Julas

ADDRESS:	DESC: NW1/4 NW1/4 SEC/9 T.3% R/7 E(W)  DATE SITE CLOSURE APPROVED: / / (mo day yr)  FUNDING SOURCE: (X)  Y 1 = RESPONSIBLE PARTY  2 = LUST TRUST FUND  3 = ENVIRONMENTAL RESPONSE FUND  4 = SUPER FUND  5 = NONE  6 = OTHER  COMMENTS:  Description of the party of the p		
LEGAL  A / 2 / 50 o day yr)  (X) E:	DESC: NW1/4 NW1/4 SEC/9 T3K R /7 EW  DATE SITE CLOSURE APPROVED: / / (mo day yr)  FUNDING SOURCE: (X)  Y 1 = RESPONSIBLE PARTY  2 = LUST TRUST FUND  3 = ENVIRONMENTAL RESPONSE FUND  4 = SUPER FUND  5 = NONE  6 = OTHER  COMMENTS:  TWO SOU! SAMPLES + / Ground water samples Collected from I borings  Agua-Toch Inc.  20 South Park St Port Washington W/  4/4/284-5746  53704		
LEGAL  A / 2 / 50 o day yr)  (X) E:	DESC: NW1/4 NW1/4 SEC/9 T3K R /TEW  DATE SITE CLOSURE APPROVED: / / (mo day yr)  FUNDING SOURCE: (X)  Y 1 = RESPONSIBLE PARTY  2 = LUST TRUST FUND  3 = ENVIRONMENTAL RESPONSE FUND  4 = SUPER FUND  5 = NONE  6 = OTHER  COMMENTS:  TWO SOITS AND POST & COUNCE WAS A SOIT OF		
LEGAL  7 2 90 0 day yr)  (X) E:	DESC: NW 1/4 NW 1/4 SEC/ 9 T 38 R 17 E (1)  DATE SITE CLOSURE APPROVED:		
o day yr)  (X)  E:  n back)  TE COMPLETED  (MO DAY YR)  -/	FUNDING SOURCE: (X)  Y 1 = RESPONSIBLE PARTY  2 = LUST TRUST FUND  3 = ENVIRONMENTAL RESPONSE FUND  4 = SUPER FUND  5 = NONE  6 = OTHER   COMMENTS:  Two soil samples + / ground water samples  Collected from 2 basings  Agua-Toch, Inc.  Sobert Ehlert / I. Vance Jockson  40 South Park St Port Washington W//  1141 284-5746  53704		
TE COMPLETED (MO DAY YR)  CONSULTANT:  CONTACT:  ADDRESS:  PHONE:  AMOUNT COMMIT	1 = RESPONSIBLE PARTY 2 = LUST TRUST FUND 3 = ENVIRONMENTAL RESPONSE FUND 4 = SUPER FUND 5 = NONE 6 = OTHER  COMMENTS:  Two soil samples + / cround water sample collected from 2 borings  Agua-Toch, Inc.  Pobert Ehlert / I. Vance Jockson 40 South Park St Port Washington W/ 4141 284-5746  53704		
CONSULTANT:  CONTACT:  ADDRESS:  PHONE:  AMOUNT COMMIT	Agua-Tech, Inc. Robert Ehlert / I. Vance Tockson 40 South Park St Port Wishington WI 1141284-5746 53704		
CONTACT:	Agua-Tech, I.AC. Robert Ehlert / T. Vance Jackson 40. South Park St Port Washington W/ 1141 284-5746 53704		
CONTACT:	Robert Ehlert / 7. Vance Tockson 40 South Park St Port Washington W/ 1141 284-5746 53704		
ADDRESS: // PHONE: AMOUNT COMMIT	40 South Park St Port Washington W/ 1141 284-5746 53704		
PHONE:	1141284-5746 53704		
AMOUNT COMMIT			
AMOUNT COMMITTED: \$ AMOUNT SPENT: \$  (list additional on separate list & attach)			
DATE PECFA REG	QUEST RECEIVED:(mo day yr)//		
<u>x</u> !	ES:(X) QUANTITY DISCHARGED:(gals) LEADED GAS VOCS JINLEADED GAS PESTICIDE DIESEL FUEL OIL JUKNOWN HYDROCARBONS DTHER		
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	IT ACTION TAKEN*: 14=NOTICE OF 18=ADMIN. ORI		

## LUST CASE PRIORITY SCREENING WORKSHEET

HIGH FACTORS:  Light FACTORS: (write in choice of high or medium)  Contaminated private or public well >NR140 enf. std.   Max delight   Max de	soil
Explosive or toxic vapors in structures Threat of fire  Explosive or toxic vapors in structures  Med  Impacted surface waterwetland, trout stream, etc. impacts saturated soil contamination	
MEDIUM FACTORS: (DEFINITION: Any case which does not appear to be an immediate threat to human health or vital natural resou but which shows levels of contamination that may cause substantial environmental impacts if left unaddressed.)	ırces
Moderate soil contamination with moderate potential for impacting groundwater.  Impacted surface waterno critical habitat threats.	•
<u>LOW FACTORS:</u> (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.	
<u>UNKNOWN FACTOR:</u> (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.)	٠
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 2/9/80 (HIGH MEDIUM LOW UNKNO	OWN
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	
18 >6 private wells 16 4 - 6 private wells 17 1 private wells 18 ye within 1200' of one or more private wells 19 GW contamination, no wells within 1200' 20 Soil contamination 21 private well 22 EXPLOSIVE OR TOXIC VAPORS: (circle one)	
18 >6 private wells 6 Soil & gw within 1200' of one or more private wells 16 4 - 6 private wells 4 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	
18 >6 private wells 16 4 - 6 private wells 17 4 2 - 3 private wells 18 2 - 3 private wells 19 1 private wells 20 2 Soil contamination 21 2 EXPLOSIVE OR TOXIC VAPORS: (circle one) 22 POINTS CONFIRMED POTENTIAL	
18 >6 private wells 6 Soil & gw within 1200' of one or more private wells 16 4 - 6 private wells 4 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	s ·
18 >6 private wells 16 4 - 6 private wells 16 4 - 6 private wells 17 14 2 - 3 private wells 18	s
18 >6 private wells 6 Soil & gw within 1200' of one or more private wells 16 4 - 6 private wells 4 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) and groundwater within 25 feet of the ground surface.	s
18 >6 private wells 6 Soil & gw within 1200' of one or more private wells 16 4 - 6 private wells 4 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) and groundwater within 25 feet of the ground surface. 10 Highly permeable sub-soils and groundwater more than 25 feet below ground surface.	-
18 >6 private wells 6 Soil & gw within 1200' of one or more private wells 16 4 - 6 private wells 4 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 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) and groundwater within 25 feet of the ground surface.  10 Highly permeable sub-soils and groundwater more than 25 feet below ground surface.	-
18	-
18	-

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

LIST ADDITIONAL RESPONSIBLE PAR	TY NAMES HERE:			6 1-1.11	, )
FIRM OR PERSON RESPONSIBLE:	1 1( 11 1 ( 1		ERSON RESPONSIE	BLE: First WI-GO	antsburg
(SON) CONTACT: Carl	Hedlund (goes by	Gerald)	CONTACT:	Terry Peterson	<u> </u>
ADDRESS: 116	W. St. George Ave	<u>~</u>	ADDRESS:	P.O. BOX 69	
Gra	ntsburg, WI 54040	<u>"</u>	6	rantsburg, WI	54840
PHONE:	<i></i>		PHONE:		
				548.15	
LIST ADDITIONAL CONSULTANTS HER	₹ <b>:</b>				
1 0	essel	CONSULTANT:			
CONTACT:		-22			
ADDRESS: P.O. Box	1341 Superior, WI	ADDRESS:			
	1541 1 546		/		
PHONE:/					
AMOUNT COMMITTED: \$	AMOUNT SPENT: \$	/	TED: \$	AMOUNT SPENT: \$	<del></del>
LIST ADDITIONAL ENFORCEMENT ACT		eith Norland			
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