

BEFORE...



# SITE INVESTIGATION / REMEDIAL ACTION REPORT

for

# Zmek & Sons Wrecking, Inc. 8861 County Highway H Eagle River, WI 54521

BRRTS # 02-44-548409

September 2008



...AFTER





www.sand-creek.com

September 9, 2008

Mr. Chuck Weister Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501

Dear Mr. Weister:

Re: Submittal of Site Investigation / Remedial Action Report

Site: Zmek & Sons Wrecking, Inc., 8861 County Highway H, Eagle River, Wisconsin

BRRTS #: 02-44-548409

Sand Creek Consultants, Inc. (SCC) is pleased to submit the above-referenced report. It describes the results of a series of investigations and remedial activities carried out at the Zmek property. This cover letter is presented in accordance with NR 716.15(2)(a), Wisc. Admin. Code, and the report itself demonstrates site owner's fulfillment of their obligation under §292.11(3), Wisconsin Statutes.

#### Action Requested of WDNR

We request that the site be considered for final closure under NR 720.19(2). The small volume of residual soil contamination on the site will be addressed during the closure process by listing on WDNR's GIS registry. Closure documentation and documentation needed for inclusion on the GIS registry is being submitted simultaneously with this report, and the appropriate fee of \$200 for the soil registry, along with the \$750 WDNR closure review fee, has been sent to Ms. Anna Kazda in the Rhinelander WDNR office. Please call me at 715-365-1818 if you have any questions regarding this report.

Sincerely,

SAND CREEK CONSULTANTS. INC.

Brenda S. Halminiak, P.G.

**Project Manager** 

Wisconsin Registered Professional Geologist #1223

# SITE INVESTIGATION/ REMEDIAL ACTION REPORT

#### Zmek & Sons Wrecking, Inc. 8861 County Highway H, Eagle River

#### WDNR BRRTS ID # 02-44-548409

#### REPORT DISTRIBUTION LIST

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	Wisconsin Department of Natural Resources
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	Rhinelander, WI 54501
2	Sand Creek Consultants, Inc.
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	Rhinelander, WI 54501

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I, Brenda S. Halminiak, hereby certify that I am a registered professional geologist in the State of Wisconsin, registered in accordance with the requirements in ch GHSS-2, Wis. Adm. Code; that this document has been prepared in accordance with the rules of Professional Conduct in ch GHSS-5, Wis. Adm. Code; and that, to the best of my knowledge, all of the information contained in this document is correct, and the document was prepared in compliance with all applicable requirements in chs. 700 to 726, Wis. Adm. Code.

Brenda S. Halminiak, P.G.

Date



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#### **EXECUTIVE SUMMARY**

The Zmek & Sons Wrecking site is located in a rural area of northern Oneida County approximately 4 miles west of the City of Eagle River. The property covers roughly 38 acres and is surrounded by undeveloped, forested terrain on nearly all sides. The property was undeveloped until approximately the late 1950's when it was first developed as a scrap yard by the Zmek family. The wrecking business gradually grew to cover most of the 38 acre parcel until 2006 when the wrecking business was closed and the decommissioning of the property and business began.

In 2006, a comprehensive Phase I Environmental Site Assessment was conducted which identified eight recognized environmental conditions, and went on to recommended a Phase II Assessment involving soil and groundwater sampling at the identified locations.

Over the period December 2006 through June 2008, a series of site investigation and remediation activities were undertaken. All eight potential contamination source areas identified in the Phase I were investigated with a total of 11 Geoprobe borings collecting soil and groundwater samples. Other areas identified later as potentially contaminated were also investigated as the decommissioning process moved forward.

Drilling and sampling with the Geoprobe at depths up to 24 feet indicates the site is underlain by medium to coarse grained sand with thin lenses of very coarse sand and gravel. Groundwater occurs at 22 feet below grade on the southern part of the property and is less than 5 feet below grade on the north edge of the land. Although permanent monitoring wells were not installed for this investigation, using standard topographic and hydrologic interpretation methods, groundwater flow is almost certainly northerly across the site. The medium to coarse sand which hosts the aquifer would favor relatively high hydraulic conductivity and above-average horizontal seepage velocities, although no such measurements were collected in this investigation.

Of the nine areas tested for soil and groundwater contamination, four were non-contaminated and five had soil contamination above applicable (NR 720) soil standards. Of the five areas where soil contamination was identified, all five had petroleum-related contamination measured by analytical parameters such as DRO, GRO, PVOCs and PAH's. Soil contamination at these areas was exclusively the result of surface spills arising from historical vehicle storage, crushing and related operations, and was observed to be confined to the upper four feet or so of the surface. Compared to many common petroleum contamination sites (such as leaking underground storage tank sites) the concentrations of soil contamination at the Zmek property prior to remediation were relatively low, limited in extent, and easily accessible for excavation-type remediation.

Of the ten areas tested for groundwater contamination (all eight Phase I-identified 'REC' areas plus two potable wells), none indicated significant or conclusive evidence of groundwater contamination. Several widely scattered occurrences of chloromethane and lead at uniformly low-levels in groundwater samples, are, based on a preponderance of information, either an anomaly in some part of the testing procedure, or, in the case of lead, a naturally-occurring metal in the regional aquifer. The conclusion from the groundwater sampling is that significant groundwater contamination is not an issue for further investigation or remediation at the Zmek property.

Soil contamination identified at five non-contiguous areas across the property was remediated, almost

completely, through soil excavations. A total of 1,927 tons of soil were removed from the five contaminated areas over the span of three separate excavating and trucking sessions in 2007 and 2008. Contaminated soil was hauled to the Lincoln County Landfill for incorporation into their biopile treatment cell.

Post remediation sampling in the sidewalls and bases of the excavations indicated the excavations were largely successful in removing nearly all contaminated soil. Of the 54 post-remediation confirmation samples collected, five of them (from three of the five areas) yielded detections of one or more analytes at concentrations at or slightly above NR 720 soil clean-up standards. Approximately 81 yards (114 tons) of contaminated soil remains on the site. These residual soils pose no direct contact or groundwater risk and are proposed for management through the GIS Registry process.

#### **Risk Analysis and Environmental Factor Analysis**

This site has high permeability (as defined in per NR 746.05). The following is an analysis of the risk factors contained in NR 746.06(2).

LIST 1: RISK FACTOR ANALYSIS (per NR 746.06(2))

Code Reference	YES	NO¹	
746.06(2)(a)		٧	a) Presence of any of the COMM 47.337(3) Environmental Factors?
47.337(3)(a)1.		٧	<ul><li>Expanding plume</li></ul>
47.337(3)(a)2.	√²		■ Contamination in potable well above PAL
47.337(3)(a)3.	AND DESCRIPTIONS	٧	■ Contamination in or near bedrock
47.337(3)(a)4.		٧	■ Free product
47.337(3)(a)5.		٧	<ul> <li>Discharge to a surface water or wetland</li> </ul>
746.06(2)(b)	40. t., -t., -t., -t., -t.	٧	Table 1 exceedances for indicators of residual petroleum product in soil pores
746.06(2)(c)		٧	Soil at 4 ft. or less that exceeds direct contact limit
746.06(2)(g)&(h)		٧	Impact to water line, sewer, utility, or basement
746.06(2)(i)	tille andre elektrick till leder och till aven det i lever fre till aven det i lever fre till known det i lever	<b>V</b>	Groundwater exceeds enforcement standard within 1000 ft. of public well or within 100 ft. of private well

#### **Request for Final Site Closure**

Approximately 81 yards (114 tons) of contaminated soil remains on the site.

Results from these investigation and remedial efforts provide the basis for the conclusion that groundwater contamination is not present on this site, and that the residual soil contamination poses an acceptably low risk to human health and the environment.

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<sup>1</sup> Not recognized at the time of this writing.

<sup>2</sup> Both on-site potable wells exhibited a detection of chloromethane above the PAL, as did several of the groundwater samples collected at the site. Chloromethane is a common lab contaminant and its presence in the water samples is suspect. Some samples also exhibited detections of lead slightly above the PAL.

Based on the findings of this work, the Zmek and Sons property is eligible for final site closure. As part of this closure process, the small volume of relatively minor residual soil contamination should be addressed using WDNR's GIS registry procedure.

#### 1. GENERAL AND BACKGROUND INFORMATION

**Site Location** (NR 716.15(2)(d)4)

Zmek & Sons Wrecking, Inc.

8861 County Highway H, Eagle River, WI 54521

Sec. 1, T 39 N, R 9 E, Township of Sugar Camp, Oneida County, Wisconsin

**Responsible Party** (NR 716.15(2)(d)2)

Zmek & Sons Wrecking, Inc.

c/o Thomas Tait, Conservator

Kerber, Rose and Associates

8-A West Davenport Street, Rhinelander, WI 54501

Phone 715-369-3533

**Consultant** (NR 716.15(2)(d)3)

Sand Creek Consultants, Inc.

Brenda S. Halminiak, P.G., Project Manager

P. O. Box 1512

Rhinelander, WI 54501

Phone 715-365-1818; Fax 866-608-6473

The Zmek & Sons Wrecking property is in a rural area just west of the City of Eagle River in Oneida County, Wisconsin. The property covers roughly 38 acres of land carved out of a forested surrounding terrain. The site is shown in Figure 1 on a USGS topographic map at a scale of 1" = 2000'. Figure 2 is a survey map of the area, and Figure 3 shows the site and surrounding area at a scale of 1"=150'. All site figures are in Appendix A.

#### 1.1. Purpose of this Report

The purpose of this report is to document that the owner has met its obligation to conduct a Site Investigation and Remediation following the procedures described in NR 700 Wisc. Admin. Code, and to demonstrate the owners compliance with 292.11(3), Stats, which is to perform remedial activities to the extent practicable.

#### 1.2. History of the Zmek and Sons Property Usage

The property was undeveloped until sometime prior to 1960, after which it was developed for use as a scrap yard by the Zmek family. The wrecking business started small, probably less than 5 acres, and grew over time to fill much of the 38 acres. The Zmek family home has also been on site since the beginning of the property development.

At its peak in 2006, the property development included approximately 8 outbuildings, extensive roads and trails, the business office, and hundreds of scrap automobiles.

Over the period 2006 – 2007, the wrecking and scrap yard business was gradually discontinued. Over that period, the site was cleared of scrap metal, drums, vehicles, and much other debris.

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As of this writing the property has been cleaned of surface debris, the remediation is complete, and the property is vacant. The exception is the residence near the road on the east side of the property where Zmek family members still live.

Figure 2 is an annotated survey map of the area and shows the subject property (the scrap yard) outlined with a solid line. The scrap yard property, which was the subject of this investigation, encompasses land owned by both Shirley Zmek and her son, Peter Zmek, as noted on the survey map. In this report, "the property" or "the site" refers to the scrap yard as a whole, and does not distinguish between land owned by Peter or Shirley Zmek.

#### 1.3. Summary of Site Activities

Work on this site by SCC since 2006 involved three distinct and separate stages along with several substages. The three main stages of work are the following:

- A Phase I Environmental Site Assessment completed in November, 2006;
- A Phase II Environmental Site Assessment completed over the period November 2006 through January 2007; and
- Remedial Activities completed in 2007 and 2008.

A summary description of these activities is in this section for chronological and organizational orientation. Details of the activities, where appropriate, are in the body of the report.

#### 1.3.1. Phase I Environmental Site Assessment

On behalf of the property owner, SCC completed a Phase I Environmental Site Assessment (ESA) in general accordance with appropriate ASTM standards. Given the size of the property (~38 acres), and the complex site history (scrap yard / junk yard for over 40 years), the Phase I ESA was necessarily comprehensive in nature and scope.

The Phase I ESA report is entitled "PHASE I ENVIRONMENTAL SITE ASSESSMENT FOR THE ZMEK & SONS WRECKING, INC. PROPERTY, Located at 8861 County Highway H, Eagle River, Wisconsin" dated November 2006. Although not required under NR 700 or other normal reporting protocols, a copy of the Phase I ESA report was submitted to the WDNR (to the attention of Mr. Chuck Weister, WDNR-Rhinelander) at the time of completion as a courtesy.

The Phase I ESA discovered eight areas of "recognized environmental conditions" or "RECs" which were reported in the Phase I ESA. The RECs included historical and more recent vehicle drain rack operations, outdoor motor storage areas, a former underground petroleum storage tank location, and other areas either visually impaired or interpreted as possibly impaired based on information from the Phase I interviews and inspections.

Little more will be discussed in this report concerning the Phase I activities because it will instead focus on the subsequent investigation and remediation activities. For much more complete detail on the Phase I activities, including methods, conclusions and a detailed photo log, refer to the Phase I ESA report.

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#### 1.3.2. Phase II Environmental Site Assessment / Site Investigation

Following on the Phase I REC findings, SCC completed a Phase II ESA together with an NR 700 Site Investigation (SI). The objective of the Phase II ESA / SI was twofold:

- To determine the presence or absence of soil or groundwater contamination at the REC-noted areas (as is the typical scope for a Phase II ESA) with a Geoprobe investigation, and
- For those areas where soil contamination was encountered during drilling, to make additional
  effort to define the extent and degree of contamination (as is the typical scope for an NR 700
  Site Investigation).

Thus, two activities, the Phase II ESA and the SI, were conducted simultaneously with similar (but not identical) objectives.

As it would turn out (as described in more detail in this document) of the eight REC areas, four of them were tested and found to be non-contaminated, and four were found to have some degree of soil contamination. However, the areas of soil contamination were found to be relatively small with no groundwater impacts. As it would turn out, combining the Phase II ESA and the SI and conducting them simultaneously worked very well in this instance.

A Phase II report entitled "Phase II Environmental Site Assessment Report, Zmek and Sons Wrecking Property, Eagle River, Wisconsin" was generated on January 2, 2007 (110 pages). That report, which contained drill logs, lab data, site maps, and a brief summary description of findings, was provided to the site owner and representative.

Note the Phase II ESA / SI used a Geoprobe to sample soils and to collect groundwater from the temporary borings. 'Permanent' groundwater monitoring wells were not installed for this work.

Copies of the Phase II / SI report are available at SCC, yet the body and appendix of this report contains the findings of the Phase II / SI work in summary fashion making the original Phase II / SI report somewhat obsolete at this time.

#### 1.3.3. Remediation

Based on the results of the Phase II / SI borings and lab analysis, four areas of remediation were identified. Over the period 2007 - 2008, contaminated soil was excavated and taken to the Lincoln County Landfill for biopile incorporation. The details of the remediation work are described later in this report.

#### 1.3.4. Other, Non-NR 700 Activities

During the course of SCC's involvement quite a few other tasks were completed which do not fall directly under the description of NR 700-related investigation or remediation activities. These activities included, but were not limited to:

a. Oversight or assistance with the disposal of large quantities of scrap steel, propane tanks, and other valuable metals or products;

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- b. Assistance with the general clean-up of the site, including several canvassing events to search out, discover and manage widely-scattered non-valuable scrap; and
- c. Oversight of the inventorying, profiling, and final disposal of over 200 'abandoned' containers from across the site, most of which were 55-gallon drums containing various petroleum or other vehicle-related products such as anti-freeze.

Of these "other" activities, the drum disposal issue (c) is discussed briefly in this report, and the disposal manifesting is included in an appendix. Issues (a) and (b) are not described primarily because they are 'housekeeping', junk removal-type activities and are not NR-700-related.

#### 1.4. Potential and/or Known Impacts to Water Supplies and Other Receptors

Two potable wells are located on or near the site as shown on Figure 4. One is located near the house and the other is located near the former maintenance shop (marked 'X' and 'Y' on Figure 4, respectively). Very low-level detections of common lab contaminants occurred in the analysis of potable water samples, yet there is no indication these results indicate actual groundwater contamination in the aquifer.

Based on the location of potable wells relative to known soil contamination and on probable groundwater flow directions, there is no evidence to suggest that potable wells on or near the site are impacted or threatened by residual soil contamination.

Public utilities on the property are limited. The Zmek family home has electricity, natural gas, and telephone and is located on the southeast side of the property, near the road. The Zmek Wrecking Company office, located on the extreme southeast edge of the property near the Zmek Home, has telephone and electricity. An underground natural gas pipeline runs through the northern part of the site. All of these facilities are more than several hundred feet from the nearest areas where contamination was identified and remediation was successfully performed. Thus, utility corridor-facilitated contamination migration issues do not exist on this site.

The residual soil contamination on the site, as it is currently defined, poses no known or perceived threat to:

- Species, habitat, or ecosystems sensitive to the contamination;
- Wetlands in areas of special natural resource interest, as designated in s. NR 103.04;
- Outstanding resource waters and exceptional resource waters as defined in ss. NR 102.10 and NR 102.11:
- Sites or facilities of historical or archaeological significance.

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#### 2. PHASE II ESA / SITE INVESTIGATION

The Phase II ESA / SI was performed on eight areas identified as RECs in the Phase I ESA. These eight areas were denoted as areas A through H on Figure 3 (in Appendix A).

In December of 2006, a total of 11 Geoprobe borings were advanced into and near the eight REC-identified areas. From each boring, two to three soil samples were collected and analyzed for substances identified as potentially present based on the Phase I, including Diesel Range Organics (DRO), Volatile Organic Compounds (VOCs), and in some cases lead and mercury.

With the exception of the underground storage tank area, all the "REC" areas were identified as potential surface contamination areas. Accordingly, in the Phase II ESA / SI, soil samples were collected first from the near-surface area, between 2 and 4 feet below ground surface (bgs). When the shallow soil sample had field indications of petroleum contamination, a deeper soil sample was collected from between 6 and 8 feet bgs.

The samples collected in area G (the former location of the underground petroleum storage tank) were collected between 10 and 11 feet bgs, at the approximate depth where the bottom of the storage tank had rested.

Table A, later in this section, summarizes the Geoprobe boring details such as depth to samples, total depth, analytical parameters, and summary results.

#### 2.1. Site Geology and Soils

Soil borings logged during Phase II activities at this site provided near-surface geological and soil information. Figure 4 shows boring locations and copies of the soil boring logs and abandonment forms are in Appendix C.

Geologic materials encountered during the installation of the soil borings consisted of medium to coarse grained sand. Non-contiguous lenses of very coarse sand and gravel were observed in some borings. The borings were so widely spaced that construction of cross sections is not practical or useful, and given the relative homogeneity of the near-surface geology, probably not necessary.

Bedrock in this area of Wisconsin consists of Penokean metavolcanic rocks which lie well below the area of interest in this investigation, probably more than a few hundred feet below the surface.

#### 2.2. Site Hydrogeology

The Geoprobe groundwater investigation allowed for the collection of one groundwater sample from each boring. The approximate depth to water, which varied from less than 5 feet to 22 feet across the site, can be approximated by the "Total Boring Depth" column in Table A later in this section.

The topography slopes to the north. Just across the property line to the north is a wetland, and the adjacent property there is only a few feet above the water table. Further south the land is higher, and the depth to water increases to roughly 22 feet.

Based on the topography and the wetland to the north, our professional judgment is that groundwater flow on this property is northerly in most or all locations. Even without permanent monitoring wells and

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survey data, the presumption of northerly flow seems straightforward and almost certainly correct.

With sand and gravel as the host unit for the near surface aquifer, groundwater flow velocity is likely relatively high.

#### 2.3. Soil Laboratory Results

Table A (below), summarizes the Geoprobe boring details such as depth to samples, total depth, and analytical parameters. Also shown are summary results indicating which "REC Areas" were discovered by Geoprobe and lab analysis to be "clean," and which were identified as requiring follow-up activities such as remediation. Tabulated lab data from the Phase II / SI Geoprobe soil borings is found on Table 1 (in Appendix B).

As detailed on Table 1, four of the eight separate "REC Areas" were discovered to have soil contamination levels above their respective NR 720 Soil Clean-Up Standards, while the other four areas were found to be "clean" or to have trace concentrations of contaminants below (or well below) applicable standards. The four "clean" areas not requiring remediation are areas A, B, C and G. The four areas where DRO and/or one or more VOCs were found to be in excess of NR 720 standards were:

- Area "D": The former location of the 1980's-era auto drain rack, where DRO (up to 800 mg/k) and total xylenes (27 mg/kg) exceeded their standards;
- Area "E": The former location of the car crusher operated by Zmek, where DRO (19,000 mg/kg) exceeded the standard;
- Area "F": Near the modern-era drain rack, where DRO (470 mg/kg), benzene (0.38 mg/kg), toluene (4.8 mg/kg), and total xylenes (6.5 mg/kg) exceeded their standards; and,
- Area "H": In the former motor storage area where DRO (17,000 mg/kg) exceeded its standard.

Figure 4 in appendix A shows the locations of the areas where further effort (remediation) was deemed necessary based on the soil results.

WDNR conducted an interim review of the soil results early in 2007 and requested that additional soil boring and analysis work be completed at Areas F and H. In May, 2007, SCC did the requested work by advancing two shallow soil borings (a foot deep) into the areas where prior results had yielded elevated DRO data and submitted these soil samples for GRO and PAH analysis as requested.

Results from the May 2007 follow-up Phase II / SI soil borings are in Table 1. Although many PAH-family compounds were detected, only a few were at or above their respective standards, including

- Area "H" follow-up, where benzo[b]fluoranthene (0.55 mg/kg) and indeno[1,2,3-cd]pyrene exceeded their respective standards, and
- Area "F" follow-up, where benzo[b]fluoranthene (0.089 mg/kg) exceeded its standard.

GRO values in the follow-up sampling were well below the applicable standard of 100 mg/kg.

It is noted that soils in both segments of the Phase II ESA / SI sampling which returned elevated results were easily noted in the field as being rather heavily oiled soils by their texture, color, and odor. The finding that these soils were above their respective standards was not as surprising as was the relatively low-levels of contamination compared to their appearance. One reasonable explanation for this is these were surface spills under investigation, some of which were probably decades old and have had years to

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biodegrade, evaporate, and otherwise become diminished in total petroleum content in the near surface environment while still retaining some visible features of 'old' oil (tar-type texture, etc).

Table A: Phase II ESA / SI Drilling and Analytical Summary												
			Soil Analysis Groundwater Analysis									
Area Descriptor	Boring Name	Sample Depth (ft)	DRO	voc	lead	Mercury	DRO	voc	lead	Total Boring Depth (ft)	Area Designated for Remediation	
Α	GP-A1	2 2 -3	✓ 	✓ 	 ✓	 	✓	√γ	<b>√</b> Y	8	No	
В	GP-B1	3 3-4	<b>✓</b>	<b>√</b> 	 ✓	 •	✓	√γ	√γ	8	No	
С	GP-C1	3 3-4	<b>√</b> 	<b>√</b> 	 ✓	 ✓	✓	√γ	✓	12	No	
	GP-D1	3 2 <i>-</i> 3	 <b>√</b> Y	 ✓			✓	✓	✓	14		
D	GP-D2	2 2 -3 6	<b>√</b> γ	 √	 ✓	✓  	✓	ana manana da santa d	on an annual or an	14	Yes	
	GP-D3	3 2-3	**************************************		e vice e constante in the		veranecemena escen		√γ	16		
E	GP-E1	2 3-4 6	✓ <b>Y</b>	✓  ✓	 ✓	✓  	✓		✓	20	Yes .	
F	GP-F1	2-3 3-4 8	<b>∕γ</b>  √	√γ    √	 /		<b>√</b>	√γ		24	Yes	
-	GP-F2	3 2-3	✓ 	✓ 	 ✓		✓	<b>√</b> Y	<b>√</b>	22		
G	GP-G1	10 11	 ✓	 ✓	✓ 		✓	✓	✓	24	No	
H	GP-H1	2-3 3-4 6	✓Y ]  ✓	 ✓	 ✓		✓ ✓	√γ	**************************************	24	Yes	
Explanation												
Analyzed and detected above applicable standards  For soil, NR 720, for GW, NR 140 PAL												
ı		Analyzed a Not analyze Analyzed a	ed									
	✓Y Analyzed and detected above applicable standards non-contamiant: lab artifact or naturally ocurring (see text)											

It is also noted that these areas of 'obvious' soil contamination were very much restricted to the near-surface, generally less than a few feet in total depth. The field observation of rapidly diminishing soil contamination with depth was confirmed with soil analytical results.

#### 2.4. Groundwater Laboratory Results

Groundwater 'grab' samples were collected from the bottom of all eleven Geoprobe soil borings installed during the Phase II ESA / SI. Water samples were also collected from the two on-site potable wells. All water samples were analyzed for lead, DRO, and VOCs. Table 2 (in Appendix B) summarizes all groundwater results from the Zmek investigations.

Of the 13 groundwater samples analyzed from across the entire Zmek property, eight of them had very low-level detections of chloromethane, all between 0.36 and 2.1 ug/l which is marginally above the limit

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of detection. Chloromethane is among the most common laboratory contaminants, and in the absence of any other indications of significant groundwater contamination, these widely-spaced, low-level chloromethane detections (often as not in areas unrelated to the areas where overlying soil contamination had been discovered) are confidently attributed to laboratory procedures and an artifact of the analytical process, not groundwater contamination.

Two of the 13 groundwater analyses had detections of VOCs. In GP-C1, an area where soil exceedences were not discovered, one VOC detection in groundwater was noted: 0.72 ug/l of benzene. This value is marginally above the NR 140 PAL of 0.5 ug/l. No other VOCs were detected in GP-C1 (except for chloromethane discussed above). There is no clear evidence the benzene in GP-C1 is the result of external contamination of the sample or a measure of actual groundwater contamination. What can be stated is that the absence of any other VOCs in the sample, the absence of overlying soil contamination, and the relatively low concentration of benzene would indicate there is no reason to suggest that groundwater contamination in the vicinity of GP-C1 is of any significant consequence, if it exists at all.

DRO was not detected in any of the 13 groundwater samples.

Lead was detected in nine of the 13 groundwater samples, always within a narrow range of very low concentrations hovering just above the detection limit, at between 0.74 and 2.0 ug/l. A few of the lead detections marginally exceeded the NR 140 PAL of 1.5 ug/l, yet none approached the ES of 15 ug/l. As with chloromethane, lead detections are widely scattered and do not have a direct correlation with areas of known soil contamination. In fact, the areas with the highest levels of soil petroleum contamination (Areas E and H) were non-detect for lead in the underlying groundwater.

Based on the observed widely scattered occurrence and uniformly low-levels of lead in groundwater samples, and based on the absence of overlying soil contamination, we conclude these lead detections are either an anomaly in the testing procedure or a naturally-occurring metal in the aquifer regionally.

The conclusion from the groundwater sampling is that significant groundwater contamination is not an issue for further investigation or remediation at the Zmek property. Low-level detections of lead and chloromethane are confidently attributed to laboratory procedural artifacts or, in the case of lead, may be naturally occurring.

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#### 3. REMEDIAL ACTIONS

Based on the results from the Phase II ESA / SI, a remedial action plan involving excavation of contaminated soil was developed and implemented. Although the soil borings from the Phase II ESA / SI were limited, the horizontal extent of soil contamination was relatively easy to estimate using visual observations of the surface staining around the borings combined with data from lab analyses.

Remediation at the Zmek site involved the excavation of non-compliance (contaminated) soil, which was then hauled to the Lincoln County Landfill for incorporation into their biolie treatment cell. Sampling of the sidewalls and bases of the excavations was done to confirm the excavation dimensions were adequate. Results of the post-remedial soil sampling will be discussed later in this section.

Also described in this "remediation" section are other activities somewhat tied to NR 700-related issues such as drum disposal.

Appendix D contains a photo log of remedial action activities.

#### 3.1. Contaminated Soil Excavation Activities

The contractors participating in the remedial action work were:

Excavation and Trucking Contractor (NR 724.05(2)(e)2.c.)

Oettinger Excavating, Inc.

3456 Moens Lake Dr.

Rhinelander, WI 54501

715-369-2872

Soil Remedial Contractor (NR 724.05(2)(e)2.c.)

Lincoln County Landfill

N4750 Landfill Lane

Merrill, WI 54452

715-536-9636

Lab Analytical Contractor (NR 724.05(2)(e)2.c.)

**CT Laboratories** 

1230 Lange Court

Baraboo, WI 53913-3901

800-228-3012

#### 3.1.1. Excavation Chronology

For reasons described in this subsection, remedial activities were completed in three short but separate phases over the 9-month period October, 2007 through June, 2008.

**October 1, 2007:** Excavation of contaminated soil from all four areas (D, E, F, and H) was initially scheduled to be completed on one day, October 1, 2007. The excavating work began on time, yet due to unforeseen delays, the finding of more soil to be removed than had been estimated, and mechanical and other issues, excavation was completed at only Areas H and E that day. Due to scheduling conflicts with the excavating and trucking contractors, the work could not be continued on the following day and had to be rescheduled for a date three weeks later, October 22, 2007.

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October 22, 2007: Excavation of contaminated soil from Areas D and F was completed on October 22. Also on this day, a small unnamed area located 'north of Area H and east of Area E' noted to have possible stained soil was excavated to a depth of several feet. This small surface stained area was completely remediated during this excavation. A small area denoted as the "burn area" on Figure 4 was also addressed on this day. One truckload (17.03 tons) of dirt, ash, and debris was removed from the burn area and was hauled to the landfill.

Subsequent to the October excavations, and during the removal of massive piles of scrap tin (and other metals and debris) as part of the ongoing effort to houseclean this large scrap yard, an area previously buried beneath a particularly large debris pile was, once uncovered, noted to have faint petroleum odors, or soil staining, or both. Even though there was no lab data as confirmation, professional judgment by an SCC representative concluded these newly exposed soils were likely contaminated with petroleum. Since this area was relatively small and, like other spills on the property, was a surface spill, the decision was made to proceed directly to remediation (excavation) of these soils bypassing the time and expense associated with a more formal site investigation. It has been called the "Tin Pile Area" and is shown on Figure 3.

**June 16 – 18, 2008:** The third and final round of excavating was completed over this period in June of 2008. Over these few days, excavation work was completed at three locations. These are described as:

- The "Tin Pile Area." Post-excavation soil samples were collected from the base and sidewalls of the excavation.
- Area F (again). Results from the October excavation sidewalls indicated residual petroleum contamination at Area F, and in June of 2008, these residual soils were excavated and sidewall confirmation samples were collected.
- Area E (again). Confirmation soil sampling from the October round indicated this area was clean, yet some surface garbage near Area E was removed and in doing so some additional imbedded soil was removed and taken to the sanitary landfill. This is noted because soil was removed during this activity, yet it was not contaminated soil.

#### 3.1.2. Excavation Summary

For the October 2007 excavations of Areas D, E, F, H, and the burn area, a total of 892.88 tons of contaminated soil was excavated and hauled to the Lincoln County Landfill for treatment in their biopile.

For the June 2008 excavations of the Tin Pile and the revisit to Areas E and F, a total of 1,033.65 tons of soil (containing significant volumes of intermixed surface debris) was removed and taken to the Lincoln County Landfill's biopile.

The overall total of soil excavated from the seven areas of concern (D, E, F, H, Tin Pile, Burn Area and 'the area near Areas H and E') over the period October 2007 through June 2008 was 1926.53 tons (a mass which includes a small percentage of trash). Copies of the truck weight tickets are in Appendix E.

#### 3.1.3. Soil Sampling Results from Remedial Soil Excavations

For simplicity, all excavation results from all stages of the excavating and all locations are discussed in this section without significant reemphasis on the excavation chronology described above except where

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necessary. Appendix G contains copies of the laboratory reports.

Figure 5 shows the horizontal extent of the five remedial excavations where sidewall and base samples were collected. Table 3 has the post-remedial soil results tabulated. In Table 3, the first letter of the sample denotes the Area from which it was collected (i.e. D, E, F or H), followed by an "S" or "B" which denotes it as a sidewall or base sample, respectively, while the integer at the end is the sequence of collection. Note that for the Tin Pile samples, the Area identifier is the letter "J."

Confirmation soil sampling in the sidewalls and bases of the excavations was completed in a relatively dense pattern. Area F, for example, is 60 feet by 25 feet, and had 13 confirmation samples collected, which is nearly one for every 100 square feet of excavation base.

References to "the standard" in the following paragraphs refers to the NR 720 Soil Clean-Up Standard for soils with hydraulic conductivity of greater than 10e-6. The standard values and the results are listed on Table 3.

Post-remediation soil samples were analyzed for DRO, GRO, PVOCs, or some combination thereof. In addition, two samples (from Areas E and H) were analyzed for PAH's. A total of 54 soil samples were collected as part of the post-remediation confirmation sampling effort across all areas.

For Area D (~40' x 20'), nine of the ten samples analyzed for GRO, DRO, or PVOC were either below detection or, if detected, below the standard. The lone exception is sample DB1-5', which had a result of 130 mg/kg DRO which is marginally above the standard of 100. Both GRO and PVOCs were non-detected in this same sample. Based on the observation that all other sidewalls and basal samples were below standards, and on visual evidence that excavation was substantially successful, we consider the marginal DRO exceedence to be anomalous and not indicative of substantial residual contamination. We consider remediation at Area D to be complete.

For Area E (~30' x 30'), all eleven samples collected and analyzed for DRO, PVOC, or both, were below detection. One sample analyzed for PAHs had trace detections of a few compounds at levels well below their standards. Remediation at Area E is considered complete.

For Area F (~65' x 25'), eleven of the thirteen samples collected and analyzed for DRO, GRO, or PVOC in the October 2007 sampling returned results either below detection or, if detected, below the standard. Two of the thirteen samples, FS10-2' and FS12-2', had exceedences of the standard for benzene and DRO. As a result, Area F was revisited in June of 2008 and the excavation deepened and expanded in the problem area. Three additional samples collected from the expanded excavation, all analyzed for GRO, DRO and PVOC, yielded results which were either below detection or, if detected, below the standard. Remediation at Area F is considered complete.

For Area H (~50′ x 30′), all six soil samples collected and analyzed for DRO and PVOC were below detection or, if detected, below the standard. One sample from Area H, analyzed for PAHs, yielded a few low-level detections well below the standard, with one exception. Acenaphthylene has a standard of 1.2 mg/kg and was detected at 4.9 mg/kg in HB3-6′. Based on the observation that all other sidewalls and basal samples were below standards, and on visual evidence that excavation was substantially successful, we conclude that remediation at Area H is complete.

For the Tin Pile Area (~120' x 75'), nine of the 12 post-remediation soil samples analyzed for GRO, DRO and/or PVOC were either below detection or, if detected, were below standards. Three samples from

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this area, JP7, JP10, and JP12, all collected at 0.5' depth, yielded DRO at 110, 610, and 160 mg/kg respectively, which are above the standard of 100 mg/kg. None of these three 'DRO hits' has associated GRO or PVOC concentrations of any consequence. Our overall view is the DRO analytical window, which captures a broad spectrum of petroleum and naturally occurring substances, many of which are not considered toxic and do not have environmental standards, is an effective screening tool for very high (>10,000 mg/kg) or non-detection of DRO compounds, but it is somewhat arbitrary when the results hover near the standard. If significant petroleum contamination indeed did remain in this area, it would have been observed during the excavation, it would have been manifested in detections of PVOCs and GRO, in detections in other nearby samples, and would have had higher DRO values themselves. Overall, we do not consider these three DRO sample results to spell out the need for additional excavating work at the Tin Pile Area, and we consider remediation there complete.

Groundwater was not encountered in any of the excavations.

#### 3.2. Drum Management and Disposal Activities

Although not technically part of an NR 700 remediation activity, the substantial effort (and cost) associated with the drum management activities bears summary mention in this report.

During the initial Phase I ESA site walkover in 2006, SCC representatives noted the presence of hundreds of containers (mostly 55-gallon drums) scattered over at least 10 locations throughout the property, having been placed there for 'storage.' Shortly after the drums were noted, SCC was tasked with inventorying the drums, their locations, their contents, and ultimately, overseeing their proper disposal.

In June and August of 2007, Veolia Environmental Services removed 203 drums and other liquid-bearing containers from the site. Most of these drums were full or nearly full, and contained the automotive liquids one would except to find at an auto scrap yard where used autos are drained of their fluid prior to crushing: antifreeze, diesel fuel, gasoline, transmission fluid, brake fluid and other hydraulic oils, many of which were mixed with water.

All drum storage locations were carefully evaluated by SCC looking for leaks, spills, or any other indications the drums contents had escaped and contaminated soil or groundwater. Obviously, drums which were completely full were of less concern than those that were empty. In fact, very few – if any-drums were empty. Nearly all were completely full, and none showed clear signs of leakage. Soil staining was not found near the drums, nor were odors noted. Thus, although the drum disposal was a major part of the decommissioning of the Zmek property in terms of effort and cost, their haphazard drum storage procedures had little or no effect on environmental conditions, with two exceptions. Areas D and F, where soil contamination was discovered and remediated, were former drain rack areas (where vehicle fluids were drained and placed into drums). These two areas were also noted as 'drum storage areas' which did require remedial action.

Appendix F contains documentation of the drum disposal. Much additional documentation on the drum management and disposal activities such as the inventory records, maps of former drum storage areas, and other documentation are on file at SCC.

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#### 4. RESIDUAL PETROLEUM CONTAMINATION: SUMMARY

This section summarizes the work in a manner which may be usable for report reviewers to evaluate the remaining contamination on the property without having to read the entire report. As a result, some of the information in this section is redundant.

#### 4.1. Extent and Degree of Post-Remedial Soil Contamination

There are three areas where excavations have removed the majority of the soil but where low-level detections of one or more petroleum analyses from excavation sidewalls or base soils were above standards. As described in the previous section, these areas host what is almost certainly *very minor* residual soil contamination.

Figure 6 shows the approximate extent of residual contaminated soil at this site.

The depth of residual contaminated soil is estimated to be roughly 6 to 8' bgs in Area H; 5 to 6' bgs in Area D; and 0.5 to 1.5' in the tin pile area. Up to a maximum of 81 yards (114 tons) of residual contaminated soil is estimated to remain on this site.

#### 4.2. Groundwater Contamination Not Present

Non-compliance groundwater in exceedance of NR 140 enforcement standards does not exist on this site. Occasional low-level detections (and occasional NR 140 PAL exceedences) for lead and chloromethane in groundwater samples are confidently attributed to lab procedural issues or naturally occurring substances, but not to groundwater contamination resulting from activities at the site.

#### 4.3. Contaminant Migration Pathway and Receptor Assessment

- The direct contact pathway is not of concern because soil less than 4 feet bgs with values in excess of NR 746 Table 2 direct contact values does not exist on the site.
- Underground utilities are present on the site. However, they are not located in areas in close proximity to the areas containing residual non-compliance soil.
- Pathways to sensitive environments are not recognized at this site. Pathways to plant uptake and the food chain pathway are not recognized at this site.
- Pathways leading to groundwater exist on this site. However, based on the extremely low level detections (or no detections) of DRO, lead, and/or VOCs in the water samples collected at the site, the past releases to the environment do not appear to have affected the site groundwater to any significant degree. And now after remediation, it is far less likely that the minimal volume and concentrations of residual non-compliance soil could have a significant impact on the groundwater in the future.
- Potential health impacts are not currently recognized at the site.

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#### 5. CONCLUSIONS AND RECOMMENDATIONS

A series of thorough investigations were conducted, appropriate remedial actions were performed, and the overall risks to the environment were assessed and managed in accordance with standard protocols.

Based on the findings of this work, the Zmek and Sons property is eligible for final site closure. As part of this closure process, the small volume of relatively minor residual soil contamination should be addressed using WDNR's GIS registry procedure.

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#### 6. DISCLAIMER AND LIMITATIONS OF RELIABILITY ON FINDINGS

The findings and conclusions reached in this report are based upon the data obtained in the site investigation and other site activities. The methods used in collecting and analyzing the data were generally consistent with currently accepted technical standards, and the interpretation and evaluation of the data were completed using currently accepted professional methods and procedures.

Environmental investigations such as this one are limited by the constraints of time and cost. Only selected soil and ground water samples are collected from relatively widespread areas, and the data from these relatively discrete samples are necessarily extrapolated to areas not tested or explored. These extrapolations of known data into unknown areas are essential in completing the investigation under the given time and cost constraints, but can, at times, lead to misinterpretation. Although preparation of this report involved using best professional judgment and currently accepted professional standards to make the extrapolations, no warranty is stated or implied as to the geotechnical or environmental condition of soil or ground water in areas not directly tested in this investigation.

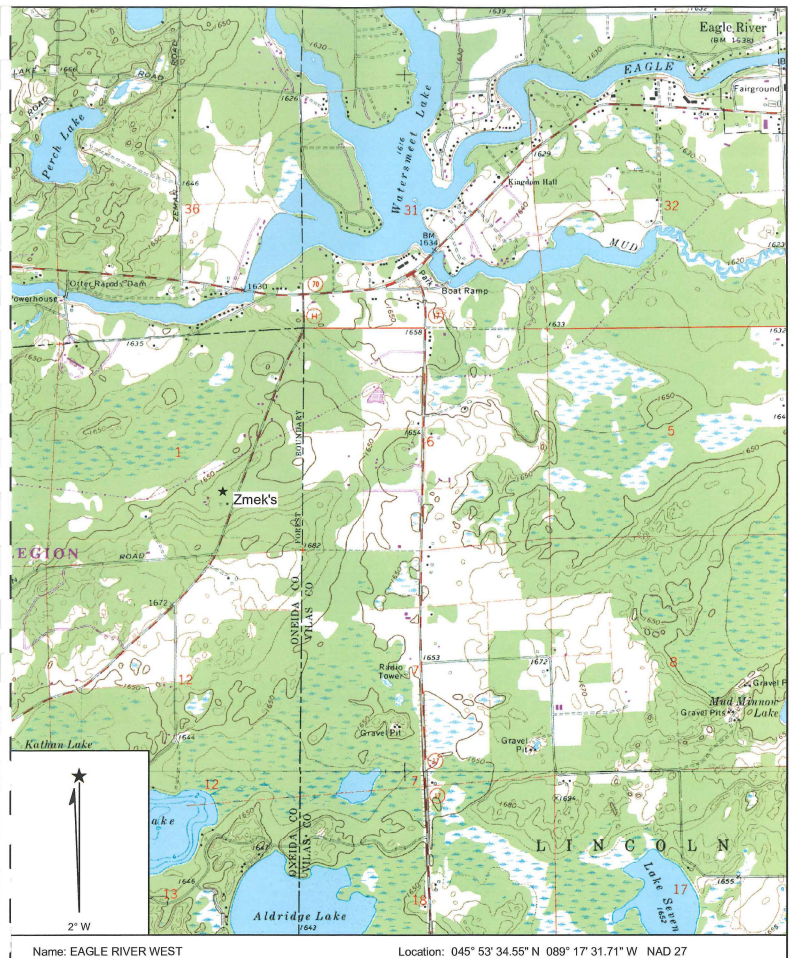
Environmental conditions of soil and ground water are dynamic and change with time. For this reason, the reliability of the findings and conclusions reached in this report are most accurate for the time that the sampling was completed. Due to the dynamic nature of natural systems, the reliability of the findings and conclusions reached in this report diminishes with the passing of time.

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### Appendix A

#### **Site Figures**

Figure 1	Site Location Map (1"=2,000")
Figure 2	Survey Map
Figure 3	Summary of Phase I Findings
Figure 4	Phase II Drilling Locations
Figure 5	<b>Excavation Areas and Soil Sample Locations</b>
Figure 6	Approximate Extent of Residual Non-Compliance Soil



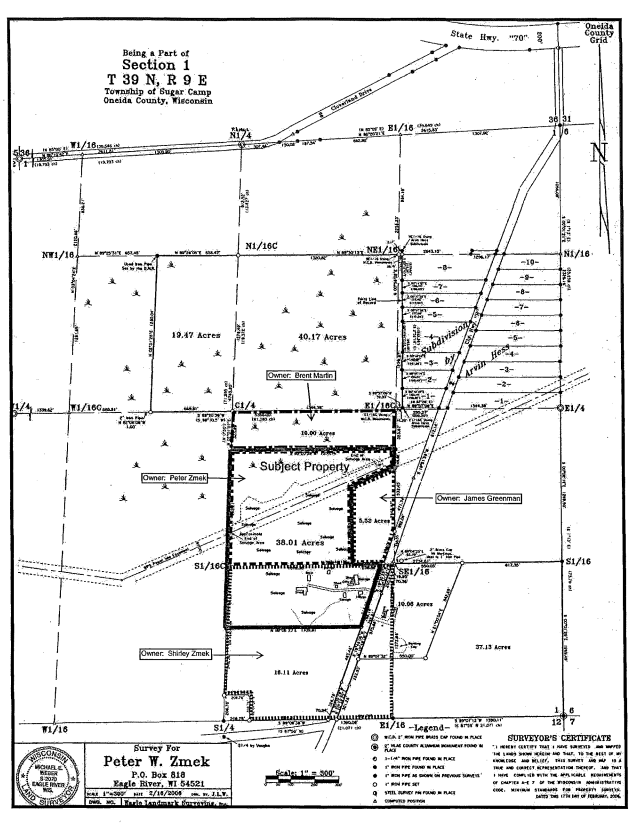
Name: EAGLE RIVER WEST

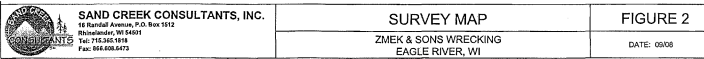
Date: 5/1/2007

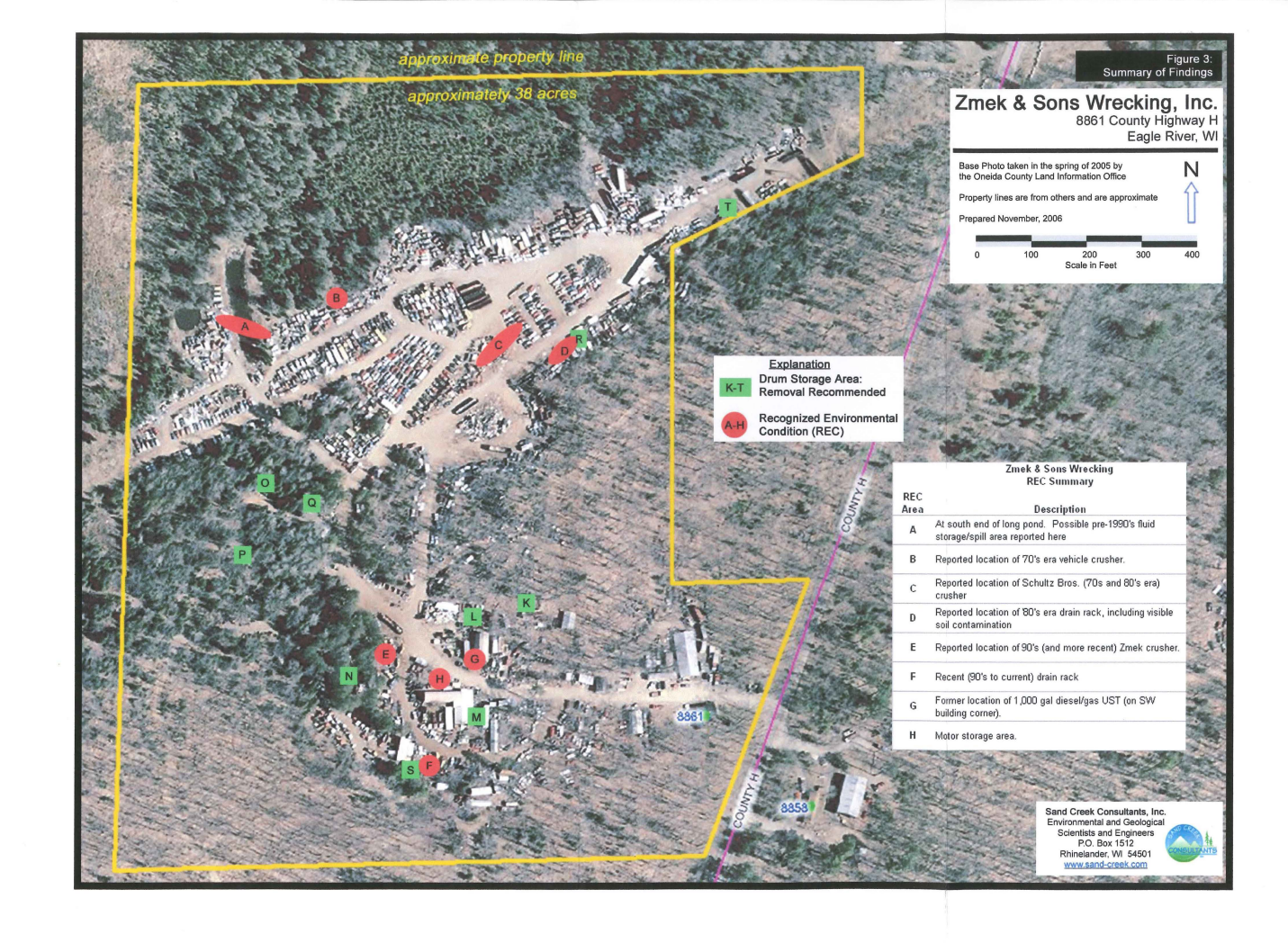
Scale: 1 inch equals 2000 feet

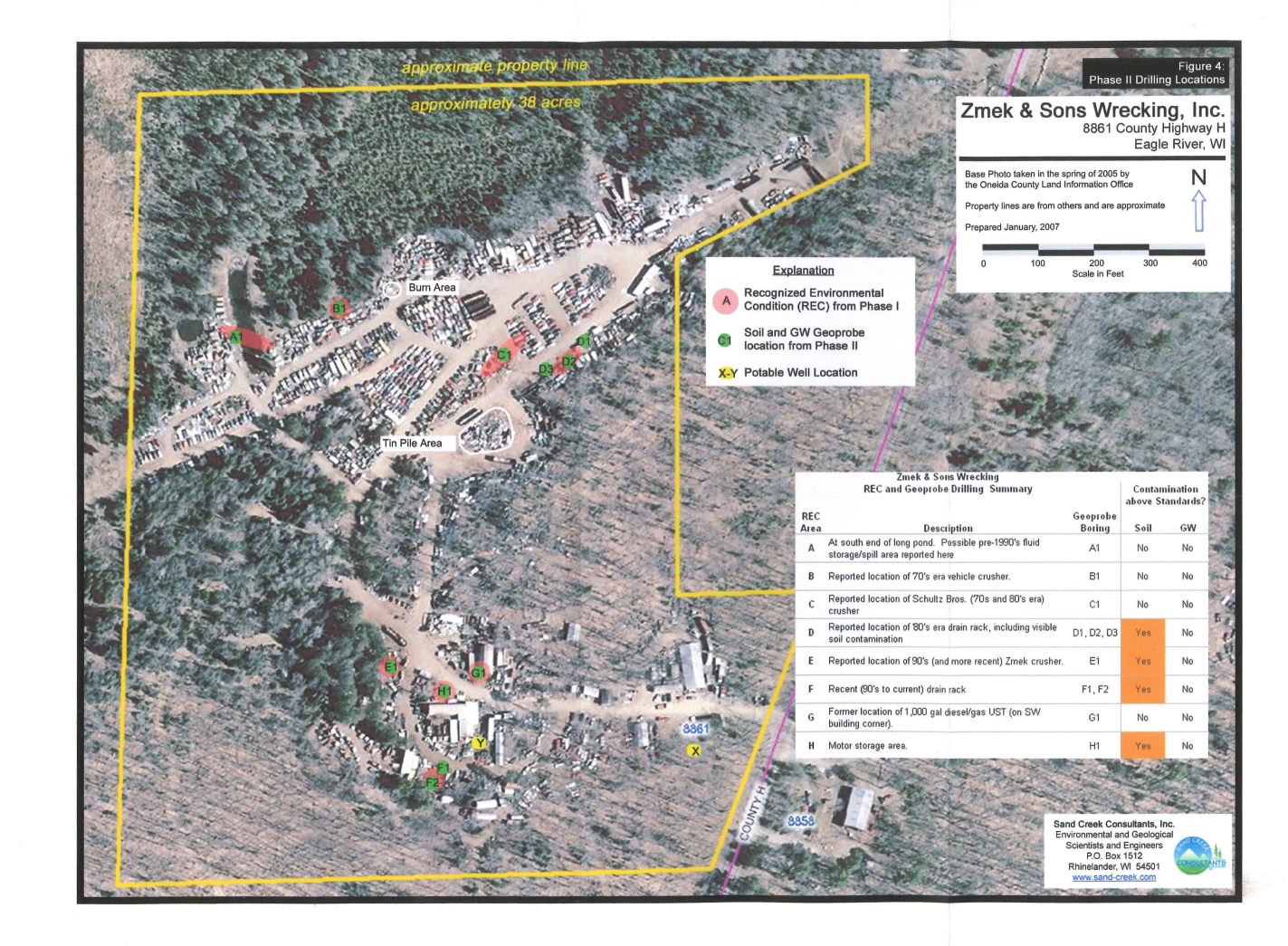
Caption: Figure 1: Site Location of Zmek Sons Wrecking, 8861 Cty Hwy H,

Eagle River, WI

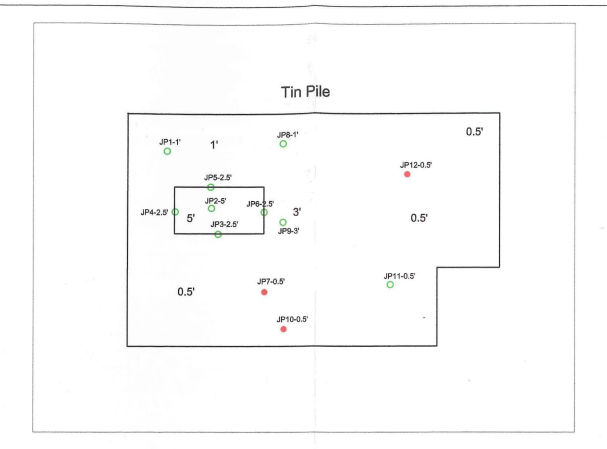


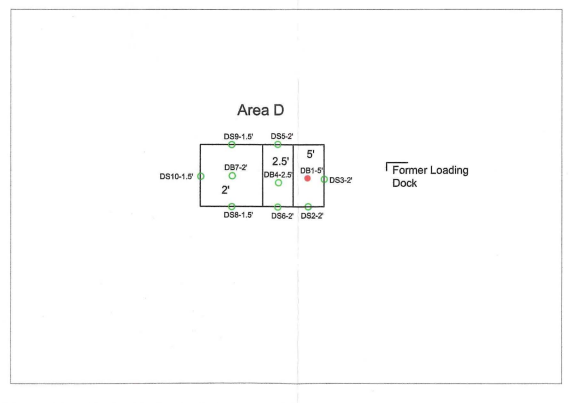






## Area E EB14-3.5' ES11-2' ES12-2' EB8-3.5' 3.5' EB7-3.5' ES17-2' EB9-3.5' EB16-1.5' EB15-1.5' 1.5' Surface scraped Area H O HB2-3' OHB6-3' 3' O HB1-3' O HB4-3' O HB5-3' Shed Soil sample result < standard Area F Soil sample result > standard: soil removed Soil sample result > standard: soil not FS13-2' FS12-2' 2.5-3' FB7-2.5' FB5-1' FB2-1 F22-2'0 F21-2'





Note: Areas E, F, and H are shown in their respective locations relative to the shed.

SCALE: 1" = 30'

DB1-2' Sample #, depth

removed Excavation depth

**LEGEND** 

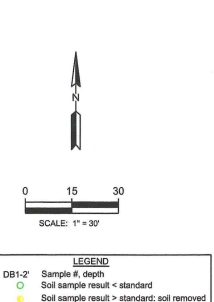
Approximate depth and

extent of residual



FIGURE 5 **EXCAVATION AREAS AND SOIL SAMPLE LOCATIONS ZMEK & SONS WRECKING** DATE: 08/08 EAGLE RIVER, WI DRAWN BY: BSH

# ES12-2' ES11-2' ES8-3.5' S.5' ES10-3.5' ES10-3.5' EB10-3.5' ES15-1.5' 1.5' Surface scraped

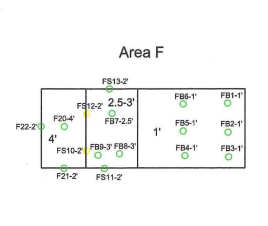


Soil sample result > standard: soil not

removed

Excavation depth

Approximate depth and



Area H

OHB6-3'

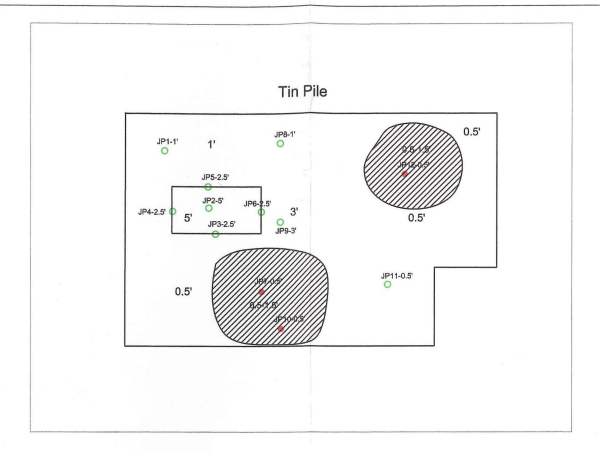
O HB4-3'

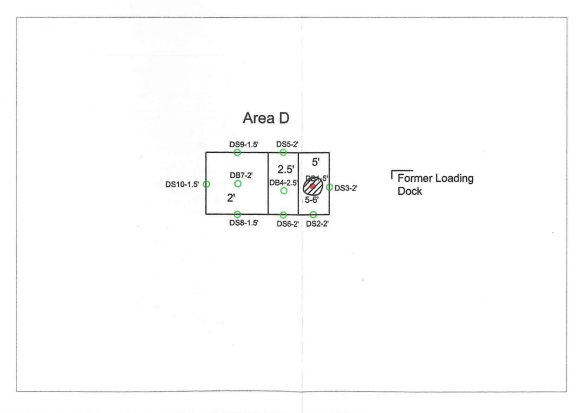
Shed

O HB2-31

O HB1-3'

O HB5-3'





Note: Areas E, F, and H are shown in their respective locations relative to the shed.



APPROXIMATE EXTENT OF RESIDUAL NON-COMPLIANCE SOIL	FIGURE 6
ZMEK & SONS WRECKING	DATE: 08/08
EAGLE RIVER, WI	DRAWN BY: BSH

#### Appendix B

#### **Tables**

Table 1	Site Investigation Soil Sample Results
Table 2	Site Investigation Groundwater and Potable Well Sample Results
Table 3	Post-Remedial Soil Sample Results

Table 1: Site Investigation Soil Sample Results Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

# **Explanation**

nd	Analyzed but not detected
NA	Not analyzed
<.025	Not detected w/method detection limit > cleanup standard
35	Exceeds NR 720 cleanup standard

Sample Number	GP	-A1	GP	-B1	GP	-C1	GP-	D1		GP-D2	GP-D3			
Sample Location	gas dispo	ea of oil or sal in the 50's	1970's - 3	ocation of 1980's era hers crusher	Schulz E	e location 1980's era Brothers sher		Reported location of 1980's era auto drain rack						NR 720 Soil Cleanup Standards for Soil with K>10 <sup>-6</sup> cm/sec
Depth below ground (ft)	2	2-3	3	3-4	3	3-4	3	2-3	2	2-3	6	3	2-3	
Date sampled	12/05/06									12/04/06				
Analyte														
Lead (mg/kg)	NA	2.4	NA -	1.4	NA	1.2	3.0	·NA	NA	3.6	NA	1.5	NA	50
Mercury (mg/kg)	NA	NA	NA	<0.0013	NA	<0.0011	NA NA	NA	NA	NA .	NA	NA	NA NA	none est.
DRO (mg/kg)	nd	NA	nd	NA NA	nd	NA.	NA	800	470	NA NA	nd	NA	nd	100
VOCs (in mg/kg)														
Benzene	<0.011	NA NA	<0.012	NA NA	<0.011	NA NA	NA .	<0.011	<0.11	NA .	<0.010	NA NA	<0.011	0.0055
Toluene	nd	NA	nd	NA .	nd	NA NA	NA	nd	0.24	NA	nd	NA	nd	1.5
Ethylbenzene	nd	NA	nd	NA .	nd	NA	NA .	nd	0.14	NA.	nd	NA	nd	2.9_
Total Xylenes	nd	NA.	nd	NA	nd	NA	NA NA	nd	27	NA .	nd	NA	nd	4.1
M/P Xylene	nd	NA NA	nd	NA .	nd	NA	NA NA	nd	11	NA .	nd	NA .	nd	none est.
O-Xylene	nd	NA T	nd	NA	nd	NA NA	NA .	nd	16	NA	nd	NA I	nd	none est.
1,3,5-Trimethylbenzene	nd	NA .	nd	NA	nd	NA NA	NA NA	nd	46	NA III	nd	NA	nd	none est.
1,2,4-Trimethylbenzene	nd	NA .	nd	24	nd	NA .	NA .	nd	70	NA .	nd	NA.	nd	none est.
MTBE	nd	NA .	nd	NA	nd	NA	NA	nd	nd	NA I	nd	NA NA	nd	none est.
4-Methyl-2-pentanone	nd	NA NA	nd	NA NA	nd	NA .	NA	nd	nd	NA	nd	NA NA	nd	none est.
acetone	nd	NA	nd	NA	nd	NA	NA	0.27	nd	NA NA	nd	NA NA	nd	none est.
n-Butylbenzene	nd	NA III	nd	NA .	nd	NA .	NA	nd	21	NA NA	nd	NA NA	nd	none est.
sec-Butylbenzene	nd	NA NA	nd	NA .	nd	NA .	NA	nd	2.4	NA .	nd	NA .	nd	none est.
isopropylbenzene	nd	NA	nd	NA NA	nd	NA NA	NA .	nd	0.31	NA	nd	NA	nd	none est.
p-Isopropyltoluene	0.12	NA .	nd	NA	nd	NA.	NA NA	nd	2.7	NA .	nd	NA NA	nd	none est.
n-Propylbenzene	nd	NA .	nd	NA	nd	NA	NA	nd	0.23	NA NA	nd	NA NA	nd	none est.
Tetrachloroethene	nd	NA .	nd	NA	nd	NA	NA	nd	nd	NA	nd	NA .	nd	none est.
Trichlorofluoromethane	nd	NA NA	0.033	NA .	nd	NA NA	NA NA	0.024	nd	NA	nd	NA.	nd	none est.
Naphthalene	nd	NA	nd	NA.	nd	NA.	NA	nd	2.7	NA III	nd	NA .	nd	none est.

Note: Acetone was detected in the methanol blank at 0.36 mg/kg.

#### Table 1 (continued):

#### Site Investigation Soil Sample Results

Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

#### **Explanation**

nd	Analyzed but not detected
NA	Not analyzed
<.025	Not detected w/method detection limit > cleanup standard
35	Exceeds NR 720 cleanup standard

Sample Number	Reported location of 1990's (and			GP-F1			GP	-F2	GP-	-G1		GP-H1		
Sample Location				Rece	ently used (1	Reported location of US	f 1,000 gal	Former	motor stor	NR 720 Soil Cleanup Standards for Soil with K>10 <sup>-6</sup> cm/sec				
Depth below ground (ft)	2	3-4	6	2-3	3-4	8	3	2-3	10	11	2-3	3-4	6	
Date sampled				12/5	/2006				12/6/	2006		12/5/200		
Analyte														
Lead (mg/kg)	NA .	1.7	NA	NA .	2.4	25	NA	12.0	1.1	NA NA	NA	4.8	NA NA	50
Mercury (mg/kg)	NA	0.0028	NA	NA	NA	NA	NA.	NA	NA	NA	NA .	NA	NA	none est.
DRO (mg/kg)	19,000	NA NA	2.3	470	NA .	nd	nd	NA NA	NA NA	nd	17,000	NA	nd	100
VOCs (in mg/kg)														
Benzene	<0.011	NA	<0.011	0.38	NA NA	<0.011	<0.011	NA	NA	<0.011	0.011	NA II	<0.010	0.0055
Toluene	0.039	NA	nd	4.8	NA NA	nd	nd	.NA	NA	nd	0.079	NA NA	nd	1.5
Ethylbenzene	nd	NA	nd	1.2	NA	nd	nd	NA .	NA	nd	0.046	NA	nd	2.9
Total Xylenes	0.45	NA	nd	6.5	NA NA	nd	nd	NA	NA .	nd	0.38	NA .	nd	4.1
M/P Xylene	0.10	NA.	nd	4.4	NA .	nd	nd	NA .	NA	nd	0.17	NA.	nd	none est.
O-Xylene	0.35	NA	nd	2.1	NA NA	nd	nd	NA .	NA	nd	0.21	NA .	nd	none est.
1,3,5-Trimethylbenzene	0.72	NA.	nd	0.60	NA NA	nd	nd	NA NA	NA	nd	0.52	NA.	nd	none est.
1,2,4-Trimethylbenzene	0.83	NA	nd	1.9	NA	nd	nd	NA .	NA NA	nd	0.75	NA	nd	none est.
MTBE	nd	NA NA	nd	0.018	NA	nd	nd	NA	NA	nd	nd	NA	nd	none est.
4-Methyl-2-pentanone	nd	NA .	nd	nd	NA	nd	nd	NA	NA	nd	0.18	NA NA	nd	none est.
acetone	nd	NA	0.24	0.47	NA	nd	nd	NA .	NA	0.19	0.52	NA .	nd	none est.
n-Butylbenzene	0.31	NA .	nd	0.20	NA	nd	nd	NA .	NA .	nd	0.72	NA NA	nd	none est.
sec-Butylbenzene	0.044	NA NA	nd	0.023	NA	nd	nd	NA	NA	nd	0.047	NA	nd	none est.
Isopropylbenzene	0.021	NA NA	nd	0.052	NA	nd	nd	NA.	-⊩ NA	nd	0.022	NA NA	nd	none est.
p-Isopropyltoluene	nd	NA	nd	0.024	NA	nd	nd	NA.	NA.	nd	0.073	NA .	nd	none est.
n-Propylbenzene	0.065	NA .	nd	0.20	NA NA	nd	nd	NA NA	NA .	nd	0.082	NA .	nd	none est.
Tetrachloroethene	0.057	NA .	nd	nd	NA	nd	nd	NA.	NA	nd	nd	NA NA	nd	none est.
Trichlorofluoromethane	nd	NA NA	nd	nd	NA NA	nd	nd	NA.	NA	nd	nd	NA .	nd	none est.
Naphthalene	0.30	NA	nd	0.20	NA	nd	nd	NA	NA	nd	1.7	NA NA	nd	none est.

Note: Acetone was detected in the methanol blank at 0.36 mg/kg.

# Table 1 (continued): Site Investigation Soil Sample Results

Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

Sample Number	HB1	HB2						
Sample Location	Adjacent to GP- H1	Near F1 (3' N of NW corner of drain rack)	NR 720 Soil Cleanup Standards for Soil with K>10 <sup>-6</sup> cm/sec					
Depth below ground (ft)	1'	1'						
Date sampled	05/2	5/07						
Analyte								
GRO (mg/kg)	51	48	1	00				
			Suggested Generic Residual Contaminant Levels (GRCLs) for PAH in soil					
PAHs (in mg/kg)			Groundwater Pathway	Direct Contact Pathway (Non- Industrial)				
Acenaphthene	<0.26	<0.053	69	900				
Acenaphthylene	<0.34	<0.069	1.2	18				
Anthracene	0.22	0.018	6000	5000				
Benzo[a]anthracene	<0.011	<0.0022	30	0.088				
Benzo[a]pyrene	<0.033	<0.0067	90	0.0088				
Benzo[b]fluoranthene	0.55	0.089	650	0.088				
Benzo[g,h,i]perylene	0.25	< 0.013	12000	1.8				
Benzo[k]fluoranthene	<0.033	<0.0067	1600	0.88				
Chrysene	0.50	0.064	66	8.8				
Dibenzo[a,h]anthracene	<0.055	<0.011	69	0.0088				
Fluoranthene	1.5	<0.0044	1000	600				
Fluorene	0.35	<0.013	200	600				
Indeno[1,2,3-cd]pyrene	0.13	<0.0067	1200	0.088				
1-Methyl naphthalene	3.1	<0.053	42	1100				
2-Methyl naphthalene	3.0	<0.055	30	600				
Naphthalene	<0.23	<0.047	0.7	20				
Phenanthrene	0.65	0.035	3.3	18				
Pyrene	4.2	0.095	16000	500				

#### **Explanation**

nd ·	Analyzed but not detected
<.025	Not detected (method detection limit shown)
35	Exceeds NR 720 cleanup standard or GRCLs

Table 2:
Site Investigation Groundwater and Potable Well Sample Results
Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

	TABLE EXPLANATION
na	Not analyzed
ND	Not detected w/ MDL <nr 140="" es<="" td=""></nr>
<1,000	< MDL: Not detected w/ MDL >NR 140 ES
3	Exceeds NR 140 PAL
40	Exceeds NR 140 ES

SAMPLE NUMBER	GP-A1	GP-B1	GP-C1	GP-D1	GP-D2	GP-D3	GP-E1	GP-F1	GP-F2	GP-G1	GP-H1	S ZMEK	SHED WELL		
DATE SAMPLED	12/05/06			12/04/06			12/05/06		12/06/06	12/05/05	12/06/06 10/01/07		PAL	ES	
DRO (mg/l)	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	None	None
Lead (ug/l)	1.7	2.5	1.2	ND	0.74	2.0	ND	1.1	1.3	0.93	ND	ND	1.9	1.5	15
VOCs (in ug/l)															
Benzene	ND	ND	0.72	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0.5	5
Toluene	ND	ND	ND	ND	ND	ND	ND	0.44	ND	ND	ND	ND	ND	200	1,000
Ethylbenzene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	140	700
Total Xylenes (calculated)	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	1,000	10,000
M/P Xylene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	None	None
Styrene / O-xylene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10	100
MTBE	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	12	60
1,2,4 Trimethylbenzene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	None	None
1,3,5 Trimethylbenzene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	None	None
Total Trimethylbenzenes	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	96	480
Chloromethane	0.54	0.50	0.46	ND	ND	ND	ND	0.53	0.61	ND	0.36	0.36	2.1	0.3	3
Naphthalene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	8	40

Table 3:
Post-Remedial Soil Sample Results
Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

# Explanation nd Analyzed but not detected NA Not analyzed <.025 Not detected w/method detection limit > cleanup standard 35 Exceeds NR 720 cleanup standard

			Area	"H"														
Sample Number	НВ1	HB2	НВ3	HB4	нв5	нв6	EB7	EB8	EB9	EB10	ES11	ES12	ES13	EB14	EB15	EB16	ES17	NR 720 Soil Cleanup Standards
Depth below ground (ft)	3	3	6	3	3	3	3.5	3.5	3.5	3.5	2	2	2	3.5	1.5	1.5	2	for Soil with K>10 -6
Date sampled									10/1/2007	5								cm/sec
Analyte																		
GRO (mg/kg)	NA	NA	NA.	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA NA	NA	100
DRO (mg/kg)	nd	nd	NA NA	7.3	21	nd	nd	nd	nd	nd	nd	nd	nd	NA	nd	nd	nd	100
PVOCs (in mg/kg)		•			•										•		•	
Benzene	<.025	<.025	<.025	<.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	NA	<0.025	<0.025	<0.025	0.0055
Toluene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA	nd	nd	nd	1.5
Ethylbenzene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA.	nd	nd	nd	2.9
Total Xylenes	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA.	nd	nd	nd	4.1
M/P Xylene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA	nd	nd	nd	none est.
O-Xylene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA NA	nd	nd	nd	none est.
1,3,5-Trimethylbenzene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA.	nd	nd	nd	none est.
1,2,4-Trimethylbenzene	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA	nd	nd	nd	none est.
MTBE	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	NA.	nd	nd	nd	none est.
PAHs (in mg/kg)		R	esidual soi be ma		nation in A GIS regist													Suggested GRCLs for PAHs in Soil - Groundwater Pathway
1-Methylnaphthalene	NA	NA	nd	NA	NA .	NA NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	42
2-Methylnaphthalene	NA	NA	0.096	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	30
Acenaphthene	NA	NA	0.21	NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA .	69
Acenaphthylene	NA	NA	4.9	NA	NA.	NA NA	NA	NA	NA	NA	NA	NA.	NA	0.21	NA	NA	NA	1.2
Anthracene	NA	NA	0.0046	NA	NA.	NA	NA	NA	NA	NA	NA	NA.	NA	nd	NA	NA	NA	6000
Benzo(a)anthracene	NA	NA	nd	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	30
Benzo(a)pyrene	NA	NA	nd	NA	NA	NA.	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	90
Benzo(b)fluoranthene	NA	NA.	nd	NA	NA.	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	650
Benzo(g,h,i)perylene	NA	NA	nd	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	12000
Benzo(k)fluoranthene	NA	NA	0.0046*	NA	NA NA	NA	NA	NA	NA	NA	NA	NA NA	NA	0.0052*	NA	NA	NA	1600
Chrysene	NA	NA	nd	NA	NA	NA	NA	NA	NA NA	NA	NA	NA	NA	nd	NA	NA	NA .	66
Dibenzo(a,h)anthracene	NA NA	NA	nd	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	69
Fluoranthene	NA	NA	nd	NA	NA	NA	NA	NA NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	1000
Fluorene	NA	NA	nd	NA	NA	NA	NA	NA NA	NA	NA	NA	NA NA	NA	nd	NA	NA	NA	200
Indeno(1,2,3-cd)pyrene	NA	NA	nd	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nd	NA	NA	NA	1200
Naphthalene	NA	NA	nd	NA	NA	NA	NA	NA	NA NA	NA	NA NA	NA	NA	nd	NA	NA	NA	0.7
Phenanthrene	NA	NA	nd	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.0068	NA	NA	NA NA	3.3
Pyrene	NA	NA	nd	NA	NA	NA.	NA	NA	NA	NA	NA	NA	NA	nd	NA NA	NA	NA NA	16000

<sup>\*</sup> Detected in associated method blank.

None of the PAHs detected exceed their respective suggested GRCLs for non-industrial direct contact.

### Table 3 (continued):

### Post-Remedial Soil Sample Results

Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

#### Explanation

nd	Analyzed but not detected	
NA	Not analyzed	
<.025	Not detected w/method detection limit > cleanup standard	
35	Exceeds NR 720 cleanup standard	

					Area	"D"					
Sample Number	DB1	DS2	DS3	DB4	DS5	DS6	DB7	DS8	DS9	DS10	NR 720 Soil
Depth below ground (ft)	5	2	2	2.5	2	2	2	1.5	1.5	1.5	Cleanup Standards
Date sampled					10/22	/2007					for Soil with K>10 <sup>-</sup> <sup>6</sup> cm/sec
Analyte											
GRO (mg/kg)	nd	nd	nd	nd	nd	42	14	nd	nd	nd	100
DRO (mg/kg)	130	nd	nd	NA	nd	NA	13	nd	NA	nd	100
VOCs (in mg/kg)											
Benzene	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	0.0055
Toluene	nd	1.5									
Ethylbenzene	nd	nd	nd	nd	nd	0.12	0.034	nd	nd	nd	2.9
Total Xylenes	nd	nd	nd	nd	nd	0.10	nd	nd	nd	nd	4.1
M/P Xylene	nd	nd	nd	nd	nd	0.10	nd	nd	nd	nd	none est.
O-Xylene	nd	none est.									
1,3,5-Trimethylbenzene	nd	nd	nd	nd	nd	0.20	0.051	nd	nd	nd	none est.
1,2,4-Trimethylbenzene	nd	nd	nd	nd	nd	0.47	0.16	nd	nd	nd	none est.
MTBE	nd	none est.									

Residual soil contamination in Area D to be managed via GIS registry

### Table 3 (continued):

### **Post-Remedial Soil Sample Results**

Zmek & Sons Wrecking, 8861 Cty Hwy H, Eagle River, WI

These soils were removed in a subsequent excavation

#### Explanation

nd	Analyzed but not detected
NA	Not analyzed
<.025	Not detected w/method detection limit > cleanup standard
35	Exceeds NR 720 cleanup standard

					Area	"F"											
Sample Number	FB1	FB2	FB3	FB4	FB5	FB6	FB7	FB8	FB9	FS10	FS11	FS12	FS13	F20	F21	F22	Soil Cleanup Standards
Depth below ground (ft)	1	1	1	1	1	1	2.5	3	3	2	2	2	2	4	2	2	for Soil
									//								with K>10
Date sampled						1	0/22/200	7	11					(	5/17/2008	В	6 cm/sec
Analyte									11								
GRO (mg/kg)	nd	nd	nd	35	nd	7.9	nd	nd	nd	nd	100						
DRO (mg/kg)	NA	nd	NA	100	NA	NA	NA	nd	nd	600	NA	NA	5.0	nd	13	19	100
VOCs (in mg/kg)				1						M		1					
Benzene	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	0.29	<0.025	0.077	<0.025	<0.025	<0.025	<0.025	0.0055
Toluene	nd	nd	nd	0.37	nd	0.21	nd	nd	nd	nd	1.5						
Ethylbenzene	nd	nd	nd	0.16	nd	0.11	nd	nd	nd	nd	2.9						
Total Xylenes	nd	nd	nd	2.10	nd	0.83	nd	nd	nd	nd	4.1						
M/P Xylene	nd	nd	nd	1.3	nd	0.55	nd	nd	nd	nd	none est.						
O-Xylene	nd	nd	nd	0.80	nd	0.28	nd	nd	nd	nd	none est.						
1,3,5-Trimethylbenzene	nd	nd	nd	0.58	nd	0.25	nd	nd	nd	nd	none est.						
1,2,4-Trimethylbenzene	nd	nd	nd	0.025	nd	nd	nd	nd	nd	1.6	nd	0.70	nd	nd	nd	nd	none est.
MTBE	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	none est.						

					Ti	n Pile A	rea ("J	")					
Sample Number	JP1	JP2	JP3	JP4	JP5	JP6	JP7	JP8	JP9	JP10	JP11	JP12	NR 720 Soil Cleanup
Depth below ground (ft)	1	5	2.5	2.5	2.5	2.5	0.5	1	3	0.5	0.5	0.5	Standards for Soil with
Date sampled					6/16	/2008					6/18	/2008	K>10 <sup>-6</sup> cm/sec
Analyte													
GRO (mg/kg)	nd	nd	nd	nd	nd	nd	3.1	nd	nd	9.7	nd	6.0	100
DRO (mg/kg)	/kg) 13 nd NA NA NA 110 32 nd 610 78 160							100					
PVOCs (in mg/kg)													
Benzene	<.025	<.025	<.025	<.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	≤0.025	<0.025	0.0055
Toluene	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.15	0.045	0.030	1.5
Ethylbenzene	nd	nd	nd	nd	nd	nd	nd	nd	Nd	nd	nd	nd	2.9
Total Xylenes	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.36	nd	0.196	4.1
M/P Xylene	nd	nd	nd	nd	nd	nd	nd	net	nd	0.17	nd	0.066	none est.
O-Xylene	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.19	nd	0.13	none est.
1,3,5-Trimethylbenzene	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.20	nd	0.068	none est.
1,2,4-Trimethylbenzene	nd	nd	nd	nd	nd	nd	0.029	nd	nd	0.54	nd	0.15	none est.
MTBE	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	none est.

Residual soil contamination in Tin Pile Area to be managed via GIS registry

### Appendix C

**Soil Boring Logs and Abandonment Forms** 

Route To:

SOIL BORING LOG INFORMATION

Solid Waste

Emergency Response Wastewater Haz, Waste Underground Tanks

Underground Tank Water Resources

Other:

Form 4400-122

Page 1 of 1

7-91

Facili	Facility/Project Name Zmek & Sons Wrecking						License/Permit/Monitoring Number				Boring Number				
Zmel	k & Son	s Wre	ecking									_	GP-	<b>A1</b>	
Boring	g Drilled I	3y (fir	n name a	nd name of crew chief	f)		Date D	rilling Sta	ırted	Date D	rilling Co	mpleted	Drillin	g Met	hod
			Johnson					/ <u>0</u> <u>5</u> / <u>0</u> <u>V</u>	_		<u>0</u> 5/ 9		Geop 2" Di	a.	
DNR	Facility W	ец Мо	. WI Uı		Common Well	Name	Final S	tatic Wat		Surface	Elevation		Boreho		
Desire		·	.   C : 18		MW-1			Feet	MSL			et MSL ion (if app	2.0	in	ches
State	g Location Plane	l 		N	E	S/C/N		Lat		9 N	arid Pocar		E E		
1/4	1 of 1/	4 of Se	ection,	T N, R E/W		DAID (I	L	ong	: 11 M		Fee	t S		Feet	W
County DNR County C							unty Co	ie C	ivii Towi	1/City/oi					
Vilas Sample								<u> </u>				e River Propertie			
									ļ		- 5011	Торогио			
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Des And Geologic C Each Major	Origin For	SOSA	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
•			1 2 3 3 1 4 1 5 5 1 6 6 1 7 1 8 8 1 1	0				N							
			=	Sandy loam											
			2	Orange-brown med sand	to cse gr										
			_	Brown med gr sand											
			<u>=</u> 3	brown med gr sand			]				W				
			=			}									
			4						{					'	
			=	Orange-brown med	to cse gr										
			<del>_</del> 5	sand			l	N			)				
			= _												
			<u>-</u> 6			l			1						
			= 7					1	]		W				
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			- 8									ļ			
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			= 10												
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			- - - 12				1								
			— · <b>-</b>												
I hereb Signa		that th	ne inform	ation on this form is	true and co	rrect to	the best Firm		owledge						
	JUIV Y				li		SAN	ID CRE	EK CON	SULTA	NTS, I	NC., P.O.	BOX 1	512,	
	DUN Va Schumall RHINELANDER, WIE								1 04001						

This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

Route To: SOIL BORING LOG INFORMATION

Solid Waste **Emergency Response** 

Wastewater

Haz. Waste Underground Tanks Water Resources

Form 4400-122

7-91

Other: Page 1 of \_\_\_\_\_ Facility/Project Name License/Permit/Monitoring Number Boring Number Zmek & Sons Wrecking GP-B1 Boring Drilled By (firm name and name of crew chief) Date Drilling Started Date Drilling Completed Drilling Method  $\frac{1}{M}$   $\frac{2}{M}$   $\frac{0}{D}$   $\frac{5}{D}$   $\frac{6}{Y}$   $\frac{6}{Y}$ Geoprobe Soil Essentials, Corey Johnson 2" Dia. Final Static Water Level Surface Elevation DNR Facility Well No. | WI Unique Well No. Common Well Name Borehole Diameter Feet MSL Feet MSL **2.0** inches Boring Location State Plane Local Grid Location (if applicable) E S/C/N  $\mathbf{E}$ Lat. Feet W Feet S \_ 1/4 of 1/4 of Section T, N, R E/W Long County DNR County Code Civil Town/City/or Village Vilas Eagle River Sample Soil Properties Length Recovered (in) Depth in Feet Blow Counts Soil/Rock Description Standard Penetration RQD/ Comments And Geologic Origin For Each Major Unit Moisture Content uscs PID/FID Graphic Log Number Odor or Petro? Plastic Limit 8 Liquid Limit 1 Sandy loam Ν W 2 3 Orange-brown med to cse gr sand Lt br med to cse gr sand w/lenses of very cse gr sand 5 with gravel W N 6 7 8 EOB 8' 9 10 11

I hereby certify that the information on this form is true and correct to the best of my knowledge.

Signature

12

Firm SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,

RHINELANDER, WI 54501

This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

Signature

Route To: SOIL BORING LOG INFORMATION

Solid Waste

**Emergency Response** Wastewater

Haz. Waste Underground Tanks Water Resources

Form 4400-122

7-91

					(	Other:				Pag	e <u>1</u> of	_₽		
Facili	ty/Project	Name	)			License	e/Permit/	Monitoring	Number	1	Boring N	umber		
	k & Son		_				· — ·			- —		GP-	C1	
Borin	g Drilled I	3y (fir	m name a	nd name of crew chief)		Date D	rilling S	tarted	Date D	rilling C	ompleted	Drillin	-	
	•	-	Johnson			1 2 M M	/ <u>0</u> <u>5</u> /	$\frac{0}{\mathbf{Y}}  \frac{6}{\mathbf{Y}}$	$\frac{1}{M} \frac{2}{M}$	0 5/ D D	0 <u>6</u>	Geop 2" Di	robe a.	•
DNR	Facility W	ell No	. WIU	nique Well No. Common We	l Name	Final S	Static Wa	ter Level	Surface	e Elevati	on	Boreho	le Di	ameter
							Feet	MSL			eet MSL	2.0	in	ches
Borin State	g Location Plane			NE	S/C/N		Lat		Local C	Frid Loca	tion (if app N	licable)		E
1/4	1/4 of1/4 of Section, TN, R E/W					L	ong				et S _		Feet	W
					DNR C	ounty Co	de (	Civil Town	ı/City/oı					
	Vilas Sample									le River				
Sa										Soil	Propertie	S	Ι	
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			12345678910111112	Dark brown sandy loam  Orange-brown med to cse gr sand  Lt brown med to cse gr sand wlenses of very cse gr sand with gravel			N			D				
			12	EOB 12'										
Lhereh	v certify	that th	ne inform	ation on this form is true and c	orrect to	the hest	of my k	nowledge		1		·	-	·

minale This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

Firm

RHINELANDER, WI 54501

SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,

Signature

Route To: SOIL BORING LOG INFORMATION

Haz. Waste

Other:

Solid Waste Emergency Response Wastewater

Underground Tanks
Water Resources

Form 4400-122

Page 1 of 2\_

7-91

Facility/Project Name			License/Permit/Monitoring Number					Boring Number			
Facility/Project Name Zmek & Sons Wrecking			License	vrermivi)	nomioring	tamper		DOLING IAI	mber GP-	D1	
Boring Drilled By (firm name a	nd name of grow ships		Dotan	rilling Sta		Data D	rilling C	mpleted	Drillin		hod
Soil Essentials, Corey Johnson				•		l	_	_			
				/ <u>0</u> 4/5		i	0 4/ D D		Geopi 2" Di		
DNR Facility Well No.   WI U			Final S	tatic Wat	er Level	Surface	Elevati		1		ameter
			Feet	MSL			eet MSL	2.0	in	ches	
Boring Location State Plane	S/C/N		Lat		Local C	irid Loca	tion (if app N	licable)		E	
1/4 of 1/4 of Section	L	ong				et S _	]	Feet	W		
County	ounty Coo	unty Code   Civil Town/City/or Village									
Vilas						le River					
Sample							<u>Soi</u>	Propertie	s	1	
Number Length Recovered (in) Blow Counts Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
1 1 2 1 3 1 4 1 5 1 5 1 6 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Orange-brown med to cse gr sand  Or-brown med gr sand  4" or br very fine qr sand It br med gr sand  6" very cse qr sand It brown med to cse gr sand			sit N			D W				

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SAND CREEK CONSULTANTS, INC., P.O. BOX 1512, RHINELANDER, WI 54501

I hereby certify that the information on this form is true and correct to the best of my knowledge.

### SOIL BORING LOG INFORMATION SUPPLEMENT

Form 4400-122A

101111 1100 1

7-91

Boring Number \_\_\_ GP-D1

Use only as an attachment to Form 4400-122.

Page  $\underline{2}$  of  $\underline{2}$ 

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58	mple				]						Soil Prope	rues	r	
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
	4			EOB 14'			N N			W				

Signature

Route To:

SOIL BORING LOG INFORMATION

Solid Waste

Emergency Response Wastewater

Haz. Waste Underground Tanks Water Resources

Form 4400-122

7-91

Other: Page <u>1</u> of <u>2</u>

Facility/Project Name Zmek & Sons Wrecking						License	/Permit/I	Monitoring	Number	•	Boring No	ımber		
Zme	Zmek & Sons Wrecking  Boring Drilled By (firm name and name of crew chief)  Soil Essentials, Corey Johnson											GP-	$\mathbf{D2}$	
Borin	g Drilled I	By (fir	m name ai	nd name of crew chief)		Date D	rilling St	arted	Date D	rilling C	ompleted	Drillin	g Met	hod
		_				1 2 M M	/ <u>0</u> 4/	0 <u>6</u>	$\frac{1}{M} \frac{2}{M}$	0 4/ D D	0 6 7	Geop 2" Di	robe a.	ı
DNR	Facility W	ell No	, WI Ui	nique Well No.   Common Wel	l Name	Final S	tatic Wa	er Level	Surface	Elevation	on	Boreho	le Di	ameter
							Feet	MSL	_		eet MSL		in	ches
Borin	g Location	1			S/C/N		T a+		Local	rid Loca	tion (if app N	licable)		E
State	riane			N,19	SICIN	•	ыаг <u></u> .							
		4 of Se	ection,	TN, R E/W		L	ong				et S _		Feet	W
Count	•		_		DNR Co	ounty Coo	le C	ivil Towr	ı/City/oı	Village	•			
	Vilas										le River			
Sa	mple									Soi	Propertie	S		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	uscs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			1	Black sandy loam  Orange-brown med to cse gr sand  Lt brown med to cse gr sand			Y		O II.	D D				
			- '-											
l herek	v certify	that th	ne inform	ation on this form is true and c	orrect to	the hest	of my k	nowledge	.1	L				

Firm SAND CREEK CONSULTANTS, INC., P.O. BOX 1512, RHINELANDER, WI 54501 This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

# $\begin{array}{ccc} \textbf{SOIL BORING LOG INFORMATION SUPPLEMENT} \\ \textbf{Form 4400-122A} & \textbf{7-91} \end{array}$

Boring Number <u>GP-D2</u>

Use only as an attachment to Form 4400-122.

Page  $\underline{\phantom{a}}$  of  $\underline{\phantom{a}}$ 

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08					ľ						Soil Prope	rues		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			131415151617181921222122	Lt brown very cse gr sand			N			W				
:			15 16 17 17											
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			21 21 							Post a solution of the solutio				
			23 											
			26 27 28 28 30 31 31											
			28 29 											
			31 31 											

SOIL BORING LOG INFORMATION

Solid Waste

Emergency Response Wastewater Haz. Waste Underground Tanks Water Resources

Othor

Form 4400-122

Page 1 of 2

7-91

Facility/Project Name

Zmek & Sons Wrecking

Boring Drilled By (firm name and name of crew chief)

License/Permit/Monitoring Number

GP-D3

GP-D3

Date Drilling Completed Boring Drilled By (firm name and name of crew chief) Date Drilling Started Drilling Method Geoprobe 2" Dia.  $\frac{1}{M} \frac{2}{M} \frac{10}{D} \frac{4}{D} \frac{6}{Y} \frac{6}{Y}$  $\frac{1}{M}$  $\frac{2}{M}$  $\frac{1}{D}$  $\frac{4}{D}$  $\frac{6}{Y}$  $\frac{6}{Y}$ Soil Essentials, Corey Johnson DNR Facility Well No. | WI Unique Well No. Common Well Name Final Static Water Level Surface Elevation Borehole Diameter Feet MSL Feet MSL 2.0 inches Local Grid Location (if applicable)
N Boring Location State Plane E S/C/N N. Lat  $\mathbf{E}$ Feet S \_\_\_\_ Feet W

1/4 of \_\_\_ 1/4 of Section \_\_\_, T \_\_\_ N, R \_\_\_ E/W Long DNR County Code Civil Town/City/or Village Vilas **Eagle River** Sample Soil Properties Length Recovered (in) Depth in Feet Soil/Rock Description Blow Counts Standard Penetration And Geologic Origin For Moisture Content uscs Graphic Log Odor or Petro? PID/FID Each Major Unit 88 Liquid Plastic Limit Dark brown sandy loam Ν D Orange-brown med to cse gr 3 Orange-brown fine to med gr Ν М Lt brown med to cse gr sand Ν 10 М 11

hereby certify that the in	nformation on t	his form is true	e and correct to t	he best of my knowledge.

Signature

Firm

SAND CREEK CONSULTANTS, INC., P.O. BOX 1512, RHINELANDER, WI 54501

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# $\begin{array}{cc} \textbf{SOIL BORING LOG INFORMATION SUPPLEMENT} \\ \textbf{Form 4400-122A} & \textbf{7-91} \end{array}$

Boring Number <u>GP-D3</u>

Use only as an attachment to Form 4400-122.

Page \_\_2 \_ of \_\_2

Sa	mple										Soil Prope	rties		
											our rope			1
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	SOSA	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			_ _ 13 _	Lt brown med to cse gr sand			2			w	·			
			131415151718171920212122	2"very cse gr sand Lt brown med gr sand EOB 16'			Z			W				
			27 27 											
			26 27 28 28 30 31 31 31											
			_ _ 32											

Signature

Solid Waste Emergency Response

Wastewater

Haz. Waste Underground Tanks Water Resources

Other:

Form 4400-122

Page 1 of 2

7-91

		License	/Permit/M	Ionitoring	Number		Boring N	umber		
ıg		<b> </b>					-		E1	
ne and name of crew chief)		Date D	rilling Sta	rted	Date D	rilling Co	mpleted	Drillin	g Met	hod
		1 2 M M	/ <u>0</u> <u>5</u> /(	9 <u>6</u>	1 2/ M M	$\frac{0}{\mathbf{D}} \frac{5}{\mathbf{D}}'$	<u>0</u> <u>6</u> Y	Geopi 2" Di	robe a.	<b>;</b>
I Unique Well No.   Common Wel	l Name	Final S	tatic Wat	er Level	Surface	Elevatio	n	Boreho	le Di	ameter
			Feet	MSL ————					in	ches
NE	S/C/N	]	Lat		Local C	irid Locat	tion (if app N	licable)		E
, T N, R E/W		L	ong		l			-	Feet	w
	DNR Co	ounty Co	le Ci	vil Towr	ı/City/or	·Village				
						Soil	Propertie	s		
Soil/Rock Description And Geologic Origin For Each Major Unit	SCS	iraphic og	dor or etro?	'ID/FID	tandard enetration	foisture content	iquid imit	lastic imit	. 200	RQD/ Comments
	-	0 -	ΟL	Δ.	ωd	≥0		4.3	α.	80
Orange-brown med gr silty sand w/minor gravel  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand w/lenses of very cse gr sand w/gravel			Y (?)			D D				
	Soil/Rock Description And Geologic Origin For Each Major Unit  Black sandy loam Orange-brown med gr silty sand w/minor gravel  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand w/lenses of very cse gr sand w/gravel	Soil/Rock Description And Geologic Origin For Each Major Unit  Black sandy loam Orange-brown med gr silly sand w/minor gravel  Orange-brown med to cse gr Sand  Orange-brown med to cse gr Sand w/gravel	ne and name of crew chief)  Date D  Jacob M  Wi Unique Well No.  NE S/C/N  NE S/C/N  DNR County Coo  Soil/Rock Description And Geologic Origin For Each Major Unit  Black sandy loam  Orange-brown med gr silty sand w/minor gravel  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand  Orange-brown med to cse gr sand w/lenses of very cse gr sand w/gravel	me and name of crew chief)  Isson    Trunique   Date Drilling State   Date Drilling Stat	me and name of crew chief)  me and name of crew chief.  me	ne and name of crew chief)  soon    Table Drilling Started   Table Dril	ne and name of crew chief)  In and name of crew chief)  In an and name of crew chief or many of the creation of the c	ne and name of crew chief)  ne and name of crew chief)  soon    12/0 5/0 6   M M D D Y Y	ng me and name of crew chief)  Date Drilling Started  Date Drilling Completed  Date Drilling Completed  M M D D Y Q  M D D D D D  M D D D D  M D D D D  M D D D D	The properties of the properti

Firm
SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,
RHINELANDER, WI 54501 This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

# $\begin{array}{cc} \textbf{SOIL BORING LOG INFORMATION SUPPLEMENT} \\ \textbf{Form 4400-122A} & \textbf{7-91} \end{array}$

Boring Number \_\_\_\_GP-E1

Use only as an attachment to Form 4400-122.

Page \_\_2\_\_ of \_\_2

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Sa	mple										Soil Prope	rties		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			- 13 - 14 - 15 - 16 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 22 - 23 - 24 - 25 - 25 - 25 - 25 - 27 - 25 - 27 - 28 - 27 - 28 - 29 - 30 - 31 - 32	Light brown med to cse gr sand w/lenses of very cse gr sand w/gravel  EOB 20'			n			w				

Signature

SOIL BORING LOG INFORMATION Route To:

Solid Waste

Emergency Response Wastewater

Haz. Waste Underground Tanks Water Resources

Form 4400-122

7-91

				C	ther:				Page	_1 of	_2		
Facility/Project					License	/Permit/M	Ionitoring	Number		Boring Nu			
Zmek & Son		_								_	GP-		
Boring Drilled	By (fir	m name aı	nd name of crew chief)		ŀ	rilling Sta			rilling Co	_	Drilling		
Soil Essentials	, Corey	Johnson			1 2 M M	$\frac{\sqrt{0}}{D}$ $\frac{5}{D}$ $\frac{\sqrt{0}}{Y}$	9 <u>6</u>	$\frac{1}{M}\frac{2}{M}$	$\frac{0}{\mathbf{D}} \stackrel{5}{\mathbf{D}} / \stackrel{5}{\mathbf{Y}}$	$\frac{0}{\mathbf{Y}}$	Geopi 2" Di:	robe a.	
DNR Facility V	Vell No	. WI Ui	nique Well No. Common Wel	Name	Final S	tatic Wate	er Level	Surface	Elevatio	n	Boreho	le Dia	ameter
			N P			Feet l	MSL	_		et MSL	2.0	in	ches
Boring Location State Plane	n		NE	S/C/N	]	Lat		Local G	irid Locat	ion (if app N	licable)		E
1/4 of 1	/4 of Se	ection	T N, R E/W		τ.,	ong			Fee	t S _	]	Feet	w
County	- ULD		A A1) A7	DNR Co	ounty Coc		vil Towr	/City/or	Village				
Vilas										le River			
Sample									Soil	Propertie	s		
Number Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	S	ji	or ?	Q	Standard Penetration	ure int		o		RQD/ Comments
Number Length Recover	Blow	Depth	Laci Major Offic	nsc	Graphic Log	Odor or Petro?	PID/FID	Stand	Moisture Content	Liquid	Plastic Limit	P 200	RQD/ Com
		1 1 2 1 2 1 3 3 1 4 1 5 1 5 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Orange-brown fine to med gr sand brown med gr silty sand  Brown med to cse gr sand			Y			D D				

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Firm SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,

RHINELANDER, WI 54501

I hereby certify that the information on this form is true and correct to the best of my knowledge.

### SOIL BORING LOG INFORMATION SUPPLEMENT

Form 4400-122A

7-91

Boring Number <u>GP-F1</u>

Use only as an attachment to Form 4400-122.

Page  $\underline{\phantom{a}}$  of  $\underline{\phantom{a}}$ 

	- Adilibei			Ose only as all	1			1				rage		
Sa	mple										Soil Prope	rties		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			13141515161617181920212221222324252527282728	Orange-brown med to cse gr sand  No recovery			N			W				

Route To: SOIL BORING LOG INFORMATION

Solid Waste

Haz. Waste **Underground Tanks** Emergency Response Wastewater Water Resources

Other:

Page 1 of 2

7-91

Form 4400-122

Facili	ty/Project	Name				License	/Permit/N	Monitoring	Number		Boring No	ımber		
Zmel	k & Sons	s Wre	ecking			l —						GP-	F2	
Boring	g Drilled F	3y (fir	m name ar	nd name of crew chief)	***************************************	Date D	rilling Sta	arted	Date D	rilling Co	mpleted	Drillin	g Met	hod
	ssentials,						/ <u>0</u> <u>5</u> / <u>5</u>			0 5/ 9 D D Y		Geopi 2" Di		
DNR	Facility W	ell No	T 1 1 2 2 2	nique Well No.   Common Wel	Name	Final S	tatic Wat	er Level	Surface	Elevation	n	Boreho	le Di	ameter
	<u></u>						Feet	MSL			et MSL	2.0	in	ches
Borin State	g Location Plane	1			S/C/N		Lat		Local C	rid Locat	ion (if app N	licable)		E
1/4	4 of 1/-	4 of S∈	etion,	TN, R E/W		_ L	ong				t S	]	Feet	w
Count	•	-			DNR Co	ounty Coo	le C	ivil Towr	ı/City/or	_				
	Vilas								<b>.</b>		e River			
Sa	mple									Soil	Propertie	<u>s</u>		
Number	Length Recovered (in)	Bounds Counts Soil/Rock Descri			nscs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			1 1 2 1 2 1 3 1 4 1 5 1 5 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Orange-brown fine to med gr sand  Orange-brown med to cse gr sand  Brown med to cse gr sand			N			D M				
I hovel	V oorlie .	that #1	no inform	ation on this form is true and co	proof to	the best	of my les	noudedas		_				

Signature

Firm

SAND CREEK CONSULTANTS, INC., P.O. BOX 1512, RHINELANDER, WI 54501

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# $\begin{array}{ccc} \textbf{SOIL BORING LOG INFORMATION SUPPLEMENT} \\ \textbf{Form 4400-122A} & \textbf{7-91} \end{array}$

Boring	Number	GP-F	2

Use only as an attachment to Form 4400-122.

Page 2 of 2

	Mulliber			Ose only as an								rage		
Sa	ımple									1	Soil Prope	rties		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			13 14 15 16 17 17	Brown med to cse gr sand w/minor gravel  Brown med to cse gr sand			N			М				
			131415151617181921222122222222	EOB 22'			N			w				
			26272829303132											

Signature

Solid Waste

Emergency Response Wastewater Haz. Waste Underground Tanks Water Resources Form 4400-122

7-91

Other: Page 1 of 2

F'acilit	y/Project	Name				License	Permit	Monitoring	Number	i i	Boring M			
Zmel	x & Sons	Wre	ecking			<b></b>						GP-	G1	
Boring	g Drilled E	y (fir	n name ar	nd name of crew chief)		Date D	rilling St	arted	Date D	rilling Co	mpleted	Drillin	g Met	hod
	ssentials,				137		/ <u>0</u> <u>6</u> /			0 6/ D D Y		Geopy 2" Di		
	Facility W	1.12		nique Well No.   Common Wel	1 Name	rinai S		ter Level	Surface	Elevatio		Boreho		
-	<u>,                                    </u>		1				Feet	MSL	_		et MSL	2.0	in	ches
State	g Location Plane				S/C/N	] 1	Lat		Local	iria loca	tion (if app N	ncable)		E
1/4	of 1/4	4 of Se	ection,	TN, R E/W		Lo	ong				et S		Feet	w
Count					DNR Co	ounty Cod	le (	civil Town	ı/City/or	_				
	Vilas							_			le River			
<u>Sa</u>	mple									Soil	Propertie	s		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			12345678910111112	Orange-brown fine to cse gr sand  Orange-brown clayey sand (fill)  Orange-brown fine to med gr sand			N			M M				
Lhereh	v certify	that th	e inform	ation on this form is true and c	orrect to	the best	of my k	nowledge						

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SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,

# $\begin{array}{cc} \textbf{SOIL BORING LOG INFORMATION SUPPLEMENT} \\ \textbf{Form 4400-122A} & \textbf{7-91} \end{array}$

Boring Number <u>GP-G2</u>

Use only as an attachment to Form 4400-122.

Page  $\underline{2}$  of  $\underline{2}$ 

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Sa	imple										Soil Prope	rties		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	nscs	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			131415151617181921222122	Lt brown med to cse gr sand			N			М				
			15 15   16 	Very cse gr sand  2" or-br silt										
			17 17  18 	Lt brown med to cse gr sand			N			м				
		;	19  20 	Lt brown med to cse gr sand										
			21 				N			w				
				EOB 24'										
			26 27 27 28 29 30 31 31											
			28 28 											
			30 30  31 31											

Signature

Route To: SOIL BORING LOG INFORMATION

Solid Waste Emergency Response Wastewater

Haz. Waste Underground Tanks Water Resources Other:

Form 4400-122

Page <u>1</u> of <u>2</u>

7-91

Facility/Project Name			License	/Permit/M	Conitoring	Number		Boring Nu	mber		
Zmek & Sons Wrecking									GP-	H1	
Boring Drilled By (firm name a	nd name of crew chief)		Date D	rilling Sta	rted	Date D	rilling Cor	npleted	Drilling	g Met	hod
Soil Essentials, Corey Johnson			1 2 M M	/ <u>0</u> <u>5</u> / <u>0</u> D Y	<u>6</u> Y	$\frac{1}{M}\frac{2}{M}$	0 5/ 0 D D Y	<u>6</u> Y	Geopi 2" Dia	a.	
DNR Facility Well No.   WI U	nique Well No.   Common Wel	l Name	Final S	tatic Wate	er Level	Surface	Elevation		Boreho	le Dia	meter
	- 10.00			Feet l	MSL			et MSL		in	ches
Boring Location State Plane	N E	S/C/N		Lat		Local G	rid Locat	ion (if app N	licable)		E
1/4 of1/4 of Section,	T N, R E/W	DND C	La ounty Cod	ong	vil Towr	10:1-1-		t S	]	Feet	W
Vilas		DIVIN CO	ounty Coc	ie   Ci	MI JOMI	I/City/or	-	ъ.			
Sample			_					e River Propertie	<u> </u>		
							50,1	rioperde	3		
Number Length Recovered (in) Blow Counts Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	cs	Graphic Log	Odor or Petro?	PID/FID	Standard Penetration	Moisture Content	iid ĭŧ	Plastic Limit	200	RQD/ Comments
Nun Rec Blor		S N	Gra	E G	윤	Stal	So So	Liquid Limit	Fi Fi	Р	<u> </u>
1 1 2 1 3 3 1 4 1 5 1 5 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Orange-brown med to cse gr sand w/minor gravel  Orange-brown fine to med gr sand			Y(2-3') N			D D				

Firm
SAND CREEK CONSULTANTS, INC., P.O. BOX 1512,
RHINELANDER, WI 54501 This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

I hereby certify that the information on this form is true and correct to the best of my knowledge.

### SOIL BORING LOG INFORMATION SUPPLEMENT

Form 4400-122A

7-91

Boring Number <u>GP-E1</u>

Use only as an attachment to Form 4400-122.

Page  $\underline{2}$  of  $\underline{2}$ 

	mplo										Cail Davas	ation		<del>-</del>
58	mple										Soil Prope	rues		
Number	Length Recovered (in)	Blow Counts	Depth in Feet	Soil/Rock Description And Geologic Origin For Each Major Unit	SOSA	Graphic Log	Odor of Petro?	PID/FID	Standard Penetration	Moisture Content	Liquid Limit	Plastic Limit	P 200	RQD/ Comments
			131415151617181921212221222324	Orange-brown med to cse gr sand			N			D				
			17 18 19 	Lt brown med to cse gr sand			Z			М				
			21 22 23 23 24	Lt brown med to cse gr sand w/lenses of very cse gr sand w/gravel			N			w				
				EOB 24'										
			26 27 28 29 30 31 31											

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) CENTED AT THEODREADTON	(A) YIA CITY YORK AT A A STO
	(2) FACILITY NAME Original Well Owner (If Known)
meida l	Original Well Owner (II Knowly
	Present Well Owner
1/4 of 1/4 of Sec ; T N; R   W	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
	Street or Route
Gov't Lot Grid Number	8861 Chuntulii I
Grid Location	City State Zin Code
ft. N. S., ft. E. W	Eagle River, WI 54521
ft.	Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
Sugar Camp Street Address of Well	GP-AI
8861 County Highway H	test boring  Date of Abandonment
City, a mage 0 / 0 0	
tagle Kiver	12-05-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
	(4) Depth to Water (Feet) 3/
(Date) 12-05-06	Pump & Piping Removed?
	Liner(s) Removed? Yes No Not Applicable
. Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
☐ Drillhole	If No, Explain
⊠ Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify) gloprobl	If Yes, Was Hole Retopped? Yes No
	(5) Required Method of Placing Scaling Material
Formation Type:	
☐ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
<u> </u>	Dump Bailer Other (Explain)
Total Well Depth (ft.) Casing Diameter (in.)	(6) Sealing Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
Y 70 1111 4 700	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted? Yes No Unknown	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
(7)	From (Ft.) To (Ft.) Sacks Sealant (Circle Mix Ratio
Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle With Rand or Volume One) or Mud Weight
1 . 1 / .	
_bentonite chips	Surface 8' 12#
-granular benjonite	
	· l
(0) a	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	Ame reconstruction reference in the first from the country
PSH 10 CT 12-05-06	Reviewer/Inspector Complying Work
Street or Route Telephone Number	Reviewer/Inspector Complying Work Noncomplying Work
Box 959, w6306 St.Hw39 (608) 527-2355	
	Follow-up Necessary
City, State, Zip Code	

## WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
Well/Drillhole/Borchole Location County/	Original Well Owner (If Known)
Cheida	
□ E	Present Well Owner
1/4 of 1/4 of Sec; TN; R W (If applicable)	Zmek+ Sons Wecking, Inc.
(If applicable)	Tresent well owner  Z mek + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code  One of the county Highway H
Grid Location Grid Number	Situ State 7 in Code
ft. N. S., ft. DE. W	Fords Distance WT 54521
ft. N. S., ft. E. W	Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
SugarCama	GP-BI
Sugar Camp Street Address of Well	Reason For Abandonment
	test boring
City, Village	test boring Date of Abandonment
Eagle Kiver	12-05-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) ~ 2'
(Date) $12 - 05 - 06$	Pump & Piping Removed? Yes No Not Applicable
	Liner(s) Removed? Yes No Not Applicable
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
Drillhole	If No, Explain
Borehole	Was Casing Cut Off Below Surface? Yes No
Construction Tymes	Did Sealing Material Rise to Surface? Yes No
Construction Type:  Drilled Driven (Sandroint) Dug	Did Material Settle After 24 Hours? Yes No
	If Yes, Was Hole Retopped? Yes No
Other (Specify)	
Formation Type:	(5) Required Method of Placing Sealing Material
☐ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
	Dump Bailer Other (Explain)
Total Well Depth (ft.) Casing Diameter (in.) (From groundsurface) Casing Depth (ft.)	(6) Scaling Materials For monitoring wells and  Neat Cement Grout monitoring well boreholes only
(From groundsurface)	Neat Cement Grout monitoring well boreholes only   Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete     Bentonite Pellets
	Clay-Sand Shurry
Was Well Annular Space Grouted?	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
(7)	No. Yards, (Circle Mix Ratio
Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant of Volume One) or Mud Weight
bentonite chips	Surface 81 /2#
1 1 1 1 1 1	
granular beritonite	
U	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DIR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	1
BSH 107 CJ 12-05-06	Reviewer/Inspector Complying Work
Street or Route Telephone Number	Noncomplying Work
Box 959, w6306 St. Hw39 (608) 527-2355	Follow-up:Necessary
City, State, Zip Code	
New Glarus WI 53574	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W Rev. 1

	(2) FACILITY NAME
Well/Drillhole/Rorehole Location County	Original Well Owner (If Known)
Uneida,	
1/4 f 1/4 of See m N. B	Present Well Owner
1/4 of1/4 of Sec; TN; R W (If applicable)	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
Gov't Lot Grid Number	8861 Counter 11' / 11
Grid Location Grid Number	City State Zin Code V
ft. N. S.,ft. E. W	Eagle River, WI 54521
	Facility Well No. and/or Name (If Applicable) WI Unique Well No.
Sugar Camp	6P-C1
Street Address of Well	Reason For Abandonment
888el County Highway H	test boring
City, Village	Date of Abandonment
Eagle River	12-05-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) ~ 9'
(Date) 12-05-06	Pump & Piping Removed? Yes No Not Applicable
	Liner(s) Removed? Yes No Not Applicable
. Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
☐ Drillhole	If No, Explain
☑ Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify) gloproble	If Yes, Was Hole Retopped?
V '	(5) Required Method of Placing Sealing Material
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped
Unconsolidated Formation Bedrock	Dump Bailer Cther (Explain)
Total Well Depth (ft.) Casing Diameter (in.)	(6) Sealing Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
· ·	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete   Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted? 🔲 Yes 🔲 No 🔲 Unknown	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
	,
(7) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle Mix Ratio
Material Used To Fill Well/Drilinole	or Volume One) or Mud Weight
1 1 1 1 1 1	Surface 12' 17#
bentonite chips	Surface 12' 17#
1 - 1 - 1	
-granular benjomite	
V	
(8) Comments:	
	14h
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work  Date Signed  12-05-06	Decomplement —
Street or Roule Telephone Number	Reviewer/Inspector Complying Work
Box 959, wb306 St. Hw39 (608) 527-2355	Noncomplying Work
City, State, Zip Code	Follow-up Necessary
New Glarus WT 53574	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
Well/Drillhole/Borehole Location County neida	Original Well Owner (If Known)
party un	Present Well Owner
1/4 of 1/4 of Sec ; T N; R E (If applicable)	
(If applicable)	Street or Route
Gov't Lot Grid Number	8861 County Highway H
Grid Location	City, State, Zip Code
Civil Town Name	Eagle River, WI 54521  Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
Sugar Caron	6P-DI
Sugar Camp Street Address of Well	Reason For Abandonment
8861 County Highway H	
8 86 County Highway H City, Village D.	test boring Date of Abandonment
tagle piver	12-04-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) ~ 11'
(Date) $12 - 04 - 06$	Pump & Piping Removed? Yes No Not Applicable
Monitoring Well Construction Report Available?	Liner(s) Removed?  Yes No No Not Applicable Screen Removed?  Yes No Not Applicable
Water Well Yes No	Casing Left in Place? Yes No
Drillhole	If No, Explain
☐ Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug  ☐ Other (Specify) ☐ Proble	Did Material Settle After 24 Hours? Yes No If Yes, Was Hole Retopped? Yes No
Other (specify) Octobroble	Land Band
Formation Type:	(5) Required Method of Placing Sealing Material
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) Casing Diameter (in.)	Dump Bailer Other (Explain)  (6) Sealing Materials For monitoring wells and
Total Well Depth (ft.) Casing Diameter (in.) (From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete   Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted?  Yes No Unknown	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
(7)	No. Yards, (Cirola Mix Basia
Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant Chele
bentonite chips	Surface 10#
bentonité chips granular bentonité	14' 12#
granular bertonite	11 124
V	
(0) (0	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	
Street or Roule 12-04-06  Telephone Number	Reviewer/Inspector Complying Work
Box 959, wb306 St. Hw39 (608) 527-2355	Follow-up Necessary
City, State, Zip Code	лошин прилоссавату
New Glarus WT 53574	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
Well/Drillhole/Borehole Location County	Original Well Owner (If Known)
ne ida	
1/4 of 1/4 of Sec ; T N; R N; R W	Present Well Owner
1/4 of 1/4 of Sec ; T N; R W	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
(11 applicable)  Gov't Lot Grid Number	Site of Route Supply 115 [ ]
Grid Location Grid Number	City State 7 in Code V
ft. N. S., ft. E. W	Eagle River, WI 54521
	Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
	6P-D2
Sugar Camp Street Address of Well	Reason For Abandonment
8861 County Highway H	test boring
City, Village	Date of Abandonment
Eagle River	12-04-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
	(4) Depth to Water (Feet) /2'
(Date) (2-04)-06	Pump & Piping Removed? Yes No Not Applicable
	Liner(s) Removed? Yes No Not Applicable
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
Water Well Yes No	Casing Left in Place? Yes No
Drillhole	If No, Explain
⊠ Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify) gloprobl	If Yes, Was Hole Retopped? Yes No
	(5) Required Method of Placing Sealing Material
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped
☑ Unconsolidated Formation ☐ Bedrock	
Total Well Depth (ft.) Casing Diameter (in.)	Dump Bailer Other (Explain)  (6) Sealing Materials For monitoring wells and
Total Well Depth (ft.) Casing Diameter (in.) Casing Depth (ft.)	· _ *
(From groundsurface)	1 =
Lower Drillhole Diameter (in.)	Sand-Cement (Concrete) Grout Concrete
Lower Diffico Diamon (III.)	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted?	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
11 165, 10 Was Deput: 166	Demonite cinps
(7)	No. Yards, (Circle Mix Ratio
Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle Mix Rano
	O VOIGILO SILO, SILILOU VILLA
hantonite chios	Surface /o#
bentonité chips granular bentonité	
ranular bentonite	
- 1	
(n) a	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	<b>1</b>   <b>1</b>   <b>1</b>
PSH 10 CJ 12-04-06	Reviewer/Inspector Complying Work
Street or Roule Telephone Number	Noncomplying Work
Box 959, W6306 St. Hw39 (608) 527-2355	
	Follow-up Necessary
Box 959, w6306 St. Hw39 (608) 527-2355 City, State, Zip Code New 6 larus WI 53574	Follow-up Necessary

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

Well/Drillhole/Borehole Location	(1) GENERAL INFORMATION	(2) FACILITY NAME
1/4 of   1/4 of Sec.   T.   Ni.R.	Well/Drillhole/Borehole Location County/	
1/4 of   1/4 of   50c.   1/4	Profit en 1	Present Well Owner
Civil Town Name   Street Address of Well   Sanger Camp   Facility Well No. and/or Name (If Applicable)   Wi Unique Well No.   Sanger Camp   Street Address of Well   Sanger Camp   Street Camp	1/4 of 1/4 of Sec. T. N: R.	7 mels + Sons Wecking Inc.
Civil Town Name   Street Address of Well   Sanger Camp   Facility Well No. and/or Name (If Applicable)   Wi Unique Well No.   Sanger Camp   Street Address of Well   Sanger Camp   Street Camp	(If applicable)	Street or Route
Civil Town Name   Street Address of Well   Sanger Camp   Facility Well No. and/or Name (If Applicable)   Wi Unique Well No.   Sanger Camp   Street Address of Well   Sanger Camp   Street Camp	Gov't Lot Grid Number	8861 County Highway H
Second   S	Grid Location	City, State, Zip Code
Super Cerry   Sitest Addies of Woll   Store	ft. N. S., ft. E. W	Escilib Wall No and on Name of Amilianha Will Digue Well No
Ske    Country   Standard   Sta	Sugar Caron	1 * * * * * * * * * * * * * * * * * * *
Yes   No   Not Applicable   Not Applic	Street Address of Well	Reason For Abandonment
Yes   No   Not Applicable   Not Applic	8861 County Highway H	test boring
WELLTRILLHOLE/BOREHOLE INFORMATION     Continued to Monitoring Well   Construction Completed On   Pump & Piping Removed?   Yes   No   Not Applicable   Linet(s) Removed?   Yes   No   Not Applicable   Linet(s) Removed?   Yes   No   Not Applicable   Not Applicab		
3   Original Well/Drillhole/Borehole Construction Completed On (Date)   12 - 04 - 0 6   Original Well/Drillhole   Original Well/Drillhole   Original Well   Original Well Was Casing Cut Off Below Surface?   Yes   No   Not Applicable Casing Left in Place?   Yes   No   Original Well Well Well Well Well Well Well We		12-09-06
Construction Report Available   Construction Report Available   Construction Report Available   Casing Left in Place?   Yes   No   Not Applicable Liner(s) Removed?   Yes   No   Not Applicable Screen Removed?   Yes   No   Not Applicable Scre		(4) Depth to Water (Feet) 13'
Monitoring Well   Ves   No   Not Applicable   Screen Removed?   Ves   No   Not Applicable   Screen Removed?   Ves   No   Not Applicable   Screen Removed?   Ves   No   Not Applicable   Not Applicable   Screen Removed?   Ves   No   Not Applicable   Not Applicable   Ves   No   Not Applicable   Not Applicable   Ves   No   Ves   No   Not Applicable   Ves   No   Ves   No   Not Applicable   Ves		
Water Well	(5415)	Liner(s) Removed? Yes No Not Applicable
Drillhole   Borchole   Was Casing Cut Off Below Surface?   Yes   No Did Sealing Material Rise to Surface?   Yes   No Did Sealing Material Rise to Surface?   Yes   No Did Material Rise to Surface?   Y		Screen Removed? Yes No Not Applicable
Borehole		
Was Casing Cut Off Below Surface?   Yes   No   Did Sealing Material Rise to Surface?   Yes   No   Did Material Settle After 24 Hours?   Yes   No   Was Hole Retopped?   Yes   No   Was Hole Retopped?   Yes   No   Unconsolidated Formation   Bedrock   Conductor Pipe-Gravity   Conductor Pipe-Pumped   Dump Bailer   Other (Explain)   Ot		II No, Expiant
Drilled   Driven (Sandpoint)   Dug   Did Material Settle After 24 Hours?   Yes   No   If Yes, Was Hole Retopped?   Yes   No   Conductor Pipe-Pumped   Dump Bailer   Conductor Pipe-Pumped   Dump Bailer   Other (Explain)   Other (E	LA Botenoie	Was Casing Cut Off Below Surface? Yes No
Some content of the	Construction Type:	Did Sealing Material Rise to Surface? Yes No
Formation Type:    Unconsolidated Formation		
Conductor Pipe-Gravity   Conductor Pipe-Pumped   Dump Bailer   Casing Diameter (in.)   Casing Diameter (in.)   Casing Diameter (in.)   Casing Depth (ft.)   Casing Diameter (in.)   Concrete   Concrete   Concrete   Concrete   Concrete   Concrete   Concrete   Concrete   Concrete   Casing Depth (ft.)   Concrete   C	M Other (Specify) gloprobl	
Unconsolidated Formation	Formation Type:	1```
Total Well Depth (ft.)		
Sand-Cement Grout   Sand-Cement (Concrete) Grout   Granular Bentonite   Granular Bentonite Chips   Sector Sealant (Circle Mix Ratio or Volume One)   Granular Bentonite Chips   Granular Grout	Total Wall Doub (4) Casing Diameter (in )	
Sand-Cement (Concrete) Grout   Bentonite Pellets   Concrete   Clay-Sand Slurry   Bentonite Pellets   Clay-Sand Slurry   Bentonite - Cement Grout   Bentonite Chips   Granular Bentonite Chips   Bentonite Chips		1 ·
Was Well Annular Space Grouted?   Yes   No   Unknown   Bentonite-Sand Slurry   Bentonite - Cement Grout   Bentonite - Cement Grout   Bentonite - Chips   Clay-Sacks Sealant or Volume   One   Or Mud Weight   Or Mud Weight		1 <del>=</del>
Was Well Annular Space Grouted?   Yes   No   Unknown   Bentonite-Sand Slurry   Bentonite Chips   Ben	Lower Drillhole Diameter (in.)	
Feet	We Well Annual of Court 10 T V T N. T V	
(8) Comments:  (9) Name of Person of Person Doing Scaling Work  Signature of Person Doing Work  Telephone Number  Box 959, we 306 St. Hw39 (608) 507-0355  Follow-up Necessary		
Material Used To Fill Well/Drillhole    Surface   To (Ft.)   Sacks Sealant or Volume   One or Mud Weight	1 10, 10 White Dopain	Demonite emps
Surface   10 #   Surface   10 #		
(8) Comments:  (9) Name of Person or Firm Doing Sealing Work  Soil Essenties  Signature of Person Doing Work  Street or Route  Box 959, wb306 St. Hw39 (608) 527-2355  Date Received/Inspector  Reviewer/Inspector  Reviewer/Inspector  Pollow-up Necessary	Material Used To Fill Well/Drillhole	
(8) Comments:  (9) Name of Person or Firm Doing Sealing Work  Soil Essentials  Signature of Person Doing Work  Street or Roule  Date Signed  12-09-06  Street or Roule  Date Signed  Telephone Number  Complying Work  Telephone Number  Complying Work  Telephone Number  Complying Work  Follow-up Necessary	hard ite alica	Surface / 0 #
(8) Comments:  (9) Name of Person or Firm Doing Sealing Work  Soil Essentials  Signature of Person Doing Work  Street or Roule  Date Signed  12-09-06  Street or Roule  Date Signed  Telephone Number  Complying Work  Telephone Number  Complying Work  Telephone Number  Complying Work  Follow-up Necessary	Denjonije craps	
(8) Comments:  (9) Name of Person or Firm Doing Sealing Work  Soil Essentials  Signature of Person Doing Work  Street or Roule  Date Signed  12-09-06  Street or Roule  Date Signed  Telephone Number  Complying Work  Telephone Number  Complying Work  Telephone Number  Complying Work  Follow-up Necessary	granular bentonite	16' 15#
(9) Name of Person or Firm Doing Sealing Work    Soil   Essentials   Date Signed	<del></del>	
(9) Name of Person or Firm Doing Sealing Work    Soil   Essentials   Date Signed		
(9) Name of Person or Firm Doing Sealing Work    Soil   Essentials   Date Signed		
(9) Name of Person or Firm Doing Sealing Work    Soil   Essentials   Date Signed		
Date Received/Inspected   Region/County	(8) Comments:	
Signature of Person Doing Work    Street or Roule   12-0y-06   Reviewer/Inspector   Complying Work   Street or Roule   Telephone Number   Noncomplying Work   Sox 959   W6306 St.Hw39   (608) 527-2355   Follow-up Necessary		
12-04-06   Reviewer/Inspector   Complying Work     Street or Roule   Telephone Number   Noncomplying Work     Box 959, we 306 St. Hw39 (608) 527-2355   Follow-up Necessary		Date Received/Inspected Region/County
Street or Roule Telephone Number Noncomplying Work Box 959, W6306 St. Hw39 (608) 527-2355 Follow-up Necessary		Reviewer/Introduction III of the survey
Box 959, W6306 St. Hw39 (608) 527-2355 Follow-up Necessary		
	Box 959, W6306 St. Hw39 (608) 527-2355	
City, State, Zip Code  Ale w 6 lance w 7 53574	City, State, Zip Code	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
	Original Well Owner (If Known)
	Present Well Owner
1/4 of 1/4 of Sec ; T N; R W (If applicable)	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
(If applicable)	Street or Route
Gov't Lot Grid Number	8861 County Highway H
Grid Location	City, State, Zip Code U J
ft. N. S., ft. E. W	Eagle River, WI 54521  Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
Sugar Camp	6P-EI
Street Address of Well	Reason For Abandonment
8861 County Highway H	test boring
City, vinage A. O O	Date of Abandonment
Eagle Kiver	12-05-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	(A) D. d. W. (C. a)
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 16' Pump & Piping Removed? Yes No Not Applicable
(Date) 12-05 -06	Pump & Piping Removed? Yes No Not Applicable  Liner(s) Removed? Yes No Not Applicable
. Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
☐ Drillhole	If No, Explain
<b>⊠</b> Borehole	
G	Was Casing Cut Off Below Surface? Yes No
Construction Type:  Drilled Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No Did Material Settle After 24 Hours? Yes No
Drilled Driven (Sandpoint) Dug  Other (Specify)	If Yes, Was Hole Retopped? Yes No
El ones (openis)	(5) Required Method of Placing Scaling Material
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped
Unconsolidated Formation Bedrock	Dump Bailer Other (Explain)
Total Well Depth (ft.) Casing Diameter (in.)	(6) Sealing Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	☐ Neat Cement Grout monitoring well boreholes only
	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete Bentonite Pellets
Was Well Annular Space Grouted?	Clay-Sand Slurry Granular Bentonite  Bentonite-Sand Slurry Bentonite - Cement Grout
If Yes, To What Depth? Feet	Bentonite Chips  Bentonite Chips
· .	Demonto compo
(7)	No. Yards, (Circle Mix Ratio
Material Used To Fill Well/Drillhole	From (FL) To (Ft.) Sacks Sealant (Chee One) or Mud Weight
1 1 1/2 1/2	Surface 15#
bentonit chips	134
_bentonite chips _granular_bentonite	20' 15#
- granocar correction	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(App. Exp. Lym. on overland the control of the cont
Soil Essentials	(10) FOR DNR OR COUNTY USE ONLY Date Received/Inspecied Region/County
Signature of Person Doing Work Date Signed	Date Received/Inspected Region/County
BSH 100 CJ 12-05-06	Reviewer/Inspector Complying Work
Street or Route Telephone Number	Noncomplying Work
Box 959, we306 St. Hw39 (608) 527-2355	Follow-up Necessary
City, State, Zip Code	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

	(2) FACILITY NAME
Well/Drillhole/Borehole Location County ( ) neida	Original Well Owner (If Known)
	Present Well Owner
1/4 of 1/4 of Sec; TN; R W	I mekt sons wecking, Inc.
(If applicable)	2 mek+ Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
Grid Number Grid Number	8861 County Highway H
Grid Location	City, State, Zip Code
ft. N. S.,ft. E W	Eagle River, WI 54521
Civil Town Name	Facility Well No. and/or Name (If Applicable) WI Unique Well No.
Sugar Camp Street Address of Well	6P- FI
Street Address of Well	Reason For Abandonment
888el County Highway H	test boring
City, vinage // // // /	Date of Abandonment
Eagle River	12-05-06
WELL/BRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 19.5'
(Date) $12-05-06$	Pump & Piping Removed?
	Liner(s) Removed? Yes No No Not Applicable
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
Drillhole	If No, Explain
⊠ Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify) gloprobl	If Yes, Was Hole Retopped? Yes No
7	(5) Required Method of Placing Sealing Material
Formation Type:	
☐ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Cosino Diametro (ta.)	Dump Bailer Other (Explain)
Total Well Depth (ft.) Casing Diameter (in.) (From groundsurface) Casing Depth (ft.)	(6) Sealing Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
Longon Phillip do Diamentos (im.)	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete Bentonite Pellets
Washing of the Dr. Dr.	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted? Yes No Unknown	Bentonite-Sand Slurry Bentonite - Cement Grout
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
(7)	No Varia
(7) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Mix Ratio
Madelan Cook To The World Million	or Volume One) or Mud Weight
h. 1 1/2 af * a	Surface 2.44
bentonité chips granular bentonite	20 #
a lateral	24' /5#
granular bertonite	\alpha   \begin{align*} \sqrt{3#} \\ \end{align*}
V	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	
BSH JO CJ 12-05-06	Reviewer/Inspector Complying Work
Street or Route Telephone Number	Noncomplying Work
Box 959, W6306 St. Hw39 (608) 527-2355	Follow-up Necessary
City, State, Zip Code New 6 Janus WT 53574	
0.00 (A ) A ) A ) A ) A ) A ) A ) A ) A ) A	4

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
Well/Drillhole/Rorehole Location County	Original Well Owner (If Known)
Une ida	
1/4 of 1/4 of Sec ; T N; R   W	Present Well Owner
1/4 of 1/4 of Sec ; T N; R W (If applicable)	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
Gov't Lot Grid Number	8861 County Historian H
Grid Location	City, State, Zip Code
ft. N. S.,ft. E. W	tagle Kiver, WI 54521
Civil Town Name	Facility Well No. and/or Name (If Applicable) WI Unique Well No.
Sugar Camp	<u> </u>
Street Address of Well	Reason For Abandonment
8861 County Highway H	test being Date of Abandonment
City, Village J J J Eagle River	12 - 05 - 06
WELL/DRILLHOLE/BOREHOLE INFORMATION	12-33-04
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 19
(Date) 12-05-06	Pump & Piping Removed? Yes No Not Applicable
(Date) 12-13-14	Liner(s) Removed? Yes No Not Applicable
. Monitoring Well Construction Report Available?	Screen Removed? Yes No W Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
Drillhole	If No, Explain
☑ Borehole	W. C. L. C. OMP. L. C. A. D. V. D.V.
0 m	Was Casing Cut Off Below Surface? Yes No Did Sealing Material Rise to Surface? Yes No
Construction Type:  Drilled Driven (Sandroint) Dug	Did Material Settle After 24 Hours? Yes No
Drilled Driven (Sandpoint) Dug  Other (Specify) Olophole	If Yes, Was Hole Retopped? Yes No
2. Outer (openly)	
Formation Type:	(5) Required Method of Placing Scaling Material
☐ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped Dump Bailer Cther (Explain)
Total Well Depth (ft.) Casing Diameter (in.)	(6) Sealing Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
(comparing)	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete   Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted?  Yes No Unknown	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
	I No Verla
(7) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle Mix Ratio
	or Volume One) or Mud Weight
hentonite chias	Surface 20#
bentonite chips granular bentonite	
granular bentonite	22' 12 #
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	- International Internation
BSH 100 CJ 12-05-06	Reviewer/Inspector Complying Work
Street or Route Telephone Number	Noncomplying Work
Box 959, w4306 St. Hw39 (608) 527-2355	Follow-up Necessary
City, State, Zip Code	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W

Rev. 11-96

(1) GENERAL INFORMATION	(2) FACILITY NAME
	Original Well Owner (If Known)
neida	original work of the proving
m p	Present Well Owner
1/4 of 1/4 of Sec ; T N; R W	2 mek+ Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
(If applicable)	Street or Route
Gov't Lot Grid Number	8861 County Habure H
Grid Location	City, State, Zip Code
ft. N. S.,ft. E. W	Eagle River, WI 54521
Civil Town Name	Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
Sugar Camp Street Address of Well	6P-61
Street Address of Well	Reason For Abandonment
8861 County Highway H	test boring
City, Village ()	Date of Abandonment
Eagle Kiver	12-06-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 22.5'
(Date) 12-06-06	Pump & Piping Removed?    Yes    No  Not Applicable
	Liner(s) Removed? Yes No Not Applicable
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
☐ Water Well ☐ Yes ☐ No	Casing Left in Place? Yes No
Drillhole	If No, Explain
Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify) gloprobl	If Yes, Was Hole Retopped? Yes No
	(5) Required Method of Placing Sealing Material
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped
☐ Unconsolidated Formation ☐ Bedrock	Dump Bailer Other (Explain)
Total Well Depth (ft.) Casing Diameter (in.)	(6) Scaling Materials For monitoring wells and
(From groundsurface) Casing Depth (ft.)	Neat Cement Grout monitoring well boreholes only
(Lion groundstate)	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete     Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted?	Bentonite-Sand Slurry Bentonite - Cement Grout
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
(7)	Recom (Fe) To (Fe) Seeks Sealant (Circle Mix Ratio
Material Used To Fill Well/Drillhole	LIGHT (LT)   10 (LT)   Onego dentair
bentonité chips granular bentonité	Surface 20#
granular bentonite	
(8) (1	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentials	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	
B8H 10 CJ 12-06-06	Reviewer/Inspector Complying Work
Street or Rouse Telephone Number	Noncomplying Work
Box 959, w6306 St. Hw39 (608) 527-2355	Follow-up Necessary
City, State, Zip Code	
New Glarus WI 53574	

### WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Form 3300-5W Rev. 1

(1) GENERAL INFORMATION	(2) FACILITY NAME
	Original Well Owner (If Known)
	Present Well Owner
1/4 of 1/4 of Sec ; T N; R DE U	2 me k + Sons Wecking, Inc.  Street or Route  8861 County Highway H  City, State, Zip Code
(If applicable)	Street or Route
Gov't Lot Grid Number	8861 County Highway H
Grid Location	City, State, Zip Code
ft. N. S., ft. E. W	Eagle River, WT 54521  Facility Well No. and/or Name (If Applicable)   WI Unique Well No.
Sugar Camp	6P-H
Street Address of Wall	Reason For Abandonment
8861 County Highway H	test boring
City, Village 1	Date of Abandonment
Eagle Kiver	12-05-06
WELL/DRILLHOLE/BOREHOLE INFORMATION	
-	(4) Depth to Water (Feet) 22'
(Date) 12-05-06	Pump & Piping Removed? Yes No Not Applicable
Construction Depart Association	Liner(s) Removed?  Yes No Not Applicable  Screen Removed?  Yes No Not Applicable
Monitoring Well   Construction Report Available?	Screen Removed?  Casing Left in Place?  Yes No No Not Applicable Yes No
Drillhole	If No, Explain
⊠ Borehole	
<del></del> · · ·	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface? Yes No
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type:	(5) Required Method of Placing Sealing Material
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
•	Dump Bailer Other (Explain)  (6) Sealing Materials For monitoring wells and
Total Well Depth (ft.) Casing Diameter (in.) (From groundsurface) Casing Depth (ft.)	(6) Sealing Materials For monitoring wells and  Neat Cement Grout monitoring well boreholes only
(1 tom groundsurface)	Sand-Cement (Concrete) Grout
Lower Drillhole Diameter (in.)	Concrete   Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted?	
If Yes, To What Depth? Feet	Bentonite Chips Bentonite Chips
	No. Yards. (C. 1) Mr. P. c.
(7) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle Mix Rano
bentonite chips	Surface 30 #
bentonité chips granular bentonité	
granular bertonife	24' 15#
U	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
Soil Essentiels	Date Received/Inspected Region/County
Signature of Person Doing Work Date Signed	
Street or Roule Telephone Number	Reviewer/Inspector Complying Work
Box 959 w6306 St. Hw39 (608) 527-2355	Noncomplying Work
Box 959, w6306 St. Hw39 (608) 527-2355 City, State, Zip Code	Follow-up Necessary
New Glorie WT 53574	

### Appendix D

**Photographic Log of Remedial Action Activities** 

### PRE-REMEDIAL PHOTOGRAPHS

The photographs on pages 1 and 2 of this photo log were taken at various places throughout the property during the Phase I site inspection conducted in 2006.



Photo of the 'drain rack,' a REC identified in the Phase I which later came to be known as "Area F"







## REMEDIAL AND POST-REMEDIAL PHOTOGRAPHS

The following photos were taken at the locations indicated during remedial activities conducted in October 2007 and June 2008. Many of the photo sets show "before and after" of areas that were remediated. Many of the "after" photos were taken in June 2008.



Surface staining located north of Area H and east of Area E was excavated in October 2007. Clean fill was brought to this area in June 2008. Photo on the left is before, on the right is after.



One truckload (17.03 tons) of material was removed from an area located on the northwest side of the property at which historical burning is known to have occurred. Before and after photos.



The photo on the left shows Area F during the October 2007 excavation, while the photo on the right shows Area F following the June 2008 excavation.



The photo on the left is of Area E during the excavation conducted in October 2007, and the photo on the right shows Area E following removal of soil and surface debris in June 2008.



Before and after photos of Area H.



These photos show Area D during and following the October 2007 excavation.



The above photos show the tin pile in November 2007 (left) and during the remedial activities (right) conducted in June 2008.



Two different views of the tin pile area following remediation.



The above photos show the north yard in June 2008. Prior to the decommissioning process, the north yard was full of scrap vehicles and other debris.

Appendix E

**Truck Weight Tickets** 

Sperating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69440

Vehicle #s

Time In: 08:17 AM Time Out: 08:25 AM

BILL TO: Osttinger Excavating & Septic Inc. HAULER: Osttinger Excavating & Sept

JOB

: 330 - Zmak & Son Wrkny - Eagle River

\$20 ton exempt(CON6)

26.71 tn

Gross: 82260

Tare: 28840

Net Weight: 53420

Scale Notes: Holly - Puday

HAVE A NICE DAY!

Charge Transaction

Justomer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 as - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69444

Vehicle #:

Time In: 08:33 AM Time Out: 08:40 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

ic Inc.

: 330 - Zmak & Son Wrkng - Eagle River

#20 ton exempt(CON6)

23,84 tn

Gross: 76960

Tare: 29300

Net Weight: 47690

Scale Notes: Holly Brown

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature \_\_\_ I certify that the wastelin this vehicle complies with the Wisconsin Recycling law and the landfill band. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 se - aims pe WINTER (Dot. 1 - Apr. 30) 8:00 an 4:00 pm

1st and 3-d Bat. Brow as - Noon

DATE: 10/1/2007

TICKET #2 69447"

Venicle fr

Time In: 08:44 PM Time Out: 00:50 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULFR; Dettinger Excavaling & Sept

JOB / 330 - Zmak & Son Writing - Eagle River

(\$20 ton exempt(CONS)

EC. EW to

Bross: 80900 Tare: 28500

Net Weight: 52400

受白にみしゃ Notes: Molly Blue

HAVE A NICE DAY!

Charge Transaction

Customer Signature Sol An Weighed By: Administrator if certify that the waste in this yehicle complies with the Wisconsin Recycling "law and the landfill bans. I also agree to pay 1.5% per month cate payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Spr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69448

Vehicle #: H3/

Time In: 08:45 AM Time Out: 08:53 AM

BILL TO: Dettinger Excavating & Septic Inc. MAULER: Cettinger Excavating & Sept

JDB - x 330 - Zmak & Son Wrking - Eagle River

>,

7

 $\psi_{i,j}$ 320 ton endapt (CON6)

24, 21 tn

Gross: 76020 Tare: 26500

Net Weight: 48420

ABcale Notes: SHelly Brown

HAVE A NICE DAY!

Charge Transaction

Customer Signature \_\_/ Costomer Signature Academic Vehicle complies with the Visconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment chains after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 sm - 4:00 pm

Ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69449

Vehicle #s

Time In: 08:47 AM Time Dut: 08:54 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & 🖄

JOB

: 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exampt(CON6)

25.57 tn

Gross: 81480 Tare: 30340 Net Weight: 51140

Scale Notes:

Holly White H 60

HAVE A NICE DAY!

Charge Transaction

law and the landfill berk. I also agree to pay 1.5% per wonth Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

TICKET #: 59451

Vehicle #:

DATE: 10/1/2007

Time In: 08:49 AM Time Jut: 08:57 AM

BILL TO: Osttinger Excavating & Septic Inc. HAULER: Osttinger Excavating & Sept

📑 330 - Zmak & Son Wrkng - Eagle River JOB

\$20 ton exempt(COM6)

23.92 tn

Gross: 77460 Tare: 29620 Net Weight: 47840

Scale Notes: Oettinger 10

HAVE A NICE DAY!

Charge Transaction

Customer Signarure Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month tabe payment courge after 20 says.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pc

WINTER (Oct. 1 - Apr. 30) 6:00 an - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69455

Vehicle #:

Time In: 09:08 AM Time Dut: 09:16 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

JOB

: 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

Gross: 74800 Tare: 30600

Net Weights 44200

Scale Notes: Holly Brown

HAVE A NICE DAY!

Charge Transaction

Customer Signature \_\_ Weighed By: Administrator Customer Signature <u>Layellane</u> weighed by: muminizerator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment r arge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69491

Vehicle #:

Time Inc 11:53 AM Time Out: 11:59 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

🔞 330 - Zmak & Son Wrkng - Eagle River JUB

\$20 ton exempt(CONG)

22.66 tn

Gross: 74580 Tare: 29860

Net Weight: 45320

Scale Notes:

Pudgy

HAVE A NICE DAY!

Charge Transaction

Customer Signature Customer Signature ( Washe in this vehicle complies with the Wisconsin Recycling law and the landfill bans. Valso agree to pay 1.5% per month Late payment Weighed By: Administrator charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 as - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69492

Vehicle #:

Time In: 11:54 AM Time Out: 12:00 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

to lac. 70B

: 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

24, 17 tn

Grass: 78240 Tare: 29900

Net Weight: 48340

Scale Notes: Dettinger 10

HAVE A NICE DAY!

Charge Transaction

Customer Signatura \_ Waighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Pecycling law and the landfill bars. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 as - 4:00 ps WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 3:00 am - Noon

DATE: 10/1/2007

TICKET #: 69495

Vehicle #s

Time In: 12:10 PM Time Out: 12:17 PM

BILL TO: Gettinger Excavating & Septic Inc. HAULER: Gettinger Excavating & Sept

: 330 - Zmak & Son Wrkng - Eagle River

\$20 too exempt(CON6)

24, 94 to

Gross: 79000 Tare: 29120

Net Weight: 49880

Scale Motes:

brown

HAVE A MICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature I certify that the waste in this vekicls complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 36 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69496

Vehicle #s

Time In: 12:16 PM Time Out: 12:22 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

ic Inc. JOB

🕝 330 - Zmak & Son Wrkng - Eagle River

#20 ton exempt(CON6)

22.48 tn

Gross: 75440

Tare: 30480

Net Weight: 44960

Scale Notes: Beep Beep

HAVE A NICE DAY!

Charge Transaction

Customer Signature () Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per sonth Late payment charge after 30 days.

LINCOLN COUNTY CONDENL 715-536-9636

N4750 Landfill Experimentil, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69499

Vehicle # 17-3

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

'JOB -: 330 - Zmak & Son Wrkng - Eagle River

;\$20 ton exempt(CON6)

22.54 tn

Gross: 73440 Tare: 28360

Net Weight: 45080

'Scale Notes: Holly 1994

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69500

Vehicle #:

Time In: 12:41 PM Time Out: 12:48 PM

BILL 70: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

to Inc.

: 330 - Zmak & Son Wrkng - Eagle River JUB

\$20 ton exempt(CONE)

25,70 tn

Gross: 81600 Tare: 30200

Net Weight: 51400

Scale Notes: maddog 3277

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature (1990) A Weighed By: Administrator I certify that the wasta in this vehicle complies with the Wisconsin Recycling law and the landfill bank. I also agree to pay 1.5% per month Late payment charge after 30 days.(

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69501

Vehicle #:

Time In: 12:43 PM Time Out: 12:49 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

: 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CONS)

28.46 tn

Gross: 85260 Tare: 28340

Net Weight: 56920

Scale Notes:

3276

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed Bys Administrator I certify that the waste in this Vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 59525

Vehicle #:

Time In: 02:47 PM Time Out: 02:54 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Cettinger Excavating & Sept

e Inc.

: 330 - Zmak & Son Wrkng - Eagle River JOB

\$20 ton exempt(CON6)

22,83 tn

Gross: 74780 Tare: 29120

Net Weight: 45660

Scale Notes:

Pudgy

HAVE A NICE DAY!

· Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. Walso agree to pay 1.5% per month Late payment

charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54458

Operating Hours Monday-Friday SUMMER (Nay 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm :

ist and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69527

Vehicle #: 🗡

Time In: 02:53 PM Time Out: 02:59 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 330 - Imak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

23.31 tn

Gross: 76380

Tare: 29760

Net Weight: 46620

Scale Notes: Oettinger 10

HAVE A NICE DAY!

Charge Transaction

Weighed Bys Administrator Customer Signature ·I certify that the waste in this vehicls complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per sonth Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 + Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1) - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am 4 Noon

DATE: 10/1/2007 TICKET #: 69529

Vehicle #:

Time The 03:04 PM Time Out: 03:09 PM

BILL TO: Oettinger Excavating & Septle Inc. HAULER: Dettinger Excavating & Sept

JOB : : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

Gross: 64800 Tare: 29000 Net Weight: 35800

Scale Notes: Holly 4000

HAVE A NICE DAY!

Charge Transaction

Customer Signature \_\_\_ Weighed By: Administrator I certify that the waste in this Whicke complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lame, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm ist and 3rd Bat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69532

Vehicle #:

Time In: 03:11 PM Time Out: 03:18 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

JOB a 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CONS)

19,45 tn

,Grose: 69220 - Tame: 30320

Net Weight: 38900

Scale Notes: Holly Been Been

HAVE A NICE DAY!

Charge Transaction

Customer Signature Alf charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

TICKET #: 69538 DATE: 10/1/2007

Vehicle #: AST

and the second second in the second of the second s

Time In: 03:43 PM Time Out: 03:50 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept e Inc.

JOB : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

Gross: 67880 Tare: 28260 Net Weight: 39620

Scale Notes: 1994

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 as - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

Uehicle ## TICKET #: 69539 DATE: 10/1/2007 Time In: 03:44 PM Time Out: 03:51 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

JOB : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6) Bross: 74420 Tare: 30020 Net Weight: 44400

22.20 tn

Scale Notes: Holly White

HAVE A NICE DAY!

Charge Transaction

Customer Signature Continis Welicie Complies with the Wisconsin Recycling law and the landfill bans, I also agree to pay 1.5% per month Late payment charge after 30 days. L

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 10/1/2007

TICKET #: 69540

Vehicle #:

Time In: 03:45 PM Time Out: 03:52 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

e Inc.

JUB : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

21.23 tn

Gross: 71100 Tare: 28640 Net Weight: 42460

Scale Notes: Holly Blue

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature \_s I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Sperating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

)ATE: 10/22/2007 TICKET #: 70893

Vehicle #:

Time In: 12:35 PM . Time Out: 12:35 PM

FILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

IOB : 330 - Zmak & Son Wrkng - Eagle River

理Ø ton exempt(CON6)

24.83 tn

Gross: 77760 Tare: 28100

Net Weight: 49660

Scale Notes: )ahlquist

HAVE A NICE DAY!

Charge Transaction

:ustomer Signature ) Weighed By: Administrator certify that the waste in this sprices complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment

:harge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 )perating Hours Monday-Friday SUMMER (May 1 ~ Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 ~ Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

)ATE: 10/22/2007 TICKET #: 70895 Vehicle #: Fine In: 12:46 PM Time Out: 12:46 PM 3ILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept 2 Inc. : 330 - Zmak & Son Wrkng - Eagle River

120 ton exempt (CON6) 27.03 tn

Tare: 30140 Net Weight: 54060 Gross: 84200

Bcale Notes: Jettinger Red

MAVE A NICE DAY!

Charge Transaction

Sustomer Signature \_ Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452

Deerating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am + 4:00 pm

1st and 3rd Sat. 8:00 as - Noon

DATE: 10/22/2007

TICKET #: 70899

Vehicle #:

Time In: 12:53 PM. Time Out: 12:53 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

JOB : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

19.50 tn

Gross: 68600 Tare: 29600

Net Weight: 39000

Bcale Notes: Jettinger Elite

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I cartify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Sperating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

TICKET #: 70907 DATE: 10/22/2007 Vehicle #:

Time In: 01:05 PM Time Out: 01:05 PM BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept = Inc.

TOB : 330 - Zmak & Son Wrkng - Eagle River

\$20 ton exempt(CON6)

24.91 tn

Gross: 79100 Tare: 29280

Net Weight: 49820

Scale Notes: Holly 80

HAVE A NICE DAY!

Charge Transaction

Justomer Signature Weighed By: Administrator I certify that the waste in this vericle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452 )perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

)ATE: 10/22/2007 TICKET #: 70870 Vehicle #:

ime In: 11:35 AM Time Out: 11:35 AM

ILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept : Inc.

IOB : 330 - Zmak & Son Wrkng - Eagle River

:20 ton exempt(CON6)

23.35 tn

Gross: 74940 Tare: 28240 Net Weight: 46700

Scale Notes:

IAVE A NICE DAY!

Charge Transaction

lustomer Signature \_ Weighed By: Administrator certify that the waste in this vehicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per sonth Late payment :harge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 lperating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

TICKET #: 70888 ATE: 10/22/2007 Vehicle #: "ime In: 12:14 PM Time Out: 12:14 PM )ILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept : 330 - Imak & Son Wrkng - Eagle River

;20 ton exempt(CON6) 26.71 tn Gross: 83700 Tare: 30280 Net Weight: 53420

icale Notes: thite holly

HAVE A NICE DAY!

Charge Transaction

charge after 30 days.

v.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

)perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

)ATE: 10/22/2007

TICKET #: 70830

Vehicle #:

ime In: 09:46 AM Time Out: 09:53 AM

ILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

: 330 - Zmak & Son Wrkng - Eagle River

:24 a ton exempt(Con28)

17.03 tn

Gross: 62160 Tare: 28100

Net Weight: 34060

Scale Notes: )ahlquest

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator certify that the Waste in this exicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment :harge after 30 days/

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

)perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

)ATE: 10/22/2007

TICKET #: 70831

Vehicle #:

Time In: 09:48 AM Time Out: 09:54 AM

ILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept : Inc.

= 330 - Zmak & Son Wrkng - Eagle River

120 ton exempt (CON6)

21.88 tn

Gross: 73900 Tare: 30140 Net Weight: 43760

icale Notes: Jettinger Red

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Justomer Signature Customer Signature Weighed By: Administrator [ certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

ATE: 10/22/2007

TICKET #: 70809

Vehicle #:

ime In: 08:21 AM Time Out: 08:27 AM

ILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

: 330 - Zmak & Son Wrkng - Eagle River

20 ton exempt(CON6)

24.08 tn

Gross: 77440 Tare: 29280

Net Weight: 48160

cale Notes: ally 80

AVE A NICE DAY!

Charge Transaction

ustomer Signature Weighed By: Administrator certify that the waste in this yehicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment harge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

ATE: 10/22/2007

TICKET #: 70811

Vehicle #:

ime In: 08:29 AM Time Out: 08:35 AM

ILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

: 330 - Zmak & Son Wrkng - Eagle River

20 ton exempt(CON6)

23.38 tn

Gross: 75000 Tare: 28240

Net Weight: 46760

cale Notes: 31

AVE A NICE DAY!

Charge Transaction

Meighed By: Administrator ustomer Signature \_ certify that the waste in this vehicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment harge after 30 days.

**'**. ., . .

LINCOLN COUNTY LANDFILL 715-536-9636 · N4750 Landfill Lane, Merrill, WI 54452

perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

ATE: 10/22/2007

TICKET #: 70819

Vehicle #:

ime In: 09:06 AM . Time Out: 09:12 AM

ILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

OB

: 330 - Zmak & Son Wrkng - Eagle River

20 ton exempt(CON6)

24.41 tn

Gross: 79100 Tare: 30280

Net Weight: 48820

cale Notes: olly White

AVE A NICE DAY!

Charge Transaction

ustomer Signature Weighed By: Administrator certify that the waste in this vehicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment harge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 perating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

ATE: 10/22/2007

TICKET #: 70829

Vehicle #:

ime In: 09:44 AM Time Out: 09:50 AM

ILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

: 330 - Zmak & Son Wrkng - Eagle River

20 ton exempt(CON6)

27.19 tn

Gross: 83980

Tare: 29600

Net Weight: 54380

cale Notes: ettinger Elite

AVE A NICE DAY!

Transaction

ustomer Signature 🖊 Weighed By: Administrator certify that the waste in this vehicle complies with the Wisconsin Recycling aw and the landfill bans. I also agree to pay 1.5% per month Late payment harde after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET ## 81368

Vehicle #:

Time In: 08:27 AM Time Out: 08:33 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept .c Inc.

JOB

Garbage (GAR1)

Gross: 63880 Tare: 29420

17,23 tn

Net Weight: 34460

Scale Notes:

HAVE A NICE DAY!

Charge Transaction

Customer Signature

Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm ·WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81369

Vehicle #:

Time In: 08:51 AM Time Out: 08:59 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

18.98 tn

Gross: 70060 Tare: 32100

Net Weight: 37960

Scale Notes:

120006

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment mbrana after 30 Have.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81370

Vehicle #:

Time In: 08:52 AM

Time Out: 09:01 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc.

JUB : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

22.06 tn

Gross: 74060 Tare: 29940

Net Weight: 44120

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature 📃 Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81376

Vehicle #:

Time In: 09:08 AM Time Out: 09:14 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$24 ton exempt (Con28)

20.91 tn

Gross: 69460

Tare: 27640

Net Weight: 41820

Scale Notes: Dahlquist

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature I certify that the waste in this Ashicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81378

Vehicle #:

Time In: 09:20 AM Time Out: 09:26 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

22.93 tn

Gross: 74500 Tare: 28640

Net Weight: 45860

Scale Notes:

H21

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81415

Vehicle #:

Time In: 11:36 AM Time Out: 11:43 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River **BOL** 

\$24 ton exempt(Con28)

21.14 tn

Gross: 71520 Tare: 29240

Net Weight: 42280

Scale Notes:

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81418

Vehicle #:

Time In: 12:01 PM Time Out: 12:08 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ' ic Inc.

HUL : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

20.59 tn

Gross: 73420 Tare: 32240

Net Weight: 41180

Scale Notes:

10006

HAVE A NICE DAY!

Charge Transaction

Customer Signature Aut Allen Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

TICKET #: 81419 DATE: 6/16/2008

Vehicle #:

Time In: 12:02 PM Time Out: 12:10 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc. WHAT THE WAY

JDB : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

23.52 tn

:4 ton exempt(Con28) 23.52 tn Gross: 76860 Tare: 29820 Net Weight: 47040

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. B:00 am - Noon

DATE: 6/16/2008

TICKET #: 81422

Vehicle #:

Time In: 12:14 PM Time Out: 12:20 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

Gross: 63660 Tare: 28060

Net Weight: 35600

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm ist and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81423

. Vehicle #:

Time In: 12:23 PM Time Out: 12:30 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$24 ton exempt(Con28)

21.40 tn

Gross: 73020 Tare: 30220 Net Weight: 42800

Scale Notes:

H--EØ

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature 6004 I certify that the washe in this vehicle complies with the Wisconsin Recycling law and the landfill bahs. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81424

Vehicle #:

Time In: 12:33 PM Time Out: 12:39 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

GOL # 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

22.15 tn

Gross: 72840 Tame: 28540

Net Weight: 44300

Scale Notes:

H21

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81454

Vehicle #:

Time In: 02:43 PM Time Out: 02:48 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

20.55 tn

Gross: 70720 Tane: 29620

Net Weight: 41100

Scale Notes:

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81459

Vehicle #:

Time In: 03:03 PM Time Dut: 03:12 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc.

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

21.50 tn

Gross: 75140 Tare: 32140

Net Weight: 43000

Scale Notesi

10006

HAVE A NICE DAY!

Charge Transaction

Customer Signature Cust Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: B1460

Vehicle #:

Time In: 03:04 PM Time Out: 03:13 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$24 ton exempt(Con28)

Gross: 73680 Tare: 29700

21.99 tn

Net Weight: 43980

Scale Notes: 10

Charge Transaction

HAVE A NICE DAY!

Weighed By: Administrator Customer Signature law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81463

Vehicle #:

Time In: Ø3:11 PM Time Out: Ø3:17 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

18.01 tn

Gross: 63940 Tare: 27920

Net Weight: 36020

Scale Notes: 342

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the weste in this vehical complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452 Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/16/2008

TICKET #: 81468

Vehicle #:

Time In: 03:40 PM Time Out: 03:47 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

JOB # 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

22.88 tn

Gross: 75860 Tare: 30100

Net Weight: 45760

Scale Notes: Holly

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill pars. I also agree to pay 1.5% per month Late payment

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DOTE: 6/16/2008 1

TICKET #: 81469

Vehicle #:

Time In: 03:41 PM Time Out: 03:48 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ie Inc.

JOB 😨 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

22,48 tn

Gross: 73380 Tare: 28420

Net Weight: 44960

Scale Notes:

Bulldog

HAVE A NICE DAY!

Charge Transaction

\_\_ Weighed By: Administrator Customer Signature -I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane. Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81473

Vehicle\#:

Time In: 07:50 AM Time Out: 07:58 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

#29,90 ton exempt(Con33)

19.92 tn

Gross: 69580 Tare: 29740

Net Weight: 39840

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81476

Vehicle #:

Time In: 07:57 AM Time Out: 08:03 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

.c Inc.

got : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exampt(Con33)

20.75 tn

Gross: 70980 Tare: 29480

Net Weight: 41500

Scale Notes:

Blue Ott

HAVE A NICE DAY!

Marge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1,5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81480

Vehicle #:

Time In: 08:16 AM Time Out: 08:30 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

26.15 tn

Gross: 87260 Tare: 34960

Net Weight: 52300

Scale Notes:

Semi

HAVE A NICE DAY!

Charge Transaction

Customer Signature \_\_\_ Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81567

Vehicle #:

Time In: @8:17 AM Time Out: 08:23 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

s 8-30 - Zmak & Sons Eagle River JOB

\$29.90 ton exempt(Con33)

21.53 tn

Gross: 71080 Tare: 28020

Net Weight: 43060

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature, I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81482

Vehicle #:

Time In: 08:38 AM Time Out: 08:46 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

e Inc.

: 8-30 - Zmak & Sons Eagle River JOE

\$24 ton exempt(Con28)

23.17 tn

Gross: 74120 Tare: 27780

Net Weight: 46340

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

Customer Signature Waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment eduah Mr metar

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81483

Vehicle #:

Time In: 08:41 AM Time Out: 08:47 AM

BILL TO: Gettinger Excavating & Septic Inc. HAULER: Gettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

20.27 tn

Gross: 70660 Tare: 30120

Net Weight: 40540

Scale Notes: Red Ott

HAVE A NICE DAY!

Charge Transaction

Customer Signature Au Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm ist and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81595

Vehicle #:

Time Out: 10:57 AM Time In: 10:49 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$29.90 ton exempt(Con33)

19.82 tn

Gross: 67500

Tare: 27860

Net Weight: 39640

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81503

Vehicle #:

Time In: 10:52 AM Time Out: 11:02 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

24.42 tn

Gross: 78440 Tare: 29600

Net Weight: 48840

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature

Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81506

Vehicle #:

Time In: 11:03 AM Time Out: 11:08 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Septi

ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

19.97 tn

Gross: 69260 Tare: 29320 Net Weight: 39940

Scale Notes:

Blue Ott

HAVE A NICE DAY!

Chárge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81517

Vehicle #:

Time In: 11:36 AM Time Out: 11:44 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

19.31 tn

Gross: 66240 Tare: 27620

Net Weight: 38620

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

èighed By: Administrator Customer Signature I certify that the wasts in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LAMBFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET ## 81516

Vehicle #:

Time In: 11:36 AM Time Out: 11:47 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept e Inc.

JOB # 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

Gross: 79720

Tare: 34960

Net Weight: 44760

Scale Notes: semi

HAVE A NICE DAY!

Charge Transaction

Sustomer Signature ( ) Weighed By: Administrator I certify that the waste in this vehicls complies with the Wisconsin Recycling . law and the landfil bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636
N4750 Landfill Lane, Mervill WI 54452
Operating Hours Monday-Friday SUMMER (May 1 564. 30) 7:00 am - 4:00 pm
WINTER (Oct 1 756. 30) 8:00 am - 4:00 pm
1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81521

Vehicle #:

Time In: 11:40 AM Time Out: 11:46 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

s 8-30 - Imak & Sons Eagle River

\$29.90 ton exempt(Con33)

Gross: 66520 Tare: 30040

Net Weight: 36480

Scale Notes:

Red Ott

HAVE A NICE DAY!

Charge Transaction

Customer Signature Sull Administrator
I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636

N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

# 8-30 - Zmak & Sons Eagle Riven

Gross: 7832W Tare: 2844W

Scale Notes:

Bull Dog

Charge Transaction

HAVE A NICE DAY!

Weighed By: Administrator Customer Signature 🚅 I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 om

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81620

Vehicle #:

Time In: Ø1:23 PM Time Out: Ø1:28 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

: 8-30 - Zmak & Sons Eagle River JUB

\$29.90 ton exempt(Con33)

20.13 tn

Gross: 68000 Tare: 27740 Net Weight: 40260

Scale Notes: Dalquist

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature ( I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81542

Vehicle #:

Time In: 02:00 PM Time Out: 02:07 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

24.79 tn

Gross: 79240 Tare: 29660

Net Weight: 49580

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator Customer Signature Weighed By: Administrator
I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81544

Vehicle #:

Time In: 02:14 PM Time Out: 02:19 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

: 8-30 - Zmak & Sons Eagle River JUB

\$24 ton exempt(Con28)

23.24 tn

Gross: 75640 Tare: 29160

Net Weight: 46480

Scale Notes:

Blue Ott

HAVE A NICE DAY!

Ebarge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment

charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81547

Vehicle #:

Time In: 02:22 PM Time Out: 02:29 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

s 8-30 - Zmak & Sons Eagle River JOB

\$24 ton exempt(Con28)

Gross: 71500 Tare: 27500

22.00 tn

Net Weight: 44000

Scale Notes:

Dalquist

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling Customer Signature . law and the landfill bans. I also agree to pay 1.5% per month Late payment

Laure after TA Haus.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81548

Vehicle #s

Time In: 02:28 PM Time Out: 02:43 PM

te Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

23,97 tn

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

Gross: 82760 Tare: 34820

Net Weight: 47940

Scale Notes:

semi

HAVE A NICE DAY!

Charge Transaction

Customer Signature \_ Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81549

Vehicle #:

Time In: 02:39 PM Time Out: 02:45 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

23.58 tn

Gross: 75460 Tare: 28300

Net Weight: 47160

Scale Notes: Bull Dog

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days:

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/17/2008

TICKET #: 81551

Vehicle #:

Time In: Ø2:44 PM Time Out: Ø2:49 PM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

JOB

: 8-30 - Zmak & Sons Eagle River

\$24 ton exempt(Con28)

記記。48 tn

Gross: 74840 Tare: 29880

Net Weight: 44960

Scale Notes:

Red Ott

HAVE A NICE DAY!

Charge Transaction

Customer Signature Sutt. Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

ist and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81564

Vehicle #8

Time In: 08:03 AM Time Out: 08:08 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

22.83 tn

Gross: 75780 Tare: 30120

Net Weight: 45660

Scale Notes:

Red Ott

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2006

TICKET #: 81565

Vehicle #:

Time In: 08:03 AM Time Out: 08:11 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc.

JOB : 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

22.41 tn

Gross: 74340 Tare: 29520

Net Weight: 44820

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81570

Vehicle #s

Time In: 08:28 AM Time Out: 08:34 AM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB

t 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

19.86 tn

Grass: 69300

Tare: 29580

Net Weight: 39720

Scale Notes: Blue Ott

HAVE A NICE DAY!

harge Transaction

Customer Signature \_\_\_ Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81588

Vehicle #:

Time In: 10:26 AM Time Out: 10:31 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

: 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

19.17 tn

Gross: 68300 Tare: 29960 Net Weight: 38340

Scale Notes:

RED OTT

HAVE A NICE DAY!

Charge Transaction

law and the landfill bans. I also agree to pay the per month Late payment charge after 30 days.

LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81593

Vehicle #:

Time In: 10:46 AM Time Out: 10:51 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$24 ton exempt(Con28)

22.92 tn

Gross: 75460 Tare: 29620

Net Weight: 45840

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature Weighed By: Administrator I certify that the Waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81596

Vehicle #:

Time In: 11:03 AM Time Out: 11:08 AM

BILL TO: Oettinger Excavating & Septic Inc. HAULER: Oettinger Excavating & Sept

ic Inc. JUB

: 8-30 - Zmak & Sons Eagle River

\$29.90 ton exempt(Con33)

21.03 tn

Gross: 71500

Tare: 29440

Net Weight: 42060

Scale Notes: Blue Ott

HAVE A NICE DAY!

oe Transaction

Customer Signature Karl Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-53689636 N4750 Landfill Lane, Mermill 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Ppp. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81617

Vehicle #:

Time Out: Ø1:12 PM Time In: Ø1:06 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB.

: 8-30 - Zmak & Sons Eagle River

\$29,90 ton exempt(Con33)

19.28 tn

Gross: 68360 Tare: 29800

Net Weight: 30560

Scale Notes:

Red Ott

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature Swith July I certify that the weste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81619

Vehicle #:

Time In: Ø1:17 PM Time Out: Ø1:22 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept

ic Inc. JOB

: 8-30 - Zmak & Sons Eagle River

\$29,90 ton exempt(Con33)

Gross: 75980 Tare: 29540 Net Weight: 46440

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature 🗻 Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm ist and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81622

Vehicle #:

Time In: 01:37 PM Time Out: 01:42 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River JOB

\$29.90 ton exempt(Con33)

22,33 tn

Gross: 73960

Tare: 29300

Net Weight: 44660

Scale Notes: Blue Ott

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature Weighed By: Administrator Recycling Vertify that the Waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm

WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm

1st and 3rd Sat. 8:00 am - Noon

DATE: 6/18/2008

TICKET #: 81648

Vehicle #:

Time In: 03:54 PM Time Dut: 03:59 PM

BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

JOB

: 8-30 - Zmak & Sons Eagle River

\$29.90 top\_exempt(Con33)

Gross: (81820) Tare: 29420

Net Weight: 52400

Scale Notes:

10

HAVE A NICE DAY!

Charge Transaction

Customer Signature 🦯 🥆 Weighed By: Administrator I certify that the waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

> LINCOLN COUNTY LANDFILL 715-536-9636 N4750 Landfill Lane, Merrill, WI 54452

Operating Hours Monday-Friday SUMMER (May 1 - Sept. 30) 7:00 am - 4:00 pm WINTER (Oct. 1 - Apr. 30) 8:00 am - 4:00 pm 1st and 3rd Sat. 8:00 am - Noon

TICKET #: 81657 DATE: 6/19/2008 Vehicle #:

Time In: 07:59 AM Time Out: 08:04 AM BILL TO: Dettinger Excavating & Septic Inc. HAULER: Dettinger Excavating & Sept ic Inc.

: 8-30 - Zmak & Sons Eagle River

\$29,90 ton exempt(Con33) 23,67 tn

Tare: 30120 Net Weight: 47340 Gross: 77460

Scale Notes: Red Ott

HAVE A NICE DAY!

Charge Transaction

Weighed By: Administrator Customer Signature State I certify that the Waste in this vehicle complies with the Wisconsin Recycling law and the landfill bans. I also agree to pay 1.5% per month Late payment charge after 30 days.

Appendix F

**Drum Disposal Documentation** 

Lie	ise hili	nt or type. (Form designed for use on elite (12-pitch) typewriter.)					Approved.	DIVID INU. Z	000-0039
1		ORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emit ANIFEST W   R 0 0 0 1 2 7 4 1 5 1 (80	ergency Response 0) 535-5053	Phone	4. Manifest 1		1120	O VE	S
Ш	5. Ger	erator's Name and Mailing Address Genera	tor's Site Address	if different th	an majling addres	s)	Helle Dang also		
		ZMEK & SONS WRECKING, INC. 8861 HIGHWAY H EAGLE RIVER, WI 54521	WE		4				
$\  \cdot \ $	Gener	ator's Phone: 715 365-1818							
	ı	nsporter 1 Company Name			U.S. EPA ID N	lumber			
l:l	VE	OLIA ES TECHNICAL SOLUTIONS			NIC	0 0 8	0 6 3	1 3	69
$\prod$	7. Trai	nsporter 2 Company Name			U.S. EPA ID N	umber			
	0 Doc	ignated Facility Name and Site Address	<u></u>	***	ILO CONIDA				
	o. Des	W124 N9451 BOUNDARY RD.			U.S. EPA ID N	umber			
$\left  \cdot \right $	Facilit	/s Phone: 262 255-6655 MENOMONEE FALLS, WI 53051					3 9 6	7 1	4 8
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Contair No.	ers Type	11. Total Quantity	12, Unit Wt./Vol.	13. V	Vaste Codes	;
2	X	1 RC), WASTE GASOLINE, 3, UN1203, II, (D001)					D001		
GENERATOR			0 0 3	MC	00110	G '	8100		
	X	2 RG, WASTE FLAMMABLE LIQUIDS, n.e.s., (OFF ROAD FUEL), 3, UN1993, III, (D001)					D001		
10		A CONTRACTOR OF THE PROPERTY O	008	D M	00470	G	<del></del>		
	X	3. RQ, WASTE PETROLEUM DISTILLATES, mo.s., (MINERAL SPIRITS), 3, UN1268, III, (D001)					D001		
	, A.	things and a sample of control in lineari	001	D M	00055	G			
$\  \ $		4.							
		, *			<b>}-</b>				
	14 8	ecial Handling Instructions and Additional Information 1) ERG:128 W:9013 A:CWDFUELS				L			
	E	BENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully narked and labeled/placarded, and ere in all respects in proper condition for trensport according to applicable intexporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgmen certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) of ator's/Offeror's Printed/Typed Name	emational and nation	onal governm	ental regulations.	ipping name if export sh	e, and are clas Sprient and I s	am the Prima	aged, ary Year
	Gener	-1000	1/30	1// 5					1
1	18 10	ernational Shloments	ALVIES CO	ALT (X)	~			13	107
E		Import to U.S. Export from U.S.	Port of en						
-	_	porter signature (for exports only): Insporter Acknowledgment of Receipt of Materials	Date leavi	ng U.S.:					_
TRANSPORTER		orter 1 Printed/Typed Name Signature	150	<del>} // -</del>			Mon	th Day	Year
Įά	-	$\sim$ 1 $\wedge \cdot \circ$		WA.			10	1110	1
12	Transp	orter 2 Printed/Typed Name Signature/	1 2017	E Je li Ja			Mon	th Day	Year
12							1	1	1
<b>—</b>	18. Di:	crepancy	1,						
	18a. D	screpancy Indication Space Quantity Type	Residue		Partial Rej	ection	.[	Full Reje	ection
L	12:		Manifest Reference	Number:	110		<del></del>		
E	18b. A	Iternate Facility (or Generator)			U.S. EPA ID N	iumber			
S	_				ı				
OF		/s Phone: Ignature of Alternate Facility (or Generator)					1 1/-	nih De	V
DESIGNATED FACILITY	18C. S	guature of Ariennate Pacifity (or Generator)					Mo	nth Day	Year
12	19. Ha	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	cycling systems)						
ES	1.	2. //	////		4.				
-		- H141   H141   A	1141						
$\ $	20. De	signated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest exc	ept as noted in Iten	184		· F~			
	Printed	I/Typed Name Signature Signature	1			/	Mo	nth Day	Year
1	<u> </u>	HOBERT LIKENN JR-	Kall	4	<u> </u>		<u>-110</u>	62	907
EP/	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.			DESIGNAT	ED FA	CILITY TO	O GENE	RATOF

#### Veolia ES, Technical Solutions L.L.C.

#### ADDENDUM TO MANIFEST TRACKING NUMBER:

## 000011200VES

1		RATOR			EPA ID	: WIR000127415	GEN DOC NUM:	DATE SHIPPED: 06/13/2007
Mer Pg	lfest N.F.	wp#	WIP Description	Approval #	State / Hezard Codes	Waste Codes	count & Generator N Size Deven (D. C.	feolia rum 🗚 PCB Container Number   0050
1	9	9013	GASOLINE	CWDFUELS		D001, D018	2x55 GAL 2	
1	2	9026	GREEN OFF ROAD FUEL	CWDFUELS	UI	D001	5x55 GAL 11	, 13,
1	3	9022	PARTS CLEANER	CWDFUELS	LI	D001	1x55 GAL 8	

## **Land Disposal Restriction Notification Form**

ZMEK & SONS WRECKING, INC. Generator Name EPA ID Number | WIR000127415 Manifest 000011200VES This notice is being provided in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. Identified below for each container is the designation of the waste as a wastewater or non-wastewater, the Clean Water Act (CWA) permit status associated with the treatment/disposal facility, applicable waste codes and any corresponding subcategories, list of any F001-F005 solvent constituents that are present in the waste, and say underlying hazardous constituents (UHC) that are present. Container Number: WF-0819025000-002 (1/ 1) 009013 / CWDFUELS WIP / Approval Code: Form Designation / CWA Status: Non-Wastewater / Non-CWA Waste Codes (Subcategories): D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS  $\succ$ 10% TOC PER 261.2 1(a)(1)), D018 None Constituents (F001 - F005): **UHCs Present:** None Treatment Requirements: Restricted waste requires treatment to applicable standards. Additional Notices: Container Number: WF-0819025000-011 (1/2) 009026 / CWDFUELS WIR / Approval Code: Form Designation / CWA Status: Non-Wastewater / Non-CWA Waste Codes (Subcategories): D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS >= 10% TOC PER 261.2 1(a)(1)) Constituents (F001 - F005): None **UHCs Present:** Not Applicable Treatment Requirements: Restricted waste requires treatment to applicable standards. Additional Notices: Container Number: WF-0819025000-013 (1/2) 009026 / CWDFUELS WIP / Approval Code: Form Designation / CWA Status: Non-Wastewater / Non-CWA Waste Codes (Subcategories): D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS >= 10% TOC PER 261.2 1(a)(1)) Constituents (F001 - F005): None UHCs Present: Not Applicable Treatment Requirements: Restricted waste requires treatment to applicable standards. Additional Notices: Container Number: WF-0819025000-014 (1/2) WIP / Approval Code: 009026 / CWDFUELS Non-Wastewater / Non-CWA Form Designation / CWA Status: D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS >= Waste Codes (Subcategories): 10% TOC PER 261.2 1(a)(1))

Restricted waste requires treatment to applicable standards.

None

Not Applicable

Constituents (F001 - F005):

Treatment Requirements:

UHCs Present:

Additional Notices:

Container Number: WF-0819025000-008 (1/3)

WIP / Approval Code:

009022 / CWDFUELS

Form Designation / CWA Status:

Non-Wastewater / Non-CWA

Waste Codes (Subcategories):

D001 (IGNITABLE CHARACTERISTIC WASTE, LIQUIDS >= 10% TOC PER 261.2 1(a)(1))

Constituents (F001 - F005):

None

UHCs Present:

į

**Not Applicable** 

Treatment Requirements:

Restricted waste requires treatment to applicable standards.

Additional Notices:

I hearby certify that all information in this and associated land disposal restriction documents is complete and accurate to the best of my knowledge and information.

Signature 🖎 Title.

### PACKING SUMMARY

Generator Number: 542353

ZMEK & SONS WRECKING, INC.

8861 HIGHWAY H

EAGLE RIVER, WI 54521

**BRENDA HALMINIAK** Atin: EPA ID: WIRODO127415

Manifest Number:

000011200VES

Field System ID:

Work Order Number: 0819025000

Date Shipped:

06/13/2007

Containent: WF-0819025000-002

Waste Area:

Manifest Page/Line: 01 / 1

WF

WIP: 009013

DisposalCode: CWDFUELS

PHY State: L

Gen Drum ID:

Shipping Name: RQ, WASTE GASOLINE, 3, UN1203, II, (D001)

Date Accumulated: 06/12/2007

No. of Commons: 02

Outer Container: 551A1-DM

Form: W219

inner Container:

Primary Waste Codes: D001,D018 Total Crans Wt: 110

PCB Serial #:

System: H141

OOS Date: 11 Cubic Ft.: 7.50

Individual Common Weights:

55, 55 (GALLONS)

SIC: 9999

Net Weight

Chemical Name

Source: G11

**EPA/State Codes** 

Units 4

Container Size 55 GAL

GASOLINE, NATURAL [95-100%] WATER [0-5%]

D001, D018

Manifest Page/Line: 01 /

Containers: WF-0819025000-008

WIP: 009022

DisposalCode: CWDFUELS

PHY State: L

Date Accumulated: 06/12/2007

Gen Drum ID:

inner Container:

Shipping Name: RQ, WASTE PETROLEUM DISTILLATES, n.o.s., (MINERAL SPIRITS), 3, UN1268, III, (D001)

No. of Commons: 01

Outer Container: 551A1-DM

OOS Date: //

Total Crins Wt: 65

SIC: 9999

PCB Serial #: Source: G09 Form: W211

Waste Area:

Waste Area:

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

Primary Waste Codes: D001

1 @ 55 (GALLONS)

Units Container Size Net Weight

Chemical Name

**EPA/State Codes** 

Manifest Page/Line: 01 / 2

MINERAL SPIRITS (100%)

1

55 GAL

D001

Containers: WF-0819025000-011

DisposalCode: CWDFUELS

SIC: 9999

PHY State: L

WAF: 009028

Date Accumulated: 06/12/2007

Gen Drum ID:

No. of Commons: 06

Shipping Name: RQ, WASTE FLAMMABLE LIQUIDS, n.o.s., (OFF ROAD FUEL), 3, UN1993, III, (D001)

Outer Container: 551A2-DM

inner Container:

Primary Waste Codes: 0001

PCB Serial #:

OOS Date: //

Total Crins Wr. 275

Source: G11

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

55, 55, 55, 55, 65 (GALLONS)

Unas Container Size Neight Weight

**EPA/State Codes** 

1

55 GAL

Chemical Name GREEN OFF ROAD FUEL [100%]

D001

Manifest Number: 000011200VES

Work Order Number:

0819025000

Form: W219

Page 1 ٥Ï Container#: WF-0819025000-013 . Manifest Page/Line: 01 / 2 Waste Area:

WP: 009026 DisposalCode: CWDFUELS PHY State: L

Date Accumulated: 06/12/2007 Gen Drum ID:

Shipping Name: RQ, WASTE FLAMMABLE LIQUIDS, n.o.s., (OFF ROAD FUEL), 3, UN1993, III, (D001)

Outer Container: 851A2-DM Inner Container: 551A2-DM No. of Commons: 01

Primary Weste Codes: D001 PCB Serial #: OOS Date: //

Total Cris Wt: 85 Source: G11 SIC: 9999 Form: W219 System: H141 Cubic Ft.: 11.40

Individual Common Weights: 1 @ 85 (GALLONS)

Container#: WF-0819025000-014

∯ra <sub>Z</sub>

Units Container Size Net Weight Chemical Name **EPA/State Codes** 4 55 GAL **GREEN OFF ROAD FUEL [100%]** D001

Waste Area:

Manifest Page/Line: WIP: 009026 DisposalCode: CWDFUELS PHY State: L

01 / 2

Date Accumulated: 06/12/2007 Gen Drum ID:

Shipping Name: RQ, WASTE FLAMMABLE LIQUIDS, n.o.s., (OFF ROAD FUEL), 3, UN1993, III, (D001)

Inner Container: No. of Commons: 02 Outer Container: 551A2-DM

Primary Waste Codes: D001 PCB Serial #: OOS Date: //

SIC: 9999 Source: G11 Form: W219 System: H141 Cubic Ft.: 7.50 Total Cinns Wt: 110

Individual Common Weights: 55, 55 (GALLONS)

**EPA/State Codes** Units Container Size Net Weight Chemical Name

**GREEN OFF ROAD FUEL (100%)** 1 55 GAL D001

Marifest Number: 000011200VES Work Order Number: 0819025000 Page 2





1	1	IIFFING	1. Generator ID Nur		2. Page 1 of		•		4. Shipping		Tracking Nun		2	
		POUMENT enerator's Name and Mailin		0127415	<u> </u>	(800) 5: Generator's	35-5053 Site Address	(if different th	nan mailing addres		000	<u> コエ4</u>		
			ZME 886 EAC	EK & SONS WRECKING, INC 1 HIGHWAY H BLE RIVER, WI <sub>.</sub> 54521	<b>)</b> .	SAME			•	,		ч.		
		erator's Phone: 715 36 ransporter 1 Company Nam					U.S. EPA ID Number							
	ļ	OLIA ES TECHNIC		DNS							0 6 3			
	7. Tr	ansporter 2 Company Nam	е		w ·				U.S. EPA ID N	lumber				
	8 D	esignated Facility Name and	d Sile Address						U.S. EPAID N	lumher				
	J. D.	granes I domy Horno Off	VEC.	DLIA ES TECHNICAL SOLUT 24 N9451 BOUNDARY RD.	TIONS				0.0. EFAID N	,461VG			•	
	Faci	lity's Phone: 262 25	5-6655 MEN	NOMONEE FALLS, WI 5305	51				WID	0 0	396	7 1	<u>4</u> 8	
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Hazard Class, ID Number,			10. Conta	T .	11. Total Quantity	12. Unit Wt./Vol.	13.	Codes		
	-			(NON PCB), NONE, NONE			140.	Туре	Quantity	11(310).	NONE			
GENERATOR				(Horiz GD) Horiz, Horiz			0 1	DF	00055	G	TOTAL			
빞	H	<sup>2</sup> OIL AND WATE	R MIXTURE	(NON PCB), NONE, NONE				<del>                                     </del>			NONE			
<u>ල</u>			,	the state of the s			0 2	DF	00110	G		<del></del>		
	_	3.011 ANIT MATE	ם אועדנימר	(NON PCB), NONE, NONE					00110	-	NOUE			
		OIL AINLY VATE	TA MINTURE	(NON POD), NONE, NONE							NONE			
						0	19	DM	01045	G				
		<sup>4</sup> OIL AND WATE	R MIXTURE	(NON PCB), NONE, NONE							NONE			
						C	1 .5	DM	00855	G				
Ш	ı	Special Handling Instruction		1) W:9020 A:CWDO	ZLNHL 2	) W:9020	) A:SRR	OIL&WA	TERCWD 3	s) W:902	20 A:			
		VIDOZENHE 4) W: FOTRAC ACCOUN		DIL&WATERCWD PC 165	FIELD :	SERVICE	S							
									-					
	15.			<ul> <li>I hereby declare that the contents of this spects in proper condition for transport acc</li> </ul>						pping name	e, and are clas	ssified, pack	aged,	
		,	,	, , , , , , , , , , , , , , , , , , ,		_								
	Gen	erator's/Offeror's Printed/Typ	^		Sig	nature	11				Mor		. 1	
굮	X	nternational Shipments	):(2/2 mg.		_ <b>&amp;</b>		Chr	24-			0	6 13	307	
E		nsporter signature (for expo	Import to its only):	u.s.	Export from \	1.5.	Port of ea	,				<u>-</u>		
铝	17. 1	ransporter Acknowledgmen	t of Receipt of Shipm	ent				1						
용	Tran	sporter 1 Printed/Typed Nar	<b>^ ^</b>		Sig 	nature		M/A			Mor	ith Day	Year	
NSF	Tran	sporter 2 Printed/Uped Nar	TA (5) 0 4	3.6 F	Sig	nature	71,64	eny		-	O Mor	oth Day	Year	
TRANSPORT														
1	<u> </u>	Discrepancy												
	18a.	Discrepancy Indication Spa	ice	ityType		L_J f	Residue		Partial Rej	ection	. [	Full Rej	ection	
ı	L					Shippi	ng Documer	nt Tracking No				-		
5	18b.	Alternate Facility (or General	ator)						U.S. EPA ID N	lumber				
FAC	Faci	lity's Phone:							1					
臣		Signature of Alternate Facil	ity (or Generator)		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>						Mo	onth Da	y Year	
DESIGNATED FACILITY	10.5	Connet Management Marks	Codes (i.e. codes	for troolmant disposal and socialing and	ma)									
DESI	19.1	report management (Melf)00	1 Oudes (i.e., 000es )	or treatment, disposal, and recycling system 2.	ms) 3.	, ,	. , , ,		4.	<i>a</i> )	. ;			
ī		HIYI		H14/		<u> </u>	<u>41                                    </u>		/	914,				
		Designated Facility Owner or ed/Typed Name	r Operator: Certificat	ion of receipt of shipment except as noted		nature	//	7	1.		Mo	nth Day	/ Year	
$ \downarrow $	[ "	ROBERI	- [	KANN JK	2_   "	M	Test.		!K-	$\rightarrow$	+ 10	6118	307	
<u> </u>					<u></u>			0	DES	IGNATE	D FACILIT	Y TO GE	VERATOR	

#### Veolia ES, Technical Solutions L.L.C.

#### ADDENDUM TO MANIFEST TRACKING NUMBER:

#### ZZ00009142

							TACHER AND AND ADDRESS OF THE PERSON NAMED IN COLUMN NAMED IN				
		RATOR		SONS WRECKIN	IG, INC.	EPA ID	: WIR000127415	GEN DOC NU	M:	DATE SHIPPED:	06/13/2007
Mar ISO	Test La		WAP Descri			Preysical State:/ Hazard Codes	Waste Codes	Container Gener count & Gener size Drun	nitor Veolla 180 Drumsii	>CB: Container Num:	er 00 <b>5</b> 0
1	1		OIL AND WATER MIX		CWDOZLNHL	LL	NONE	1x55 GAL	14		
1	2	9020	OIL AND WATER MIX	URE	SRROILAWATERC	LF	NONE	2x55 GAL	9		
1	3	9020	OIL AND WATER MIXT	URE	CMDOZLNHL	LF	NONE	19x55 GAL	12, 13, 15, 16		
1	4	9020	OIL AND WATER MIXT	URE	SRROIL&WATERC	IJ.	NONE	15x55 GAL	4, 10, 11		
				7	MO						,

### **PACKING SUMMARY**

Generator Number: 542353

ZMEK & SONS WRECKING, INC.

8861 HIGHWAY H

EAGLE RIVER, WI 54521

**BRENDA HALMINIAK** Alin:

EPA ID: WIRDOD127415

Manifest Number: ZZ00009142

Field System ID:

Work Order Number: 0819025999

Date Shipped:

06/13/2007

Container#: WF-0819025999-004 Manifest Page/Line: Waste Area:

WIP: 009020

DisposalCode: SRROIL&WATERCWD

PHY State: L

Date Accumulated: 06/12/2007

No. of Commons: 10

Outer Container: 551A1-DM

Inner Container:

Gen Drum ID:

Primary Waste Codes: NONE

PCB Serial #:

OOS Date: //

Total Crins Wit: 550

SIC: 9999

Shipping Name: OIL AND WATER MIXTURE (NON PCB), NONE, NONE

Source: G09

Form: W205

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

65, 65, 65, 65, 56, 56, 55, 55, 55, 55 (GALLONS)

Units Container Size 55 GAL 1

Net Weight Chemical Name

**EPA/State Codes** NONE

OIL, LUBRICATING [40-60%] WATER [40-60%]

Manifest Page/Line: 01 /

Centalner: WF-0819025999-009

Waste Area:

WIP: 009020

DisposalCode: SRRCNL&WATERCWD

PHY State: L

Date Accumulated: 06/12/2007

Shipping Name: Oil AND WATER MIXTURE (NON PCB), NONE, NONE Outer Container: 551H1-DF

Form: W205

Gen Drum ID:

inner Container:

No. of Commons: 02 Primary waste Codes: NONE

PCB Serial #:

Source: GD9

005 Date: //

Yotal Crins Wit: 110

SIC: 9999

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

55, 55 (GALLONS)

Units

Container Size

Net Weight

Chemical Name

**EPA/State Codes** 

1

55 GAL

OIL, LUBRICATING [40-60%] WATER [40-60%]

NONE

Comainer#: WF-0819025999-010

Waste Area:

Manifest Page/Line: 01 / 4

WIP: 009020

DisposalCode: SRRCIL&WATERCWD

PHY State: L

Date Accumulated: 06/12/2007

Gen Drum ID:

Shipping Name: Oil AND WATER MIXTURE (NON PCB), NONE, NONE

Outer Container: 551A1-DM

Inner Container:

No. of Commons: 04

Primary Waste Codes: NONE

PCB Serial #:

OOS Date: //

Total Crins Wt: 220

Source: G09

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

55, 55, 55, 55 (GALLONS)

Units

Conteiner Size

Net Weight

SIC: 9999

Chemical Name

**EPA/State Codes** 

**55 GAL** 

OIL, LUBRICATING (40-60%) WATER (40-60%)

NONE

Identificat Number: 2200009142

Work Order Number:

\*\* 25. \*\*\* . . .

0819025999

Form: W205

Page 1 οi VAIP: 009020 DisposatCode: SRRCHL&WATERCWD PHY State: L Date Accumulated: 06/12/2007 Gen Drum ID: Shipping Name: Oil AND WATER MIXTURE (NON PCB), NONE, NONE No. of Commons: 01 Outer Container: 851A2-DM Inner Container: 551A1-DM PCB Serial #: OOS Date: // Primary Waste Codes: NONE Total Crins Wit: 85 SIC: 9999 Source: G09 Form: W205 System: H141 Cubic Pt.: 11.40 Individual Common Weights: 1 @ 85 (GALLONS) Units Container Size Net Weight Chemical Name **EPA/State Codes** 4 55 GAL OIL, LUBRICATING [40-60%] WATER [40-60%] NONE Confeiners: WF-0819025999-012 Waste Area: Manifest Page/Line: 01 / 3 WIP: 009020 DisposalCode: CWDOZLNHL PHY State: I. Date Accumulated: 06/12/2007 Gen Drum ID: Shipping Name: OIL AND WATER MIXTURE (NON PCB), NONE, NONE Outer Container: 551A2-DM Inner Container: No. of Commons: 04 Primary Waste Codes: NONE PCB Serial #: OOS Date: // Total Crins WE 220 SIC: 9999 Source: G09 Form: W205 System: H132 Cubic Ft.: 7.50

Waste Area:

Manifest Page/Line: 01 / 4

**EPA/State Codes** 

NONE

Containerii: VVF-0819025999-013 Waste Area; Manifest Page/Line: 01 / 3

OIL. LUBRICATING 140-60%] WATER 140-60%]

WIP: 009020 DisposalCode: CWDOZLNHL PHY State: L

55, 55, 55, 55 (GALLONS)

Date Accumulated: 06/12/2007 Gen Drum ID:

Chemical Name

Shipping Hame: Oil AND WATER MIXTURE (NON PCB), NONE, NONE

Net Weight

No. of Commons: 03 Outer Container; 551A2-DM Inner Container:

Primary Waste Codes: NONE PCB Sertal#: OOS Date: //

Total Crims Wi: 165 SIC: 9999 Source: G09 Form: W205 System: H132 Cubic Pt.: 7.50

Individual Common Weights: 55, 55, 55 (GALLONS)

and the state of t

Containers: VVF-0819025999-011

inclividual Common Weights:

Container Size

55 GAL

Unite

1

Units Container Size Net Weight Chemical Name EPA/State Codes

1 55 GAL OIL, LUBRICATING [40-60%] WATER [40-60%] NONE

 Container#: VVF-0819025999-014 Waste Area: Manifest Page/Line: 01 / 1

WIP: 009020 DisposalCode: CWDOZLNHL PHY State: L

Date Accumulated: 06/12/2007 Gen Drum ID:

Shipping Name: Oil AND WATER MIXTURE (NON PCB), NONE, NONE

DisposalCode: CWDOZLNHIL

OF THE CARRY AND THE

Q

WIP: 009020

No. of Commons: 01 Outer Container: 551H1-DF Inner Container:

Primary Waste Codes: NONE PCB Serial #: OOS Date: //

Total Crims Wit: 55 SIC: 9999 Source: GD9 Form: W205 System: H082 Cubic Ft.: 7.50

Individual Common Weights: 1 @ 55 (GALLONS)

 Units
 Container Size
 Net Weight
 Chemical Name
 EPA/State Codes

 1
 55 GAL
 OIL, LUBRICATING [40-60%] WATER [40-60%]
 NONE

Containent: VNF-0819025939-015 Veste Area: Manifest Page/Line: 01 / 3

PHY State: L

Date Accumulated: 06/12/2007 Gen Dram ID:

Shipping Name: Oil AND WATER MIXTURE (NON PCB), NONE, NONE

No. of Commons: 08 Outer Container: 551A1-DM Inner Container:

Primary Wasto Codes: NONE PCB Serial #: OOS Date: //

Total Crinis Wt: 440 SIC: 9999 Source: G09 Form: W205 System: H082 Cubic Ft.: 7.50

Individual Common Weights: 55, 55, 55, 56, 55, 55, 56, 56 (GALLONS)

Units Container Size Net Weight Chemical Name EPA/State Codes

1 55 GAL OIL, LUBRICATING (40-60%) WATER (40-60%) NONE

Containers: VIF-0819025999-016 VVaste Area: Manifest Page/Line: 01 / 3

WIP: 009020 DisposalCode: CWDOZLNHL PHY State: ).

Date Accumulated: 06/12/2007 Gen Drum ID:

Shipping Name: Cit. AND WATER MIXTURE (NON PCB), NONE, NONE

No. of Commons: 04 Outer Container: 551A2-DM Inner Container:

Primary Waste Codes: NONE PCB Serial #: OOS Date: / /

Total Cmns Wt: 220 SIC: 9999 Source: G09 Form: W205 System: H132 Cubic PL: 7.50

Individual Common Weights: 55, 55, 55, 55 (GALLONS)

Units Container Size Net Weight Chemical Name EPA/State Codes

1 55 GAL OIL, LUBRICATING [40-60%] WATER [40-60%] NONE

Manifest Number: ZZ00009142 Work Order Number: 0819026999 Page 3 of 3

Plea	se pri			lite (12-pitch) typewriter.)							Approved.	OMB No.	2050-0039
1	W	ASTE MANIFEST		umber 00127415	2. Page 1 of	/800	gency Respons	۹		001	imber 231	8 V	ES
		nerator's Name and Mailin	Z B E	VEK & SONS WRECKING. 187 HIGHWAY H 4GLE RIVER, WI 54521	INC +	Generato SAM		s (if different th	an mailing addres	s)			
l		rator's Phone: 715 3		*	-				U.S. EPA ID N				
	ì	OLIÁ ES TECHNI		TOMAS .	•					-	063		6 5
		Insporter 2 Company Nam		10/4/2					U.S. EPA ID N		4 9 9	1 .3	0 8
1	٠	•											
	8. De:	signated Facility Name an	V,	EOLIA ES TECHNICAL SC 124 N9451 BOUNDARY	RAPPINE REPORTED A				U.S. EPAID N	lumber			
	Facili	ty's Phone: 262 25	55-6655 <sup>M</sup>	ENONONEE FALLS, WILL	53051				W : E	0 0	3 9 5	7 1	4 8
ı	9a.	9b. U.S. DOT Description		er Shipping Name, Hazard Class, ID Nur	mber,		10. Conta	ainers	11. Total	12. Unit		Waste Cod	
	НМ	and Packing Group (if a	any))				No.	Type	Quantity	Wt./Vol.	13. \	rvaste Cou	98
8	Х	<sup>1.</sup> RO. WASTE G	ASOLINE, 3	L UN1203, II. (E001)							D001		
ATC				•	•		0 1 4	OW	00770	Ġ	D018	· · · · · ·	
GENERATOR		2. CH. AMELIANAT	CID RAINTEES	E (NON POB), NOHE, NO	. tr.			-	<u> </u>		3 1675.157		+
띵		PART VARABLE ASSAULT	ale more con	al severe ready proper, PALS	*** <u>*</u>						NONE		1
1	ł						0 0 5	DM	00275	9			1
		3. OIL AND WAT	ER MIXTUR	E (NON PCB), NONE, NO	WE						NOME		
				•			006	D M	00330	G			<del>  </del>
							ово	1.7 105	00000	7,0			
		4 NON-REGULA (ANTIFREEZE		RIAL, NON-RORA, NON-DI WE	OT.						NONE		1.
		TOTAL OF THE PARTY	le same armi ide	-/( <b>4L.</b> -			0 0 4	D M	00220	G			
	14. S	pecial Handling Instruction	ns and Additional I	nformation 1) ERG:128 W:	OFFISION OF STREET	ti itti e	27.79/1/2/2	20.362360	VYYY MARI O	L VALOUS	n wonn	7311 B	
ا		marked and labeled/placa Exporter, I certify that the	rded, and are in a contents of this co nimization stateme	ION: I hereby declare that the contents respects in proper condition for transponsignment conform to the terms of the ant identified in 40 CFR 262.27(a) (if I am	ort according to app ttached EPA Ackno a large quantity ge	licable inte wiedgmen	mational and n t of Consent.	ational governi	mental regulations			am the Pri	mary
$ \downarrow$	Y.	HEIEN	SABA	<u>.</u>	را	CU	· Cen	A 28.	e E		10	261 14	107
E	16. ln	ternational Shipments	Import		Export from	U.S.	- Y	entry/exit:					<u> </u>
E		sporter signature (for expo	orts only):					aving U.S.:					
띮	17. Ti	ransporter Acknowledgmer		terials		- 4/1						. D.	Y
S	Irans	porter 1 Printed/Typed Na	Ž		. s	ignature/	I de		-	•	Moi C		y Year 4   07
TRANSPORTER	Trans	ricxowa cz sporter 2 Printed/Typed Na	ame		S	ignature	Miller of				- Mo	<u> </u>	
8												1	1
1		Discrepancy											
	18a.	Discrepancy Indication Sp	pace Qu	iantity Στyρ	98		Residue	1	Partial Re	jection		☐ Full R	ejection
	104	Alternate Facility (or Gene	rator)			M	lanifest Referer	nce Number:	U.S. EPA ID	Number			
	100.	Allemate Facility (OF Gene	nalui)						U.S. EPAID	runibel			
AC	Facili	ity's Phone:		<b>V</b> .					1				
日	18c.	Signature of Alternate Fac	ility (or Generator)	<u> </u>						**	М	onth D	Day Year
¥											[		
DESIGNATED FACILITY	19. H	lazardous Waste Report N	Management Meth	od Codes (l.e., codes for hazardous was	te treatment, dispo	sal, and re	cycling systems	s)					
18	1.	1/14/1		2, 1/10/1	3.	1	11111		4.	1/10	///		
1	_	11/7/		1. 11.11.		17	111			11/1			
		Designated Facility Owner ed/Typed Name	or Operator: Certi	ication of receipt of hazardous materials		inifest exce Signature	pt as noted in ا	(em 16a	7	- {-	M	onth D	ay Year
	1	HOBER	WT-	L. KANN J.	Ø. 1	Tel	Kalls	1 2	The state of the s	1,	الله (	2/12	007
냚	A Form	n 8700-22 (Rev. 3-05)	-,				1 rivered	Same Same	DESIGNAT	TED FA	CILITY	O GEN	IERATO

#### Veolis ES, Technical Solutions L.L.C.

#### ADDENDUM TO MANIFEST TRACKING NUMBER:

## 000012318VES

	GEN	VEF	RATOR	: 542353 - ZMEK && SONS WRECKII	VG, INC.	EPA ID	: VAR000127415	GEN DOC NUM:	DATE SHIPPED: 06/13/2007
						Pinyalcal			
M	nife	st	uso a	VAR Description	• • · · · · · · · · · · · · · · · · · ·	Stere /	William of Contract	Container Generator	Venta:
F	g/Li	n	PERMIT WAY	<b>6</b>	# <u> </u>	Hazard	Marie Gusto	Crum D	Drum # PCB Container Number   OCSD
						Codes			
1			9013	GASOLINE	AND 1 300 PT 3 PT 1 AN	I)	D001, D018	14x55 GAL	1
1		2	9020	OIL AND WATER MIXTURE	CWDOZLNHL	L/-	NONE	5x55 GAL	4
1		3	9020	OIL AND WATER MIXTURE	SRROIL&WATERC	L/-	NONE	6x55 GAL	2
	·				WD				
1	4	4	9010	ANTIFREEZE	CWDJACOBUSA	L/-	NONE	4x55 GAL	3

# Land Disposal Restriction Notification Form

Generator Name	ZMEK & SONS WR	ECKING, INC.
EPA ID Number	WIR000127415	Manifest 000012318VES
restricted from he each container is permit status asso subcategories, lis hazardous constit	nd disposal by the USEP, the designation of the wa eciated with the treatment t of any F001-F005 solva wents (UHC) that are pre	
	r/WG-0383407999-001	
• •	proval Code:	009013 / CWDFUELS
	ignation / CWA Status:	Non-Wastewater / Non-CWA
Waste Co	des (Subcategories):	D001 (IGNITABLE CHARACTERISTIC VVASTE, LIQUIDS >= 10% TOC PER 261.2 1(a)(1)), D018
Constitue	nts (F001 - F005):	None
UHC's Pre	esent:	None
Trestment Additiona	: Requirements; l Motices;	Restricted waste requires treatment to applicable standards.
	hat all information in this set of my knowledge and	s and associated land disposal restriction documents is complete and information
Title		Date 6-14-07

#### PACKING SUMMARY

Generator Number: 542353

ZMEK & SONS WRECKING, INC.

8861 HIGHWAY H

EAGLE RIVER, WI 54521

BRENDA HALMINIAK

EPA ID: WR000127415

Manifest Number: 🕆

000012318VES

Field System ID:

Work Order Number: 0383407999

\AXG

Date Shipped:

08/13/2007

Container#: VVG-6383407999-001

VVaste Area:

Manifest Page/Line:

WF: 609013

DisposalCode: C\AOFUELS

en de la companya della companya della companya de la companya della companya del

PHY State: L

Date Accumulated: 06/13/2007

Shipping Name: RQ, WASTE GASOLINE, 3, UN1203, II, (D001)

Outer Container: 551A1-DM

Inner Container.

Gen Drum ID:

No of Commons: 14

Primary Waste Codes: D001,D018

PCB Serial #:

OOS Date: / /

Total Crins Wit 770

Source: G11

Form: W219

System: H141

**Cubic Ft.: 7.50** 

Individual Common Weights:

Net Weight

SIC: 9999

Chemical Name

EPA/State Codes

55 GAL 1

Container Size

GASOLINE, NATURAL [95-100%] WATER [0-5%]

D001, D018

Units

Container#: WG-0383407999-004

Waste Area:

Manifest Page/Line: 01 / 2

WP: 009020

DisposalCode: CWDOZLNHL

PHY State: L

Date Accumulated: 06/13/2007

Gen Drum ID:

Shipping Name: OIL AND WATER MIXTURE (NON PCB), NONE, NONE

No. of Commons: 05

Outer Container: 551A1-DM

Inner Container:

Primary Waste Codes: MONE

PCB Serial #

008 Date: 7/4

Total Cryns Wt 275

Source: G09

System: H082

Cubic Ft.: 7,50

Individual Common Weights:

55, 55, 55, 55, 65 (GALLONS)

Units

Container Size

Net Weight

SIC: 9999

Chemical Name

EPA/State Codes

4

55 GAL

OIL, LUBRICATING [40-80%] WATER [40-80%]

Form: W205

NONE

Container#: VvG-0383407999-002

Waste Area:

Manifest Page/Line:

WP: 009020

DisposalCode: SRROIL&WATERCWD

PHY State: L.

Date Accumulated: \* 06/13/2007

Gen Drum ID:

Shipping Name: OIL AND WATER MIXTURE (NON PCB), NONE, NONE

No. of Commons: 08

Outer Container, 551A1-DM

Inner Container:

Primary Waste Codes: NONE

PCB Serial #:

00S Date: 7/

Total Crons Wt. 330

SIC: 9999

Source: G09

System: H141

Cubic Ft.: 7.50

Individual Common Weights:

55, 55, 55, 55, 55 (GALLONS)

Units

Container Size

Net Weight

Chemical Name

EPA/State Codes

55 GAL

OIL, LUBRICATING [40-80%] WATER [40-80%]

NONE

Manifest Number: 000012318VES

Work Order Number:

0383407999

Form: W205

Page 1 of 2

Container#: WG-0383407999-003 Waste Area: Manifest Page/Line: 01 / 4

WAP: 009010 DisposalCode: CWDJACOBUSA PHY State: L

Company of the

Date Accumulated: 06/13/2007 Gen Drum ID:

Shipping Name: NON-REGULATED MATERIAL, NON-RCRA, NON-DOT., (ANTIFREEZE), NONE, NONE

No. of Commons: 04 Outer Container: 551A1-DM Inner Container

Primary Waste Codes: NONE PCB Serial #: OOS Date: //

Total Crinis WE 220 SIC: 9999 Source: G09 Form: W219 System: H039 Cubic Ft.: 7.50

Individual Common Weights: 55, 55, 55, 55 (GALLONS)

alaikh:

Units Container Size Net Weight Chemical Name EPA/State Codes

1 55 GAL: ANTIFREEZE [100%] NONE

		WASTESTREAM INFORMATION	PROFILE	CWD FUE	15
Popper	tification			Disp	osal Code
Recer	LITICALION				
    Invoic	Veolia ES Location ce Address	MENOMONEE FALLS OFFICE OFFICE	MENOMONEE FALLS CITY	ST MI	552   165
1. Generator	Name ZMEK & SONS WRECKING,	requested HIHI Generator No.	Generator State	EPA ID No. WIRO001: No testream No	
-	8861 HIGHWAY H LE RIVER	State WI	Country US	7IP 54521	
	C) Code 9999 99999	Source <u>G11</u> Origi	n <u>1</u> Form <u>W219</u>	System Type	
			Lab or	Waste Area	
	Generating Waste	i-out.			
	Name WASTE HEATING OIL, LIGHT				
	lass 3 UN/NA No. UN1202 PG		mt 0 1b Waste:	Y PIH: N IH: N DW	1: N P: N
RQ Des: 1.		2.	· · · · · · · · · · · · · · · · · · ·		
DOT Des: 1.		2.			
5. Waste Coo	des <u>D001</u>				
Wastewate	er Non Wastewater <u>X</u>	_ Sub Category <u>IL</u> Mix: <u>N</u>	Sol: <u>N</u>		
6. Physical	and chemical properties:			<u></u>	
pH	Specific Grav	rity Flash Point(F)	Solids		
a < 2	a <.8	a < 80	<u>0 - 0</u> % susp	ended <u>0 - 0</u> %	ash
b 2 - 5	b X .8 - 1.0	rity Flash Point(F) a < 80 b 80 - 100	<u>0 - 0</u> % sett	1eab1e <u>0 - 0</u> %	water solubil
c <u>X</u> 5 - 9	c 1.0	c 100 - 140 d <u>X</u> 140 - 200	<u>0 - 0</u> % diss	olved <u>0 - 0</u> B	ſU/1b
d 9 - 12	25 d 10-12	d Y 140 - 200			
e > 12.5	e > 1.2	e > 200 f no flash	Free Liquid	Range <u>100</u> to <u>100</u>	%
-	exact exac	t f no flash	exact		
Physic	cal State	Hazardous Characteristics		0dor	
s solid	a air r	reactive r radioact	ive or NRC regulated	a none	
m semi-s	solid w water	reactive s shock se	nsitive	b mild X	
1 X liquid	d c cyan	de reactive t temp sen	sitive	c strong	
p pumpat	ole semi-solid f sulfi	de reactive m polymeri	zation/monomer	describe <u>OIL</u>	
	ole powder e explo		cinogen		
g gas	o oxidi			Hallogens	
a aeroso	· •			Br $0 - 0$ % Brown	
	urized liquid s per 40 CFR 268.45	Zone: _	· · · · · · · · · · · · · · · · · · ·	C1 <u>0</u> - <u>0</u> % Chlor F 0 - 0 % Fluor	
h sharps	•			I 0 - 0 % Iodir	
snarp					
Layers:	a multilayered:	b bi-layered:	c <u>X</u> sin	gle phase	
I	. Top Layer	Second Layer	l Rot	ttom Layer   Co	olor
Viscosity	high(syrup)	high(syrup)	1	high(syrup)	BRN
by	X medium(oil)	medium(oil)	]	medium(oil)	
Layer:	low(water)	low(water)		low(water)	
	solid	solid		solid	
				·	
Used oil y/r	n НОС < 1000 ррлг НОС >	· 1000 ppm page 1		WIP NO 9	028

ther:  Is the wastestream being imported into the USA?  Is the wastestream contain PCBs regulated by 40CFR?  Does the wastestream subject to the Marine Pollutant Regulations?  Is the wastestream subject to the Marine Pollutant Regulations?  Is the wastestream subject to Benzene MCSMAP?  Pes No.X  If yes, is the wastestream subject to Notification/Control Requirements?  Yes No.X  Senzene Concentration00 ppm  Co. Approved Analytical Method?  Yes No.X  Volatile Organic Concentration  Co. Approved Analytical Method?  Yes No.X  Senzene Concentration  Co. Approved Analytical Method?  Yes No.X  Container Information  schaging:  SSIAZ Type/Size: DM SS GAL OPEN NEAD (17H) DM		U=Underlying Hazardous Constituent, B=Benzene NESHAP, T Constituents	Ranges	Units
ther:  Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  Wes No_X  PCB Concentration			100.00	100.00  %
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration				
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration				
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration				
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Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration				
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration				
Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration	ther:	there have imported into the UCA2	Voc. No. V	
Description				
D. Is the wastestream subject to the Marine Pollutant Regulations?  1. Is the wastestream subject to Benzene NESMAP?  1. Is the wastestream subject to Benzene NESMAP?  1. Is the wastestream subject to Notification/Control Requirements?  1. Yes No X  1. If yes, is the wastestream subject to Notification/Control Requirements?  1. Is the wastestream subject to RCRA subpart CC controls?  2. Is the wastestream subject to RCRA subpart CC controls?  3. Is the wastestream subject to RCRA subpart CC controls?  4. Container CRA subpart CC controls?  4. Container Information  5. Is the wastestream from, a CERCLA or state mandated cleanup?  4. Container Information  6. Interpretation  7. Interpretation  7. Interpretation  8. Interpretation  8. Interpretation  9. Interpretati			. 65 <u> </u>	
If yes, is the wastestream subject to Notification/Control Requirements?  Pes_No_X Benzene Concentration			Yes No_X	
Benzene Concentration	1. Is the wastes	tream subject to Benzene NESHAP?	Yes No X	
2. Is the wastestream subject to RCPA subpart CC controls?  Volatile Organic Concentration  CC Approved Analytical Method?  Generator Knowledge?  3. Is the wastestream from a CERCLA or state mandated cleanup?  4. Container Information  Type/Size:  Mackaging:  S51A2 Type/Size:  Mipping Frequency: Units  2.00 Per Day Per Week Per Month Per Qtr Per Year One Time X  UOM DRUMS DESCRIPTION:  PC 166  ENERATOR CERTIFICATION  Information :  PC 166  ENERATOR CERTIFICATION  Information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any waste shipment for burposes of recertification.  Waste Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any waste shipment for burposes of recertification.  Hamperfrint or Type) Phone Date  FACILITY NOTIFICATION			Yes No <u>_X</u>	
Volatile Organic Concentration  CC Approved Analytical Method?  Generator Knowledge?  3. Is the wastestream from a CERCLA or state mandated cleanup?  4. Container Information:  Type/Size:  hipping Frequency: Units 2.00 Per Day Per Week Per Month Per Qtr Per Year One Time X  UOM DRUMS DESCRIPTION:  FC 166  ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions or waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any wister shipment for purposes of recertification.  FACILITY MOTIFICATION  Title		<del> </del>	Vac No V	
CC Approved Analytical Method?  Generator Knowledge?  3. Is the wastestream from a CERCLA or state mandated cleanup?  4. Container Information  inckaging:  SEMAZ  Type/Size:  Mipping Frequency: Units  2.00 Per Day Per Week Per Month Per Otr Per Year One Time X  UOM DRUMS DESCRIPTION:  ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All r information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any wiste shipment for purposes of recertification.  Phone Date  FACILITY NOTIFICATION		•		
Generator Knowledge?  3. Is the wastestream from a CERCLA or state mandated cleanup?  4. Container Information :	VOIGETTIC C	•		
A. Container Information : ackaging: 551A2 Type/Size: DM Type/Size: DM Type/Size:		• •		
Ackaging:	3. Is the wastes	tream from a CERCLA or state mandated cleanup?	Yes No X	· ·
Ackaging:	4 Containen Inf			
Type/Size:  hipping Frequency: Units 2.00 Per Day Per Week Per Month Per Qtr Per Year One Time X  UOM DRUMS DESCRIPTION:  FC 165  ENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions or waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All rinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for burposes of recertification.  Name Per Year One Time X  Descriptions or Name Area of the Second				
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any waste shipment for purposes of recertification.  Name Print or Type)  Phone  Phone  Title  FACILITY NOTIFICATION			_ _	
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize samplin any waste shipment for purposes of recertification.  Name Print or Type)  Phone  Phone  Title  FACILITY NOTIFICATION				
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions or waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All r information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Name Print or Type)  Phone  Date  FACILITY NOTIFICATION	hipping Frequenc		Per Qtr _ Per Year _ U	ne lime <u>X</u>
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for burposes of recertification.  Name Print or Type)  Phone  Date  Title  FACILITY NOTIFICATION	•	OCH DICOID DESCRIPTION.		
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Name (Frint or Type)  Phone  Date  FACILITY NOTIFICATION	5. Additional In	nformation :		
ENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Name (Frint or Type)  Phone  Date  FACILITY NOTIFICATION	•			
I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Phone  Phone  Title  FACILITY NOTIFICATION	PC 165			
I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Phone  Phone  Title  FACILITY NOTIFICATION				
I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Phone  Phone  Title  FACILITY NOTIFICATION				
I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All reinformation regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for purposes of recertification.  Phone  Phone  Title  FACILITY NOTIFICATION				
waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All r information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any waste shipment for burposes of recertification.    All r   Phone   Phone	ENERATOR CERTIFI	ICATION		
information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling any wistershipment for purposes of recertification.    A				•
Name Print or Type)  Phone  Title  FACILITY NOTIFICATION				
Named Print or Type)  Phone  Date  Title  FACILITY NOTIFICATION	•		nerator has been disclosed. I	authorize sampling
Signature Title  FACILITY NOTIFICATION	any was de shipille	ent for purposes of recentlification.	2/24	
Signature Title  FACILITY NOTIFICATION	HARC	with Kode	6/14/02	
FACILITY NOTIFICATION	17619	Name Print or Type) Phone	Date	
FACILITY NOTIFICATION	1/1/1/1			
FACILITY NOTIFICATION	11/11			
	100 30	Signature Title		
	FACILITY NOTIFIC	CATTON		
	=		nses for the waste that has bee	n characterized

page 2

WIP NO. 9028

#### Veolia ES Technical Solutions L.L.C.

		WASTESTREAM INFORMAT	ION PROFILE	CWD	<i>fuels</i>
     Recer	tification				Disposal Code
		NOMONEE FALLS OFFICE OFFICE	MENOMONEE FALLS CITY	- <u>WI</u> ST	552   165
			•		
	SDF requested <u>といり</u> Technolog <b>y</b> req			r EP <b>A ID No.</b>	
	r Name ZMEK & SONS WRECKING, INC.		Generator Stat	te No	
Address	8861 HIGHWAY H		State Wa	astestream No	
City EAG	8861 HIGHWAY H  ELE RIVER  C) Code 9999 99999 99999	State <u>WI</u>	Country US_	ZIP <u>54521</u>	
NAICS(SI	C) Code <u>9999</u> <u>99999</u>	Source G11 Ur	rigin <u>1</u> Form <u>W219</u>	System Type	
2 Waste Na	me GREEN OFF ROAD FUEL			· Waste Area	
	Generating Waste		Lub U	110300 11 Cu	
	roduct from a plant / site clean-	up.			
	Name WASTE FLAMMABLE LIQUIDS, n.	o.s			
	Tass 3 UN/NA No. UN1993 PG III		Q amt <u>100</u> 1b Waste	e: Y PIH: N IH:	N DWW: N P: N
RQ Des: 1.	D001		2		
	OFF ROAD FUEL		. 2		
5. Waste Co	des <u>D001</u>				
	er Non Wastewater X S				
	and chemical properties:				
o. mysica.	Specific Gravity	Flash Point(F)	Solids		
a < 2	Specific Gravity a <.8	a < 80	<u>0 - 0</u> % sus	pended 0 -	<u>0</u> % ash
h 2 - 5	h X 8 - 1 0	b 80 - 100	0 <b>x</b> set		0 % water solubili
c X 5 - 9	C 1.0	c 100 - 140 d _X 140 - 200	<u>0 - 0</u> % dis	sso1ved 0 -	<u>0</u> BTU/1b
d 9 - 1	2.5 d 1.0 - 1.2	d <u>X</u> 140 - 200			
e > 12.	5 e > 1.2	e > 200	Free Liqui	d Range <u>100</u> to	100 %
	exactexact	f no flash	exact		
_	cal State	Hazardous Characterist	ics		0dor
s solid		tive r radio	active or NRC regulated	a none	<del></del>
m semi-	solid w water re	active s shock	sensitive	b mild _	<u>X</u>
1 <u>X</u> 11qu1	d c cyanide ble semi-solid f sulfide	reactive t temp	Sensitive	c strong _	<del></del>
p pullpa	ble powder e explosiv	neactive iii poryiii	erization/monomer	describe FUEL	
g gas	o oxidizin	g acid i infec	tions	На	logens
a aeros			ation hazard		Bromine
	urized liquid	Zone: _	avion nazara		Chlorine
	s per 40 CFR 268.45	_		F <u>0</u> - <u>0</u> %	
h sharp				I <u>0</u> - <u>0</u> %	
lavers: I	a multilayered:	b bi-layered:	c X si	ngle phase	
					-
1	Top Layer	Second Layer	<u>_</u> <u>_</u> <u>_</u> <u></u> <u>_</u>	ottom Layer	Color
Viscosity		high(syrup)		_ high(syrup)	GRN
by	medium(oil)	medium(oil)		_ medium(oil)	<u>BRN</u>
Layer:	X low(water)	low(water)		_ low(water)	
	solid	solid		_ solid	
Used oil y/	n HOC < 1000 ppm HOC > 10	<b>00 ppm</b> page 1		WIP N	<b>0.</b> 9026 .

	Constituents	Ranges	Units
	GREEN OFF ROAD FUEL	100.00	100.00  %
Other:			
. Does the waste	ream being imported into the USA? estream contain PCBs regulated by 40CFR? tion .00 ppm	Yes No <u>_X</u> Yes No <u>_X</u>	
.O. Is the wastest	ream subject to the Marine Pollutant Regulations?	Yes No_X	
If yes. is the	e wastestream subject to Notification/Control Requirements?	Yes No <u>_X</u> Yes No <u>_X</u>	
l2. Is the wastest	ream subject to RCRA subpart CC controls?	Yes No_X	
volatile of	rganic Concentration CC Approved Analytical Method? Generator Knowledge?	00 ppmw Yes No_X	
L3. I <u>s</u> _the wastest	ream from a CERCLA or state mandated cleanup?	Yes No <u>X</u> Yes No <u>X</u>	
4. Container Info Packaging:	prmation         :           551A2         Type/Size:         DM         55 GAL OPEN HEAD (17H) DM           Type/Size:	_	
Shipping Frequency	/: Units 8.00 Per Day Per Week Per Month UOM DRUMS DESCRIPTION:	Per Qtr _ Per Year _	One Time $\underline{X}$
5. Additional Inf	formation :		
PC: 165	<u> </u>		
GENERATOR CERTIFIC I hereby certify	CATION that all information submitted in this and all attached docu	uments contains true and acc	curate descriptions of th
information regar	e submitted is representative as defined in 40 CFR 261 - Apperding known or suspected hazards in the possession of the gen		
any waste, shipmer	nt for purposes of recertification.	MUGI	
Mar	Name(Print or Type) Phone	Date	
Mex	Name(Print or Type) Phone		

page 2

WIP NO. 9026

		WASTESTREAM INFORM	ATION PROFILE	Ch	infacc>
	·ion				Disposal Code
Recertificat	TON				
	Veolia ES Location	MENOMONEE FALLS OFFICE		FALLS WI	552 165
Invoice Addr	'ess	OFFICE	CITY	ST	
		requested <u>H141</u> Generat			
	ZMEK & SONS WRECKING, I GHWAY H	NC.		tor State No. State Wastestream No	
City EAGLE RIVE		State WI	Country US	ZIP <u>54521</u>	
NAICS(SIC) Code		Source <u>G11</u>	Origin 1 Form	W219 System Type _	
2. Waste Name DIES	EL FUEL			Lab or Waste Area	
3. Process Generat				<del></del>	
	from plant / site clean				
	ASTE DIESEL FUELUN/NA No. UN1202 PG		RO amt 100 16	Waste: Y PIH: N IH	- N MLNI-N D-N
		<u> </u>			
DOT Des: 1			2		
5. Waste Codes D00		Sub Category IL M		· · ·	
Wastewater	Non WastewaterX	_Sub Category <u>IL</u> M	ix: <u>N</u> Sol: <u>N</u>		
6. Physical and ch	emical properties:				
pH	Specific Grav	ity Flash Point()  a < 80  b 80 - 100  c 100 - 140  d _X 140 - 200	F) Solid	is	0.00
a < 2	a<.8 b v g 10	a< 8U b00_100	<u> </u>	0% suspended $00% settleable 0$	- U % ash
C X 5 - 9	c 1.0	c 100 - 14	0 -	0% section of - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	0 RTII/1h
d 9 - 12.5	d 1.0 - 1.2	d X 140 - 200			
e > 12.5	e > 1.2	e > 200	Fre	e Liquid Range <u>100</u> to	o <u>100</u> %
	exac	$f \underline{\hspace{1cm}}$ no flash	exact		
Physical Sta	ite	Hazardous Character	istics		0dor
s solid	a air re	reactive r rac	dioactive or NRC regul	ated a none	
m semi-solid	w water	reactive s sho	ock sensitive		<u>X</u>
1 X liquid	c cyanic	de reactive t ter	mp sensitive	c strong	
f flowable pow	11-50110 1 SUITIO	de reactive	HA carcinogen	describe <u>DIES</u>	Ц
g gas	o oxidia				la logens
a aeroso1	p perox		nalation hazard		% Bromine
r pressurized		Zone:			% Chlorine
d debris per 4	0 CFR 268.45			F <u>0</u> - <u>0</u>	% Fluorine
h sharps	•			I <u>0</u> - <u>0</u>	% Iodine
Layers:   a	multilayered:	b bi-layered:	c .	X single phase	 
	Top Layer	Second Layer	 	Bottom Layer	   Color
Viscosity	high(syrup)	high(syrup)	)	high(syrup)	BRN
by	medium(oil)	medium(oil)	•	medium(oil)	
Layer:	X low(water)	low(water)	İ	low(water)	
1	solid	solid	1	solid	1
Used oil v/n N H	OC < 1000 ppm HOC >	1000 ppm page	1	wtp.	NO 9025

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, 0=0zone Depleting Substance, U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen] Constituents Ranges Units DIESEL FUEL OIL NO. 2-D 100.00 100.00] % Other: 8. Is the wastestream being imported into the USA? Yes \_\_ No\_X Yes \_\_ No\_X 9. Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration .00 ppm 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes No X 11. Is the wastestream subject to Benzene NESHAP? Yes \_\_ No\_X If yes, is the wastestream subject to Notification/Control Requirements? Yes \_\_ No X Benzene Concentration .00 ppm 12. Is the wastestream subject to RCRA subpart CC controls? Yes \_\_ No\_X Volatile Organic Concentration .00 ppmw CC Approved Analytical Method? Yes \_\_ No X Generator Knowledge? Yes \_\_\_ No\_X 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes No X 14. Container Information 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM Packaging: Type/Size: Per Month \_ Per Qtr Shipping Frequency: Units 1.00 Per Day Per Week Per Year DRUMS DESCRIPTION: 15. Additional Information PC 165 GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification. Phone Signature Title FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

		WASTESTREAM INFORMATIO	N PROFILE	CWI	OSLNH2
    Recertifi	cation				Disposal Code
   <u>_</u>   Invoice A	ddress	NOMONEE FALLS OFFICE OFFICE	CITY	ST	552   165
1. Generator Na Address 8861 City EAGLE R NAICS(SIC) C	requested <u>Cいり</u> Technology req mme <u>ZMEK &amp; SONS WRECKING, INC.</u> HIGHWAY H	uested HIY] Generator N State WI Source G09 Ori	o. <u>542353</u> Generato Generator Sta State W Country <u>US</u> gin <u>1</u> Form <u>W409</u>	r EPA ID No. <u>Wi</u> te No astestream No ZIP <u>54521</u> System Type	R000127415
3. Process Gene Clean-up of 4. Shipping Nam Hazard Class RQ Des: 1. DOT Des: 1.PLAS 5. Waste Codes.	rating Waste plant / site. me NON-REGULATED MATERIAL, NON NONE UN/NA No. NONE PG	-RCRA, <u>NON-DOT</u> RQ	amt <u>0</u> <b>lb Wast</b> 2. 2. <u>OIL, GREASE</u>		N DWW: N P: N
6. Physical and	chemical properties:   Specific Gravity	Flash Point(F)	Solids  0 - 0% su  100 - 100% se  0 - 0% di:  Free Liqui	spended 0 - ttleable 0 - ssolved 0 - id Range 0 to	
m semi-soli liquid p pumpable f flowable g gas a aerosol r pressuriz	a air reac d w water re c cyanide semi-solid f sulfide powder e explosiv o oxidizin p peroxide ed liquid er 40 CFR 268.45	active s shocks reactive t temp so reactive m polymen e n OSHA co g acid i infect	cs ctive or NRC regulated sensitive ensitive rization/monomer arcinogen ious	a none b mild c strong describe	Odor  logens Bromine Chlorine Fluorine
Layers:   a _ Viscosity  by   Layer:	multilayered:  Top Layer high(syrup) medium(oil) low(water)X solid	b bi-layered:    Second Layer   high(syrup)   medium(oil)   low(water)   solid		ingle phase  Sottom Layer high(syrup) medium(oil) low(water) solid	Color   GRY   BRN 
Used oil y/n _	HOC < 1000 ppm HOC > 10	00 ppm page 1		WIP N	<b>0.</b> 9024

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents

OIL, LUBRICATING	[00.	5.00	8
PLASTIC SHEETING	95.00]	100.00]	%
J GREASE	.00	5.00	%]

Ranges

Units

Other:  8. Is the wastestream being imported into the USA?  9. Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration	Yes No_X Yes No_X Yes No_X Yes No_X Yes No_X
12. Is the wastestream subject to RCRA subpart CC controls?  Volatile Organic Concentration  CC Approved Analytical Method?  Generator Knowledge?  13. Is the wastestream from a CERCLA or state mandated cleanup?	Yes No_X
14. Container Information :       :         Packaging:       551A2       Type/Size:       DM       55 GAL OPEN HEAD (17H) DM         Type/Size:	
Shipping Frequency: Units 3.00 Per Day Per Week Per Month UOM DRUMS DESCRIPTION: 15. Additional Information :	Per Qtr _ Per Year _ One Time <u>X</u>
PC 165	
GENERATOR CERTIFICATION  I hereby certify that all information submitted in this and all attached downwaste. Any sample submitted is representative as defined in 40 CFR 261 - Applinformation regarding known or suspected hazards in the possession of the grany waste shipment for purposes of recertification.	pendix I or by using an equivalent method. All relevant
Name(Print or Type) Phone Signature Title	Date

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

		WASTESTREAM INFORM	NATION PROFILE	೭ ಬ	DFUELS
    Rece	rtification				Disposal Code
	Veolia ES Location				552   165
[  Invo	ice Address	OFFICE	CITY	ST	
Voolin ES	TSDF requested <u>こいり</u> Technology				(D000127415
1. Generat	or Name ZMEK & SONS WRECKING, 8861 HIGHWAY H		Generat	nerator EPA ID No. Wi or State No tate Wastestream No	
	GLE RIVER	State WI	Country IIS	7TP 54521	
	IC) Code 9999 99999	State <u>WI</u> Source <u>G09</u>	Origin 1 Form	W211 System Type	<del></del>
	ame PARTS CLEANER			Lab or Waste Area	
	Generating Waste				
Collect	ion of old product from a site	/ plant clean-up.			
	g Name WASTE PETROLEUM DISTILLA				
	Class 3 UN/NA No. UN1268 PG			Waste: Y PIH: N IH:	
RQ Des: 1	.D001		2		
OOT Des: 1	.MINERAL SPIRITS		2		
o Waste C	odes D001	Col Colonia 71		<u> </u>	<del></del>
	ter Non Wastewater X				
5. Physica	1 and chemical properties:				
Н	Specific Grav	rity Flash Point(			
1 < 2	a <.8 5	a < 80		<u>0</u> % suspended <u>0</u> -	<u>0</u> % ash
, 2 - !	5 b X .8 - 1.0	b 80 - 100	0 -	<u>0</u> % settleable <u>0</u> -	0 % water solubi
: <u>X</u> 5 - 9	9 c 1.0	c <u>X</u> 100 - 14	0	0% dissolved 0 -	<u>0</u> BTU/1b
J 9 - :	12.5 d 1.0 - 1.2	d 140 - 20	0		
> 12	.5 e > 1.2	e > 200		e Liquid Range <u>100</u> to	100 %
_	_ exact exac	ct f no flash			
Phys	ical State	Hazardous Character	istics		Odor
s soli	d a air n -solid	reactive r ra	dioactive or NRC regula	ated a none $\_$	
n semi	-solid w water	reactive s sh	ock sensitive	b mild _	<u>X</u>
l <u>X</u> liqu	id c cyan	de reactive t te	mp sensitive	c strong _	<del></del>
pumpa	able semi-solid f sulfi	de reactive m po	lymerization/monomer	describe <u>PETROL</u>	EUM DISTILLATES
	able powder e explo				
g gas	o oxidi				logens
a aero		_	halation hazard	Br <u>0</u> - <u>0</u> %	
	surized liquid	Zone:	_	C1 <u>0</u> - <u>0</u> %	
	is per 40 CFR 268.45			F <u>0</u> - <u>0</u> %	
n sharp				1 <u>0</u> - <u>0</u> %	Lodine
Layers:	a multilayered:	b bi-layered:	<b>c</b> _	X single phase	I
	Top Layer	Second Layer		Bottom Layer	-   Color
Viscosity		high(syrup		high(syrup)	BRN
by	medium(oil)	medium(oil	•	medium(oil)	
Layer:	X low(water)	low(water)	i	low(water)	i
	solid	solid	1	solid	
			; 		
sed oil y	/n <u>N</u> HOC < 1000 ppm HOC >	• 1000 ppm page	1	WIP N	0. <u>9022</u>

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance, U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen] Constituents Ranges Units |MINERAL SPIRITS 100.00 100.00 8 Other: 8. Is the wastestream being imported into the USA? Yes \_\_ No\_X Yes \_\_ No\_X 9. Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration .00 ppm 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes No X 11. Is the wastestream subject to Benzene NESHAP? Yes \_\_ No\_X If yes, is the wastestream subject to Notification/Control Requirements? Yes \_\_ No\_X Benzene Concentration \_\_\_\_\_.00 ppm 12. Is the wastestream subject to RCRA subpart CC controls? Yes \_\_ No X Volatile Organic Concentration .00 ppmw CC Approved Analytical Method? Yes \_\_ No X Generator Knowledge? Yes \_\_ No\_X 13. Is the wastestream from a CERCLA or state mandated cleanup? . Yes \_\_ No\_X 14. Container Information 55 GAL OPEN HEAD (17H) DM Packaging: 551A2 Type/Size: DM Type/Size: Per Month \_ Shipping Frequency: Units 1.00 Per Day Per Week Per Otr Per Year DRUMS DESCRIPTION: 15. Additional Information PC: 165 GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of shipment for purposes of recertification. ame(Pript Phone Title Signature FACILITY NOTIFICATION If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized

and identified by this profile.

		WASTESTREAM INFORMATION	N PROFILE	CWD	JACOBUS
     Danambrif	it antitan				Disposal Code
_  Recertif	TCatton				
	Veolia ES Location	MENOMONEE FALLS OFFICE	MENOMONEE FALLS	WI	552   165
Invoice	Address	OFFICE	CITY	ST	
eolia ES TSDF	requested CwD Technology	requested <u>H141</u> Generator No	o. <u>542353</u>	EPA ID No. WIR	000127415
. Generator N	ame ZMEK & SONS WRECKING, I	NC.	Generator State	No	
	1 HIGHWAY H		State Was	testream No	
City EAGLE	RIVER 0000	State <u>WI</u> Source <u>G11</u> Orig	Country US_	ZIP <u>54521</u> _	<del></del>
WATC2(21C)	Code 9999 99999		JIU T LOUW MSTA	System Type	
. Waste Name	TRANSMISSION FLUID			daste Area	
	erating Waste				
Unused prod	uct from a plant / site cle	an-up.			
	me OIL, n.o.s.				
	s <u>NONE</u> UN/NA No. <u>NONE</u> PG	RQ	$\underbrace{\text{amt}  0}_{\text{amt}} \text{ 1b} \qquad \text{Waste:}$	N PIH: N IH: N	DAW: N P: N
	NEMISSION FILLID		<u> </u>		
Vaste Codes	NUNE		<u> </u>		
Wastewater	Non Wastewater X	_ Sub Category Mix: }	N So1: N		
. Physical an	d chemical properties:				
1	Specific Grav	ity Flash Point(F)  a < 80  b 80 - 100  c 100 - 140  d 140 - 200  e _X > 200	Solids		
— ´ ² ː	a <.8	a < 80	<u>0 - 0</u> % suspe	nded <u>0 -</u>	<u>0</u> % ash
2 - 5	D X .8 - 1.0	b 80 - 100	0 - 0% sett	eable <u>U -</u>	0 % water solubi
<u> </u>	d 10 - 12	d 140 - 140	<u>0 - 0</u> % disso	nved <u>u -</u>	<u>0</u> 610/10
> 12.5	e > 1.0 - 1.2	e X > 200	Free Liquid	Range 100 to	100 %
ex	act exac	t f no flash	exact	Trange	200_ %
Physical	State	Hazardous Characteristic	S NDC maguilated		dor
SUITU	id w water	reactive s shock s	ensitive	a none	
X liquid	c cyani	de reactive t temp se	ensitive	c strong	<u> </u>
pumpable	semi-solid f sulfi	eactive         r         radioac           reactive         s         shock s           de reactive         t         temp se           de reactive         m         polymer	rization/monomer	describe PETROLEI	JM
flowable	powder e explo	sive $n_{\underline{}}$ OSHA ca	ırcinogen		
gas	o oxidi				ogens
aerosol	p perox			lr <u>0 - 0</u> % E	
pressuri	zed liquid	Zone: _	•	1 0 - 0 %	
	er 40 CFR 268.45		F		
sharps			I 	<u>0 - 0 % I</u>	rogine
yers:   a	multilayered:	b bi-layered:	c <u>X</u> sing	le phase	i
	Top Layer	Second Layer	l Bot	tom Layer	Color
iscosity	high(syrup)	high(syrup)		high(syrup)	I BRN
by	X medium(oil)	medium(oil)		medium(oil)	RED
Layer:	low(water)	l low(water)	• —	low(water)	<u> </u>
l	solid	solid		solid	
and off u/n	HOC < 1000 ppm HOC >	1000 nom nago 1	***************************************	WIP NO.	0021
eu on y/n _	יוער ∠ זממת hh⊪ עער >	<b>1000 ppm</b> page 1		MIL MO.	. 3021

U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen] Constituents Ranges Units [OIL, LUBRICATING 100.00 100.00 81 Other: Yes \_\_ No\_X 8. Is the wastestream being imported into the USA? 9. Does the wastestream contain PCBs regulated by 40CFR? Yes No X .<u>00</u> ppm PCB Concentration 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes \_\_ No\_X Yes \_\_ No\_X 11. Is the wastestream subject to Benzene NESHAP? If yes, is the wastestream subject to Notification/Control Requirements? Yes \_\_ No\_X Benzene Concentration .00 ppm 12. Is the wastestream subject to RCRA subpart CC controls? Yes \_\_ No\_X Volatile Organic Concentration .00 ppmw CC Approved Analytical Method? \_\_ No\_X Yes Generator Knowledge? \_\_ No\_X Yes 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes \_\_ No\_X 14. Container Information Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM Type/Size: Per Month \_ Shipping Frequency: Units 1.00 Per Week Per Qtr \_ Per Year One Time X Per Day \_ DRUMS DESCRIPTION: 15. Additional Information PC 165 GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification. Phone Title FACILITY NOTIFICATION If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,

		WASTESTREAM INFORMATION	N PROFILE	SRR	OIL WATERCOUD
     Recertif	fication				Disposal Code
Receicii	icación				
		NOMONEE FALLS OFFICE		. <u>WI</u>	552   165
Invoice	Address	OFFICE	CITY	ST	
~~~~~~~					
	requested <u>CWD</u> Technology req	· · · · · · · · · · · · · · · · · · ·		EPA ID No. W	
	Name ZMEK & SONS WRECKING, INC.		Generator Stat	e No.	
	51 HIGHWAY H RIVER	State III	Country <u>US</u>	stestream No	
		Source 609 Orig	rin 1 Form <u>W205</u>	System Type	
	OIL AND WATER MIXTURE			Waste Area	
3. Process Gen			Lub or	Huste Micu	
	of old product from a plant /	site clean-up			
4. Shipping Na	ame OIL AND WATER MIXTURE (NON	PCB)	A 31	AL DZII AL ZII	N 544 A 5 A
	ss <u>none</u> <b>un/na no.</b> <u>none</u> <b>pg</b>	·	amt <u>0</u> 1b Waste		
DOT Doc 1			·· <u> </u>		
	NONE				
Wastewater	Non Wastewater X S	ub Category Mix: M	So1: N		
6. Physical an	nd chemical properties:		- 7.1		
pH	Specific Gravity  a $\underline{\qquad}$ < .8  b $\underline{\qquad}$ .8 - 1.0	Flash Point(F)	Solids		0 %
a < 2	d<.8 b v q 1 n	d < 80 b 90100	0 - U& SUS	pended <u>0</u>	- <u> </u>
C Y 5 - 9	c 1.0	c 100 - 140	<u>0 - 0</u> % dis		
d 9 - 12.5	d 1.0 - 1.2	d 140 - 200		Joined	
e > 12.5	e > 1.2	e X > 200	Free Liqui	d Range 100 to	100 %
ex	kact exact	f no flash	- exact		
Physical		Hazardous Characteristic	s		Odor
s solid	. a air reac	tive rradioac	tive or NRC regulated	a none _	·
m semi-sol	id w water re	active s shock s	ensitive	b mild _	
1 X liquid	c cyanide	reactive t temp se	nsitive	c strong _	
f flowable	e semi-solid f sulfide e powder e explosiv	reactive in polymer e n OSHA ca	nzation/monomer	describe PETRUL	EUM
	o oxidizin				alogens
g gas a aerosol	p peroxide				Bromine
	zed liquid	Zone:	Ton hazar a		Chlorine
	per 40 CFR 268.45	<del></del>			Fluorine
h sharps				1 0 - 0 1	S Iodine
Layers:   a	multilayered:	b X bi-layered:	c si	ngle phase	
1	Top Layer	Second Layer	l Bo	ottom Layer	   Color
Viscosity	high(syrup)	high(syrup)		high(syrup)	BRN
by	X medium(oil)	medium(oil)		medium(oil)	
Layer:	low(water)	X low(water)	i <u> </u>	low(water)	
	solid	solid		solid	
Used oil y/n _	HOC < 1000 ppm HOC > 10	00 ppm page 1		WIP N	<b>10.</b> <u>9020</u>

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units	
OIL, LUBRICATING	40.00	60.00] %	·
WATER	40.00	60.00 %	;

Other:	
8. Is the wastestream being imported into the USA?	Yes No <u>_X</u>
9. Does the wastestream contain PCBs regulated by 40CFR?	Yes No_X
PCB Concentration00 ppm	
10. Is the wastestream subject to the Marine Pollutant Regulations?	Yes No_X
11. Is the wastestream subject to Benzene NESHAP?	Yes No <u>X</u>
If yes, is the wastestream subject to Notification/Control Requirements?  Benzene Concentration00 ppm	Yes No <u>X</u>
12. Is the wastestream subject to RCRA subpart CC controls?	Yes No_X
Volatile Organic Concentration	<u>00</u> ppmw
CC Approved Analytical Method?	Yes No <u>_X</u>
Generator Knowledge?	Yes No <u>X</u>
13. Is the wastestream from a CERCLA or state mandated cleanup?	Yes No_X
14. Container Information :	
Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM	_
Type/Size:	-
Shipping Frequency: Units 10.00 Per Day Per Week Per Month	Per Qtr _ Per Year _ One Time X
UOM <u>DRUMS</u> DESCRIPTION:	
15. Additional Information :	
13. Additional Indianation	
PC 165	
	·
GENERATOR CERTIFICATION	
I hereby certify that all information submitted in this and all attached docu	·
waste. Any sample submitted is representative as defined in 40 CFR 261 - Appe	- ,
information regarding known or suspected hazards in the possession of the gen	erator has been disclosed. I authorize sampling of
any waste shipment for purposes of recertification.	
Mo 10 / 12 m.	CKWA
Name(Print or Type) Phone	
Name Privite or Type) Priorie	Date
Signature Title	

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

#### Veolia ES Technical Solutions L.L.C.

			WASTESTREA	1 INFORMATIO	N PROFILE		Cu	DFUELS	
	certification							Disposal	Code
ке	eert i i cation								
In	Veolia ovoice Address	ES Location	MENOMONEE FALLS OFF OFFICE	ICE	MENOM	ONEE FALLS CITY	<u>WI</u> ST	<u>552</u>	165
Veolia E	S TSDF requested <a href="mailto:color:blue;">color: Name ZMEK &amp; S</a>	<u>ぬい</u> Technology ro ONS WRFCKING. IN	equested <u>H191</u>	Generator N	lo. <u>542353</u> G	Generator enerator State	EPA ID No. • No.		
Addre	ess 8861 HIGHWAY H	0110 111101121101 211				State Was	stestream No.		
	EAGLE RIVER		9	itate WI	Country	US	ZIP 54521		
NAICS	(SIC) Code <u>9999</u>		Source (	<u>309</u> Ori	gin <u>1</u>	Form <u>W219</u>	System Type _		
2. Waste	Name GAS / ANTIFR						Waste Area		
	ess Generating Wast								
	ection of old produ								
	ing Name WASTE FLA				100.71		V DYIL M TH	~	n v
RQ Des:	d Class 3 UN/NA					Waste	: <u>Y</u> РІН: <u>N</u> ІН	I: <u>M</u> DMM: M̄	P: <u>N</u>
	1.GASOLINE				2 ANTIFREF7F				
5. Waste	codes <u>D001</u> <u>D01</u>	8							
Waste	water Non W	astewater X	Sub Category IL	Mix:	N Sol: N				
6. Physi	cal and chemical p	roperties:							
рН	_	Specific Gravi	ty Flash	Point(F)		Solids			
a — <	2 a	<.8	a <	: 80		<u>0 - 0</u> % susp	pended 0		2
b — 2	2 a b c	X .8 - 1.0	D <u>X</u> 8 C 1	< 80 30 - 100 100 - 140	<del></del>		leable $0$		r solubili
4 0	- 12.5 d	1.0	d 1	40 - 200		<u> </u>	sorved <u>0 -</u>	0 610710	
	12.5 e		e ?	- 200		Free Liquid	Range <u>100</u> t	o 100 %	
	exact _	exact	f r	o flash	exac			<u> </u>	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Ph	ysical State		Hazardous Ch	aracteristi	CS			0dor	
s so	olid mi-solid quid mpable semi-solid	a air re	active r	radioad	ctive or NRC	regulated	a none	X	
m se	guid	w water	reactive s	tomo s	Sensitive Ancitive		o strona		
וו ו	moable semi-solid	f sulfide	reactive n	nolyme	cistive rization/mone	mer	describe GASO	INF	
f fl	owable powder	e explos	ive r	OSHA ca	arcinogen				
g ga		o oxidiz		infect				Halogens	
a ae	erosol	p peroxi	de former h	inhalat	tion hazard		Br <u>0</u> - <u>0</u>	% Bromine	
	essurized liquid			Zone: _				% Chlorine	
	bris per 40 CFR 26	8.45						% Fluorine	
h sh	arps						I <u>0</u> - <u>0</u>	% Iodine	
Layers:	a multila	yered:	b bi-layer	'ed:		c <u>X</u> sir	gle phase	1	
	T	op Layer	Secon	ıd Layer		Bo	ttom Layer		
Viscosi		gh(syrup)		h(syrup)			high(syrup)	<del></del>	<u>BRN</u>
by	me	dium(oil)		lium(oil)			medium(oil)		
Layer		w(water)	•	(water)			low(water)	1 _	
	so	lid	sol	id			solid	1	
Used oil	v/n HOC < 100	0 ppm HOC > 1		page 1			WIP	NO. 9019	

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,

U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents Ranges Units

GASOLINE, NATURAL	40.00]	60.00	8
ANTIFREEZE	40.00]	60.00	81

Other:	
8. Is the wastestream being imported into the USA?	Yes No_X
9. Does the wastestream contain PCBs regulated by 40CFR?	Yes No_X
PCB Concentration00 ppm	
10. Is the wastestream subject to the Marine Pollutant Regulations?	Yes No_ <u>X</u>
11. Is the wastestream subject to Benzene NESHAP?	Yes No_X
If yes, is the wastestream subject to Notification/Control Requirements?	Yes No <u>_X</u>
Benzene Concentration	V N- V
12. Is the wastestream subject to RCRA subpart CC controls?	Yes No_X
Volatile Organic Concentration  CC Approved Analytical Method?	
Generator Knowledge?	Yes No_X
13. Is the wastestream from a CERCLA or state mandated cleanup?	Yes No X
10. 13 the hooks of came it our a certage of course wands of creative.	160 <u>1 110 N</u>
14. Container Information :	
Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM	•
Type/Size:	
Shipping Frequency: Units <u>2.00</u> Per Day Per Week Per Month Per Qt	r _ Per Year _ One Time <u>X</u>
UOM <u>DRUMS</u> DESCRIPTION:	
15. Additional Information :	
PC 165	
(C 10)	
GENERATOR CERTIFICATION	
I hereby certify that all information submitted in this and all attached documents co	ontains true and accurate descriptions of this
waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I of	•
information regarding known or suspected hazards in the possession of the generator I	has been disclosed. I authorize sampling of
any waste shipment for purposes of recertification.	• "
$\mathcal{L}$	W (la-
Hespander Selle	19/07
// // //Name(Print or Type) Phone	Date
- HUNNIE	
Title	

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

### WASTESTREAM INFORMATION PROFILE

CWDJACOBUS CWDFUELS

	Recertificati	ion				Disposal Code
II	Recercificati	Oli				
		Veolia ES Location	MENOMONEE FALLS OFFICE	MENOMONEE FALLS	<u>WI</u>	552   1
	Invoice Addre	ess	OFFICE	CITY	ST	
				-444		
Veoli	a ES TSDF requ	uested <u>といり</u> Technology	requested HI41 Generator N	o. <u>542353</u> Generator	EPA ID No.	VIR000127415
1. Ge	enerator Name 2	MEK & SONS WRECKING.	INC.	Generator Stat	e No	
Ad	ldress <u>8861 HI</u>	SHWAY H		State Na	ctactnoom No	
	ty EAGLE RIVER	?	State <u>WI</u>	Country <u>US</u>	ZIP <u>54521</u>	
NA 	AICS(SIC) Code		Source <u>G11</u> Ori	Country <u>US</u> gin <u>1</u> Form <u>W219</u>	System Type _	
	ste Name HYDR/	AULIC FLUID			Waste Area	
	ocess Generati					
-		rom plant / site clea	n-up.			
		E UN/NA No. NONE_ PG	RO	amt 0 1b Waste	: N PIH: N IH	:N DWW:N P:N
DOT D	Des: 1.HYDRAULI	C FLUID		2		
5. Wa	ste Codes NONE					
Wa	istewater	_ Non Wastewater <u>X</u>	Sub Category Mix:	<u> </u>		
6. Ph		emical properties:	<u> </u>	, , , , , , , , , , , , , , , , , , ,		
рΗ		Specific Gra	vity Flash Point(F)	Solids		
a	< 2	a <.8	a < 80	<u>0 - 0</u> % susp	oended <u>0</u>	<u>- 0</u> % ash
b	_ 2 - 5	b Y 8 - 10	b 80 - 100			<u>- 0</u> % water solul
c <u>X</u>	5 - 9 9 - 12.5	c 1.0 d 1.0 - 1.2	c 100 - 140 d 140 - 200	<u>0 - 0</u> % dis	so1ved <u>0 -</u>	<u>0</u> BTU/1b
d	9 - 12.5	d 1.0 - 1.2	d 140 - 200			
		e > 1.2	e _x > 200	Free Liquid	d Range <u>100</u> to	<u>100</u> %
	- exact	exa	ct f no flash			
	Physical Stat	e	Hazardous Characteristic			0dor
		a air		ctive or NRC regulated		
m	_semi-solid	w wate	r reactive s shock s	sensitive	b mild	
1 <u>X</u>	liquid	c cyan	ide reactive         t	ensitive	c strong	
p	_pumpable semi	-solid f sulf	ide reactive m polymer	rization/monomer	describe	
f	flowable powo	ler e expl	osive n USHA ca	ircinogen		
			izing acid iinfecti			la logens
	aerosol		xide former h inhalat	non nazard	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	pressurized 1		Zone: _			% Chlorine
	debris per 40	7 CFR 200.45			I <u>0 - 0</u>	% Fluorine
"	sharps					& 100111e
Layer	rs:   a	multilayered:	b bi-layered:	c <u>X</u> sir	ngle phase	
		Top Layer	Second_Layer	Bo	ottom Layer	Color
Visc	cosity	high(syrup)	high(syrup)		high(syrup)	BRN
	y İ	X medium(oil)	medium(oil)	<u> </u>	medium(oil)	AMB
La	yer:	low(water)	low(water)		low(water)	
	1	solid	solid		solid	
lleed.	oil v/n N Hr	OC < 1000 ppm HOC :	> <b>1000 nom</b> page 1		UTD	NO 9017

U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen] Constituents Units HYDRAULIC FLUID %| 100.00 100.00 Other: 8. Is the wastestream being imported into the USA? Yes \_\_ No\_X Yes \_\_ No\_X 9. Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration \_\_\_\_\_.00 ppm 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes \_\_ No\_X Yes \_\_ No\_X 11. Is the wastestream subject to Benzene NESHAP? Yes No X If yes, is the wastestream subject to Notification/Control Requirements? Benzene Concentration .00 ppm 12. Is the wastestream subject to RCRA subpart CC controls? Yes \_\_ No\_X .00 ppmw Volatile Organic Concentration Yes \_\_ No X CC Approved Analytical Method? Generator Knowledge? Yes \_\_ No\_X 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes No X 14. Container Information 55 GAL OPEN HEAD (17H) DM 551A2 Type/Size: DM Packaging: Type/Size: Per Week \_ Per Month \_ Shipping Frequency: Units \_\_ 2.00 Per Day \_ Per Qtr \_ Per Year \_ DRUMS DESCRIPTION: 15. Additional Information 165 GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification. Phone

Chemical Composition [M-Marine Pollutant, S-Severe Marine Pollutant, O-Ozone Depleting Substance,

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

Title

		WASTESTREAM INFORMATIO	N PROFILE	CWD	JACOBUS
Recertific	cation			-	Disposal Code
11		NOVOVER CALLS OFFICE	MENONONEE EALLO	117	1550   155
Invoice A		NOMONEE FALLS OFFICE OFFICE	MENOMONEE FALLS CITY	_ <u>WI</u> ST	<u>552   165</u>
1_1 1110100 7	da 653	071102	<b>01</b>	0.	
	requested <u>CwD</u> Technology req me <u>ZMEK &amp; SONS WRECKING, INC.</u>		Generator Stat		
Address 8861	HIGHWAY H		State Wa	stestream No	
City EAGLE R	IVER 9999 99999	State WI	Country US	ZIP <u>54521</u>	
NAICS(SIC) C	ode 9999 99999	Source G16 Uri	gin <u>I</u> Form <u>W206</u>	System Type	
2. Waste Name <u>0</u>			Lab or	Waste Area	
3. Process Gener	_				
4. Shipping Nam	f oil from oil changes. e USFD OIL				
	NONE UN/NA No. NONE PG	RQ	amt 0 1b Waste	: N PIH: N IH:	N DWW: N P: N
		7			
DOT Des: 1			2		
5. Waste Codes <u>!</u>	NONE NON Wastewater X S				
Wastewater _	Non Wastewater X S	ub Category Mix:	<u>N</u> So1: <u>N</u>		
6. Physical and	chemical properties:				
рH	Specific Gravity	Flash Point(F)	Solids		
a < 2	a <.8	a < 80	<u>0 - 0</u> % sus	pended <u>0 -</u>	
2 - 5	b <u>X</u> .8 - 1.0	b 80 - 100	<u>0 - 0</u> % set		0 % water solubil
2 X 5 - 9	c 1.0 d 1.0 - 1.2	c 100 - 140	<u>0 - 0</u> % dis	solved <u>0 -</u>	<u>0</u> BIU/IB
1 9 - 12.5	d 1.0 - 1.2	d 140 - 200 e _X > 200	Free Liqui	d Dange 100 to	100 W
exac	e > 1.2 ct exact	f no flash	exact	d Range 100 to	100 %
Physical		Hazardous Characteristic			 Odor
Physical S s solid	a air reac				JUOI
m semi-solio	d w water re	active s shock s	sensitive		X
1 X liquid	c cyanide	reactive t temp se	ensitive	c strong	
p pumpable :	semi-solid f sulfide	reactive m polymer	rization/monomer	describe PETROLI	EUM
f flowable p	powder e explosiv	e nOSHAca	arcinogen		
g gas	o oxidizin				logens
a aerosol	p peroxide		ion hazard	Br <u>0</u> - <u>0</u> %	
r pressurize		Zone: _		C1 _00 %	
d debris per h sharps	r 40 CFR 268.45			F 0 - 0 % I 0 - 0 %	
snai ps					
Layers:   a _	multilayered:	b bi-layered:	c <u>X</u> si	ngle phase	1
	Top Layer	Second Layer	B	ottom Layer	Color
Viscosity	high(syrup)	high(syrup)		high(syrup)	BRN
by	X medium(oil)	medium(oil)	i	_ medium(oil)	BLK
Layer:	low(water)	low(water)	i	_low(water)	
1	solid	solid solid		_ solid	1
Jsed oil y/n	HOC < 1000 ppm HOC > 10	 0 <b>0 ppm</b>		WIP NO	). <u>9016</u>

Ranges Constituents Units IOIL. LUBRICATING 100.00 100.00 8 Other: 8. Is the wastestream being imported into the USA? Yes \_\_ No\_X Yes \_ No X 9. Does the wastestream contain PCBs regulated by 40CFR? PCB Concentration \_\_\_\_\_.00 ppm 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes \_\_ No\_X Yes \_\_ No\_X 11. Is the wastestream subject to Benzene NESHAP? If yes, is the wastestream subject to Notification/Control Requirements? Yes No X Benzene Concentration .00 ppm 12. Is the wastestream subject to RCRA subpart CC controls? Yes No X Volatile Organic Concentration .00 ppmw CC Approved Analytical Method? No X Generator Knowledge? Yes \_\_ No\_X 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes No X 14. Container Information 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM Packaging: Type/Size: Per Week Per Qtr \_ Shipping Frequency: Units 6.00 Per Month \_ Per Year Per Day \_ One Time X DRUMS DESCRIPTION: 15. Additional Information PC 165 GENERATOR CERTIFICATION I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification. Phone Title FACILITY NOTIFICATION If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized

U-Underlying Hazardous Constituent, B-Benzene NESHAP, T-TRI Chemical, C-OSHA Carcinogen]

Chemical Composition [M-Marine Pollutant, S-Severe Marine Pollutant, O-Ozone Depleting Substance,

page 2

and identified by this profile.

WIP NO. 9016

### Veolia ES Technical Solutions L.L.C.

		WASTESTREAM INFORMATIO	ON PROFILE	CWDFUE	15
Becautif	Figation			Dis	posal Code
_  Recertif	rication				
Invoice	Veolia ES Location Address	MENOMONEE FALLS OFFICE OFFICE	MENOMONEE FALLS CITY	<u>WI</u> ST	552   165
		requested <u>HIH  </u> Generator M			
	51 HIGHWAY H		State Wa	stestream No.	
	RIVER 9999 99999 99999	Source G11 Ori		System Type	_
2. Waste Name	GASOLINE		Lab or	Waste Area	
3. Process Ger					
	duct from a plant / site cle ame WASTE GASOLINE	an-up.			
Hazard Clas	ss 3 UN/NA No. UN1203 PG		amt 100 lb Waste		
	D001 D018		۷		
Wastewater	Non Wastewater X	Sub Category IL Mix:	<u>N</u> So1: <u>N</u>		
6. Physical ar	nd chemical properties:		******		*******
ρΗ	Specific Grav	ity Flash Point(F)	Solids		
a < 2	a <.8 b _X .8 - 1.0	a < 80		pended <u>0 - 0</u>	
b 2 - 5	b <u>X</u> .8 - 1.0	b <u>X</u> 80 - 100		tleable $0 - 0$	
c X 5 - 9	c 1.0	c — 100 - 140	<u>0 - 0</u> % dis	so1ved <u>0 - 0</u> E	BTU/16
0 9 - 12.5	e > 1.2	d 140 - 200	Free Liquid	f Pango 100 to 100	gy .
ex		t f no flash		1 Kange 100 to 100	- *
Physical	State	Hazardous Characteristi		0dor	
s solid	aairr	eactive r radioa	ctive or NRC regulated		
m semi-sol	id w water	eactive r radioa reactive s shock	sensitive	b mild	
1 <u>X</u> liquid	c cyani	de reactive t temp s	ensitive	c strong X	
		de reactive     m polyme		describe <u>GASOLINE</u>	
f flowable		sive n OSHA c		11.7	
g gas	o oxidi p perox			Haloger Br 0 - 0 % Bron	
aaerosol r pressuri		Zone: _	CTOIT HOZOTO	Br $0 - 0 \%$ Brown C1 0 - 0 % Ch1c	
	per 40 CFR 268.45	2011.		F 0 - 0 % Fluc	
h sharps	10 0/11 200/10			I <u>0</u> - <u>0</u> % Iodi	
Layers:   a	multilayered:	b bi-layered:	c <u>X</u> sir	ngle phase	
	Top Layer	Second Layer	l Br	ottom Layer   (	Color
Viscosity	high(syrup)	high(syrup)		high(syrup)	BRN
by	medium(oil)	medium(oil)		medium(oil)	AMB
Layer:	X low(water)	low(water)		low(water)	
ĺ	solid	solid		solid	
Used oil y/n	N_ HOC < 1000 ppm HOC >	<b>1000 ррт</b> page 1		WIP NO.	9013

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]
Constituents Ranges Units

GASOLINE, NATURAL	95.00	100.00	*
WATER	.00]	5.00	*

0.1	
Other:	Vac. No. V
8. Is the wastestream being imported into the USA?	Yes No <u>_X</u> Yes No <u>_X</u>
9. Does the wastestream contain PCBs regulated by 40CFR?	res NO_X
PCB Concentration	Voc. No. V
10. Is the wastestream subject to the Marine Pollutant Regulations?	Yes No_X
11. Is the wastestream subject to Benzene NESHAP?	Yes No_X
If yes, is the wastestream subject to Notification/Control Requirement Benzene Concentration	s? Yes No_X
12. Is the wastestream subject to RCRA subpart CC controls?	Voc. No. V
Volatile Organic Concentration	Yes <u>No X</u> .00 ppmw
CC Approved Analytical Method?	Yes No_X
Generator Knowledge?	Yes No X
13. Is the wastestream from a CERCLA or state mandated cleanup?	Yes No.X
15. 15 the wastesti editi it on a center of state mandated credital;	163 NO_X
14. Container Information :	
Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM	
Type/Size:	<del></del>
Shipping Frequency: Units 30.00 Per Day Per Week Per Month	Per Qtr Per Year One Time X
UOM DRUMS DESCRIPTION:	
15. Additional Information :	
D. C	
PC 165	
GENERATOR CERTIFICATION	
I hereby certify that all information submitted in this and all attached	·
waste. Any sample submitted is representative as defined in 40 CFR 261 -	·
information regarding known or suspected hazards in the possession of the	generator has been disclosed. I authorize sampling of
any vaste shipment for purposes of recertification.	
Harrander allera	C/14 Mm1
Mexander Sever	6/1/07
(Name(Pfint or Type) Phone	Date
////////	
Title	

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

Recertification		WASTESTREAM INFORMATION	N PROFILE	_CWDI	ACOBUSA
Veolia ES Location   MENCHONEE FALLS   OFFICE   MENCHONEE FALLS   MI	   Recertification				Disposal Code
Invoice Address					
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont	<del></del>				552 165
Cenerator Name   MIRC   SONS   NRECKING   INC.   Cenerator State No.	_  Invoice Address	OLLICE	CIII	31	
Cemerator Name   MIK & SONS   MRECKING, INC.   Cemerator State No.					~
Address   B86    HIGHMY   HIGH   HI		·			
State NI   Country US   ZIP 54521   NAICS (SIC)   Code 9999   99999   Source 609   Origin   1   Form W219   System Type			State Wast	estream No.	
MAICSCIC) Code 9999 9999 9999   Source 609   Origin   Form   M219   System Type	City EAGLE RIVER	State WI	Country <u>US_</u>	ZIP 54521	
Process   Generating   Maste   Unused   material   from   plant     site   clean-up   Shipping   Mane   NON-EBOLIATED   MATERIAL, NON-RCRA.   NON-DOT.	NAICS(SIC) Code 9999 99999 _	Source 609 Original Control	jin <u>1</u> Form <u>W219</u>	System Type	
Unused material from plant / site clean-up.   Shipping Name NON-REGULATED NATERIAL NON-RCRA   NON-DOT.	Waste Name ANTIFREEZE		Lab or W	aste Area	
Shipping Name NON-REGULATED MATERIAL   NON-RCRA   NON-DOT					
Hazard Class NONE   W/NA No. NONE   PG   RQ amt   0   1b   Waste: N PIH: N IH: N   DMM: N   P: Des: 1.					
Des: 1.		IAL, NON-RCRA, NON-DOT.		NI DYLL W TV.	a meri as more
Topical State					
Wastewater   World Wastewater   X   Sub Category   Mix: N   Sol: N					
Physical and chemical properties:   Specific Gravity   Flash Point(F)   Solids	Waste Codes NONE		· ·		
Physical and chemical properties:   Specific Gravity   Flash Point(F)   Solids	Wastewater Non Wastewater	X Sub Category Mix: N	V Sol: N	<del></del>	
Specific Gravity   Flash Point(F)   Solids					
Physical State	Physical and chemical properties:	·			
Physical State	Specific	Gravity Flash Point(F)	Solids		
Physical State	< 2	a < 80	<u>0 - 0</u> % suspe	nded <u>0 -</u>	<u>0</u> % ash
Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size   Size	2 - 5	b 80 - 100	<u>0 - 2</u> % sett1	eable <u>0 -</u>	<u> </u>
Physical State	$\frac{X}{5} = 9$	c 100 - 140	<u>0 - 0</u> % disso	Ived0	_0 BTU/1b
Physical State	9 - 12.5	1.2 0 140 - 200		00 1	100 %
Physical State	> 12.5	e > ZUU		kange <u>98</u> to _	100 %
solid	exact	exact I A NO Flash	- exact		
pumpable semi-solid   f	Physical State	Hazardous Characteristic	SS	C	)dor
pumpable semi-solid   f	solid a a	ir reactive r radioac	tive or NRC regulated	a none	
pumpable semi-solid   f	semi-solid w v	water reactive s shock s	ensitive	b mild	<del></del>
flowable powder   e	X Inquid C C	cyanide reactive t temp se	ensitive	c strong	
gas         o         oxidizing acid         i         infectious         Halogens           aerosol         p         peroxide former         h         inhalation hazard         Br         0 - 0 % Bromine           pressurized liquid         Zone:         Cl         0 - 0 % Chlorine           debris per 40 CFR 268.45         F         0 - 0 % Fluorine           sharps         I         0 - 0 % Iodine    Pers:   amultilayered: b bi-layered: cX single phase   Color				describe 2MEET	
aerosol         p		•		La1	orone
		peroxide former h inhalat	ous ion hazard R		
debris per 40 CFR 268.45	dcrosor				
sharps         I 0 - 0 % Iodine           yers:         a multilayered:         b bi-layered:         c X single phase         l             Top Layer           Second Layer           Bottom Layer           Color           iscosity  high(syrup)           high(syrup)           high(syrup)           GRN           by   medium(oil)           medium(oil)           medium(oil)           BRN           Layer:           X low(water)           low(water)           low(water)		20101			
Top Layer   Second Layer   Bottom Layer   Color   iscosity	<del></del>		·		
iscosity         high(syrup)         high(syrup)         GRN           by         medium(oil)         medium(oil)         medium(oil)         BRN           Layer:         X low(water)         low(water)         low(water)	yers:   a multilayered:	b bi-layered:	c <u>X</u> sing	le phase	
iscosity          high(syrup)         high(syrup)         GRN           by           medium(oil)         medium(oil)         medium(oil)         BRN           Layer:           X low(water)         low(water)         low(water)	Top Layer	Sprond Laver	l Rott	tom lavor	.   Color
by        medium(oil)			<u> </u>		
Layer:         X         low(water)         low(water)         low(water)		· —	• • • • • • • • • • • • • • • • • • • •		
· · · · · · · · · · · · · · · · · · ·	-		•		1 2141
	- · · · · · · · · · · · · · · · · · · ·				
	)		·		

Other:  3. Is the wastestream being imported into the USA?  4. Does the wastestream contain PCBs regulated by 40CFR?  4. Does the wastestream subject to the Narine Pollutant Regulations?  4. Is the wastestream subject to the Narine Pollutant Regulations?  4. Is the wastestream subject to the Narine Pollutant Regulations?  4. If yes, is the wastestream subject to Notification/Control Requirements?  5. No X  6. Benzene Concentration  6. Oppm  12. Is the wastestream subject to ROA subpart CC controls?  9. No X  9. Volatile Organic Concentration  10. Oppm  12. Is the wastestream subject to RCA subpart CC controls?  9. No X  9. No X  10. Oppm  12. Is the wastestream and CERCLA or State mandated, cleanup?  13. Is the wastestream from a CERCLA or State mandated, cleanup?  14. Container Information  15. Additional Information:  16. OR Per Day  17. Per Week  17. Per Meek  18. Per Month  19. Per Year  19. OENERATION  19. Additional Information:  15. Additional Information  16. OR Per Day  17. Per Week  18. Additional Information  18. Additional Information  19. Additional Information  19. Additional Information  19. Additional Information  19. Additional Information or suspected hazards in the possession of the generator has been disclosed any waste shipment for purposes of recertification.  19. Additional Information Type)  19. Phone  19. Date	,	Constituents					Ranges	Units	
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration			ANTIFREEZE				100.	00  100.00	%]
Is the wastestream being imported into the USA?  Does the wastestream contain PCBs regulated by 40CFR?  PCB Concentration									
Generator Knowledge?  Is the wastestream from a CERCLA or state mandated cleanup?  Container Information:  Ckaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM  Type/Size:  Inpping Frequency: Units 6.00 Per Day Per Week Per Month Per Qtr Per Year UCM DRUMS DESCRIPTION:  Additional Information:  PC 165  NERATOR CERTIFICATION hereby certify that all information submitted in this and all attached documents contains true and a saste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equ information regarding known or suspected hazards in the possession of the generator has been disclosed nowaste shipment for purposes of recertification.  CALLUCT	Is the wastestr Does the wastes PCB Concentrati Is the wastestr Is the wastestr If yes, is the Benzene Concent Is the wastestr	tream contain on	PCBs regulated ppm to the Marine Po to Benzene NESHA subject to Notif .00 ppm to RCRA subpart	by 40CFR? Ilutant Regulat P? ication/Control CC controls?			Yes No_X Yes No_X Yes No_X Yes No_X Yes No_X Yes No_X	w	
ckaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM Type/Size:  ipping Frequency: Units 6.00 Per Day Per Week Per Month Per Qtr Per Year UOM DRUMS DESCRIPTION:  Additional Information :  PC 165  NERATOR CERTIFICATION hereby certify that all information submitted in this and all attached documents contains true and a aste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equinformation regarding known or suspected hazards in the possession of the generator has been disclosed by waste shipment for purposes of recertification.  CALAUDIT	. Is the wastestr	Generator ream from a CE	Knowledge?		?·		Yes No X		
PC 165  NERATOR CERTIFICATION  hereby certify that all information submitted in this and all attached documents contains true and a vaste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equinformation regarding known or suspected hazards in the possession of the generator has been disclosed any waste shipment for purposes of recertification.  What was been disclosed in the possession of the generator has been disclosed in the posse	ckaging:	551A2 Ty Ty : Units 6.	/pe/Size:	Per Week _		  Per Qtr _	Per Year _	One Time <u>X</u>	
NERATOR CERTIFICATION  hereby certify that all information submitted in this and all attached documents contains true and a aste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equ nformation regarding known or suspected hazards in the possession of the generator has been disclosed ny waste shipment for purposes of recertification.  Additional actions and all attached documents contains true and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains and a lattached documents contains a	. Additional Info	ormation :							
hereby certify that all information submitted in this and all attached documents contains true and a sate. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equinformation regarding known or suspected hazards in the possession of the generator has been disclosed no hywaste shipment for purposes of recertification.	PC 165						<del></del>		
hereby certify that all information submitted in this and all attached documents contains true and a vaste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equinformation regarding known or suspected hazards in the possession of the generator has been disclosed any waste shipment for purposes of recertification.									
	hereby certify t waste. Any sample nformation regard my waste shipment	chat all infor submitted is ding known or for purposes	representative suspected hazards of recertificat	as defined in 40 ds in the posses	O CFR 261 - Apsission of the g	oendix I or	by using an equal been disclosed	ivalent method	. All relev
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Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,

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page 2

WIP NO. 9010

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		enera <b>to</b> ń Name and Malling A	ZMEK & SONS \ SAND CREEK C P.O. BOX 1512 PHINEL ANDER		C. , INC.	enerator's Sile Addre ZMEK & SON 8861 HIGHWA EAGLE RIVER	S WRECK Y H	than mailing addre ING, INC.	ss) ,			
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	9a. HM	and Packing Group (if any))	·		,	10. Con	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	Ļ,	Veste Code	
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3	19. Ha	zardous Waste Report Manage	ement Method Codes (i.e., codes for	hazardous waste treatr	nent, disposal, an	d recycling systems)			<del></del>		L	┸
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Pleast paint or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 21. Generator ID Number 22. Page 23. Manifest Tracking Number UNIFORM HAZARDOUS WASTE MANIFEST WIR000127.415 2 of 2 (Continuation Sheet) 000012836VES ZMEK & SONS WRECKING, INC. 24. Generator's Name U.S. EPA ID Number Company Name 25. Transporter U.S. EPA ID Number 26. Transporter \_\_ 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 28. Containers 29. Jolai 27a 30. Unit 31. Waste Codes and Packing Group (if any)) Quantity Wt.Vol. нм No. Турв 5. RO, WASTE DIESEL FUEL, 3, UN1202, III, (0001) D001 004 DF 00220 З 6, RO, WASTE DIESEL FUEL, 3, UN1202, III, (0001) D001 X 001 DM 00055 G 7. WASTE HEATING OIL, LIGHT, 3, UN1202, III D001 00 9028 001 CM 00055 G B, OIL AND WATER MIXTURE (NON PCB), NONE, N NONE 002 DF 00110 G 009020 9, OIL AND WATER MIXTURE (NON PCB), NONE, NONE NONE 008 DM 00401 Ü 10,USED OIL, NONE, NONE 933012 € NONE 002 DF 00110 G 009016 -11,USED OIL, NONE, NONE NONE 002 DF 00110 G 009016 -SAME 12.USED CIL, NONE, NONE NONE 009 DM 00445 G 13.NON-REGULATED MATERIAL, NON-RORA, NON-DOT., (ANTIFREEZE), NONE, NONE NONE Comp. 005 DM 00275 G 009010 32. Special Handling Instructions and Additional Information 51 ERG:128 W:9025 A:CWDFUELS 6) ERG:128 W:9025 A:CWDFUELS 7) ERG:128 W:9028 A:CWDFUELS 8) W:9020 A:SRROIL&WATERCWD 9) W:9020 A:SRROIL&WATERCWD 10) W:9016,933012 A:CWDFUELS 11) W:9016 A:CWDJACOBUS 12) W:9016 A:CWDJACOBUS 13) W:9010 A:CWDJACOBUSA 32. Special Handling Instructions and Additional information 33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year 35. Discrepancy 36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste freatment, disposal, and recycling systems) 5. 7. 8. . 9, 12. 13. 10



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1		WASTE MANIFEST		Number 1 0 0 1 2	7 4 1 5	2. Page 1 of 2	3. Emergeno (800) 53	5-505	3		001	283	7 V	ES
		Generator's Name and Mailin	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4O. BOX 15	NS WRECKING, IN K CONSULTANTS 172 ER, WI 54501	NC. S, INC. 	8861 HI	GHWA	ss (if different to 5 WRECK 1Y H L WI 545)	han mailing addres ING, INC. 21				
H	6	Transporter 1 Company Name VEOLIA ES TECHNIC		TIONS						U.S. EPAID I		0 6 3	1 3	6 9
	7.	. Transporter 2 Company Name	)							U.S. EPA ID N	lumber			
	8	. Designated Facility Name and	l Site Address <sub>V</sub> V	EOLIA EST V124 N9451	FECHNICAL SOLL BOUNDARY	JTIONS,				U.S. EPAID N	lumber			
	F	acility's Phone: 262 25	·3 ~3·3·3·3		E FALLS, WI 530	<del></del>	<del></del>			WIE	0 0	396	7 1	4 8
		HM and Packing Group (if a	ny))		e, Hazard Class, ID Numbe	τ,		10. Conta	ainers Type	11. Total Quantity	12, Unit Wt./Vol.	13.	Waste Code	S
l g		X I.RO. WASTE OF	ASCALINE.	3, UNT 203,	II. (CXIC1)							5001		
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	Γ	4.OIL AND WATE	RMIXTUR	E (NON PC	B), NONE, NONE	-		15	ОМ	00825	G	NONE		
Ш	L	4. Special Handling Instructions	TA LEG . CO		) ERG:128 W:901		_ [ _							
	F	CWIDJACOBŪS 4) V PC 165 WIFTELD SE	V:9020 A:S RVICES	RROILEWA	TERCWO (- INFO	OTRAC AC	# TAUKOO	85072	_					
	18	<ol> <li>GENERATOR'S/OFFEROF marked and labeled/placare Exporter, I certify that the co I certify that the waste minir</li> </ol>	led, and are in a ontents of this co	ll respects in prop Insignment confor	er condition for transport ac m to the terms of the attach	coording to applic ned EPA Acknowl	able internation adgment of Co	nel and na Insent.	ational governm	nentel regulations.				
	G	enerator's/Offeror's Printed/Typ	ed Name	miniah		بواعر ( )	Brend	as		meni	k	7 Mor		
Ē	1	6. International Shipments	Import	to U.S.		Export from U	.S.		ntry/exit:					
	1	ransporter signature (for export 7. Transporter Acknowledgment	of Receipt of Ma	terials				Date lea	ving U.S.:					
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1		3. Discrepancy												
	18	Ba. Discrepancy Indication Space	» □ Qı	antity	Туре			sidue	e Number:	Partial Reje	ection	[	Full Reje	ection
E	18	b. Alternate Facility (or Genera	tor)				matilies	Neieren	æ Munibor.	U.S. EPA ID N	umber			
FAC	_	acility's Phone:											.,	
DESIGNATED FACILITY	18	lc. Signature of Alternate Facilit	y (or Generator)									Mo	nth Day	Year
ESIG	19	. Hazardous Waste Report Mai	nagement Metho	d Codes (i.e., cod	les for hazardous waste tre	atment, disposal,	and recycling	systems)		4.				
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		. Designated Facility Owner or inted/Typed Name	Operator: Certifi	cation of receipt o	f hazardous materials cove		est except as n	oled in ite	m 18a			Moi	nth Day	Year
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П	_	(Continuation Sheet)	WIR000127415	2 of	2.		000	<u>01283</u>	37VES		
	24. 0	Generator's Name	ZMEK & SONS WRECKING, IN	C.						•	
	25.	Fransporter Company Name					U.S. EPA ID N	lumber			
	26. 7	Fransporter Company Name					U.S. EPA ID N	lumber			
	27a. HM	27b. U.S. DOT Description (Including Proper Ship and Packing Group (if any))		28. C No.	ontaine	rs Type	29. Total Quantity	30. Unit Wt./Vol.	31. V	/aste Codes	
		5. NON-REGULATED MATERIA (ANTIFREEZE), NONE, NON	AL, NON-RCRA, NON-DOT., E	100		EM	00055	G	NONE		
		6. NON-REGULATED MATERIA NONE, NONE	IL, NON-RCRA, NON-DOT.,	001		DM	00055	G	NONE		
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	32. S	pecial Handling Instructions and Additional Informa	tion 5) W.SOTO A.CVVD.(IACCIB)	15A 0) W.93301	3 A X	_VVLX_22	LINFIL				
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LITY	35. D	Iscrepancy									-
ED FAC	5.	8.									
DESIGNATED FACILITY	36. H	azardous Waste Report Management Method Code	es (i.e., codes for hazardous waste treatment, dis	posal, and recycling syste	ms)			L_			
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039





1		IIPPING 1. Generator ID Number	2. Page 1 of 3. Eme	rgency Response	Phone	4. Shipping		Tracking Num		А
Н		CUMENT WIR 0 0 0 1 2 7 4 1 5		35-5053				<u>0009</u>	<u> 13U</u>	4
П	5. Ge	enerator's Name and Mailing Address			•	an mailing addres	is)		,	
		ZMEK & SONS WRECKING, INC SAND CREEK CONSULTANTS, I P.O. BOX 1512 RHINELANDER, WI 54501	, ∠MEK≀ INC. 8861 H	S SONS WE IGHWAY H	(EUKING	, INC.				
	1	P.O. BOX 1512 RHINFLANDER WI 5/1501			Farna					
$\  \ $	Gene	erator's Phorfe® 5 - 355° 10316	HAGI.E.	RIVER, WI	54521					
	1	ansporter 1 Company Name				U.S. EPAID N				· · · · · · · · · · · · ·
١		IA ES TECHNICAL SOLUTIONS	<del></del>			H J D C		631	36	9
	/. Ira	ansporter 2 Company Name				U.S. EPA ID N	utiliset			
	0.00	ocionated Facility Name and Site Address		<del></del>		U.S. EPA ID N	lumbor			
	0. 50	esignated Facility Name and Site Address VEOLIA ES TECHNICAL SOLUTI VA124 NG451 BOUNDARY PD	IONS			V.O. EFMID N	unii <b>yo</b> i			
		W124 N9451 BOUNDARY RD.								
	Facilit	iliy's Phone, 262 255-6655 MENOMONEE FALLS, WI 5305	1			4100	0 3	9 6 7	1 4	B
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number	er.	10. Contair	ners	11, Total	12. Unit	<u> </u>		
	9a. HM	and Packing Group (if any))	· 	No.	Туре	Quantity	Wt./Vol.	13. C	odes	
		NON-REGULATED MATERIAL, NON-RCRA, NON-DOT.,					V	ONE		
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	14. S	Special Handling Instructions and Additional Information 1) W:933013 A:CWD	OZLNHL - INFO	TRAC ACC	OUNT #8	6072				
ľ	F 16	65 WI FIELD SERVICES	•							
	15. (	GENERATOR S/OFFEROR 8 CERTIFICATION: I hereby declare that the contents of t	this consignment are faller	nd provintely dea	odhod obnic	hu the names ship	nnina nama	and are derai	fied necks	hen
		marked and labeled/placarded, and are in all respects in proper condition for transport a					hhudinanu	, and all 0433	·	guu,
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	Gener	erator's/Offeror's Printed/Typed Name	Signature	00	5//	/) =	0	Month	•	Year
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<b>1</b> 2	Trans	sporter 2-Printed/Typed Name	Signature		-			Month		Year
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DESIGNATED FACILITY	10 Ro	eport Management Method Codes (i.e., codes for treatment, disposal, and recycling syst	tems)							
ES	19. Re	eport management metrico codes (i.e., codes for deathern, disposal, and recycling syst	3.		<del></del>	4.				
لسة ا			İ							
	20. De	esignated Facility Owner or Operator. Certification of receipt of shipment except as noted	d in Item 18a			<u> </u>				
		nd/Typed Name	Signalure					Montt	n Day	Year
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1	W	FORM HAZARDOUS   1. Generator ID Number	2. Page 1 of 2	f 3. Emergency Response (800) 535-5053	ı		001	<sup>mber</sup> 283		ES
	5. Ge	enerator's Name and Mailing Address  ZMEK & SONS WRECKING SAND CREEK CONSULT ANT	INC. rs, inc.	Generator's Site Address ZMEK & SONS 8861 HIGHWAY	(if different that WRECKI 1 H	an mailing addres NG, INC.	s)		•	
$\prod$		P.O. BOX 1512 RHINELANDER, WI 54501 715 365-1818		EAGLE RIVER		!1				
П		erator's Phone: (1) 303-10713 ansporter 1 Company Name		<u> </u>		U.S. EPA ID N	lumber			
$\ $		COLIA ES TECHNICAL SOLUTIONS						063	1 3	69
		ansporter 2 Company Name		•		U.S. EPA ID N	umber			
	8. De	esignated Facility Name and Site Address VECLIA ES TECHNICAL SOL W124 N9451 BOUNDARY RE	UTIONS			U.S. EPA ID N	lumber			
	Facili	262 255-6655 MENOMONEE FALLS, WI 50	3051			WIL	0 0	3 9 6	7 1	4 8
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numb and Packing Group (if any))	Der,	10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Vaste Code	s
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П	X	3. ENVIRONMENTALLY HAZARDOUS SUBSTANCES, L 17.0.5., (DIPHENYLMETHANE DIISOCYANATE), 9.	IQUID,					NONE	-	
		UN3082, III		0 0 1	DW	00075	Þ			
		4, USEU CIC, NONE, NONE						NONE		
		·		005	DW	00275	G			
11	14. S 9/3/3	pecial Handling instructions and Additional Information 1) ERG:123 W:90 3560 A:CWE/CZLNHS 4) W:933012,9016 A:CWE/FUELS	13 A:CWD	FUELS 2) ERG:1:	28 W:902 8072	5 A:CWDFL	JELS 3	) ERG(1	71 W:	
	PC	: 165 WI FIELD SERVICÉS	,							
	15	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of	this consignment	ere filly and accurately de	ecribad abova	hy the nonner shi	nning name	and are clas	sified nack	,
		marked and labeled/placarded, and are in all respects in proper condition for transport.  Exporter, I certify that the contents of this consignment conform to the terms of the atter I certify that the weste minimization statement identified in 40 CFR 262.27(a) (if I am a	according to appliched EPA Acknox	icable international and nati Medgment of Consent.	onal governme	ental regulations.				
		orator's/Offeror's Printed/Typed Name		gnature 2	W	1) :	- 1	Mor		Year
*	16. In	orenda, Halminiak		DIENGE BOLDO	budasibi	men	en		8 08	07
E		sporter signature (for exports only):	Export from	U.S. Port of en Date leavi						
Ę		ransporter Acknowledgment of Receipt of Materials	Si	halff	· · · · · · · · · · · · · · · · · · ·			Mon	th Day	Year
SPO	#	Hermoer Beyer		HILL STATES					8 00	307
TRANSPORTER	Irans	Sporter 2 Printed/Typed Name	S <sub>H</sub>	gnature				Mon	ith Day	Year
1		Piscrepancy								
	18a. C	Discrepancy Indication Space Quantity Type		Residue		Partial Reje	ection	[	Full Rej	ection
	40h A	Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPAID N	umbar			
븡	100.7	Mentara ( aviity for Constator)				U.S. EFAIDIR	umoen			
DFA		ity's Phone: Signature of Alternate Facility (or Generator)						Mo	nth Da	/ Year
NATE	100.0	Signature of Assimilar Lasini, for Considerly								
DESIGNATED FACILITY	19. Ha	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste t 2.	reatment, disposi	al, and recycling systems)		, [4.				
1										
		esignated Facility Owner or Operator: Certification of receipt of hazardous materials co ed/Typed Name		ifest except as noted in Iten gnature	18a			Mo	nth Day	Year
11	, 18110		J L	g. manus v				1	Day	

Ple	ase pr	int or type. (Form designed for use on elite (						n Approved.	OMB No. 2	050-0039
1	UNI	OVIN UNTUROOD HADIE MARIE FOI	21. Generator ID Number	22. Paga		ifest Tracking Nu				
Ш		(Continuation Sheet)	WIR00012741			000	0128	<u> 35VES</u>		
	24. G	enerator's Name	ZMEK & SONS WRECKING,	INC.					•	
	25. 1	Transporter Company Name				U.S. EPA ID I	Number			_
	26. T	ransporter Company Name				U.S. EPA ID I	Number			
	27a. HM	27b, U.S. DOT Description (including Proper Shi and Packing Group (if any))		28. Contai	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31. W	/aste Codes	
		5. NON-REGULATED MATERI NONE, NONE	AL, NON-RCRA, NON-DOT.,	001	DF	00400	p	NONE		
		(GREASE), NONE, NONE	AL, NON-RCRA, NON-DOT.,	001	DF	00098	Þ	NONE		
		(; NON-REGULATED MATERI) NONE, NONE	AL, NON-RORA, NON-DOT.,	001	DF	00400	Ь	NONE		
GENERATOR -		IL NON-REGULATED MATERII NONE, NONE	AL, NON-RORA, NON-DOT.,	800	DM	00165	з	NONE		
- GENE		9, NON-REGULATELT MATERIA NONE, NOME	AL, NON-RORA, NON-DOT.,	003	DM	00527	Þ	NONE		·
		TUNCK-REGULATED MATERIA NONE, NONE	AL, NON-RORA, NON-DOT.,	003	DM	01200	р	NONE		
	32√§	ossattieoduse seecyrisas cuttediioe kiriqiina	5) W:933016 A:CWDDP 9) W:933014 A:CWDXZLNHL	<del>(13 - 0) W.933810 A.CW</del> 10) W:933015 A:CW	<del>IDOPKO</del> XOZUNHI	7) W.9330 S	iù A.CV	VDCPK3	8)	
RTER		ansporterAcknowledgment of Receipt of I d/Typed Name	Aaterials	Signature				Mon	th Day	Year
TRANSPORTER		ansporterAcknowledgment of Receipt of N d/Typed Name	fateriels	Signature				Moni	h Day	Year
DESIGNATED FACILITY	35. Di 5.	screpancy G.	7.	8.			9.		<b>.</b>	
ESIGNATEL		azardous Waste Report Management Method Code	is (i.e., codes for hazardous waste treatment, d	disposal, and recycling systems)						
		9700 224 (Pay 2 05) Provious aditions are								

•	

Appendix G

**Laboratory Reports** 



1230 Lange Court Baraboo, WI 53913-3109 Phone: (800) 228-3012

Fax: (608) 356-2766 www.ctlaboratories.com

#### **ANALYTICAL REPORT**

1 of 15

SAND CREEK CONSULTANTS INC. BRENDA HALMINIAK 110 S STEVENS STREET PO BOX 1512 RHINELANDER, WI 54501 Project Name: ZMEK Contract #: 2035 Project #: Folder #: 62983 Purchase Order #:

Arrival Temperature: See COC Report Date: 10/30/2007 Date Received: 10/3/2007

Reprint Date:

CT Lab#: 507182	Sample Descr	iption: SHED	WELL					Sample	d: 10/1/20	07 1240
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
letals Results										
otal Lead	1.9	ug/L	1.3 *	4.4	1.0		10/4/2007	10/5/2007	NAH	EPA 6010B
Organic Results										
Diesel Range Organics	<22	ug/L	22	70	1.0	L	10/4/2007	10/5/2007	SRT	WDNR DRO
,1,2-Trichloroethane	<0.50	ug/L	0.50	1.6	1.0			10/6/2007	RLD	EPA 8260B
1,1,1,2-Tetrachloroethane	<0.60	ug/L	0.60	2.0	1.0			10/6/2007	RLD	EPA 8260B
1,1,1-Trichloroethane	<0.60	ug/L	0.60	2.0	1.0			10/6/2007	RLD	EPA 8260B
,1,2,2-Tetrachloroethane	<0.14	ug/L	0.14	0.46	1.0			10/6/2007	RLD	EPA 8260B
,1-Dichloroethane	<0.40	ug/L	0.40	1.4	1.0			10/6/2007	RLD	EPA 8260B
,1-Dichloroethene	<0.40	ug/L	0.40	1.3	1.0			10/6/2007	RLD	EPA 8260B
,1-Dichloropropene	<0.50	ug/L	0.50	1.8	1.0			10/6/2007	RLD	EPA 8260B
,2,3-Trichlorobenzene	<0.50	ug/L	0.50	1.7	1.0	ı		10/6/2007	RLD	EPA 8260B
,2,3-Trichloropropane	<0.30	ug/L	0.30	1.1	1.0			10/6/2007	RLD	EPA 8260B
,2,4-Trichlorobenzene	<0.40	ug/L	0.40	1.5	1.0	ı		10/6/2007	RLD	EPA 8260B
1,2,4-Trimethylbenzene	<0.24	l ug/L	0.24	0.81	1.0	ı		10/6/2007	RLD	EPA 8260B
,2-Dibromo-3-chloropropane	<0.40	ug/L	0.40	1.5	1.0	١		10/6/2007	RLD	EPA 8260B
,2-Dibromoethane	<0.13	3 ug/L	0.13	0.43	1.0	1		10/6/2007	RLD	EPA 8260B
,2-Dichlorobenzene	<0.40	) ug/L	0.40	1.4	1.0	ı		10/6/2007	RLD	EPA 8260B
,2-Dichloroethane	<0.30	) ug/L	0.30	1.1	1.0	+		10/6/2007	RLD	EPA 8260B
is-1,2-Dichloroethene	<0.40	ug/L	0.40	1.2	1.0	ı		10/6/2007	RLD	EPA 8260B
rans-1,2-Dichloroethene	<0.50	ug/L	0.50	1.8	1.0	ı		10/6/2007	RLD	EPA 8260B
,2-Dichloropropane	<0.21	ug/L	0.21	0.71	1.0	l		10/6/2007	RLD	EPA 8260B
is-1,3-Dichloropropene	<0.14	l ug/L	0.14	0.47	1.0	1		10/6/2007	RLD	EPA 8260B





Project Name: ZMEK

Project #:

Contract #: 2035 Folder #: 62,983

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CT Lab#: 507182		iption: SHE							d: 10/1/200	7 1240
nalyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
ans-1,3-Dichloropropene	<0.14	ug/L	0.14	0.45	1.0			10/6/2007	RLD	EPA 8260B
,3,5-Trimethylbenzene	<0.19	ug/L	0.19	0.63	1.0			10/6/2007	RLD	EPA 8260B
,3-Dichlorobenzene	<0.40	ug/L	0.40	1.2	1.0			10/6/2007	RLD	EPA 8260B
,3-Dichloropropane	<0.19	ug/L	0.19	0.65	1.0			10/6/2007	RLD	EPA 8260B
,4-Dichlorobenzene	<0.50	ug/L	0.50	1.6	1.0			10/6/2007	RLD	EPA 8260B
2,2-Dichloropropane	<0.30	ug/L	0.30	1.1	1.0			10/6/2007	RLD	EPA 8260B
2-Butanone	<4.0	ug/L	4.0	14	1.0			10/6/2007	RLD	EPA 8260B
2-Chlorotoluene	<0.30	ug/L	0.30	1.1	1.0			10/6/2007	RLD	EPA 8260B
2-Hexanone	<4.0	ug/L	4.0	13	1.0			10/6/2007	RLD	EPA 8260B
I-Chlorotoluene	<0.30	ug/L	0.30	1.0	1.0			10/6/2007	RLD	EPA 8260B
I-Methyl-2-pentanone	<3.0	ug/L	3.0	10	1.0			10/6/2007	RLD	EPA 8260B
Acetone	<7.0	ug/L	7.0	22	1.0			10/6/2007	RLD	EPA 8260B
Benzene	<0.16	ug/L	0.16	0.55	1.0			10/6/2007	RLD	EPA 8260B
Bromobenzene	<0.30	ug/L	0.30	1.1	1.0			10/6/2007	RLD	EPA 8260B
Bromochloromethane	<0.21	ug/L	0.21	0.72	1.0			10/6/2007	RLD	EPA 8260B
Bromodichloromethane	<0.19	ug/L	0.19	0.62	1.0			10/6/2007	RLD	EPA 8260B
Bromoform	<0.50	ug/L	0.50	1.5	1.0	)		10/6/2007	RLD	EPA 8260B
Bromomethane	<0.40	ug/L	0.40	1.3	1.0	)		10/6/2007	RLD	EPA 8260B
n-Butylbenzene	<0.24	ug/L	0.24	0.79	1.0	)		10/6/2007	RLD	EPA 8260B
sec-Butylbenzene	<0.29	ug/L	0.29	0.98	1.0	)		10/6/2007	RLD	EPA 8260B
tert-Butylbenzene	<0.23	ug/L	0.23	0.76	1.0	)		10/6/2007	RLD	EPA 8260B
Carbon disulfide	<0.50	ug/L	0.50	1.5	1.0	)		10/6/2007	RLD	EPA 8260B
Carbon tetrachloride	<0.40	ug/L	0.40	1.3	1.0	)		10/6/2007	RLD	EPA 8260B
Chlorobenzene	<0.30	ug/L	0.30	1.1	1.0	)		10/6/2007	RLD	EPA 8260B
Chloroethane	<0.40	ug/L	0.40	1.3	1.0	)		10/6/2007	RLD	EPA 8260B
Chloroform	<0.22	2 ug/L	0.22	0.72	1.0	)		10/6/2007	RLD	EPA 8260B
Chloromethane	<b>2</b> .1	l ug/L	0.30	1.0	1.0	)		10/6/2007	RLD	EPA 8260B
Dibromochloromethane	<0.23	3 ug/L	0.23	0.76	1.0	)		10/6/2007	RLD	EPA 8260B
Dibromomethane	<0.40	ug/L	0.40	1.5	1.0	)		10/6/2007	RLD	EPA 8260B
Dichlorodifluoromethane	<0.40	ug/L	0.40	1.5	1.0	)		10/6/2007	RLD	EPA 8260B
Diisopropyl ether	<0.50	ug/L	0.50	1.7	1.0	)		10/6/2007	RLD	EPA 8260B
Ethylbenzene	<0.28	3 ug/L	0.28	0.94	1.0	)		10/6/2007	RLD	EPA 8260B
Hexachlorobutadiene	<0.60	ug/L	0.60	2.1	1.0	)		10/6/2007	RLD	EPA 8260B
isopropylbenzene	<0.20	) ug/L	0.20	0.67	1.0	)		10/6/2007	RLD	EPA 8260B
p-Isopropyltoluene	<0.17	7 ug/L	0.17	0.56	1.0	)		10/6/2007	RLD	EPA 8260B
Methyl tert-butyl ether	<0.23	3 ug/L	0.23	0.76	1.0	)		10/6/2007	RLD	EPA 8260B
Methylene chloride		) ug/L	0.50	1.5				10/6/2007	RLD	EPA 8260B



SAND CREEK CONSULTANTS INC.

Project Name: ZMEK

Project #:

Contract #: 2035 Folder #: 62,983

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CT Lab#: 507182	Sample Description: SH	ED WELL	<u></u>				Sample	d: 10/1/20	07 1240
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
aphthalene	<0.60 ug/L	0.60	1.8	1.0			10/6/2007	RLD	EPA 8260B
Propylbenzene	<0.20 ug/L	0.20	0.68	1.0			10/6/2007	RLD	EPA 8260B
yrene	<0.30 ug/L	0.30	1.0	1.0			10/6/2007	RLD	EPA 8260B
etrachloroethene	<0.40 ug/L	0.40	1.3	1.0			10/6/2007	RLD	EPA 8260B
etrahydrofuran	<4.0 ug/L	4.0	12	1.0			10/6/2007	RLD	EPA 8260B
oluene	<0.20 ug/L	0.20	0.68	1.0			10/6/2007	RLD	EPA 8260B
ichloroethene	<0.15 ug/L	0.15	0.48	1.0			10/6/2007	RLD	EPA 8260B
ichlorofluoromethane	<0.40 ug/L	0.40	1.4	1.0			10/6/2007	RLD	EPA 8260B
nyl acetate	<1.1 ug/L	1.1	3.7	1.0			10/6/2007	RLD	EPA 8260B
nyl chloride	<0.15 ug/L	0.15	0.49	1.0			10/6/2007	RLD	EPA 8260B
& p-Xylene	<0.50 ug/L	0.50	1.6	1,0			10/6/2007	RLD	EPA 8260B
Xylene	<0.50 ug/L	0.50	1.6	1.0			10/6/2007	RLD	EPA 8260B

CT Lab#: 507183	Sample Description: TRIP	BLANK					Sampled: 10/1/2007				
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method		
Organic Results											
1,1,2-Trichloroethane	<0.50 ug/L	0.50	1.6	1.0			10/7/2007	RLD	EPA 8260B		
1,1,1,2-Tetrachloroethane	<0.60 ug/L	0.60	2.0	1.0			10/7/2007	RLD	EPA 8260B		
1,1,1-Trichloroethane	<0.60 ug/L	0.60	2.0	1.0			10/7/2007	RLD	EPA 8260B		
1,1,2,2-Tetrachloroethane	<0.14 ug/L	0.14	0.46	1.0			10/7/2007	RLD	EPA 8260B		
1,1-Dichloroethane	<0.40 ug/L	0.40	1.4	1.0			10/7/2007	RLD	EPA 8260B		
1,1-Dichloroethene	<0.40 ug/L	0.40	1.3	1.0			10/7/2007	RLD	EPA 8260B		
1,1-Dichloropropene	<0.50 ug/L	0.50	1.8	1.0			10/7/2007	RLD	EPA 8260B		
1,2,3-Trichlorobenzene	<0.50 ug/L	0.50	1.7	1.0			10/7/2007	RLD	EPA 8260B		
1,2,3-Trichloropropane	<0.30 ug/L	0.30	1.1	1.0			10/7/2007	RLD	EPA 8260B		
1,2,4-Trichlorobenzene	<0.40 ug/L	0.40	1.5	1.0			10/7/2007	RLD	EPA 8260B		
1,2,4-Trimethylbenzene	<0.24 ug/L	0.24	0.81	1.0			10/7/2007	RLD	EPA 8260B		
1,2-Dibromo-3-chloropropane	<0.40 ug/L	0.40	1.5	1.0			10/7/2007	RLD	EPA 8260B		
1,2-Dibromoethane	<0.13 ug/L	0.13	0.43	1.0			10/7/2007	RLD	EPA 8260B		
1,2-Dichlorobenzene	<0.40 ug/L	0.40	1.4	1.0			10/7/2007	RLD	EPA 8260B		
1,2-Dichloroethane	<0.30 ug/L	0.30	1.1	1.0			10/7/2007	RLD	EPA 8260B		
cis-1,2-Dichloroethene	<0.40 ug/L	0.40	1.2	1.0			10/7/2007	RLD	EPA 8260B		
trans-1,2-Dichloroethene	<0.50 ug/L	0.50	1.8	1.0			10/7/2007	RLD	EPA 8260B		
1,2-Dichloropropane	<0.21 ug/L	0.21	0.71	1.0			10/7/2007	RLD	EPA 8260B		
cis-1,3-Dichloropropene	<0.14 ug/L	0.14	0.47	1.0			10/7/2007	RLD	EPA 8260B		
cis-1,3-Dichloropropene	<0.14 ug/L	0.14	0.47	1.0			10/7/2007	RLD	EPA 8260B		



SAND CREEK CONSULTANTS INC.

Project Name: ZMEK

Project #:

Contract #: 2035 Folder #: 62,983

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CT Lab#: 507183	Sample Descr	phon III		Sampled: 10/1/2007						
nalyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
ans-1,3-Dichloropropene	<0.14	ug/L	0.14	0.45	1.0			10/7/2007	RLD	EPA 8260B
,3,5-Trimethylbenzene	<0.19	ug/L	0.19	0.63	1.0			10/7/2007	RLD	EPA 8260B
,3-Dichlorobenzene	<0.40	ug/L	0.40	1.2	1.0			10/7/2007	RLD	EPA 8260B
,3-Dichloropropane	<0.19	ug/L	0.19	0.65	1.0			10/7/2007	RLD	EPA 8260B
,4-Dichlorobenzene	<0.50	ug/L	0.50	1.6	1.0			10/7/2007	RLD	EPA 8260B
2,2-Dichloropropane	<0.30	ug/L	0.30	1.1	1.0			10/7/2007	RLD	EPA 8260B
!-Butanone	<4.0	ug/L	4.0	14	1.0			10/7/2007	RLD	EPA 8260B
2-Chlorotoluene	<0.30	ug/L	0.30	1.1	1.0			10/7/2007	RLD	EPA 8260B
2-Hexanone	<4.0	ug/L	4.0	13	1.0			10/7/2007	RLD	EPA 8260B
I-Chlorotoluene	<0.30	ug/L	0.30	1.0	1.0			10/7/2007	RLD	EPA 8260B
I-Methyl-2-pentanone	<3.0	ug/L	3.0	10	1.0			10/7/2007	RLD	EPA 8260B
Acetone	<7.0	ug/L	7.0	22	1.0			10/7/2007	RLD	EPA 8260B
Benzene	<0.16	ug/L	0.16	0.55	1.0			10/7/2007	RLD	EPA 8260B
Bromobenzene	<0.30	ug/L	0.30	1.1	1.0			10/7/2007	RLD	EPA 8260B
Bromochloromethane	<0.21	ug/L	0.21	0.72	1.0	•		10/7/2007	RLD	EPA 8260B
Bromodichloromethane	<0.19	ug/L	0.19	0.62	1.0			10/7/2007	RLD	EPA 8260B
Bromoform	<0.50	ug/L	0.50	1.5	1.0	ı		10/7/2007	RLD	EPA 8260B
Bromomethane	<0.40	ug/L	0.40	1.3	1.0			10/7/2007	RLD	EPA 8260B
n-Butylbenzene	<0.24	ug/L	0.24	0.79	1.0	ı		10/7/2007	RLD	EPA 8260B
sec-Butylbenzene	<0.29	ug/L	0.29	0.98	1.0	)		10/7/2007	RLD	EPA 8260B
tert-Butylbenzene	<0.23	ug/L	0.23	0.76	1.0	)		10/7/2007	RLD	EPA 8260B
Carbon disulfide	<0.50	ug/L	0.50	1.5	1.0	)		10/7/2007	RLD	EPA 8260B
Carbon tetrachloride	<0.40	ug/L	0.40	1.3	1.0	)		10/7/2007	RLD	EPA 8260B
Chlorobenzene	<0.30	ug/L	0.30	1.1	1.0	1		10/7/2007	RLD	EPA 8260B
Chloroethane	<0.40	ug/L	0.40	1.3	1.0	)		10/7/2007	RLD	EPA 8260B
Chloroform	<0.22	2 ug/L	0.22	0.72	1.0	)		10/7/2007	RLD	EPA 8260B
Chloromethane	<0.30	ug/L	0.30	1.0	1.0	)		10/7/2007	RLD	EPA 8260B
Dibromochloromethane	<0.23	ug/L	0.23	0.76	1.0	)		10/7/2007	RLD	EPA 8260B
Dibromomethane	<0.40	ug/L	0.40	1.5	1.0	)		10/7/2007	RLD	EPA 8260B
Dichlorodifluoromethane	<0.40	ug/L	0.40	1.5	1.0	)		10/7/2007	RLD	EPA 8260B
Diisopropyl ether	<0.50	ug/L	0.50	1.7	1.0	)		10/7/2007	RLD	EPA 8260B
Ethylbenzene	<0.28	3 ug/L	0.28	0.94	1.0	)		10/7/2007	RLD	EPA 8260E
Hexachlorobutadiene	<0.60	ug/L	0.60	2.1	1.0	)		10/7/2007	RLD	EPA 8260E
Isopropylbenzene	<0.20	ug/L	0.20	0.67	1.0	)		10/7/2007	RLD	EPA 8260E
p-Isopropyltoluene	<0.17	ug/L	0.17	0,56	1.0	)		10/7/2007	RLD	EPA 8260E
Methyl tert-butyl ether	<0.23	3 ug/L	0.23	0.76	1.0	)		10/7/2007	RLD	EPA 8260E
Methylene chloride	<0.50	) ug/L	0.50	1.5	1.0	)		10/7/2007	RLD	EPA 8260E



SAND CREEK CONSULTANTS INC.

Project Name: ZMEK

Project#:

Contract #: 2035 Folder #: 62,983

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CT Lab#: 507183	Sample Description: TRIP BL	ANK					Sample	ed: 10/1/200	7 .
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Naphthalene	<0.60 ug/L	0.60	1.8	1.0			10/7/2007	RLD	EPA 8260B
n-Propylbenzene	<0.20 ug/L	0.20	0.68	1.0			10/7/2007	RLD	EPA 8260B
Styrene	<0.30 ug/L	0.30	1.0	1.0			10/7/2007	RLD	EPA 8260B
Tetrachloroethene	<0.40 ug/L	0.40	1.3	1.0			10/7/2007	RLD	EPA 8260B
Tetrahydrofuran	<4.0 ug/L	4.0	12	1.0			10/7/2007	RLD	EPA 8260B
Toluene	<0.20 ug/L	0.20	0.68	1.0			10/7/2007	RLD	EPA 8260B
Trichloroethene	<0.15 ug/L	0.15	0.48	1.0			10/7/2007	RLD	EPA 8260B
Trichlorofluoromethane	<0.40 ug/L	0.40	1.4	1.0			10/7/2007	RLD	EPA 8260B
√inyl acetate	<1.1 ug/L	1.1	3.7	1.0			10/7/2007	RLD	EPA 8260B
Vinyl chloride	<0.15 ug/L	0.15	0.49	1.0			10/7/2007	RLD	EPA 8260B
m & p-Xylene	<0.50 ug/L	0.50	1.6	1.0			10/7/2007	RLD	EPA 8260B
o-Xylene	<0.50 ug/L	0.50	1.6	1.0			10/7/2007	RLD	EPA 8260B
CT Lab#: 507184	Sample Description: HB1-3'						Sample	ed: 10/1/200	7 0940
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
Solids, Percent	95.2 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Benzene Ethylbenzene	<0.025 mg/kg <0.025 mg/kg	0.010 0.011	0.034 0.037	1.0 1.0			10/4/2007 10/4/2007	DJH DJH	EPA 8020A EPA 8020A
						10/3/2007			
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007 10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene Methyl tert-butyl ether	<0.025 mg/kg <0.025 mg/kg	0.011 0.017	0.037 0.058	1.0 1.0 1.0		10/3/2007 10/3/2007 10/3/2007	10/4/2007 10/4/2007	DJH DJH	EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015	0.037 0.058 0.049	1.0 1.0 1.0		10/3/2007 10/3/2007 10/3/2007 10/3/2007	10/4/2007 10/4/2007 10/4/2007	DJH DJH	EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013	0.037 0.058 0.049 0.042	1.0 1.0 1.0 1.0		10/3/2007 10/3/2007 10/3/2007 10/3/2007 10/3/2007	10/4/2007 10/4/2007 10/4/2007 10/4/2007	DJH DJH DJH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013 0.012	0.037 0.058 0.049 0.042 0.039	1.0 1.0 1.0 1.0 1.0		10/3/2007 10/3/2007 10/3/2007 10/3/2007 10/3/2007	10/4/2007 10/4/2007 10/4/2007 10/4/2007 10/4/2007	DJH DJH DJH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene m & p-Xylene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013 0.012 0.024	0.037 0.058 0.049 0.042 0.039 0.081	1.0 1.0 1.0 1.0 1.0		10/3/2007 10/3/2007 10/3/2007 10/3/2007 10/3/2007	10/4/2007 10/4/2007 10/4/2007 10/4/2007 10/4/2007 10/4/2007	DIH DIH DIH DIH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

N/A

1.0

10/3/2007

AMA

N/A



EPA 8000C

97.3 %

Solids, Percent



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CT Lab#: 507185	Sample Descri	ption: HB2-3	•	<u>-</u>				Sample	ed: 10/1/200	7 0950
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Organic Results										
Diesel Range Organics	<1.0	mg/kg	1.0	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025	mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507186	Sample Descri	ption: HB3-6	·		<del> </del>			Sampl	ed: 10/1/200	7 0945
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results										
Solids, Percent	96.7	%	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results										
Qualifiers applying to all Ana	lytes of Method EPA	\ 8310: H								
1-Methylnaphthalene	<0.025		0.025	0.077	1.0		10/25/2007	10/30/2007	RED	EPA 8310
2-Methylnaphthalene		mg/kg	0.026	0.080	1.0		10/25/2007		RED	EPA 8310
Acenaphthene		mg/kg	0.025	0.079	1.0		10/25/2007		RED	EPA 8310
Acenaphthylene		mg/kg	0.032	0.099	1.0		10/25/2007		RED	EPA 8310
Anthracene	0.0046		0.0031 *	0.0093	1.0		10/25/2007		RED	EPA 8310
Benzo(a)anthracene	<0.0010		0.0010	0.0031	1.0		10/25/2007		RED	EPA 8310
Benzo(a)pyrene	<0.0031		0.0031	0.0083	1.0		10/25/2007		RED	EPA 8310
Benzo(b)fluoranthene	<0.0021	-	0.0021	0.0062	1.0		10/25/2007		RED	EPA 8310
Benzo(g,h,i)perylene	<0.0062	• •	0.0062	0.020	1.0	)	10/25/2007		RED	EPA 8310
Benzo(k)fluoranthene	0.0046		0.0031 *	0.0083	1.0		10/25/2007		RED	EPA 8310
Chrysene	<0.0031		0.0031	0.0083	1.0		10/25/2007		RED	EPA 8310
Dibenzo(a,h)anthracene	<0.0052		0.0052	0.016	1.0		10/25/2007		RED	EPA 8310
Fluoranthene	<0.0021	_	0.0021	0.0041	1.0		10/25/2007		RED	EPA 8310
Fluorene	<0.0062		0.0062	0.019	1.0		10/25/2007		RED	EPA 8310
Indeno(1,2,3-cd)pyrene	<0.0031	• •	0.0031	0.0093	1.0		10/25/2007		RED	EPA 8310





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CT Lab#: 507186	Sample Description: HB3-6'						Sample	ed: 10/1/200	7 0945
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Qualifiers applying to all Ana	lytes of Method EPA 8310: H								
Phenanthrene	<0.0031 mg/kg	0.0031	0.0093	1.0		10/25/2007	10/30/2007	RED	EPA 8310
Pyrene	<0.0031 mg/kg	0.0031	0.0093	1.0		10/25/2007	10/30/2007	RED	EPA 8310
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507187	Sample Description: HB4-3'						Sample	ed: 10/1/200	7 0950
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Solids, Percent	96.3 %	N/A	N/A	1.0	ı		10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	7.3 mg/kg	1.0	2.3	1.0	L	10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	ı	10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	ı	10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	+	10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507188	Sample Description: HB5-3'						Sample	ed: 10/1/200	7 1000
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method

**Inorganic Results** 

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CT Lab#: 507188	Sample Description: HB5-3'						Sample	d: 10/1/200	7 1000
\naiyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Solids, Percent	95.4 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	21 mg/kg	1.0	2.3	1.0	L	10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0	•	10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507189	Sample Description: HB6-3'				-		Sample	ed: 10/1/200	7 1115
				-		Prep	Analysis		
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Date	Date	Analyst	Method
Inorganic Results									
Solids, Percent	95.9 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507190	Sample Description: EB7-3.5'						Sample	ed: 10/1/20	07 1500
Analyte	Result Units	LOD	LOQ	Dilution	Qualifler	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Callida Bassassia	O-7 - A/	AIIA	81/4				40/0/0007		FF 4 0000

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

N/A

1.0

N/A



**EPA 8000C** 

10/3/2007

AMA

97.7 %

Solids, Percent

SAND CREEK CONSULTANTS INC.

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CT Lab#: 507190	Sample Description: EB7-3.5'						Sample	d: 10/1/200	7 1500
\nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Organic Results									
Diesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
n & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507191	Sample Description: EB8-3.5'		·····				Sample	d: 10/1/200	7 1500
						Prep	Analysis		
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Date	Date	Analyst	Method
norgania Dogulta									
norganic Results Solids, Percent	94.7 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
oonas, r croom	O-1.1 70	11171		1.0			10,0,200,	7 1110 1	21770000
Organic Results								•	
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037				10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058				10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.017	0.030				10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.049				10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.013	0.042				10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.012	0.033				10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.024	0.042				10/4/2007	DJH	EPA 8020A
J-∧yierie	~v.oza myrky	0.013	0.042	1.0		10/3/2007	10/4/2007	חנט	LFM OUZUM
CT Lab#: 507192	Sample Description: EB9-3.5						Sample	ed: 10/1/20	7 1505
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Analyte									
Inorganic Results									





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CT Lab#: 507192	Sample Description: EB9-3.5'						Sample	d: 10/1/200	7 1505
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Organic Results									
Diesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507193	Sample Description: ES11-2'						Sample	d: 10/1/200	7 1505
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
					*********				
Inorganic Results Solids, Percent	89.2 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.5	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	•	10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	i	10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507194	Sample Description: ES12-2'						Sample	ed: 10/1/200	7 1506
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results Solids, Percent	91.5 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C

**Organic Results** 





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CT Lab#: 507194	Sample Description: ES12-2'						Sample	d: 10/1/200	7 1506
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Diesel Range Organics	<1.1 mg/kg	1.1	2.4	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
3enzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	D1H	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	D1H	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507195	Sample Description: ES13-2'	-					Sample	d: 10/1/200	07 1507
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Solids, Percent	93.4 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.4	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
CT Lab#: 507196	Sample Description: EB14-3.5	5'					Sample	ed: 10/1/20	07 1510
Analyte	Result Units	LOD	LOQ	Dilution	Qualifler	Prep Date	Analysis Date	Analyst	Method
Inorganic Results			-						
Solids, Percent	96.5 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091



**Organic Results** 



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CT Lab#: 507196	Sample Description: EB14-	3.5'					Sample	d: 10/1/200	7 1510
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
ualifiers applying to all Anal	ytes of Method EPA 8310: H								· · · <u>· · · · · · · · · · · · · · · · </u>
-Methylnaphthalene	<0.025 mg/kg	0.025	0.077	1.0		10/25/2007	10/30/2007	RED	EPA 8310
-Methylnaphthalene	<0.026 mg/kg	0.026	0.080	1.0		10/25/2007	10/30/2007	RED	EPA 8310
cenaphthene	<0.025 mg/kg	0.025	0.079	1.0		10/25/2007	10/30/2007	RED	EPA 8310
cenaphthylene	0.21 mg/kg	0.032	0.099	1.0	Р	10/25/2007	10/30/2007	RED	EPA 8310
nthracene	<0.0031 mg/kg	0.0031	0.0093	1.0		10/25/2007	10/30/2007	RED	EPA 8310
enzo(a)anthracene	<0.0010 mg/kg	0.0010	0.0031	1.0		10/25/2007	10/30/2007	RED	EPA 8310
enzo(a)pyrene	<0.0031 mg/kg	0.0031	0.0083	1.0		10/25/2007	10/30/2007	RED	EPA 8310
enzo(b)fluoranthene	<0.0021 mg/kg	0.0021	0.0062	1.0		10/25/2007	10/30/2007	RED	EPA 8310
enzo(g,h,i)perylene	<0.0062 mg/kg	0.0062	0.020	1.0		10/25/2007	10/30/2007	RED	EPA 8310
enzo(k)fluoranthene	0.0052 mg/kg	0.0031 *	0.0083	1.0	в,Р	10/25/2007	10/30/2007	RED	EPA 8310
Chrysene	<0.0031 mg/kg	0.0031	0.0083	1.0		10/25/2007	10/30/2007	RED	EPA 8310
ibenzo(a,h)anthracene	<0.0052 mg/kg	0.0052	0.016	1.0		10/25/2007	10/30/2007	RED	EPA 8310
luoranthene	<0.0021 mg/kg	0.0021	0.0041	1.0		10/25/2007	10/30/2007	RED	EPA 8310
luorene	<0.0062 mg/kg	0.0062	0.019	1.0		10/25/2007	10/30/2007	RED	EPA 8310
ndeno(1,2,3-cd)pyrene	<0.0031 mg/kg	0.0031	0.0093	1.0		10/25/2007	10/30/2007	RED	EPA 8310
laphthalene	<0.022 mg/kg	0.022	0.066	1.0		10/25/2007	10/30/2007	RED	EPA 8310
henanthrene	0.0068 mg/kg	0.0031 *	0.0093	1.0	P	10/25/2007	10/30/2007	RED	EPA 8310
yrene	<0.0031 mg/kg	0.0031	0.0093	1.0		10/25/2007	10/30/2007	RED	EPA 8310

CT Lab#: 507197	Sample Description: EB15-1.5'						Sample	d: 10/1/20	07 1515
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Solids, Percent	94.3 %	N/A	N/A	1.0			10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0		10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/3/2007	10/4/2007	DJH	EPA 8020A



### **CTLaboratories**

SAND CREEK CONSULTANTS INC.

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CT Lab#: 507197 Sample Description: EB15-[.5' Sampled: 10/1/2007 1515

Analyte Result Units LOD LOQ Dilution Qualifier Date Analyst Method

CT Lab#: 507198	Sample Description: EB16-1.5	j'					Sample	d: 10/1/200	07 1515
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
olids, Percent	96.4 %	N/A	N/A	1.0	ı		10/3/2007	AMA	EPA 8000C
Organic Results									
iesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0	I	10/4/2007	10/5/2007	SRT	WDNR DRO
lenzene	<0.025 mg/kg	0.010	0.034	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0	ı	10/3/2007	10/4/2007	DJH	EPA 8020A
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015	0.049	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	•	10/3/2007	10/4/2007	DJH	EPA 8020A
n & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	1	10/3/2007	10/4/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A

CT Lab#: 507199	Sample Description: ES17-2'						Sample	d: 10/1/200	7 1530
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
Solids, Percent	94.2 %	N/A	N/A	1.0	ı		10/3/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0	•	10/4/2007	10/5/2007	SRT	WDNR DRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
fethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015	0.049	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	h	10/3/2007	10/4/2007	DJH	EPA 8020A
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
n & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0	)	10/3/2007	10/4/2007	DJH	EPA 8020A





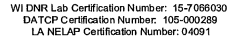
Project Name: ZMEK

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CT Lab#: 507200	Sample Description: METH	HBLANK				Sampled: 10/1/2007					
Analyte	Result Units	LOD	LOQ	Dilution Qu	Prep ualifier Date	Analysis Date	Analyst	Method			
Organic Results				i							
Benzene	<0.025 mg/kg	0.010	0.034	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
Toluene	<0.025 mg/kg	0.015	0.049	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	10/3/20	7 10/4/2007	DJH	EPA 8020A			
CT Lab#: 507204	Sample Description: EB10	)-3.5'				<del>-</del> -	ed: 10/1/2 <u>0</u>	7 1505			
			100	Dilution O	Prep. Date	Analysis					
Analyte	Sample Description: EB10  Result Units	-3.5' LOD	LOQ	Dilution Qu	Prep ualifier Date	<del>-</del> -	ed: 10/1/200				
Analyte Inorganic Results	Result Units	LOD			_ :	Analysis Date	Analyst	Method			
Analyte			LOQ N/A		_ :	Analysis					
Analyte Inorganic Results	Result Units	LOD			_ :	Analysis Date	Analyst	Method			
Analyte Inorganic Results Solids, Percent Organic Results	Result Units	LOD		1.0	ualifier Date	Analysis Date	Analyst	Method			
Analyte Inorganic Results Solids, Percent	Result Units	LOD N/A	N/A	1.0	ualifier Date	Analysis Date	Analyst AMA	Method EPA 8000C			
Analyte  Inorganic Results  Solids, Percent  Organic Results  Diesel Range Organics	97.0 %	LOD N/A 1.0	N/A 2.3	1.0 1.0 1.0	10/4/20	Analysis Date 10/3/2007 07 10/5/2007	Analyst  AMA  SRT	Method  EPA 8000C  WDNR DRO			
Analyte  Inorganic Results  Solids, Percent  Organic Results  Diesel Range Organics  Benzene	97.0 %  <1.0 mg/kg  <0.025 mg/kg	N/A 1.0 0.010	N/A 2.3 0.034	1.0 1.0 1.0 1.0	10/4/20 10/3/20	Analysis Date 10/3/2007 07 10/5/2007 07 10/4/2007	Analyst  AMA  SRT  DJH	Method  EPA 8000C  WDNR DRO  EPA 8020A			
Analyte Inorganic Results Solids, Percent Organic Results Diesel Range Organics Benzene Ethylbenzene Methyl tert-butyl ether	97.0 %  <1.0 mg/kg  <0.025 mg/kg  <0.025 mg/kg	LOD N/A 1.0 0.010 0.011	N/A 2.3 0.034 0.037	1.0 1.0 1.0 1.0	10/4/20 10/3/20 10/3/20 10/3/20	Analysis Date 10/3/2007 07 10/5/2007 07 10/4/2007 07 10/4/2007	Analyst  AMA  SRT  DJH  DJH	Method  EPA 8000C  WDNR DRO  EPA 8020A  EPA 8020A			
Analyte Inorganic Results Solids, Percent Organic Results Diesel Range Organics Benzene Ethylbenzene Methyl tert-butyl ether Toluene	97.0 %  <1.0 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg	LOD  N/A  1.0  0.010  0.011  0.017	N/A 2.3 0.034 0.037 0.058	1.0 1.0 1.0 1.0 1.0	10/4/20 10/3/20 10/3/20 10/3/20 10/3/20	Analysis Date 10/3/2007 07 10/5/2007 07 10/4/2007 07 10/4/2007	Analyst  AMA  SRT  DJH  DJH  DJH	Method  EPA 8000C  WDNR DRO  EPA 8020A  EPA 8020A  EPA 8020A			
Analyte  Inorganic Results  Solids, Percent  Organic Results  Diesel Range Organics  Benzene  Ethylbenzene	97.0 %  <1.0 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg	N/A  1.0  0.010  0.011  0.017  0.015	N/A 2.3 0.034 0.037 0.058 0.049	1.0 1.0 1.0 1.0 1.0 1.0	10/4/20 10/3/20 10/3/20 10/3/20 10/3/20 10/3/20	Analysis Date 10/3/2007 07 10/5/2007 07 10/4/2007 07 10/4/2007 07 10/4/2007	Analyst  AMA  SRT  DJH  DJH  DJH  DJH  DJH	Method  EPA 8000C  WDNR DRO  EPA 8020A  EPA 8020A  EPA 8020A  EPA 8020A			
Analyte  Inorganic Results Solids, Percent  Organic Results Diesel Range Organics  Benzene Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene	97.0 %  <1.0 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg	LOD  N/A  1.0  0.010  0.011  0.017  0.015  0.013	N/A 2.3 0.034 0.037 0.058 0.049	1.0 1.0 1.0 1.0 1.0 1.0	10/4/20 10/3/20 10/3/20 10/3/20 10/3/20 10/3/20	Analysis Date 10/3/2007 07 10/5/2007 07 10/4/2007 07 10/4/2007 07 10/4/2007 07 10/4/2007	Analyst  AMA  SRT  DJH  DJH  DJH  DJH  DJH  DJH  DJH	Method  EPA 8000C  WDNR DRO  EPA 8020A  EPA 8020A  EPA 8020A  EPA 8020A  EPA 8020A			







Project Name: ZMEK

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#### Notes regarding entire Chain of Custody:

Notes: \* Indicates Value in between LOD and LOQ.

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

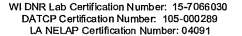
Submitted by: . '

PML

Pat M. Letterer Project Manager 608-356-2760

#### QC Qualifiers

Code	Description
A	Analyte averaged calibration criteria within acceptable limits.
В	Analyte detected in associated Method Blank.
Č	Toxicity present in BOD sample.
D	Diluted Out.
E	Safe, No Total Coliform detected.
F	Unsafe, Total Coliform detected, no E, Coli detected.
F G	
_	Unsafe, Total Coliform detected and E. Coli detected.
н	Holding time exceeded.
J	Estimated value.
L	Significant peaks were detected outside the chromatographic window.
М	Matrix spike and/or Matrix Spike Duplicate recovery outside acceptance limits.
N	Insufficient BOD oxygen depletion.
0	Complete BOD oxygen depletion.
P	Concentration of analyte differs more than 40% between primary and confirmation analysis.
Q	Laboratory Control Sample outside acceptance limits.
R	See Narrative at end of report.
S	Surrogate standard recovery outside acceptance limits due to apparent matrix effects.
Т	Sample received with improper preservation or temperature.
٧	Raised Quantitation or Reporting Limit due to limited sample amount or dilution for matrix background interference.
W	Sample amount received was below program minimum.
X	Analyte exceeded calibration range.
Υ	Replicate/Duplicate precision outside acceptance limits.
Z	Calibration criteria exceeded.





	<b>;</b>				
				·	Page / of O
•	Rev. 3/2003		Chain	of Custody	Page of Mail Report To: Brenda Halminiak
	Company Name: Sand Cra Project Contact: Branda ! Telephone: 715-365-1818 Project Name: 3mek	Helminiak (	TLabo	ratories 1230 Lange Court, Baraboo, WI 53913	Mail Report 10: Stenda Hammuak Company: Sand Creek Consultants, Inc. Address: 150 S. Stevens Street City/State/Zip: Rhinelander, WI 54501
. •	Project Number: —	Folder #: 62983	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**** 608-356-2760 Tel. Fx 608-356-2766 www.ctlaboratories.com	Invoice To: Brenda Halminiak
. مراجع مراجع .	Project Location:	Company: SAND CREEK	K CONSUT	Ice Present (Yes) No	Company: Sand Creek Consultants, Inc.
	Sampled By Halmerin	Project: ZMEK		Temperature 3.4	Address: 150 S. Stevens Street City/State/Zip: Rhinelander, WI 54501
	Regulatory Program:	What has the hands also the sale take the sale take the sale take the sale take the sale take the sale take the	A: PMI	Initials . Mo	PO No.
	UST RCRA SDWA NE Solid Waste Other		*******	Date 10/3/6-7 Time 1/30 Cooler #	Contract No.
	Turnaround Time Normal RUSH* Date Ne "Normal RUSH* Date Ne "Normal RUSH* Date Ne "Normal RUSH" Date Ne "Normal RUSH" Date Ne "Normal RUSH" Date Ne Surcharges 24 hr 200% 2-3 days 100° Surcharges subject to change without	H % 4-9 days 50%	40万	DP.U eadlunfikad) VOC 501.05	Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness Total No of Corumness
	Landfill License Number		WDNR Well ID  "Matric	PVOC PVOC 50/16	Total No of C Total No of C Preservation*
	Collection Field Field Gra		1	Fill in Spaces with Bottles per Tes	Lab ID#
**	10/,167 1240 6	shedwell N			15 1 1,507182
	1	Hir black	1 1		1 8 50783
	0940 6	HB1-3'	15		3 3 50784
	950	HB2-3'			500185
•	0945	#B3-6°			507186
	0250	HA4-3'			507182
	1000	H B5 - 3'		<del>                                      </del>	507188
	1105	H66-3.		<del>                                      </del>	502189
	1500	E87-3.5'	<del>├──┤-</del> ┠-├──	╀╃╀┈╫	307/10 3 507/10
	1.1505	EBi-3.5'		<del>                                     </del>	30172
	1505	Esil-21	V		V 501A3
·	Relinquished By Bate Time  Broke Salania	Relinquished By:	Date/Time	S-Soil A-Air SIg-Sludge M-1	
	Received by: Date/Time	Received by:	Date / Jime (0) 5/0	GW-Groundwater SW-Surfa WW-Wastewater DW-Drinki	
		V			
	o Vandonosa	े. अवस्थित			

of  $\supseteq$ Page Chain of Custody Rev. 3/2003 Mail Report To: Brenda Halminiak Company Name: Sand Creek **CTLaboratories** Company: Sand Creek Consultants, Inc. Project Contact Brienda Halminiak Address: 150 S. Stevens Street Telephone: 715-365-1818 1230 Lange Court, Baraboo, WI 53913 608-356-2760 Tel. Fx 608-356-2766 City/State/Zip: Rhinelander, WI 54501 Project Name: Zmek Project Number: www.ctlaboratories.com Invoice To: Brenda Halminiak Project Location: W7 Company: Sand Creek Consultants, Inc. Sampled By: Buth Yes Ice Present Place Header Sticker Here: Address: 150 S. Stevens Street City/State/Zip: Rhinelander, WI 54501 Temperature\_ PO No. Regulatory Program: Initials\_ UST RCRA SDWA Date\_ Time Contract No. Solid Waste Other Cooler# Turnayound Time Client Special Instructions: RUSH\* Date Needed Total No of Cont. Rec'd Total No of Containers Noticy Lab prior to sending in RUSH Surcharges 24 hr 200% 2-3 days 100% 4-9 days 50% WDNR WellD# Surcharges subject to change without notice. Landfill License Number Field Field Collection Grab/ Filtd Sample ID Lab ID# Time Screen Comp Y/N Description Fill in Spaces with Bottles per Test 1506 ES12-2' 3 1507 ES13-21 1510 14-3.51 1515 1530 Relinquished By: Relinquished By: Date/Time \* Preservation Code \*\*Matrix A=None B=HCL S-Soil A-Air SIg-Sludge M-Misc Waste C=H2SO4 D=HN03 10-2-07 GW-Groundwater SW-Surface Water E=Encore F=Methanol Date/Time Received by: WW-Wastewater DW-Drinking Water G=NaOH O=Other\_

added to\_ chair by ils



1230 Lange Court Baraboo, WI 53913-3109 Phone: (800) 228-3012 Fax: (608) 356-2766 www.ctlaboratories.com

### **ANALYTICAL REPORT**

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SAND CREEK CONSULTANTS INC. BRENDA HALMINIAK 110 S STEVENS STREET PO BOX 1512 RHINELANDER, WI 54501 Project Name: ZMEK'S Contract #: 2035 Project #: Folder #: 63383 Purchase Order #:

Arrival Temperature: See COC Report Date: 11/2/2007 Date Received: 10/24/2007

Reprint Date:

CT Lab#: 513787	Sample Description: DB1-5'						Sample	d: 10/22/20	007 0850
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									12
olids, Percent	95.6 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	130 mg/kg	1.0	2.3	1.0	L	10/26/2007	10/29/2007	SRT	WDNR DRO
Sasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0	L	10/24/2007	10/30/2007	DJH	WDNR GRO
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
ethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015 *	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
,2,4-Trimethylbenzene	<0.025 mg/kg	0.013 *	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A

CT Lab#: 513788	Sample Description: DS2-2'						Sample	d: 10/22/20	07 0850
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
								_	
Inorganic Results									
Solids, Percent	93.8 %	N/A	N/A	1.0	)		10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	3 1.0	)	10/26/2007	10/29/2007	SRT	WDNR DRO



### **CTLaboratories**

SAND CREEK CONSULTANTS INC.

Project Name: ZMEK'S

Project#:

Contract #: 2035 Folder #: 63,383

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CT Lab#: 513788	Sample Description: DS2-2'						Sample	ed: 10/22/20	007 0850
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Gasoline Range Organics	<1.3 mg/kg	1.3	4.2	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015 *	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513789	Sample Description: DS3-2'						Sample	ed: 10/22/20	007 0850
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
		,							
norganic Results									
Solids, Percent	95.6 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO
Gasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Benzene Ethylbenzene	<0.025 mg/kg <0.025 mg/kg	0.010 0.011	0.034 0.037				10/30/2007 10/30/2007	DJH DJH	EPA 8020A EPA 8020A
				1.0			10/30/2007		
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0 1.0		10/24/2007 10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene Methyl tert-butyl ether	<0.025 mg/kg <0.025 mg/kg	0.011 0.017	0.037 0.058	1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007	DJH	EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015	0.037 0.058 0.049	1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007	DJH DJH	EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013	0.037 0.058 0.049 0.042	1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007	DJH DJH DJH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013 0.012	0.037 0.058 0.049 0.042 0.039	1.0 1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	DJH DJH DJH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Ethylbenzene Methyl tert-butyl ether Toluene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene m & p-Xylene	<0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg <0.025 mg/kg	0.011 0.017 0.015 0.013 0.012 0.024	0.037 0.058 0.049 0.042 0.039	1.0 1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	DJH DJH DJH DJH	EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

N/A

N/A

1.0



EPA 8000C

10/25/2007

AMA

95.3 %

Solids, Percent



Project Name: ZMEK'S

Project #:

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CT Lab#: 513790	Sample Description: DB4-2.5'						Sample	d: 10/22/20	07 0852
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Organic Results	•								
Gasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
I,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
n & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513791	Sample Description: DS5-2'		_				Sample	ed: 10/22/20	007 0900
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
normania Bassulta									
norganic Results Solids, Percent	94.0 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO
Gasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	ı	10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	ı	10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0	ı	10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	1	10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	ı	10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	);	10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	1	10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513792	Sample Description: DS6-2'						Sampi	ed: 10/22/2	007 0900
Analyte	Result Units	LOD	LOQ	Dilution	Qualifie	Prep Date	Analysis Date	Analysi	t Method
Inorganic Results									



### CTLaboratories

SAND CREEK CONSULTANTS INC.

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CT Lab#: 513792	Sample Description: DS6-2'						Sample	ed: 10/22/20	07 0900
Analyte	Result Units	LOD	LOQ	Dilution	Qualifler	Prep Date	Analysis Date	Analyst	Method
Organic Results									
Gasoline Range Organics	42 mg/kg	1.3	4.2	1.0	L.	10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	0.12 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
<b>Foluene</b>	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	0.47 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	0.20 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	0.10 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513793	Sample Description: DB7-2'						Sample	ed: 10/22/20	007 1126
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Allalyte	Result Onlis	LOD	LOG	Diluuon	- Continues			Allalyst	Metilou
norganic Results									
Solids, Percent	95.7 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
								Alter.	
Organic Results								THEN	
Organic Results Diesel Range Organics	13 mg/kg	1.0	2.3		L	10/26/2007	10/29/2007	SRT	WDNR DRO
-	13 mg/kg 14 mg/kg					10/26/2007			WDNR DRO
Diesel Range Organics		1.0	2.3	1.0	L		10/30/2007	SRT	
Diesel Range Organics  Gasoline Range Organics	14 mg/kg	1.0	2.3 4.1 0.034	1.0 1.0 1.0	L	10/24/2007	10/30/2007 10/30/2007	SRT	WDNR GRO
Diesel Range Organics  Gasoline Range Organics  Benzene	14 mg/kg <0.025 mg/kg	1.0 1.3 0.010	2.3 4.1 0.034	1.0 1.0 1.0 1.0	L	10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH	WDNR GRO
Diesel Range Organics  Gasoline Range Organics  Benzene  Ethylbenzene	14 mg/kg <0.025 mg/kg 0.034 mg/kg	1.0 1.3 0.010 0.011	2.3 4.1 0.034 0.037	1.0 1.0 1.0 1.0	L	10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH DJH	WDNR GRO EPA 8020A EPA 8020A
Diesel Range Organics  Gasoline Range Organics  Benzene  Ethylbenzene  Methyl tert-butyl ether	14 mg/kg <0.025 mg/kg 0.034 mg/kg <0.025 mg/kg	1.0 1.3 0.010 0.011	2.3 4.1 0.034 0.037 0.058	1.0 1.0 1.0 1.0 1.0	L I	10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH DJH DJH	WDNR GRO EPA 8020A EPA 8020A EPA 8020A
Diesel Range Organics  Gasoline Range Organics  Benzene  Ethylbenzene  Methyl tert-butyl ether  Toluene	14 mg/kg <0.025 mg/kg 0.034 mg/kg <0.025 mg/kg <0.025 mg/kg	1.0 1.3 0.010 0.011 0.017 0.015	2.3 4.1 0.034 0.037 0.058 0.049	1.0 1.0 1.0 1.0 1.0 1.0	L	10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH DJH DJH DJH DJH	WDNR GRO EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Diesel Range Organics  Gasoline Range Organics  Benzene  Ethylbenzene  Methyl tert-butyl ether  Toluene  1,2,4-Trimethylbenzene	14 mg/kg <0.025 mg/kg 0.034 mg/kg <0.025 mg/kg <0.025 mg/kg 0.16 mg/kg	1.0 1.3 0.010 0.011 0.017 0.015 0.013	2.3 4.1 0.034 0.037 0.058 0.049	1.0 1.0 1.0 1.0 1.0 1.0	<b>L</b>	10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH DJH DJH DJH DJH DJH DJH	WDNR GRO EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A
Diesel Range Organics  Gasoline Range Organics  Benzene  Ethylbenzene  Methyl tert-butyl ether  Toluene  1,2,4-Trimethylbenzene  1,3,5-Trimethylbenzene	14 mg/kg <0.025 mg/kg 0.034 mg/kg <0.025 mg/kg <0.025 mg/kg 0.16 mg/kg 0.051 mg/kg	1.0 1.3 0.010 0.011 0.017 0.015 0.013 0.012	2.3 4.1 0.034 0.037 0.058 0.049 0.042	1.0 1.0 1.0 1.0 1.0 1.0 1.0	L	10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007 10/30/2007	SRT DJH DJH DJH DJH DJH DJH DJH DJH DJH	WDNR GRO EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A EPA 8020A

Inorganic Results

Analyte

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

LOQ

Dilution Qualifier

LOD

Date

Date



Analyst Method

Result

Units



Project Name: ZMEK'S

Project#:

Contract #: 2035 Folder #: 63,383

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CT Lab#: 513794	Sample Description: DS8-1.5'						Sample	ed: 10/22/20	07 1127
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Solids, Percent	93.1 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.1 mg/kg	1.1	2.4	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO
Gasoline Range Organics	<1.3 mg/kg	1.3	4.2	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0	•	10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	١	10/24/2007	10/30/2007	DJH	EPA 8020A
		_							
CT Lab#: 513795	Sample Description: DS9-1.5						Sampl	ed: 10/22/20	007 1128
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
	Nesdix Vines					_		,y	mounou
Inorganic Results									
Solids, Percent	96.5 %	N/A	N/A	1.0	)		10/25/2007	AMA	EPA 8000C
Organic Results									
Gasoline Range Organics	<1.2 mg/kg	1.2	4.0	1.0	)	10/24/2007	7 10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	)	10/24/2007	7 10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	)	10/24/2007	7 10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	)	10/24/2007	7 10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049				7 10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0,025 mg/kg	0.013	0.042				7 10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039				7 10/30/2007	DJH	EPA 8020A
•	<0.025 mg/kg	0.024	0.081				7 10/30/2007	DJH	EPA 8020A
III & D-AVIENE			0.042				7 10/30/2007	DJH	EPA 8020A
	<0.025 mg/kg	0.013	0.072						
m & p-Xylene o-Xylene	<0.025 mg/kg	0.013	U,U+2						
• •	<0.025 mg/kg Sample Description: DS10-1.		0,042				Sampl	ed: 10/22/2	007 1129



### CTLaboratories

SAND CREEK CONSULTANTS INC.

Project Name: ZMEK'S

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						_			
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Solids, Percent	96.0 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	<1.0 mg/kg	1.0	2.3	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO
Gasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513797	Sample Description: FB1-1'	<u> </u>						ed: 10/22/20	007 1210
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
	Result Units	LOD	LOQ	Dilution	Qualifier	<b>—</b> .'		Analyst	Method
Analyte Inorganic Results Solids, Percent	Result Units	LOD N/A	LOQ N/A			<b>—</b> .'		Analyst AMA	Method  EPA 8000C
Inorganic Results						<b>—</b> .'	Date		
Inorganic Results Solids, Percent				1.0		Date	Date		
Inorganic Results Solids, Percent Organic Results	94.5 %	N/A	N/A	1.0		Date	Date 10/25/2007	AMA	EPA 8000C
Inorganic Results Solids, Percent Organic Results Gasoline Range Organics	94.5 % <1.3 mg/kg	N/A 1.3	N/A 4.1	1.0 1.0 1.0		Date	Date 10/25/2007 710/30/2007	AMA DJH	EPA 8000C WDNR GRO
Inorganic Results Solids, Percent Organic Results Gasoline Range Organics Benzene	94.5 % <1.3 mg/kg <0.025 mg/kg	N/A 1.3 0.010	N/A 4.1 0.034	1.0 1.0 1.0		10/24/2007 10/24/2007	Date 10/25/2007 710/30/2007	AMA DJH DJH	EPA 8000C WDNR GRO EPA 8020A
Inorganic Results Solids, Percent  Organic Results Gasoline Range Organics Benzene Ethylbenzene	94.5 % <1.3 mg/kg <0.025 mg/kg <0.025 mg/kg	N/A 1.3 0.010 0.011	N/A 4.1 0.034 0.037	1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007	Date 10/25/2007 710/30/2007 710/30/2007 710/30/2007	AMA  DJH  DJH  DJH	EPA 8000C  WDNR GRO  EPA 8020A  EPA 8020A
Inorganic Results Solids, Percent  Organic Results Gasoline Range Organics  Benzene Ethylbenzene Methyl tert-butyl ether	94.5 %  <1.3 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg	N/A 1.3 0.010 0.011 0.017	N/A 4.1 0.034 0.037 0.058	1.0 1.0 1.0 1.0 1.0		Date  10/24/2007  10/24/2007  10/24/2007  10/24/2007	Date 10/25/2007 710/30/2007 710/30/2007 710/30/2007 710/30/2007	AMA  DJH  DJH  DJH  DJH  DJH	EPA 8000C  WDNR GRO  EPA 8020A  EPA 8020A  EPA 8020A
Inorganic Results Solids, Percent  Organic Results Gasoline Range Organics  Benzene Ethylbenzene Methyl tert-butyl ether Toluene	94.5 %  <1.3 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg  <0.025 mg/kg	N/A  1.3  0.010  0.011  0.017  0.015	N/A 4.1 0.034 0.037 0.058 0.049	1.0 1.0 1.0 1.0 1.0 1.0		10/24/2007 10/24/2007 10/24/2007 10/24/2007 10/24/2007	Date  10/25/2007  10/30/2007 10/30/2007 10/30/2007 10/30/2007	AMA  DJH  DJH  DJH  DJH  DJH  DJH	EPA 8000C  WDNR GRO  EPA 8020A  EPA 8020A  EPA 8020A  EPA 8020A

Sampled: 10/22/2007 CT Lab#: 513798 Sample Description: FB2-1' Prep Analysis Date Date LOD LOQ Dilution Qualifier Analyte Result Units Analyst Method

0.013

0.042

1.0

<0.025 mg/kg

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

10/24/2007 10/30/2007

DJH



EPA 8020A

1210

o-Xylene



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CT Lab#: 513798	Sample Description: FB2-1'						Sample	ed: 10/22/20	07 1210
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
organic Results									
olids, Percent	94.4 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
rganic Results									
iesel Range Organics	<1.1 mg/kg	1.1	2.3	1.0		10/26/2007	7 10/29/2007	SRT	WDNR DRO
asoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/200	7 10/30/2007	DJH	WDNR GRO
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
ethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A

CT Lab#: 513799	Sample Description: FB3-1'						Sampled: 10/22/2007 1211			
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analys	. Method	
organic Results										
olids, Percent	93.3 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C	
Organic Results										
Sasoline Range Organics	<1.3 mg/kg	1.3	4.2	1.0		10/24/2007	7 10/30/2007	DJH	WDNR GRO	
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	
Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	7 10/30/2007	DJH	EPA 8020A	



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						<del></del>			
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
olids, Percent	91.1 %	· N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
rganic Results									
lesel Range Organics	100 mg/kg	1.1	2.4	1.0	L	10/26/200	7 10/29/2007	SRT	WDNR DRO
asoline Range Organics	<1.3 mg/kg	1.3	4.3	1.0		10/24/200	7 10/30/2007	DJH	WDNR GRO
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015 *	0.049	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
,2,4-Trimethylbenzene	0.025 mg/kg	0.013 *	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012 *	0.039	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
ı & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A

CT Lab#: 513801	Sample Description: FB5-1'						Sampled: 10/22/2007 1214			
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method	
norganic Results										
olids, Percent	95.6 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C	
rganic Results										
Sasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/200	7 10/30/2007	DJH	WDNR GRO	
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	
-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A	





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CT Lab#: 513802	Sample Description: FB6-1'						Sample	ed: 10/22/20	07 1214
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
Solids, Percent	95.9 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Gasoline Range Organics	<1.3 mg/kg	1.3	4.1	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg	0.013	0.042	1.0	•	10/24/2007	10/30/2007	DJH	EPA 8020A
CT Lab#: 513803	Sample Description: FB7-2.5'						Sampl	ed: 10/22/20	007 1215
				<b>-</b>		Prep	Analysis Date		
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Date	Dae	Analyst	Method
Inorganic Results									
Solids, Percent	96.8 %	N/A	N/A	1.0	)		10/25/2007	AMA	EPA 8000C
Organic Results									
Gasoline Range Organics	<1.2 mg/kg	1.2	4.0	1.0	)	10/24/2007	10/30/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
Toluene	<0.025 mg/kg	0.015	0.049	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	. 1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	)	10/24/2007	10/30/2007	DJH	EPA 8020A
m & p-Xylene	<0.025 mg/kg	0.024	0.081				10/30/2007	DJH	EPA 8020A
		0.013	0.042				10/30/2007	DJH	EPA 8020A
o-Xylene	<0.025 mg/kg								
o-Xylene	<0.025 mg/kg					,			· · · · · · · · · · · · · · · · · · ·
o-Xylene CT Lab#: 513804	<0.025 mg/kg Sample Description: FB8-3'						Sampl	led: 10/22/2	007 1215



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CT Lab#: 513804	Sample Description: FB8-3'						Sampled: 10/22/2007 1215				
nalyte	Result Units _	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method		
organic Results				•							
olids, Percent	89.1 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C		
rganic Results											
esel Range Organics	<1.1 mg/kg	1.1	2.5	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO		
asoline Range Organics	<1.4 mg/kg	1.4	4.4	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO		
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
ethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		
Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A		

CT Lab#: 513805	Sample Description: FB9-3'						Sample	d: 10/22/2	007 1216
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
organic Results									
olids, Percent	93.3 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
rganic Results									
iesel Range Organics	<1.1 mg/kg	1.1	2.4	1.0		10/26/2007	10/29/2007	SRT	WDNR DRO
asoline Range Organics	<1.3 mg/kg	1.3	4.2	1.0		10/24/2007	10/30/2007	DJH	WDNR GRO
enzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
ethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A
Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	10/30/2007	DJH	EPA 8020A





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CT Lab#: 513806	Sample Description: FS10-2'						Sample	d: 10/22/20	007 1216
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
Solids, Percent	90.3 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	600 mg/kg	11	24	10.0	L	10/26/200	7 10/30/2007	SRT	WDNR DRO
Sasoline Range Organics	35 mg/kg	1.3	4.3	1.0	L	10/24/200	7 10/30/2007	DJH	WDNR GRO
Benzene	0.29 mg/kg	0.010	0.034	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
Ethylbenzene	0.16 mg/kg	0.011	0.037	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	ı	10/24/200	7 10/30/2007	DJH	EPA 8020A
oluene	0.37 mg/kg	0.015	0.049	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
,2,4-Trimethylbenzene	1.6 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
,3,5-Trimethylbenzene	0.58 mg/kg	0.012	0.039	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
n & p-Xylene	1.3 mg/kg	0.024	0.081	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A
-Xylene	0.80 mg/kg	0.013	0.042	1.0		10/24/200	7 10/30/2007	DJH	EPA 8020A

CT Lab#: 513807	Sample Description: FS11-2'						Sampled: 10/22/2007 1217			
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method	
norganic Results										
olids, Percent	92.4 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C	
Organic Results										
Sasoline Range Organics	<1.3 mg/kg	1.3	4.2	1.0		10/24/2007	7 10/31/2007	DJH	WDNR GRO	
senzene	<0.025 mg/kg	0.010	0.034	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
oluene	<0.025 mg/kg	0.015	0.049	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
,2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
,3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
n & p-Xylene	<0.025 mg/kg	0.024	0.081	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	
-Xylene	<0.025 mg/kg	0.013	0.042	1.0		10/24/2007	7 10/31/2007	DJH	EPA 8020A	



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CT Lab#: 513808	Sample Description: FS12-2'						Sample	ed: 10/22/20	07 1217
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
norganic Results									
Solids, Percent	92.6 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Gasoline Range Organics	7.9 mg/kg	1.3	4.2	1.0	L	10/24/2007	10/31/2007	DJH	WDNR GRO
Benzene	0.077 mg/kg	0.010	0.034	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
Ethylbenzene	0.11 mg/kg	0.011	0.037	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
Toluene	0.21 mg/kg	0.015	0.049	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
1,2,4-Trimethylbenzene	0.70 mg/kg	0.013	0.042	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
1,3,5-Trimethylbenzene	0.25 mg/kg	0.012	0.039	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
m & p-Xylene	0.55 mg/kg	0.024	0.081	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
o-Xylene	0.28 mg/kg	0.013	0.042	1.0		10/24/2007	10/31/2007	DJH	EPA 8020A
CT Lab#: 513809	Sample Description: FS13-2'						Sample	ed: 10/22/20	07 1218
Analyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Inorganic Results									
Solids, Percent	97.0 %	N/A	N/A	1.0			10/25/2007	AMA	EPA 8000C
Organic Results									
Diesel Range Organics	5.0 mg/kg	1.0	2.3	1.0	L	10/26/2007	10/30/2007	SRT	WDNR DRO
Gasoline Range Organics	<1.2 mg/kg	1.2	4.0	1.0		10/24/2007	10/31/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	ı	10/24/2007	10/31/2007	DJH	EPA 8020A
Ethylbenzene	<0.025 mg/kg	0.011	0.037	1.0	ı	10/24/2007	10/31/2007	DJH	EPA 8020A

WI DNR Lab Certification Number: 15-7066030 DATCP Certification Number: 105-000289 LA NELAP Certification Number: 04091

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**EPA 8020A** 

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<0.025 mg/kg

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Methyl tert-butyl ether

1,2,4-Trimethylbenzene

1,3,5-Trimethylbenzene

Toluene

m & p-Xylene

o-Xylene



Project Name: ZMEK'S

Project #:

Contract #: 2035

Folder #: 63,383 13 of 14

CT Lab#: 513810	Sample Description: MEO	H BLANK					Sample	d: 10/22/20	007
nalyte	Result Units	LOD	LOQ	Dilution	Qualifier	Prep Date	Analysis Date	Analyst	Method
Organic Results									
Sasoline Range Organics	<1.2 mg/kg	1.2	3.9	1.0		10/24/2007	10/31/2007	DJH	WDNR GRO
Benzene	<0.025 mg/kg	0.010	0.034	1.0	ı	10/24/2007	10/31/2007	DJH	EPA 8020A
thylbenzene	<0.025 mg/kg	0.011	0.037	1.0	+	10/24/2007	10/31/2007	DJH	EPA 8020A
lethyl tert-butyl ether	<0.025 mg/kg	0.017	0.058	1.0	•	10/24/2007	10/31/2007	DJH	EPA 8020A
oluene	<0.025 mg/kg	0.015	0.049	1.0	)	10/24/2007	10/31/2007	DJH	EPA 8020A
2,4-Trimethylbenzene	<0.025 mg/kg	0.013	0.042	1.0	)	10/24/2007	10/31/2007	DJH	EPA 8020A
3,5-Trimethylbenzene	<0.025 mg/kg	0.012	0.039	1.0	)	10/24/2007	10/31/2007	DJH	EPA 8020A
& p-Xylene	<0.025 mg/kg	0.024	0.081	1.0	)	10/24/2007	10/31/2007	DJH	EPA 8020A
-Xylene	<0.025 mg/kg	0.013	0.042	1.0	)	10/24/2007	10/31/2007	DJH	EPA 8020A





Project Name: ZMEK'S

Project #:

Contract #: 2035

Folder #: 63,383 14 of 14

### Notes regarding entire Chain of Custody:

Notes: \* Indicates Value in between LOD and LOQ.

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

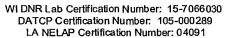
Submitted by:

PML

Pat M. Letterer Project Manager 608-356-2760

#### **QC Qualifiers**

Code	Description
A	Analyte averaged calibration criteria within acceptable limits.
В	Analyte detected in associated Method Blank.
C	Toxicity present in BOD sample.
D	Diluted Out.
E	Safe, No Total Coliform detected.
F	Unsafe, Total Coliform detected, no E. Coli detected.
G	Unsafe, Total Coliform detected and E. Coli detected.
Н	Holding time exceeded.
J	Estimated value.
L	Significant peaks were detected outside the chromatographic window.
М	Matrix spike and/or Matrix Spike Duplicate recovery outside acceptance limits.
N	Insufficient BOD oxygen depletion.
0	Complete BOD oxygen depletion.
P	Concentration of analyte differs more than 40% between primary and confirmation analysis.
Q	Laboratory Control Sample outside acceptance limits.
R	See Narrative at end of report.
S	Surrogate standard recovery outside acceptance limits due to apparent matrix effects.
T	Sample received with improper preservation or temperature.
٧	Raised Quantitation or Reporting Limit due to limited sample amount or dilution for matrix background interference.
W	Sample amount received was below program minimum.
X	Analyte exceeded calibration range.
Υ	Replicate/Duplicate precision outside acceptance limits.
Z	Calibration criteria exceeded.





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Surcharges 24 hr 200% 2-3 days 100% 4-9 days 50%  Surcharges subject to change without notice.  Landfill License Number  Collection  Field Field Grab/ Sample ID Fill'd  Date Time Series ID Comp Description Fill in Spaces with Bottles per Test  Lab ID  La	. (	Normal RUSH	* Date Nee	ded			1	.				. 2	हिं :	Instructions:
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Date   Time   Screen   10   Comp   Description   Y/N   Fill in Spaces with Bottles per Test   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3   12/3		Surcharges 24 hr 200%	5 2-3 days 100% o change withou	4-9 days 50%	Ä		1	121	0,1	1 1	1.	l g		1
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Date   Time   Screen   D   Comp   Description   Y/N   Fill in Spaces with Bottles per Test     19/2   12:1   6   FB 3-1   9   1   1   1   3   MC   57.3%     12:13   13:1   14:1   15:3   16:4   1   1   1   1   1   1   1     12:14   13:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15   14:15	· . •			Samuela ID	- FILE S	X	10	10	$\gamma$	1 1	- [	105	F P	
								Fill in	Spaces	with Bott	les per Tes	! :t	<u> </u>	- Lab ID
Daily	. [	· balo 1211	6	FB3-1'		13	T	TIT	/	1	T	12	TA	5137
A)14	. [	1 1213		FB4-1'		1	11	11	1			3	ME	51380
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1215   F69.3'						-				1			<del>                                     </del>	
1216   F26-3'   1   1   1   2   A 57380     1217   F512-2'   1   1   1   2   A 57380     1219   F513-2'   1   1   1   3   AF 57380     1219   F513-2'   1   1   1   3   AF 57380     Relinquished By: Date/Time Relinquished By: Date/Time   Freservation Coc A=None B=HCL     S-Soil A-Air Slg-Sludge M-Misc Waste   C+H2SO4 D=HNO3     Received by: Date/Time Received by: Date/Time   GW-Groundwater SW-Surface Water   WW-Wastewater DW-Drinking Water   G=NaOH	-			,					<u> </u>	1		<u> </u>		
A   B   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   Date   Time   FS   DATE   DATE	}_								<u> </u>			3	ME	50380
Relinquished By:  Date/Time  Page Matrix  S-Soil A-Air Sig-Sludge M-Misc Waste  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  WW-Wastewater DW-Drinking Water  G=NaOH					<del>  </del>		-!-		<u></u>	+	<del>}</del> -		- 1/	5/380
Relinquished By:  Pate/Time  Received by:  Date/Time  Received by:  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Received by:  Preservation Coc  A=None B=HCL  C=H2SO4 D=HNO3  E=Encore F=Methan  G=NaOH	. <b>-</b>		<del></del>		<del>  </del> -				<del>/  </del>				-	5/380
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Relinquished By:  Date/Time  Preservation Coc A=None B=HCL S-Soil A-Air Slg-Sludge M-Misc Waste Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Received by:  Date/Time			+		<del>                                     </del>	-N/-		· , ,	<del>-                                    </del>	1	<del></del>	12		
Received by:  Date/Time  Date/Time  Date/Time  Date/Time  Date/Time  Preservation Coc  A=None B=HCL  C=H2SO4 D=HNO3  E=Encore F=Methan  WW-Wastewater DW-Drinking Water  G=NaOH		:	1-1-1	1111	<del>  </del>	1-1		,		1-1-	_		1/1	
Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Date/Time  Received by:  Received by:  Date/Time  Received by:  Received by:  Received by:  Date/Time  Received by:  Received by:  Received by:  Date/Time  Received by:  Recei	R	elinguished By:	Date/Time	Relinquished By:	<u> </u>	Date/7	ime	<del></del>		<u> </u>			1 1	J J J J J
Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Time Received by:  Date/Date/Date/Date/Date/Date/Date/Date/		2 (10//	/- A	·	/			.						
WW-Wastewater DW-Drinking Water G=NaOH	L	money, Hel		10-23-02 4	1~	1.		Ş					C=H250	04 D=HN03
10 10 10 10 10 WW-Wastewater DW-Drinking Water G=NaOH O=Other	R	Cetved by:	Date/Time	Received by:	1	Date/T	He >							
C-Odiei			1.		:10	10124	1/0/1/	a/	44 44-44 St	ewater	DW-DIME	mg water		
			<u> </u>		YV.		10/3	//		· 			O-Cure	*



1230 Lange Court • Baraboo, WI 53913 • 608-356-2760 www.ctlaboratories.com

#### ANALYTICAL REPORT

SAND CREEK CONSULTANTS INC. BRENDA HALMINIAK

16 RANDALL AVENUE

PO BOX 1512

RHINELANDER, WI 54501

Project Name: ZMEK

Contract #: 2035

Project #:

Folder #: 67225

Purchase Order #:

Page 1 of 12

Arrival Temperature: See COC

Report Date: 6/24/2008

Date Received: 6/18/2008

Reprint Date: 6/24/2008

CT LAB#: 573844	Sample Descr	iption: JP1-1'						Sampled: 6/	16/2008 1	1210
Änalyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
Inorganic Results										
Solids, Percent	90.7	%	N/A	N/A	1			6/18/2008 14:20	AMA	EPA 8000C
Organic Results										
Diesel Range Organics	13	mg/kg	1.1	3.4	1		6/20/2008 12:00	6/21/2008 10:31	SRT	WDNR DRO
Gasoline Range Organics	<1.3	mg/kg	1.3	4.3	1	L	6/19/2008 08:30	6/23/2008 20:39	DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012 *	0.039	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 20:39	DJH	EPA 8020A



SAND CREEK CONSULTANTS INC. Project Name: ZMEK

Project #:

Contract #: 2035 Folder #: 67225 Page 2 of 12

CT LAB#: 573845	Sample Desc	ription: JP2-5'						Sampled: 6	/16/2008 1	215
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
Inorganic Results										
Solids, Percent	96.2	%	N/A	N/A	1			6/18/2008 14:	20 AMA	EPA 8000C
Organic Results										
Diesel Range Organics	<1.0	mg/kg	1.0	3.2	1		6/20/2008 12:00	6/21/2008 11:0	6 SRT	WDNR DRO
Gasoline Range Organics	<1.3	mg/kg	1.3	4.4	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1	•	6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 13:4	2 DJH	EPA 8020A
CT LAB#: 573851	Sample Descr	iption: JP3-2.5'						Sampled: 6	/16/2008 1:	215
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
norganic Results										
Solids, Percent	95.8	%	N/A	N/A	1			6/18/2008 14:2	0 AMA	EPA 8000C
Organic Results										
Gasoline Range Organics	<1.3	mg/kg	1.3	4.1	1		6/19/2008 08:30	6/23/2008 19:1	3 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 19:1	3 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 19:1	3 DJH	EPA 8020A





SAND CREEK CONSULTANTS INC. Project Name: ZMEK Project #: Contract #: 2035 Folder #: 67225 Page 3 of 12

CT LAB#: 573851	Sample Desc	ription: JP3-2.5'						Sampled: 6/16/2008 1215
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
l'oluene l'alle	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 19:13 DJH EPA 8020A
CT LAB#: 573854	Sample Desci	ription: JP4-2.5'						Sampled: 6/16/2008 1216
nalyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
norganic Results								
olids, Percent	94.4	%	N/A	N/A	1			6/18/2008 14:20 AMA EPA 8000C
rganic Results								
Sasoline Range Organics	<1.3	mg/kg	1.3	4.1	1		6/19/2008 08:30	6/23/2008 14:23 DJH WDNR GRO
enzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
thylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
lethyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
oluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
& p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A
Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 14:23 DJH EPA 8020A



### CT LABORATORIES

delivering more than data from your environmental analyses

SAND CREEK CONSULTANTS INC. Project Name: ZMEK Project #: Contract #: 2035 Folder #: 67225 Page 4 of 12

CT LAB#: 573855	Sample Desc	ription: JP5-2.5'						Sampled:	6/16/2008	217
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Anaiyst	Method
Inorganic Results										
Solids, Percent	95.8	%	N/A	N/A	1			6/18/2008 14:	20 AMA	EPA 8000C
Organic Results										
Gasoline Range Organics	<1.3	mg/kg	1.3	4.2	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 15:	06 DJH	EPA 8020A
CT LAB#: 573856	Sample Descr	iption: JP6-2.5'						Sampled: 6	/16/2008 1	220
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
norganic Results										7.0000
Solids, Percent	94.6	%	N/A	N/A	1			6/18/2008 14:2	20 AMA	EPA 8000C
Organic Results										
Gasoline Range Organics	<1.3	mg/kg	1.3	4.1	1		6/19/2008 08:30	6/23/2008 15:5	1 DJH	WDNR GRO
enzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 15:5	1 DJH	EPA 8020A
thylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 15:5	1 DJH	EPA 8020A
flethyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 15:5	1 DJH	EPA 8020A °
	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 15:5	1 DJH	EPA 8020A

Solid sample results reported on a Dry Weight Basis



SAND CREEK CONSULTANTS INC.

Project Name: ZMEK

Project #:

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CT LAB#: 573856	Sample Desc	ription: JP6-2.5'						Sampled: 6/16/2008 1220
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 15:51 DJH EPA 802
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 15:51 DJH EPA 802
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 15:51 DJH EPA 802
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 15:51 DJH EPA 802
CT LAB#: 573857	Sample Desc	ription: JP7-0.5'						Sampled: 6/16/2008 1223
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifler	Prep Date/Time	Analysis Analyst Method Date/Time
norganic Results						· · · · · · · · · · · · · · · · · · ·		
Solids, Percent	92.8	%	N/A	N/A	1			6/18/2008 14:20 AMA EPA 8000
Organic Results								
Diesel Range Organics	110	mg/kg	1.1	3.3	1	L	6/20/2008 12:00	6/21/2008 11:39 SRT WDNR D
Gasoline Range Organics	3.1	mg/kg	1.3 *	4.2	1	L	6/19/2008 08:30	6/23/2008 16:23 DJH WDNR G
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
1,2,4-Trimethylbenzene	0.029	mg/kg	0.013 *	0.042	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 16:32 DJH EPA 8020
CT LAB#: 573858	Sample Descri	iption: JP8-1'						Sampled: 6/17/2008 0735
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time



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CT LAB#: 573858	Sample Desc	ription: JP8-1'						Sampled: 6/17/2008 0735
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
norganic Results								
Solids, Percent	95.7	%	N/A	N/A	1			6/18/2008 14:20 AMA EPA 8000C
Organic Results								
Diesel Range Organics	32	mg/kg	1.0	3.2	1	L	6/20/2008 12:00	6/21/2008 12:11 SRT WDNR DRC
Gasoline Range Organics	<1.4	mg/kg	1.4	4.6	1		6/19/2008 08:30	6/23/2008 17:16 DJH WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1	,	6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 17:16 DJH EPA 8020A
CT LAB#: 573859	Sample Desci	iption: JP9-3'						Sampled: 6/17/2008 0735
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
norganic Results								
Solids, Percent	96.3	%	N/A	N/A	1			6/18/2008 14:20 AMA EPA 8000C
rganic Results								
Piesel Range Organics	<1.0	mg/kg	1.0	3.2	1		6/20/2008 12:00	6/21/2008 12:42 SRT WDNR DRO
Sasoline Range Organics	<1.2	mg/kg	1.2	4.0	1		6/19/2008 08:30	6/23/2008 17:51 DJH WDNR GRO
enzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A



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CT LAB#: 573859	Sample Desc	cription: JP9-3'						Sampled: 6/17/2008 0735
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008-08:30	6/23/2008 17:51 DJH EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 17:51 DJH EPA 8020A
CT LAB#: 573860	Sample Desc	ription: JP-10-0.5'						Sampled: 6/17/2008 0736
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
norganic Results								
Solids, Percent	93.5	%	N/A	N/A	· <b>1</b>			6/18/2008 14:20 AMA EPA 8000C
rganic Results								
iesel Range Organics	610	mg/kg	11	33	10	L	6/20/2008 12:00	6/23/2008 16:15 SRT WDNR DRO
Sasoline Range Organics	9.7	mg/kg	1.3	4.4	1	L	6/19/2008 08:30	6/23/2008 21:21 DJH WDNR GRO
enzene	<0.025	mg/kg	0.010 *	0.036	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
thylbenzene	<0.025	mg/kg	0.012 *	0.039	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
lethyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
oluene	0.15	mg/kg	0.016	0.051	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
			0.014	0.044	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
2,4-Trimethylbenzene	0.54	mg/kg	0.014	0.077				
•	0.54 0.20	mg/kg mg/kg	0.014	0.041	1		6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A
2,4-Trimethylbenzene 3,5-Trimethylbenzene & p-Xylene					1		6/19/2008 08:30 6/19/2008 08:30	6/23/2008 21:21 DJH EPA 8020A 6/23/2008 21:21 DJH EPA 8020A

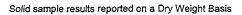


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CT LAB#: 573861	Sample Desc	ription: JP-WEST						Sampled: 6	/17/2008 1	400
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
Inorganic Results										
Solids, Percent	95.7	%	N/A	N/A	1			6/18/2008 14:2	O AMA	EPA 8000C
Organic Results										
Diesel Range Organics	95	mg/kg	1.0	3.2	1	L	6/20/2008 12:00	6/21/2008 13:4	4 SRT	WDNR DRO
Gasoline Range Organics	22	mg/kg	1.3	4.1	1	L	6/19/2008 08:30	6/23/2008 22:0	4 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 22:0	4 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011 *	0.037	1		6/19/2008 08:30	6/23/2008 22:0	4 DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 22:0	4 DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 22:0	4 DJH	EPA 8020A
1,2,4-Trimethylbenzene	0.60	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 22:04	4 DJH	EPA 8020A
1,3,5-Trimethylbenzene	0.26	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 22:04	4 DJH	EPA 8020A
m & p-Xylene	0.11	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 22:04	4 DJH	EPA 8020A
o-Xylene	0.13	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 22:04	4 DJH	EPA 8020A
CT LAB#: 573862	Sample Descr	iption: F20-4'						Sampled: 6/	17/2008 12	220
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
norganic Results										
Solids, Percent	95.0	%	N/A	N/A	1			6/18/2008 14:20	) AMA	EPA 8000C
Organic Results										
Diesel Range Organics	<1.1	mg/kg	1.1	3.3	1		6/20/2008 12:00	6/21/2008 14:15	SRT	WDNR DRO
Gasoline Range Organics	<1.3	mg/kg	1.3	4.1	1		6/19/2008 08:30	6/23/2008 19:56	DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 19:56	B DJH	EPA 8020A





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CT LAB#: 573862	Sample Desc	ription: F20-4'						Sampled: 6/17/2008 1220
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 19:56 DJH EPA 8020A
CT LAB#: 573863	Sample Desc	ription: F21-2'				<del></del>		Sampled: 6/17/2008 1221
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Analyst Method Date/Time
Inorganic Results								
Solids, Percent	91.3	%	N/A	N/A	1			6/18/2008 14:20 AMA EPA 8000C
Organic Results						,		
Diesel Range Organics	13	mg/kg	1.1	3.4	1	L	6/20/2008 12:00	6/21/2008 15:18 SRT WDNR DRO
Gasoline Range Organics	<1.3	mg/kg	1.3	4.3	1		6/19/2008 08:30	6/23/2008 22:44 DJH WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
l'oluene l'alle	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 22:44 DJH EPA 8020A



Solid sample results reported on a Dry Weight Basis

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CT LAB#: 573864	Sample Desc	ription: F22-2'						Sampl	ed; 6/1	17/2008 1	222
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analy Date/T		Analyst	Method
Inorganic Results											
Solids, Percent	91.6	%	N/A	N/A	1			6/18/2008	14:20	AMA	EPA 8000C
Organic Results											•
Diesel Range Organics	19	mg/kg	1.1	3.4	1	L	6/20/2008 12:00	6/21/2008	15:50	SRT	WDNR DRO
Gasoline Range Organics	<1.4	mg/kg	1.4	4.4	· 1		6/19/2008 08:30	6/23/2008	18:33	DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010 *	0.035	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008	18:33	DЛН	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015 *	0.049	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
n & p-Xylene	<0.025	mg/kg	0.024	0.081	. 1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008	18:33	DJH	EPA 8020A
CT LAB#: 573865	Sample Descr	iption: METH BLANK						Sample	ed: 6/1	6/2008	
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analy: Date/Ti		Analyst	Method
Organic Results											
Gasoline Range Organics	<1.2	mg/kg	1.2	3.9	1		6/19/2008 08:30	6/23/2008	13:01	DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/19/2008 08:30	6/23/2008	13:01	DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/19/2008 08:30	6/23/2008	13:01	DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/19/2008 08:30	6/23/2008	13:01	DJH	EPA 8020A
oluene	<0.025	mg/kg	0.015	0.049	1		6/19/2008 08:30	6/23/2008	13:01	DJH	EPA 8020A
,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008	13:01	DJH	EPA 8020A



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CT LAB#: 573865	CT LAB#: 573865 Sample Description: METH BLANK											
Analyte	Result	Result Units		LOQ	Dilution	Qualifler	Prep Date/Time	Analysis Date/Time	Analyst	Method		
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/19/2008 08:30	6/23/2008 13:01	I DJH	EPA 8020A		
n & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/19/2008 08:30	6/23/2008 13:01	i DJH	EPA 8020A		
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/19/2008 08:30	6/23/2008 13:01	DJH	EPA 8020A		



## delivering more than data from your environmental analyses

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#### Notes regarding entire Chain of Custody:

QC Qualifiers

#### Notes:

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- \* Indicates Value in between LOD and LOQ.
- ^ Indicates the laboratory is NELAP accredited for this analyte by the indicated matrix and method.

Concentration of analyte differs more than 40% between primary and confirmation analysis.

Raised Quantitation or Reporting Limit due to limited sample amount or dilution for matrix background interference.

Surrogate standard recovery outside acceptance limits due to apparent matrix effects.

Laboratory Control Sample outside acceptance limits.

Sample received with improper preservation or temperature.

Sample amount received was below program minimum.

Replicate/Duplicate precision outside acceptance limits.

See Narrative at end of report.

Analyte exceeded calibration range.

Calibration criteria exceeded.

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without written approval of this laboratory. The Chain of Custody is attached.

This report has been specifically prepared to satisfy project or program requirements. Although certain analyses may indicate NELAP accreditation, the parameters may not necessarily have been analyzed and/or reported following NELAP conventions or requirements.

Submitted by:

Pat M. Letterer Project Manager 608-356-2760

#### **Current CT Laboratories Certifications** Description Code Illinois NELAP ID# 200046 Analyte averaged calibration criteria within acceptable limits. В Analyte detected in associated Method Blank. Kansas NELAP ID# E-10368 С Toxicity present in BOD sample. Diluted Out. Kentucky ID# 0023 E Safe, No Total Coliform detected. Pennsylvania NELAP ID# 68-04201 Unsafe, Total Coliform detected, no E. Coli detected. G Unsafe, Total Coliform detected and E. Coli detected. New Jersey NELAP ID# WI001 Holding time exceeded. Estimated value. North Dakota ID# R-171 Significant peaks were detected outside the chromatographic window. Matrix spike and/or Matrix Spike Duplicate recovery outside acceptance limits. Wisconsin Chemistry ID# 157066030 N Insufficient BOD oxygen depletion. 0 Complete BOD oxygen depletion. Wisconsin Bacteriology ID# 105-289



•	Rev. 3/2003								Chain of Custody									Page of of				
	10	omi	pany N	ame:S	and	Crac	٤		CILaboratories									Mail Report To: Brenda Halminiak				
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1230 Lange Court • Baraboo, WI 53913 • 608-356-2760 www.ctlaboratories.com

### ANALYTICAL REPORT

SAND CREEK CONSULTANTS INC.

BRENDA HALMINIAK

16 RANDALL AVENUE

PO BOX 1512

RHINELANDER, WI 54501

Project Name: ZMEK

Contract #: 2035

Project #:

Folder #: 67312

Purchase Order #:

Page 1 of 4

Arrival Temperature: See COC

Report Date: 6/30/2008

Date Received: 6/20/2008

Reprint Date: 6/30/2008

CT LAB#: 574740	Sample Desc	ription: JP11-0.5'						Sampled: 6/18/2008 1035					
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analys Date/Tir		nalyst	Method		
Inorganic Results					•								
Solids, Percent	90.9	%	N/A	N/A	1	н		6/26/2008	11:15	AMA	EPA 8000C		
Organic Results													
Diesel Range Organics	78	mg/kg	1.1	3.4	1	L	6/20/2008 12:00	6/21/2008	16:21	SRT	WDNR DRO		
Gasoline Range Organics	<1.3	mg/kg	1.3	4.3	. 1		6/25/2008 12:00	6/26/2008	11:48	DJH	WDNR GRO		
Benzene	<0.025	mg/kg	0.010	0.034	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
Toluene	0.045	mg/kg	0.015 *	0.049	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008	11:48	DJH	EPA 8020A		



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SAND CREEK CONSULTANTS INC. Project Name: ZMEK Project #: Contract #: 2035 Folder #: 67312 Page 2 of 4

CT LAB#: 574741	Sample Desc	Sampled: 6	Sampled: 6/18/2008 1445							
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
norganic Results										
Solids, Percent	95.2	%	N/A	N/A	1	Н		6/26/2008 11:1	5 AMA	EPA 8000C
Organic Results										
Diesel Range Organics	160	mg/kg	2.1	6.5	2	L	6/20/2008 12:00	6/23/2008 16:5	1 SRT	WDNR DRO
Gasoline Range Organics	6.0	mg/kg	1.3	4.1	1	L	6/25/2008 12:00	6/26/2008 12:2	4 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011 *	0.037	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
Methyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
Toluene	0.030	mg/kg	0.015 *	0.049	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
1,2,4-Trimethylbenzene	0.15	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
1,3,5-Trimethylbenzene	0.068	mg/kg	0.012	0.039	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
n & p-Xylene	0.066	mg/kg	0.024 *	0.081	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
o-Xylene	0.13	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008 12:2	4 DJH	EPA 8020A
CT LAB#: 574742	Sample Desc	ription: METH BLANK						Sampled: 6	18/2008	****
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analyst	Method
Organic Results										
Gasoline Range Organics	<1.2	mg/kg	1.2	3.9	1		6/25/2008 12:00	6/26/2008 11:1	3 DJH	WDNR GRO
Benzene	<0.025	mg/kg	0.010	0.034	1		6/25/2008 12:00	6/26/2008 11:1	3 DJH	EPA 8020A
Ethylbenzene	<0.025	mg/kg	0.011	0.037	1		6/25/2008 12:00	6/26/2008 11:1	3 DJH	EPA 8020A
lethyl tert-butyl ether	<0.025	mg/kg	0.017	0.058	1		6/25/2008 12:00	6/26/2008 11:1:	3 DJH	EPA 8020A
Toluene	<0.025	mg/kg	0.015	0.049	1		6/25/2008 12:00	6/26/2008 11:1	3 DJH	EPA 8020A
1,2,4-Trimethylbenzene	<0.025	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008 11:1	3 DJH	EPA 8020A





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SAND CREEK CONSULTANTS INC. Project Name: ZMEK Project #: Contract #: 2035 Folder #: 67312 Page 3 of 4

CT LAB#: 574742	Sample Desc	ription: METH BLANK	Sampled: 6/18/2008							
Analyte	Result	Units	LOD	LOQ	Dilution	Qualifier	Prep Date/Time	Analysis Date/Time	Analys	Method
1,3,5-Trimethylbenzene	<0.025	mg/kg	0.012	0.039	1		6/25/2008 12:00	6/26/2008 11:	3 DJH	EPA 8020A
m & p-Xylene	<0.025	mg/kg	0.024	0.081	1		6/25/2008 12:00	6/26/2008 11:	3 DJH	EPA 8020A
o-Xylene	<0.025	mg/kg	0.013	0.042	1		6/25/2008 12:00	6/26/2008 11:	3 DJH	EPA 8020A



### CT LABORATORIES

Replicate/Duplicate precision outside acceptance limits.

Calibration criteria exceeded.

delivering more than data from your environmental analyses

SAND CREEK CONSULTANTS INC. Project Name: ZMEK Project #: Contract #: 2035 Folder #: 67312 Page 4 of 4

#### Notes regarding entire Chain of Custody:

QC Qualifiers

#### Notes:

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- \* Indicates Value in between LOD and LOQ.
- ^ Indicates the laboratory is NELAP accredited for this analyte by the indicated matrix and method.

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without written approval of this laboratory. The Chain of Custody is attached.

This report has been specifically prepared to satisfy project or program requirements. Although certain analyses may indicate NELAP accreditation, the parameters may not necessarily have been analyzed and/or reported following NELAP conventions or requirements.



Pat M. Letterer Project Manager 608-356-2760

<u>Code</u>	<u>Description</u>
Α	Analyte averaged calibration criteria within acceptable limits.
В	Analyte detected in associated Method Blank.
С	Toxicity present in BOD sample.
D	Diluted Out.
E	Safe, No Total Coliform detected.
F	Unsafe, Total Coliform detected, no E. Coli detected.
G	Unsafe, Total Coliform detected and E. Coli detected.
H	Holding time exceeded.
J	Estimated value.
L	Significant peaks were detected outside the chromatographic window.
М	Matrix spike and/or Matrix Spike Duplicate recovery outside acceptance limits.
N	Insufficient BOD oxygen depletion.
0	Complete BOD oxygen depletion.
P	Concentration of analyte differs more than 40% between primary and confirmation analysis.
Q	Laboratory Control Sample outside acceptance limits.
R	See Narrative at end of report.
S	Surrogate standard recovery outside acceptance limits due to apparent matrix effects.
Т	Sample received with improper preservation or temperature.
٧	Raised Quantitation or Reporting Limit due to limited sample amount or dilution for matrix background interference.
W	Sample amount received was below program minimum.
X	Analyte exceeded calibration range.

#### **Current CT Laboratories Certifications**

Illinois NELAP ID# 200046

Kansas NELAP ID# E-10368

Kentucky ID# 0023

Pennsylvania NELAP ID# 68-04201

New Jersey NELAP ID# WI001

North Dakota ID# R-171

Wisconsin Chemistry ID# 157066030

Wisconsin Bacteriology ID# 105-289



Company Name: Sand Crack Project Contact: By a radia Halminiak Company: 16 - 26 26 18 Project Name: June 16 - 26 18 Project Name: June 16 - 26 18 Project Name: June 16 - 26 18 Project Address: 159 5 Sevens Street City/State / 279: Rheshander, WI \$550 Sampled By: Bill Intelligence		Rev.	3/2003						,	CF	ain o	f Cu	stody								or	
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