

53704-4725-50

#61

PMN#: 0313-000061 FID#: 113101010
PROJECT MGR: _____
SUPPORT PERSON: _____
DISTRICT: _____ COUNTY: Dane HNDI: _____

SITE NAME: Rortvedt's Service Station
ADDRESS: 2050 E. Johnson St.
Madison, WI TN CITY_VIL
LEGAL DESC: NE 1/4 SW 1/4 SEC 6 T 7N R 10 E M

DATE OF INITIAL CONTACT: 11/8/90 (mo day yr)
DATE OF RP LETTER: 8/30/90 (mo day yr)
DATE SITE CLOSURE APPROVED: ___/___/___ (mo day yr)

LUST TRUST ELIGIBLE: (X)
 1 = FEDERAL
 2 = NON-FEDERAL
STATUS: (X)
 1 = STATE LEAD
 2 = RP LEAD

PRIORITY SCREENING: (X)
 1 = HIGH SCORE: 20
 2 = MEDIUM
 3 = LOW
 4 = UNKNOWN
(see worksheet on back)

FUNDING SOURCE: (X)
 1 = RESPONSIBLE PARTY
 2 = LUST TRUST FUND
 3 = ENVIRONMENTAL RESPONSE FUND
 4 = SUPER FUND
 5 = NONE
 6 = OTHER

(X AS APPROPRIATE) DATE INITIATED (MO DAY YR) DATE COMPLETED (MO DAY YR)
 NO ACTION TAKEN
 EMERGENCY
 EMERGENCY RESPONSE
 FIELD INVESTIGATION 11/8/90
 REMEDIAL ACTION
 LONG TERM MONITORING

RECEIVED
JAN 31 2000
ERS DIVISION

FIRM OR PERSON RESPONSIBLE: Mr. Lowell Teisberg
CONTACT: [Signature]
ADDRESS: 3828 E Washington Ave
Madison WI 53704
PHONE: 608 / 249-4375
(list additional on separate list & attach)

CONSULTANT: Ayres Associates
CONTACT: Scott Wilson
ADDRESS: 2445 Darwin Rd, Madison WI 53704-3192
PHONE: ___/___/___
AMOUNT COMMITTED: \$ ___ AMOUNT SPENT: \$ ___
(list additional on separate list & attach)

PECFA REVIEW REQUESTED: (X) ___ YES ___ NO

DATE PECFA REQUEST RECEIVED: (mo day yr) ___/___/___

KNOWN IMPACTS: (X) POTENTIAL IMPACTS: (X)
FIRE/EXPLOSION THREAT
CONTAMINATED PRIVATE WELL
CONTAMINATED PUBLIC WELL
GROUNDWATER CONTAMINATION
SOIL CONTAMINATION
OTHER: _____

SUBSTANCES: (X) QUANTITY DISCHARGED: (gals)
 LEADED GAS VOCS
 UNLEADED GAS PESTICIDE
 DIESEL
 FUEL OIL
 UNKNOWN HYDROCARBONS
 OTHER

ENFORCEMENT ACTION TAKEN

01=INF. CONTACT, RESP INITIATED 06=INSPECTION LETTER 14=NOTICE OF VIOLATION 23=REFERRAL TO DOJ
02=RP LETTER, RESP INITIATED 07=RESPONSE RECEIVED 18=ADMIN. ORDER FINAL 25=REFERRAL TO EPA
03=NTC OF NON COMPLIANCE 11=CLOSE OUT 20=ADMIN. ORDER CANCELLED 99=OTHER ACTION: _____

ACTION DATE COMMENT
(code from above) (mo/day/yr)
02 8/30/90 RP sent
07 11/7/90 Contamination Assessment Plan
08 11/12/90 go ahead letter
08 5/22/91 Soil App. OK
(for additional action codes see instructions/list additional on separate list and attach)
07 8-22-91 Form 4 rec'd SI
08 10-23-91 Form 4 signed - Soil App returned
OVER ALL CASE COMMENT: 12-13-91 STATUS updated

LUST CASE PRIORITY SCREENING WORKSHEET

HIGH FACTORS: (DEFINITION: Any case which presents an actual threat to human health, or has a high potential of causing a threat to human health and property; and/or any case which has caused or has a high potential of causing substantial impacts to the soil waters and air of the State of Wisconsin)

HIGH FACTORS:

- Contaminated private or public well >NR140 enf. std.
- Explosive or toxic vapors in structures
- Threat of fire

HIGH OR MEDIUM FACTORS: (write in choice of high or medium)

- Floating product (medium if no receptors within 1 mile)
- Known gw contamination (private or public well <140 enf. std.)
- Impacted surface water--wetland, trout stream, etc. impacted saturated soil contamination

MEDIUM FACTORS: (DEFINITION: Any case which does not appear to be an immediate threat to human health or vital natural resources but which shows levels of contamination that may cause substantial environmental impacts if left unaddressed.)

- Moderate soil contamination with moderate potential for impacting groundwater.
- Impacted surface water--no critical habitat threats.

LOW FACTORS: (DEFINITION: Any case where contamination has been documented, but which presents limited potential for any immediate threat to human health and vital natural resources.)

- Soil contamination which appears to have a limited potential for impacting groundwater.
- Initial remedial action has substantially reduced environmental threat.

UNKNOWN FACTOR: (DEFINITION: Any case where some indication of contamination is present, but due to incomplete or inaccurate information the level of threat to human health or the environment can not be assessed at this time.)

- Inadequate information to assign a high, medium, or low ranking.

OVERALL RANKING: The screening rank for the site along with the date of ranking. This may be updated when additional information is received. Special circumstances for a particular case may be taken into account in the comment section. The District LUST coordinator may independently set the ranking of a site based upon "special circumstances."

Circle one & date, indicate in priority screening box opposite side HIGH MEDIUM LOW UNKNOWN

COMMENT: _____

NUMERICAL LUST SCORING WORKSHEET (complete for LUST cases ranked HIGH)

1. **GROUNDWATER & SOILS:** (circle one)

POINTS	Documented Petroleum Contamination:	POINTS	
20	Municipal well	8	Soil & gw within 1200' of a public well
18	>6 private wells	6	Soil & gw within 1200' of one or more private wells
16	4 - 6 private wells	<u>4</u>	GW contamination, no wells within 1200'
14	2 - 3 private wells	2	Soil contamination
12	1 private well		

2. **EXPLOSIVE OR TOXIC VAPORS:** (circle one)

POINTS	CONFIRMED	POTENTIAL	
	20	10	Explosive levels in a residence or building
	16	8	Explosive levels in a sewer or structure
	12	6	Toxic levels in a residence or building

Note: Explosive levels determined to be >20% LEL as per an explosivity meter; toxicity levels are based on OSHA permissible exposure limits (PEL)

3. **HYDROGEOLOGIC SETTING:** (circle one)

POINTS	
12	Highly permeable sub-soils (gravel, well sorted sand, fractured bedrock or utilities capable of intercepting and directing flow) <u>and</u> groundwater within 25 feet of the ground surface.
10	Highly permeable sub-soils <u>and</u> groundwater more than 25 feet below ground surface.
<u>8</u>	Moderately permeable sub-soils (silty sands, silty gravel, clayey sands) <u>and</u> groundwater within 25 feet of ground surface
6	Moderately permeable sub-soils <u>and</u> groundwater greater than 25 feet below ground surface.
4	Low permeability sub-soils (silt, clayey silt, sand clays) <u>and</u> groundwater within 25 feet of ground surface.
2	Low permeability sub-soils <u>and</u> groundwater greater than 25 feet below ground surface.

4. **TYPE OF PRODUCT:** (circle one)

POINTS	NOTE: Add 4 points if free product is present. (score in parentheses)
<u>8</u> (12)	Gasoline, mixture of gasoline and other products, other light petroleum products.
6 (10)	Diesel, fuel oil
2 (6)	Bunker oil, other heavy oils or crude fractions

30 TOTAL SCORE (indicate score in priority screening box on opposite side)

ENFORCEMENT ACTION TAKEN

- 01 = Inf. Contact, Resp Initiated
- 02 = RP Letter, Resp Initiated
- 03 = NTC of Non Compliance
- 04 = Inf. Enf. Conf, Resp Initiated
- 05 = Follow-up Enf. Conf, Resp Initiated
- 06 = Inspection Letter?
- 07 = Response Received

- 08 = Adequate Response
- 09 = Progress Being Made
- 10 = Defer Enforcement
- 11 = Close Out
- 12 = Recommend NFA
- 13 = FWD to Secondary Enf
- 14 = Notice of Violation

- 15 = Formal Enf Conf
- 16 = Enf Conf. Letter
- 17 = Admin. Order Proposed
- 18 = Admin. Order Final
- 19 = Admin. Order Modified
- 20 = Admin. Order Cancelled
- 21 = Contest Case Hearing

- 22 = Draft Referral
- 23 = Referral to DOJ
- 24 = Referral to DA
- 25 = Referral to EPA
- 26 = Continuing Violation
- 27 = See Next Violation
- 28 = Site Inspection

99 = Other Action: _____

List Additional Enforcement Actions Here:

Action Code	Date (mo./day/yr)	Comment
99	7 / 21 / 92	PECFA Reimbursement
07	8 / 27 / 92	Work Plan for SVE
99	9 / 28 / 92	PECFA signed
46	7 / 19 / 93	PECFA DENIED
99	7 / 23 / 93	(S)
45	7 / 26 / 93	Form 4 signed.
60	6 / 4 / 93	TK
	6 / 10 / 93	response to TK
	6 / 14 / 93	phone call
	6 / 17 / 93	phone call
99 ³⁹	8 / 10 / 93	
99	9 / 13 / 93	
60	11 / 19 / 93	
99	11 / 29 / 93	Status
99	12 / 3 / 93	PECFA submittal
99	3 / 16 / 94	Phone
99	3 / 21 / 94	Phone
47	7 / 21 / 94	
99	10 / 10 / 94	WIDES staff
43	12 / 19 / 94	
99	9 / 4 / 95	application to treat/dispose soil (may have been entered)
43	3 / 8 / 95	
99	3 / 27 / 95	Monitoring Workplan for GW & Soil Systems
43	5 / 5 / 95	
43	6 / 9 / 95	
43	9 / 12 / 95	
44	8 / 2 / 95	
45	10 / 2 / 95	
99	12 / 1 / 95	
43	3 / 5 / 96	
99	5 / 23 / 96	
43	6 / 11 / 96	
43	11 / 26 / 96	
99	02 / 21 / 97	ESR

COUNTY: <input type="checkbox"/> COLUMBIA <input type="checkbox"/> IOWA <input checked="" type="checkbox"/> DANE <input type="checkbox"/> JEFFERSON <input type="checkbox"/> DODGE <input type="checkbox"/> LAFAYETTE <input type="checkbox"/> FONDDULAC <input type="checkbox"/> MARQUETTE <input type="checkbox"/> GRANT <input type="checkbox"/> RICHLAND <input type="checkbox"/> GREEN <input type="checkbox"/> ROCK <input type="checkbox"/> GREEN LAKE <input type="checkbox"/> SAUK	PROGRAM: <input type="checkbox"/> ABANDONED CONTAINERS <input checked="" type="checkbox"/> LUST-FEDERAL <input type="checkbox"/> NR 181 <input type="checkbox"/> SUPERFUND <input type="checkbox"/> CONTAMINATION/OTHER <input type="checkbox"/> LUST-NONFEDERAL <input type="checkbox"/> NR 500 <input type="checkbox"/> ERP PROJECT <input type="checkbox"/> SPILLS <input type="checkbox"/> OTHER _____
STATUS OF PROJECT: <input type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INACTIVE <input type="checkbox"/> MAINTENANCE <input type="checkbox"/> CLOSED	FUNDING: <input type="checkbox"/> STATE <input type="checkbox"/> UNFUNDED <input type="checkbox"/> FEDERAL <input checked="" type="checkbox"/> RESP/PARTY

SITE NAME: Sphans Union 76 113101010

LOCATION: (st. or rt.) 2050 E Johnson

CITY: MADISON WI. ZIP: _____

LEGAL DESC: NE 1/4 SW 1/4 SEC. 6 T 7NR 10E

POTENTIAL RESPONSIBLE PARTY: CHECK IF UNKNOWN

NAME: Mr. Lowell Teisberg

ADDRESS: 3828 E. Washington Ave, Madison WI 53704

PHONE #: 608 /

* INDICATES HIGH ENVIRONMENTAL RISK - PRIORITY

	PRIORITY ASSESSMENT		
1) HYDROGEOLOGIC SETTING:			
SOIL-PERMEABILITY	<input type="checkbox"/> HIGH	<input type="checkbox"/> MODERATE	<input type="checkbox"/> LOW
BEDROCK TYPE	<input type="checkbox"/> DOLOMITE/LS	<input type="checkbox"/> SANDSTONE	<input type="checkbox"/> OTHER
DEPTH TO GROUNDWATER	<input type="checkbox"/> <15'	<input type="checkbox"/> >15'	<input type="checkbox"/> UNK
DEPTH TO BEDROCK	<input type="checkbox"/> <10'	<input type="checkbox"/> 10-50'	<input type="checkbox"/> >50'
2) GROUNDWATER RESOURCES:			
PUBLIC WATER SUPPLY	<input type="checkbox"/> CONTAMINATED*	<input type="checkbox"/> AT RISK	<input type="checkbox"/> LOW
PRIVATE WATER SUPPLY	<input type="checkbox"/> CONTAMINATED	<input type="checkbox"/> AT RISK	<input type="checkbox"/> LOW
MONITORING WELL/NONPOTABLE	<input type="checkbox"/> >ENF. STAD	<input type="checkbox"/> >PAL	<input type="checkbox"/> <PAL
3) SURFACE WATER RESOURCES:	<input type="checkbox"/> CONTAMINATED	<input type="checkbox"/> AT RISK	<input type="checkbox"/> LOW
4) EXPLOSIVE HAZARD:	<input type="checkbox"/> HIGH*	<input type="checkbox"/> MODERATE	<input type="checkbox"/> LOW
5) CONTAMINANT PROFILE:			
MOBILITY	<input type="checkbox"/> HIGH	<input type="checkbox"/> MODERATE	<input type="checkbox"/> LOW
TOXICITY	<input type="checkbox"/> HIGH	<input type="checkbox"/> MODERATE	<input type="checkbox"/> LOW
ENVIRONMENTAL ASSESSMENT PRIORITY	<input type="checkbox"/> HIGH	<input checked="" type="checkbox"/> UNK/MOD	<input type="checkbox"/> LOW

SUMMARY:

Water found in regular gas tank
prompted action

DATE OF INITIAL CONTACT 7 / 3 / 84 NOTE VOLUME LOST: Unknown

ACTION (check as many as applicable)	DATE (must be completed for action)	COMMENT: (limit to 40 spaces)
<input checked="" type="checkbox"/> 28 SITE INSPECTION	<u>7 / 6 / 84</u>	<u>18 inch drop in 24 hours</u>
<input type="checkbox"/> 29 STATE LEAD	<u> / / </u>	_____
<input checked="" type="checkbox"/> 30 RESPONSIBLE PARTY LEAD	<u>8 / 30 / 84</u>	<u>Tanks empty, to be replaced.</u>
<input type="checkbox"/> 31 EMERGENCY ACTION	<u> / / </u>	_____
<input type="checkbox"/> 32 INVESTIGATION	<u> / / </u>	_____
<input type="checkbox"/> 33 CLEAN UP	<u> / / </u>	_____
<input type="checkbox"/> 34 LEAD TRANS TO STATE	<u> / / </u>	_____
<input type="checkbox"/> 35 LEAD TRANS TO RP	<u> / / </u>	_____
<input type="checkbox"/> 36 COMPLETED INVESTIGATION	<u> / / </u>	_____
<input type="checkbox"/> 10 DEFER ENFORCEMENT	<u> / / </u>	_____
<input type="checkbox"/> 11 CLOSE OUT	<u> / / </u>	_____

ENVIRONMENTAL RESPONSE PROGRAM
 SOLID WASTE
 SOUTHERN DISTRICT
 DEPARTMENT OF NATURAL RESOURCES
 COMPUTER TRACKING FORM

Rev. 11/88
 Ref. 4430

Entrack 1-30-89

COUNTY: (check one) <input checked="" type="checkbox"/> Columbia <input checked="" type="checkbox"/> Dane <input type="checkbox"/> Dodge <input type="checkbox"/> FondDuLac <input type="checkbox"/> Grant <input type="checkbox"/> Green <input type="checkbox"/> Green Lake <input type="checkbox"/> Iowa <input type="checkbox"/> Jefferson <input type="checkbox"/> LaFayette <input type="checkbox"/> Marquette <input type="checkbox"/> Richland <input type="checkbox"/> Rock <input type="checkbox"/> Sauk	PROGRAM: (check one) <input type="checkbox"/> ABANDONED CONTAINERS <input type="checkbox"/> CONTAMINATION/OTHER <input type="checkbox"/> ERF PROJECT <input type="checkbox"/> SUPERFUND	<input checked="" type="checkbox"/> LUST - FEDERAL DEFINITION <input type="checkbox"/> LUST - NONFEDERAL DEFINITION <input type="checkbox"/> SPILLS <input type="checkbox"/> OTHER _____
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RECEIVED
JAN 31 2000
ERS DIVISION

NAME OF SITE: <u>113101010</u> <u>Sphans Union T6</u>	RESPONSIBLE STAFF: <u>INTU Joiner</u>	DATE OF CONTACT: <u>7 / 3 / 84</u>
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LOCATION: street <u>2050 E Johnson</u> city <u>Madison WI</u> <u>NE 1/4 SW 1/4 Sect 6 T7N R10E</u> (legal description)	STATUS OF PROJECT: <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> MAINTENANCE <input type="checkbox"/> INACTIVE (action 10)** <input type="checkbox"/> CLOSED (action 11)***	FUNDING: <input type="checkbox"/> STATE <input type="checkbox"/> FEDERAL <input type="checkbox"/> UNFUNDED <input checked="" type="checkbox"/> RESP/PARTY
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NOTATION: Water found in regular gas tanks prompted action
 (note volume lost)

ACTION (check as many as applicable)	DATE (must be completed for action)	NOTATION (limit 40 spaces)
<input checked="" type="checkbox"/> 28 SITE INSPECTION	<u>7 / 6 / 84</u>	<u>18 inch drop in 24 hrs.</u>
<input type="checkbox"/> 29 STATE LEAD	<u> / /</u>	
<input checked="" type="checkbox"/> 30 RESP PARTY LEAD	<u>8 / 30 / 84</u>	<u>Tanks empty and to be replaced</u>
<input type="checkbox"/> 31 EMERGENCY ACTION	<u> / /</u>	
<input type="checkbox"/> 32 INVESTIGATION	<u> / /</u>	
<input type="checkbox"/> 33 CLEAN UP	<u> / /</u>	
<input type="checkbox"/> 34 LEAD TRANS TO STATE	<u> / /</u>	
<input type="checkbox"/> 35 LEAD TRANS TO RP	<u> / /</u>	
<input type="checkbox"/> 36 COMPLETED INVESTIGATION	<u> / /</u>	
<input type="checkbox"/> 10 DEFER ENFORCEMENT **	<u> / /</u>	
<input type="checkbox"/> 11 CLOSE OUT ***	<u> / /</u>	

ORIGINAL TO BARB INGRAM-SD/KEEP YOUR COPY & SUBMIT FOR ADDITIONAL ACTIONS OR STATUS CHANGES...

RECEIVED

NOTE: DO NOT USE THIS FORM WHEN DOCUMENTING INSPECTIONS AT HAZARDOUS WASTE AND SOLID WASTE FACILITIES. SEE BACK SIDE OF THIS FORM FOR MORE INFORMATION

JAN 31 2000

ERS DIVISION

ATTN: _____

- Residuals Management SW/3
- Hazardous Waste Management SW/3 Unit _____
- Systems Management SW/3
- District South
- Environmental Enforcement EE/5

License Number _____

EPA ID Number _____

WI- _____

Facility ID Number _____

112101010

Facility/Company Name (M/PA Roberts)

Location (Address or 1/4) _____

City, State, Zip Code _____

Delmar Union 76

2050 E. Johnson St

Madison, WI

Facility Type

District

County

Contact Method

Date

Time (24-Hour Clock)

LUST

SD

Dane

Telephone

In-Person

11/08/90

M M D D Y Y

1240

Facility Representative Contacted

Title or Position of Representative

Telephone Number (include area code)

See below

see below

(608) 247-0471

site inspection. Brian Horvick, Aprax, came shortly after we (Tim & I) got there. He said they pulled remaining 2 tanks yesterday & had dug a test pit in excavation, to ~20 ft. They saw readings at ~1000 ppm at 20 ft. were found so stopped there to group. pit had covered back in to ~2+ feet & had water standing in it. There was excessive debris in sidewall of pit. I took several photos of pit. Brian said they had collected several soil samples from side walls. He said he noted that one tank had a pencil sized hole in it, but couldn't be sure that was all there was. He said he also had just learned that there was some product, 8" in tanks when they had been abandoned in place and that the tank fill had swelled strongly of gasoline. He said they want to refill pit ASAP with washed gravel, a partial vapor extraction system (manifold system) and the blacktop area so hole is closed while they do site investigation. Excavated soil was stockpiled & covered behind building. Tanks were off-site already. We also briefly discussed nearby city well to consider, potential for vapor in sewer, etc. (he said they discussed this w/ city personnel and they city wasn't planning to monitor), other potential contamination sources in area (strongly printing), and tech project eligibility.

1535 hrs.; Scott Wilson, Aprax Project Manager, called. Discussed much of same information to him so that they could fill excavation but would need to document what they

Check if additional sheets attached

By

do and submit as built and not operate system until pilot test done to make sure for vapor control. Suggested he also amend their work plan if the approach changes substantially.

DISTRICT Curtis

RECEIVED

DO NOT USE THIS FORM WHEN DOCUMENTING INSPECTIONS AT HAZARDOUS WASTE AND SOLID WASTE FACILITIES. SET THIS FORM ASIDE FOR USE WITH THE PROPER FORM.

JAN 3 2000

ERS DIVISION

INSTRUCTIONS

USE THIS FORM TO:

- 1. Document telephone or in-person conversations.
- 2. Document meetings.

DO NOT USE THIS FORM:

- 1. For hazardous waste facilities inspection documentation. Use the Compliance Monitoring and Enforcement Summary Form 4430-5 and the appropriate inspection form(s).
- 2. For solid waste facilities inspection documentation. Use the Solid Waste Inspection Form 4400-104.

PHONE CONTACT

DATE 6/17/93

SITE NAME Rortved's

CONTACT NAME Scott Wilson

Drawings are done.

- Client is reviewing as of Tues.

2 Been busy 2 other sites - emergency actions.

2 Plans are done

- Put out for bid - next week.

PHONE CONTACT

SITE NAME 2050 E Johnson

DATE 6-14-93

CONTACT NAME Lowell Teisberg

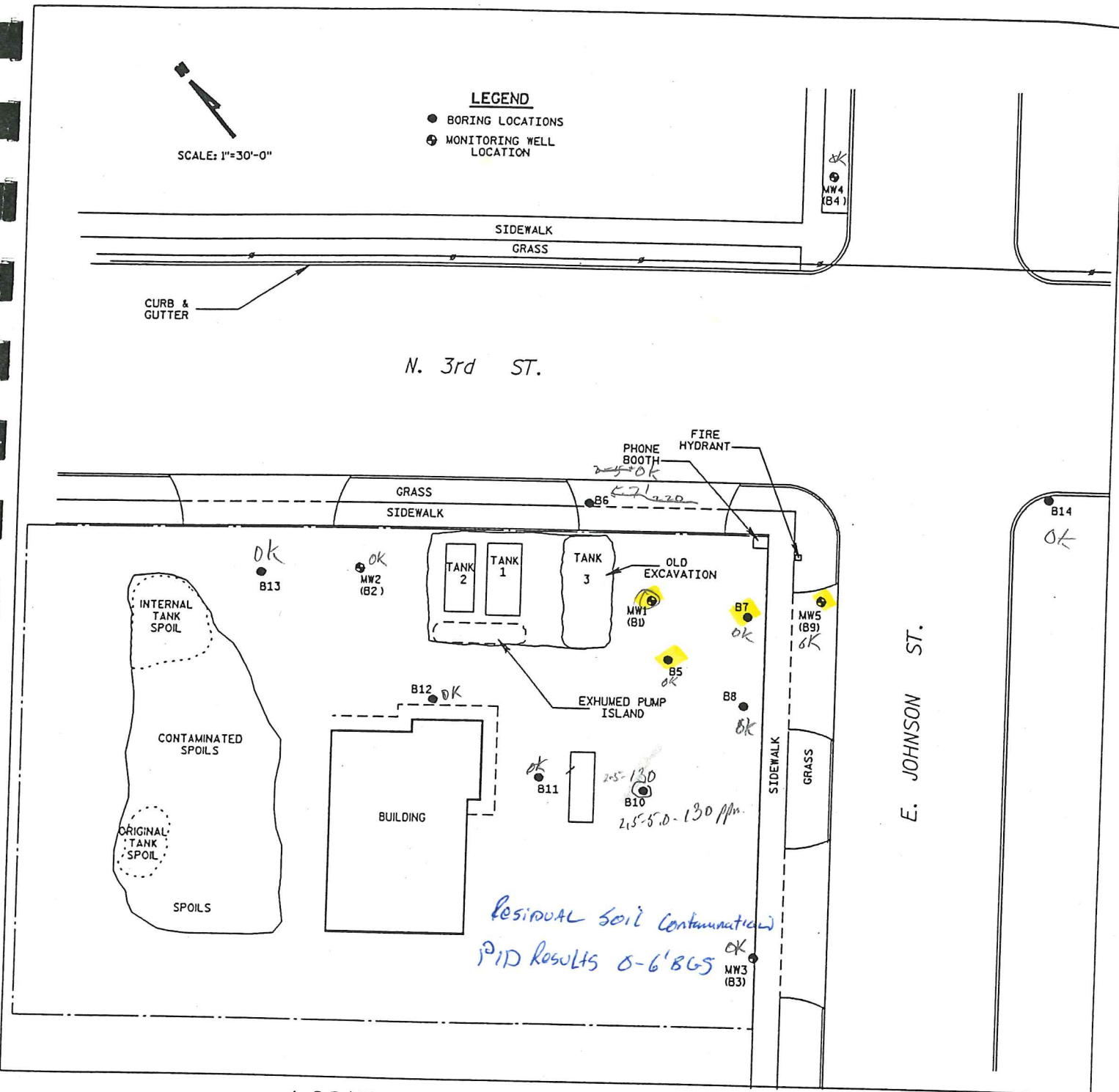
call between 7-9 AM

Ayres doing the cleanup
will get us something

249-4275 home #

I said we would call him when we got
the "something" from Ayres.

M. J. Jakobe



AYRES
ASSOCIATES

**LOCATION OF SOIL BORINGS AND
GROUNDWATER MONITORING WELLS
RORTVEDT'S AUTO SERVICE**

DATE: 07-25-91
JOB NO: 1979.00
FILE NAME: RORTVEDT.DGN

FIGURE 4

PHONE CONTACT

DATE

1/13/98

SITE NAME

Rotvedts

CONTACT NAME

Joe Hoeme - Ayres

He said it is true that 2500³ of ~~soil~~ contaminated soil was left in place and that air emission samples did not show ~~any~~ ^{any} detects, collected from the SVE system. But he said ~~there~~ ^{are} notes that air emissions from the SVE did ~~not~~ ^{have} a strong petroleum odor and that neighbors did complain about the petroleum odor in the air. He doesn't know why all of the samples taken ~~to~~ didn't show detects. He said ~~to~~ it might have been the way samples ~~at~~ were collected, when they were collected, ^{analytical error,} etc.

He said as ~~far~~ far as the ~~amount~~ amount of GRO and benzene removed, the amount they calculated was the ~~result~~ ^{result} of gross mathematical error. He said they actually removed 9.6 Kg of GRO and .9 Kg of benzene. He said he will send a letter showing his new mathematical calculations.

He said they ~~thought~~ they would collect some confirmation soil samples and groundwater samples to see what contamination is like at the site now.

He said he hasn't been able to get a hold of the
Joe Bourgoni →

RP yet, He's tried but ~~the~~ the RP ~~was~~ wasn't in.
He said he will send a letter acknowledging the errors in the closure request. And he apologized for the errors and to the closure committee for ~~not~~ submitting a closure request without having collected ~~and~~ confirmation soil and GW samples.

I said it is difficult to know what the next step should be w/o confirmation samples. So I said ok to collecting some confirmation soil and GW samples and then going from there.

PHONE CONTACT

DATE 1/20/98

SITE NAME Rottvedts

CONTACT NAME Joe Hoeme - Ayes
249-0471

I call Hoeme back regarding his proposed soil ~~to~~ boring locations. I said OK to them. I also said collect GW samples from all wells for P/VOC analysis and take GW elevations to get another reading for GW flow direction across the site.

Joe Loungas

Rortvedt's

Scott Wilson
Ayres

over extended
at bank

Waiting for Pezja \$

claim in ~~to~~ to DILHR

will probably be
gone B4 he gets \$

3/21/94
JW

PHONE CONTACT

SITE NAME

Rortvedt's

CONTACT NAME

DATE 3-16-94

Rich Moen

Lowell was in to see him in good spirits
Scott Wilson sending in site status form

reimbursement may be coming soon

9/4/97 I talked to Joe Hoekne &
explained that we don't have time
to look at this twice. If there is
other data we need to see to consider
closure, he should send it. I said
this site is in the queue for
closeout for 8-18-97 date.
He said he would send the
other info to me.

M. Jakke

M. Jakke