956770 BRR/LUST

SUBJECT: Reported Contamination at former Glenn's Service Station, 3302 W. Center St., Milwaukee

To speed processing, correspondence should reference BRRTS & FID numbers at top of letter.

Dear Mr. Barber:

On 2-2-98 Mark Dorow of International Environmental Corp informed the Department that unleaded and leaded gasoline which leaked from underground storage systems caused soil contamination at the subject address.

Based on the information submitted to the Wisconsin Department of Natural Resources (WDNR), we believe you are responsible for restoring the environment at the referenced site under Section 292, Wisconsin Stats., known as the hazardous substances spills law. Utilizing information submitted to the Department, this case has been assigned an unknown ranking due to the lack of information concerning soil and groundwater contamination.

WDNR Southeast Region Prioritization and Scoring Policy

Due to the WDNR workload, it is necessary to rank all contamination cases for review priority. Lower priority cases do not have assigned project managers, however, responsible parties are required to proceed with investigation and clean-up efforts. Until a priority has been assigned to this site, you should proceed with the required response work, submitting all plans and reports, along with status reports, to this office. The WDNR will notify you if your site will receive active oversight.

Your responsibilities include investigating the extent of the contamination and then selecting and implementing the most appropriate remedial action. Enclosed is information to help you understand what you need to do to ensure your compliance with the spills law.

The purpose of this letter is threefold: 1) to describe your legal responsibilities, 2) to explain what you need to do to investigate and clean up the contamination, and 3) to provide you with information about cleanups, environmental consultants, possible financial assistance, and working cooperatively with the Department of Natural Resources.

Legal Responsibilities:



Your legal responsibilities are defined both in statute and in administrative codes. The hazardous substances spill law, Section 292.11 (3) Wisconsin Statutes, states:

* RESPONSIBILITY. A person who possesses or controls a hazardous substance which is discharged or who causes the discharge of a hazardous substance shall take the actions necessary to restore the environment to the extent practicable and minimize the harmful effects from the discharge to the air, lands, or waters of the state.

Wisconsin Administrative Codes chapters NR 700 through NR 728 establish requirements for emergency and interim actions, public information, site investigations, design and operation of remedial action systems, and case closure. Chapter NR 708 includes provisions for immediate actions in response to limited contamination. Wisconsin Administrative Code chapter NR 140 establishes groundwater standards for contaminants that reach groundwater.

Steps to Take:

The longer contamination is left in the environment the farther it can spread and the more it may cost to clean up. Quick action may lessen damage to your property and neighboring properties and reduce your costs in investigating and cleaning up the contamination. To ensure that your cleanup complies with Wisconsin's laws and administrative codes, you should hire a professional environmental consultant who understands what needs to be done. These are the first four steps to take:

1. By 5-15-98, please submit <u>written</u> verification (such as a letter from the consultant) that you have hired an environmental consultant. You will need to work quickly to meet this timeline.

2. By 6-27-98, your consultant must submit a workplan and schedule for the investigation. The consultant must follow the DNR administrative codes and technical guidance documents. Please include with your workplan a copy of any previous information that has been completed (such as an underground tank removal report or a preliminary excavation report).

3. Please inform DNR of what is being done at your site. Submittal requirement timelines depend on the contaminants at the site. As described in s. NR 700.11, if the site meets criteria for a "simple site", progress reports must be submitted semi-annually, beginning 6 months from the initial notification date. If the site meets criteria for a "complex site", the site investigation report and a draft remedial options report must be submitted to DNR within 30 days of completion of both reports. Your consultant must clearly document the extent and degree of soil and groundwater contamination and submit a proposal for cleaning it up.

4. For complex sites, per s. NR 724.13(3), you or your consultant must provide a <u>brief</u> report at least every 90 days, starting after the remediation system begins operation. The reports should summarize the work completed since the last report. Quarterly reports need only include one or two pages of text, plus any relevant maps and tables. However, should conditions at your site warrant, we may require more frequent contacts with the Department.

Due to the number of contaminated sites and our staffing levels in DNR's Southeast Region, we will be unable to provide workplan approvals for investigations or remedial actions. To maintain your compliance with the spills law and chs. NR 700 through NR 728, do not delay the investigation and cleanup of your site by waiting for DNR response. We have provided detailed technical guidance to environmental consultants. Your consultant is expected to know our technical procedures and administrative codes and should be able to answer your questions on meeting cleanup requirements.

Your correspondence and reports regarding this site should be sent to:

Michael Farley, BRR Program Assistant Wisconsin Department of Natural Resources Box 12436 Milwaukee WI 53212

Unless otherwise requested, please send only one copy of plans and reports. To speed processing, correspondence should reference the BRRTS and FID numbers shown at the top of this letter.

Information for Site Owners:

Enclosed is a list of environmental consultants and some tips on selecting one. If you are eligible for reimbursement of costs under Wisconsin's PECFA program (see last paragraph) you will need to compare at least three consultants' proposals before hiring a consultant. Consultants and laboratories working in the PECFA program are required to carry errors and omissions insurance to help protect you against unsuitable work. Also enclosed are materials on controlling costs, understanding the cleanup process, and choosing a site cleanup method. Please read this information carefully.

If you are interested in obtaining the protection of limited liability under s. 292, Stats., please call 1-800-367-6076 in DNR's Madison office for more information. The liability exemption under s. 292 Stats., is available to persons who meet the definition of "purchaser" in s. 292 and receive DNR approval for the response actions taken at the property undergoing cleanup. DNR will determine eligibility for this program on a case-by-case basis, prior to the "purchaser" developing a scope of work for conducting a ch. NR 716 site investigation.

Financial Information:

Reimbursement from the Petroleum Environmental Cleanup Fund (PECFA) is available for the costs of cleaning up contamination from eligible petroleum storage tanks. The fund is administered by the Department of Industry, Labor, and Human Relations (DILHR). Please contact DILHR at (608) 266-2424 for more information on eligibility and regulations for this program.

Thank you for your cooperation.

Sincerely,

Michael G. Farley Program Assistant 414-263-8680

cc: Mark Dorow, IEC

PLEASE always refer to both the BRRTS # and the FID # on all correspondence. Failure to do so will result

in slower processing, which could delay closures, Form 4 approvals and other timerelated functions.

APPENDIX F/HEALTH AND SAFETY PLAN

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Safety Plan Information

Company Name:	METCO
Contact Information:	Jason Powell 709 Gillette Street, Suite 3 La Crosse, WI 54603 (608) 781-8879
	Site Information
METCO Project #:	C2617
Site Name: Site address:	Glenn's Service Station 3302 W Center Street Milwoukce, WI 53210
County:	Milwaukee
WDNR Contact:	Lee Delcore 1155 Pilgrim Parkway Plymouth, WI 53073 (920) 893-8524
WDNR BRRTS Case #:	03-41-184166

Purpose of Activity (Check all that apply)

Petroleum Release Investigation	Х
Ag Chemical Release Investigation	
Install Soil Borings/Monitoring Wells	Х
Tank/Piping Removal	
Tank/Piping Closure Assessment	
Phase 1/Phase 2 Environmental Site Assessment	
Install Remedial System	
Other	

Environmental Consulting, Fuel System Design, Installation and Service

Tank Information

Tank Size (Gallons)	Contents	Age
8,000	Leaded Gasoline	Removed (1978)
6,000	Leaded Gasoline	Removed (1978)
6,000	Unleaded Gasoline	Removed (1978)
250	Wast Oil	Removed (1978)

Potential Health and Safety Hazards (Check all that apply)

Handling/Transfer of Product (Fire, Explosions)	
General Construction (Electrical Hazards, Physical Injury)	Х
Confined Space Entry (Explosions)	
Heavy Equipment	Х
Noise	Х
Underground and Overhead Utilities	X
Site Traffic	X
Oxygen Depletion	
Excavation (Cave Ins, Falls, Slips)	
Poisonous Plants	
Snakes, Insects, Rodents	
Heat, Cold	X
Other	

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Evaluation of Chemical Hazards

Name	Physical State	Route of Entry	TWA/STEL	Symptoms of Exposure
Gasoline	Vapor/Liquid	Inhalation/Skin	300/500 ppm	Irritation, Nausea, Vomiting, Dizziness, Unconsciousness

On-Site Personnel Responsibilities

	<u>Team Member</u>	Responsibility
1.	Ron Anderson	Senior Project Manager
2.	Jason Powell	Site Project Manager
3.	Eric Dahl	Hydrogeologist
4.	Jon Jensen	Staff Scientist
5.	Matt Michalski	Hydrogeologist
6.	Bryce Kujawa	Hydrogeologist

Method to Control Potential Heath and Safety Hazards

Monitoring Instruments	
Photoionization Detector (PID)	Х
Flame Ionization Detector (FID)	
Combustible Gas Indicator	
Four Gas Meter	
Detector Tubes	

0-10% LEL (No Explosion Hazard)

Oxygen Deficient (Less Than 21%)

Oxygen Deficient (Less Than 19%)

<u>Action</u> None Notify Health & Safety Officer Evacuate

Personal Protective Equipment

Minimum Requirements:

1. Hardhat

Action Levels

- 2. Safety Glasses/Goggles
- 3. Steel Toe Shoes or Boots
- 4. Flame Retardant Coveralls
- 5. Hearing Protection (Muffs or Ear Plugs)
- 6. Nitrile gloves

Is additional PPE required? No

Additional Requirements

Level of Protection Designated: D

Site Control

Work Zones

Support Zone: Beyond a 25 foot radius of drilling or excavation and upwind of operation. Contamination Reduction Zone: Between 15 and 25 foot radius of drilling or excavation. Exclusion Zone: Within 15 foot radius of of drilling or excavation.

Site Entry Procedure: Obtain all approval and instructions from project manager.

Decontamination Procedures:

Personnel: Remove protective equipment and wash hands prior to eating. Equipment: Wash with brush and Alconox soap, rinse with fresh tap water.

Investigation Derived Material Disposal:

Stockpiling: The soils will be placed on and covered with plastic. The client will determine the stockpile location, but will have to be approved by the project manager. Soils will be disposed of by the most efficient and cost effective approved method.

DOT drums: Label drums as to content and date filled. Routinely inspect drums for leakage or spills. Place together in area where movement is at minimum.

Work Limitations: Daylight hours. No eating, drinking, or smoking in the exclusion zone or contamination reduction zone.

Employee Limitations:

Site Resources:

Shower

Water Supply

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Contingency Planning

Emergency Contacts	Phone Number
Ambulance: Milwaukee	911
Hospital Emergency Room: Aurora Sinai Medical Center	(414) 219-2000
Poison Control Center: Milwaukee	(800) 222-1222
Police: Milwaukee	911
Fire Department: Milwaukee	911
Hazardous Waste Response Center: Wisconsin	(800) 943-0003
EPA	(800) 424-8802

Location Address: 3302 W Center Street, Milwaukee, WI 53210

Hospital:

Aurora Sinai Medical Center 945 N 12th Street Milwaukee, WI 53233

Emergency Route:

Head east on W Center St toward N 33rd St	0.4 mi
Turn right onto W Fond Du Lac Ave	1.5 mi
Turn right onto N 13th St	0.2 mi
Turn left onto W Cherry St	407 ft
Turn right onto N 12th St Destination will be on the right	0.5 mi

Emergency Procedures:

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If an emergency develops at the site, the discoverer will take the following course of action:

- Notify the proper emergency service (fire, police, etc.) for assistance. ----
- Notify other personnel on the site. Notify project manager, _
- Contact METCO and the client representative to inform them of the incident as soon as possible. _
- Prepare a summary report of the incident for METCO and the client representative. ------

On-Site Organization	Phone Numbers	
METCO Project Manager: Jason Powell	work cell	(608) 781-8879 (608) 385-1467
METCO Safety Officer: Brian Hora	work cell	(800) 236-0448 (608) 604-2933
METCO Corporate Contact: Paul Knower	work cell	(800) 236-0448 (608) 604-2931
Client Contact: Chris Ochi		(414) 628-9030

Daily Safety Plan Check

- 1. Hard Hat
- 2. Visible Fire Extinguisher
- 3. Safety Glasses
- 4. Hearing Protection
- 5. No Smoking On Site
- 6. Safety Data Sheet
- 7. Route to Hospital
- 8. Barricades (Cones, Flags, Fences, Vehicle)
- 9. Emergency Phone Numbers
- 10. Know Where the Site Safety Plan Is

<u>US Hospital Finder (/)</u>™: Directions

From: 3302 W Center St, Milwaukee, WI

To: Aurora Sinai Medical Center 945 North 12th Street Milwaukee, WI 53233-1337

Wheaton Franciscan Healthcare

Personalized Heart, Lung & Vascular Diagnosis & Treatment. Find A Doctor Today. Go to mywheaton.org/Cardiology/Cardiac Care



Maps And Directions

Get Driving Directions & Maps Now! Go to mapsally.com

3302 W Center St, Milwaukee, WI 53210, USA

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3302 W Center St, Milwaukee, WI 53210, USA

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APPENDIX G/QUALIFICATIONS

Ronald J. Anderson, P.G.

Professional Titles

- Senior Hydrogeologist
- Project Manager

Credentials

- Licensed Professional Geologist in Wisconsin
- Licensed Professional Geologist in Minnesota
- Recognized by the State of Wisconsin Department of Natural Resources (Chapter NR712) as a qualified Hydrogeologist
- · Certified by State of Wisconsin to conduct PECFA-funded LUST projects
- Certified tank closure site assessor (#41861) in Wisconsin
- Member of the Wisconsin Groundwater Association
- · Member of the Minnesota Groundwater Association
- Member of the Federation of Environmental Technologist, Inc.

Education

Includes a BA in Earth Science from the University of Minnesota-Duluth. Applicable courses successfully completed include Hydrogeology, Applied Hydrogeology, Environmental Geology, Geological Field Methods, Geology Field Camp, Geomorphology, Structural Geology, Stratigraphy/Tectonics, Mineralogy/Petrology, Glacial/Quaternary Geology, Geology of North America, Oceanography, General Chemistry, Organic Chemistry, and Environmental Conservation

Post-Graduate Education

Includes Personnel Protection and Safety, Conducting Comprehensive Environmental Property Assessments, Groundwater Flow and Well Hydraulics, Effective Techniques for Contaminated Groundwater Treatment, and numerous other continuing education classes and conferences.

Work Experience

Includes nine months with the Wisconsin Department of Natural Resources Leaking Underground Storage Tank Program regulating LUST sites and since June 1990, with METCO as a Hydrogeologist and Project Manager. Duties have included: managing, conducting, and reporting tank closure assessments; property assessment, LUST investigations; spill investigations; agricultural chemical investigations, dry cleaning chemical investigations, general geotechnical/environmental investigations; Geoprobe projects (soil, groundwater, soil gas sampling); drilling projects (soil boring and monitoring wells); and remedial projects. Since 1989, METCO has sampled/consulted over 1,465 environmental sites.

Jason T. Powell

Professional Title

Staff Scientist

Credentials

 Recognized by the State of Wisconsin Department of Natural Resources (Chapter NR712) as a qualified Scientist.

Education

Includes a BS in Groundwater Management from the University of Wisconsin- Stevens Point. Applicable courses successfully completed include Hydrogeology, Applied Hydrogeology, Environmental Geology, Hydrogeology-Groundwater Flow Modeling, Groundwater Management, Structural Geology, Mineralogy, Glacial Geology, Soils, Soil Physics, Hydrology, Geochemistry, Water Chemistry, Organic Chemistry, General Chemistry, Environmental Issues.

Post-Graduate Education

40-hour OSHA Hazardous Materials Safety Training course with 8-hour refresher course.

Work Experience

With METCO since May 1992 as a Geoprobe Assistant and Geoprobe Operator. In June 1995 to July 1996 as a Environmental Technician. In July 1996 as a Staff Scientist. Duties have included: LUST investigations; general geotechnical/environmental investigations; Geoprobe projects (soil, groundwater sampling); drilling projects (soil boring and monitoring wells); remedial projects (sampling, pilot tests, system operation/maintenance) and project management.

Eric J. Dahl

Professional Title

Hydrogeologist

Credentials

- Recognized by the State of Wisconsin Department of Natural Resources (Chapter NR712) as a qualified Hydrogeologist.
- Registered through the Wisconsin Department of Safety and Professional Services as a PECFA consultant (#823519).

Education

Includes B.S. in Geology from the University of Wisconsin-Eau Claire. Applicable courses successfully completed include Environmental Geology, Physical Hydrogeology, Chemical Hydrogeology, Computer Modeling in Hydrogeology, Aqueous Geochemistry, Field Geology I and II, Mineralogy and Petrology I and II, Sedimentology and Stratigraphy, Petroleum and Economic Geology, Earth Resources, Earth History, and Structural Geology.

Post-Graduate Education

40-hour OSHA Hazardous Materials Safety Training course with 8-hour refresher course.

Work Experience

With METCO since November 1999 as a Hydrogeologist. Duties have included: Site Investigations, Phase I and Phase II Environmental Site Assessments, Case Closure Requests/GIS Registry, Geoprobe projects (oversight, direction, and sampling), drilling projects/monitoring well installation (oversight, direction, and sampling), soil excavation projects (oversight, direction, and sampling), Geoprobe operation, and operation and maintenance of remedial systems.

Thomas P. Pignet, P.E.

Professional Titles

- Chemical Engineer
- Industrial Engineer

Credentials

Licensed Professional Engineer in Wisconsin

Education

Undergraduate: B.S. in Chemical Engineering from the University of Wisconsin. Applicable courses include the standard chemistry curriculum - basic, physical, organic, etc. - plus engineering transport phenomena, chemical unit operations (e.g. separations), fluid mechanics, etc.

Post-Graduate Education

Ph.D. in Chemical Engineering from the University of Minnesota - with applicable special training in absorption & catalysis; M.S. in Industrial Engineering from the University of Wisconsin - Milwaukee - with special emphasis on statistical techniques and data analysis. Applicable further training: continuing education, semester-length courses in [1] Understanding Environmental & Safety Regulation; [2] Hazardous & Toxic Waste Management; plus a number of 1-2 day workshops - Fire & Explosion Safety; Small Quantity Generations of Hazardous Waste.

Work Experience

Includes ten years as a research chemical engineer with a large chemical manufacturer; one year as process development engineer and demonstration-scale test analyst on a unique coal gasification project; ten years in association with UW-M, teaching and consulting to industry on energy efficiency, waste minimization and productivity improvement. One year working with a small engineering consulting firm on energy, environmental, and process improvement projects, including LUST Investigations and Remediations. With METCO since February 2000. Duties include Remedial Action Plan preparation, pilot test design and performance, remedial systems design and implementation, and general management of METCO's remedial projects.

Jon Jensen

Professional Title

Staff Scientist

Credentials

 Registered through the Wisconsin Department of Safety and Professional Services as a PECFA consultant (#1294924).

Education

Includes B.S. in Geography with and Environmental Science minor from University of Wisconsin – La Crosse: Applicable courses successfully completed include Interpretation of Aerial Photographs, Intro to GIS, Advanced Remote Sensing, Fundamentals of Cartography, Biogeography, and Conservation of Global Environments.

Work Experience

With METCO since July, 2014 as Staff Scientist. Duties include: soil and groundwater sampling, operation and maintenance of remedial systems, Geoprobe projects (oversight, direction, and sampling), site mapping, data reduction and analysis, and reporting.

Matthew C. Michalski

Professional Title

Hydrogeologist

Credentials

- Registered through the Wisconsin Department of Safety and Professional Services as a PECFA consultant (#1261443).
- · Member of the Wisconsin Groundwater Association
- Member of the Minnesota Groundwater Association
- · Member of the National Groundwater Association
- · Member of the American Institute of Professional Geologist
- · Member of the Geological Society of America

Education

Includes B.S. in Geology with an emphasis in Hydrogeology and Water Chemistry from the University of Wisconsin-Eau Claire, completion of Western Michigan University's Hydrogeology Field Camp, a B.S. In Geography from the University of Wisconsin-La Crosse.. Applicable courses successfully completed include Hydrogeology, Contaminant Hydrogeology, Aqueous Geochemistry, Geomorphology and Aerial Photography interpretation, Sedimentology and Stratigraphy, Structural Geology, Mineralogy and Petrology, Hazardous Waste Operation and Emergency Response, Surface Geophysics, Principles and Practices of Groundwater Sampling and Monitoring, Principles and Practices of Aquifer Testing, Principles of Well Drilling and Installation, Remediation Design and Implementation, Water Resources, Environmental Hazards and Land Use, and Advanced Map Design.

Post-Graduate Education

40-hour OSHA Hazardous Materials Safety Training course with 8-hour refresher course.

Work Experience

With METCO since May 2016 as a Hydrogeologist and from August 2012 to August 2014 as a Staff scientist. Duties have included: soil and groundwater sampling, Site Investigations, Phase I and Phase II Environmental Site Assessments, Case Closure Requests/GIS Registry, Geoprobe projects (oversight, direction, and sampling), drilling projects/monitoring well installation (oversight, direction, and sampling), and operation and maintenance of remedial systems, site mapping, data reduction and analysis, and reporting.

Bryce Kujawa

Professional Title

Staff Scientist

Credentials

- Registered through the Wisconsin Department of Safety and Professional Services as a PECFA consultant (#17138).
- Member of the Geological Society of America

Education

Includes B.S. in Geology from the University of Wisconsin-Eau Claire. Applicable courses successfully completed include Hydrogeology, Contaminant Hydrogeology, Field Geology I and II, Mineralogy and Petrology I and II, Sedimentology and Stratigraphy, Petroleum and Economic Geology, Earth History, Physical Geology, Structural Geology, Computers in Geology, Geographic Informational Systems, Global Environmental Change, and General Chemistry.

Work Experience

With METCO since June, 2016 as Staff Scientist. Duties include: soil and groundwater sampling, operation and maintenance of remedial systems, Geoprobe projects (oversight, direction, and sampling), site mapping, data reduction and analysis, and reporting.

LIST OF ACRONYMS

AST - Aboveground Storage Tank

ASTM - American Society for Testing and Materials

Cd - Cadmium

DOT - Department of Transportation

DRO - Diesel Range Organics

ES - Enforcement Standards

gpm - gallons per minute

GRO - Gasoline Range Organics

HNU - brand name for Photoionization Detector

ID - inside-diameter

LAST - Leaking Aboveground Storage Tank

LUST - Leaking Underground Storage Tank

MSL - Mean Sea Level

MTBE - Methyl-tert-butyl ether

MW - Monitoring Well

NIOSH - National Institute for Occupational Safety & Health

NR - Natural Resources

OD - outside-diameter

PAH - Polynuclear Aromatic Hydrocarbons

PAL - Preventive Action Limits

Pb - Lead

PECFA - Petroleum Environmental Cleanup Fund

PID - Photoionization Detector

POTW - Publicly Owned Treatment Works

ppb ug/kg - parts per billion

ppm mg/kg - parts per million

psi - pounds per square inch

PVC - Polyvinyl Chloride

PVOC - Petroleum Volatile Organic Compounds

RAP - Remedial Action Plan

scfm - standard cubic feet per minute

SVE - Soil Vapor Extraction

USCS - Unified Soil Classification System

USGS - United States Geological Survey

UST - Underground Storage Tank

VOC - Volatile Organic Compounds

WDNR - Wisconsin Department of Natural Resources

WPDES - Wisconsin Pollutant Discharge Elimination System