Notification for Underground Storage Tanks RETURN Department of Environmental Conservation STEKE LIGE COL Ý COMPLETED TANKS I.D. Number PO, BOX O 2126 IN FORM Juneau, AK 99811 (907) 465-2653 REV 8127 GENERAL INFORMATION Notification is required by Federal law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested pipeline facilities (including gathering lines) regulated under the Natural C Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979. which is an intrastate pipeline facility regulated under State laws; 5, surface impoundments, pits, ponds, or lagoons; is required by Section 9002 of the Resource Connervation and Recovery Act, (RCRA), 6. storm water or waste water collection systems; 7. flow-through process tanks: The primary purpose of this notification program is to locate and evaluate under-8. liquid traps or associated gathering lines directly related to oil or gas production a ground tanks that store or have stored petroleum or hazardous substances, it is gathering operations: 5, storage tanks situated in an underground area (such as a basement, cells expected that the information you provide will be based on reasonably available records, or, in the absence of such records, your knowledge, belief, or recollection, mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above t Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless surface of the floor. exempted, owners of underground tanks that store regulated substances must notify designated State or local agencies of the existence of their tanks. Owner means— (a) in the case of an underground storage tank in use on November 8, 1984, or What Substances Are Covered? The notification requirements apply to undeground storage tanks that contain regulated substances. This includes any substandefined as hazardous in action 101 (14) of the Comprehensive Environment Response, Compensation and Liability Act of 1980 (CERCLA), with the exception brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and (ii) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before e substances regulated as hazardous waste under Subtitle C of RCRA. It alincludes petroleum, e.g., crude oil or any fraction thereof which is liquid at standa conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds p. the discontinuation of its use. source inch shookers). What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated sub-Where To Notify? Completed notification forms should be sent to the addregiven at the top of this page. stances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground, Some examples are underground tanks storing: I. gasoline, used oil, or diesel fuel, and 2, industrial solventa, pesticides, herbicides or fumigants. When To Notify? 1. Owners of underground storage tanks in use or that have bee taken out of operation after January 1. 1974, but still in the ground; must notify b May 8, 1986. 2. Owners who bring underground storage tanks into use after May: 1986, must notify within 30 days of bringing the tanks into use. What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are: F. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel ss: Any owner who knowingly falls to notify or submits false informations: for such that for such that for such that for said that information is submitted. for noncommercial purposes; 2. tanks used for storing heating oil for consumptive use on the premises where stored; 3, septic tanks: INSTRUCTIONS Please type or print in ink all items except "signature" in Section V. This form must by completed for Indicate number of each location containing underground storage tanks. If more than 5 tanks are owned at this location, continuation sheets attached photocopy the reverse side, and staple continuation sheets to this form. 1 OWNERSHIP OF TANK(S) IF LOCATION OF TANKISI Owner Name (Corporation, Individual, Public Agency, or Other Entity) (If same as Section 1, mark box here) #1394 Facility Name or Company Site Identifier, as applicable Street Address P.O. Box Street Address or State Road, as applicable County ZIP Code City State 49507-89 Y RORAGE Area Code Phone Number ZIP Code Type of Owner (Mark all that apply (2) Private or Indicate Mark box here if tank(s) State or Local Gov't Corporate number of are located on land within Federal Gov't Ownership an Indian reservation or tanks at this GSA feelility I.D. no. on other Indian trust lands location PLECONTACT PERSON AT JANK LUCATION Name (If same as Section I, mark box here) Job Title 907-837-2267 IN TYPE OF NOTH LAT Mark box here only if this is an emended or subsequent notification for this location. VICERTIFICATION (Read and supporting completing Section VI) I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. **Date Slaned** Name and official title of owner or owner's authorized representative Signature 23 An 90 LOUIS

CONTINUE ON MESSINES OF

EPA Form 7530-1(11-85)

Owner Name (from Section I) Page No of					
VI DESCHIPTION OF UNDERGROUND STURAGE TANKS (Complete for each lank at this location) 中国					
Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential Number (e.g., 1,2,3)	Tank No.	Tank No.	Tank No.	Tank No.	Tank
1. Status of Tank (Mark all that apply 21) Temporarily Out of Use Permanently Out of Use Brought into Use after 5/8/86					
2. Estimated Age (Years) 3. Estimated Total Capacity (Gailons)	48 yes.	48 485.	92		
4. Material of Construction Steel (Mark one 图) Concrete Fiberglass Reinforced Plastic Unknown Other, Please Specify					
5. Internal Protection (Mark all that apply III) Interior Lining (e.g., epoxy resins) None Unknown Other, Please Specify					
6. External Protection (Mark all that apply ©) Fiberglass Reinforced Plastic Coated None Unknown Other, Please Specify					
7. Piping (Mark all that apply III) Galvanized Steel Fiberglass Reinforced Plastic Cathodically Protected Unknown Other, Please Specify	MODO				
8. Substance Currently or Last Stored In Greatest Quantity by Volume (Mark all that apply III) Gasoline (including alcohol blands) Used Oil Other, Please Specify c. Hazardous Substance Please Indicate Name of Principal CERCLA Substance OR Chemical Abstract Service (CAS) No. Mark box III if tank stores a mixture of substances d. Unknown					
9. Additional information (for tanks permanently taken out of service) a. Estimated date last used (mo/yr) b. Estimated quantity of substance remaining (gal.) c. Mark box 2 if tank was filled with inert material (e.g., sand, concrete)	12 46 None	12 146 WATER 500	12,78 Nove	/	/

Owner Name (from Section I)

NOTIFICATION DATA FOR UNDERGROUND STORAGE TANKS

FACILITY DATA

FACILITY ID NUMBER: 0-002126

OWNER'S ID : 1394

DATE RECEIVED : 08-27-90

NOTIFICATION TYPE : New Facility

NUMBER OF TANKS: 3

OWNERSHIP OF TANK(S):

Name : U.S. ARMY CORPS OF ENGINEERS

Mailing Address: P.O. BOX 898

City: ANCHORAGE

Zip Code: 99507

State : AK County: NOT MARKED Phone: (907) 428-2010

LOCATION OF TANK(B):

: PORT HEIDEN

Street Address: DEPT. OF DEFENSE SITE

City: PORT HEIDEN State: AK Zip Code: 99549 County: NOT MARKED Latitude: NOT MARKED Longitude: NOT MARKEI

OWNER TYPE : Federal

INDIAN LANDS :

Reservation/Trust Lands: NOT MARKED Owned by Tribe : NOT MARKED Name of Tribe/Nation : NOT MARKED

FACILITY TYPE(B):

Fed. Non-Military

CONTACT PERSON IN CHARGE OF TANKS:

Name : ROBERT ROZIER Title: NOT MARKED

Address: P.O. BOX 898

State: AK City : ANCHORAGE Zip Code: 99507

Phone : (907) 837-2267

CERTIFICATION:

Name : LOURS PULANT Title: NOT MARKED Date: 08-23-90

FINANCIAL RESPONSIBILITY:

I have met the financial requirements: NOT MARKED

Method(s):

NOT MARKED

NOTIFICATION DATA FOR UNDERGROUND STORAGE TANKS

Page 1

Tank Data

			,
FACILITY ID TANK ID	0-002126 1	0-002126 2	0-002126 3
Status of Tank Currently In Use Temp. Out of Use Perm. Out of Use Amendment	×	x	x
Date of Installation	01-01-42	01-01-42	01-01-58
Age	48	- 48	32
Est. Total Capacity (Gals)	350	500	600
Material of Construction Asphalt or Bare Steel Cath. Protected Steel Epoxy Coated Steel Composite Fiberglass Reinf. Ples. Lined Interior Double Walled Poly. Tank Jacket Concrete Excavation Liner Unknown Other, explanation Tank been repaired?	X	x	X
Piping Material Bare Steel Gelvanized Steel Fiberglase Copper Cathodically Protected Double Welled Secondary Containment Unknown Other, explanation	X	x	x
Piping Type Suction: No Valve Suction: Valve Pressure Gravity Fed Piping been repaired? Substance Stored in Tank Gasolins Diesel Gasohol Kerosene	X COLETE	_B Q L) x	X
Heating Oil			

Used Oil

Other, explanation

022147;# 6

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NOTIFICATION DATA FOR UNDERGROUND STORAGE TANKS

Page 2

Tank Date

FACILITY ID 0-002126 0-002126 0-002126 TANK ID 1 2 3

Substance Stored in Tank
Hazardous Substance
CERCLA Name
CAS Number
Hixture
Mixture, Specification

Tanks Out of Use/Chg. Scr.
Est. Date Last Used
Est. Date Tank Closed
Removed from Ground
Closed in Ground
Filled with Inert Mat.
Inert Mat. Description
Change in Service
Site Assessment Completed
Leak Detected

Installation
Certified by Manufac.
Certified by Imple. Agn.
Inspected by Engineer
Inspected by Imple. Agn
Checklists Completed
Another Allowed Method
Method Description

Release Detection
Manual Tank Gauging
Tank Tightness Testing
Inventory Controls
Automatic Tank Gauging
Vapor Monitoring
Groundwater Monitoring
Inter. Mon./Double Wall
Inter. Mon./Sec. Cont.
Auto. Line Leek Detect.
Line Tightness Testing
Other Method
Other Description

Spill and Overfill
Overfill Device Inst.
Spill Device Installed

Installation Name Position Company Date 12-01-46 12-01-46 12-01-78

Tank Piping Tank Piping Tank Piping

	Ui		ι
FORM	#	1	

Notice of Closure is required by federal law (40 CFR 280.71)

Facility - Location	Tank Owner
(Please do not use P.O. Box)	Nama Coons of Frances
Name <u>Dept of Defense Site</u> Address	Name Corps of Engineers Address F.O. Box 898
Port Heiden Alaska	Anchorage Alasta
	Address P.O. Box 898 Anchorage Alaska 99507-898
Phone None (abandoned in 1971)	Phone (907) 428-2010/2011
Phone Mone (abandoned in 1971) Facility ID Number	2126)
Permanent Decommission	ing Will Be Performed By:
0 1/1/1/	DI (0) (2.0 (7)()
Company Northwest Enviroservice	Phone (907) 428-1744
Scheduled Date for Decommissioning	7/1 /90
Method of closure: Removal	
In Place Type of	f Fill Material
	<u> </u>
Is there a leak/spill at this site? No	(if so, please notify the closest DEC office) nt of your intent to close the tank(s)? **
Have you contacted the local fire departme	nt of your intent to close the tank(s)?
* There is no local fire d	apart ment
Tanks to be I	<u>ecommissioned</u>
	10 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m
Tank ID Number Tank Age Tank Size	· · · · · · · · · · · · · · · · · · ·
1 48 350	-
2 48 500	<u> </u>
3 32 608	Gasoline No
_ 	
Decommission Notice Submitted By:	
J. E. Willemson HTW Engine	er 8/27/90
(Signature) (Title)	(Date)
Lawrence E. Wilkinson (907) 4	28-1744 RCVD D.E.C.
(Please print name) (Pl	(28-1744 RCVD D.E.C.
- 1964	
FOR STAT	E USE ONLY
	•
Decommission #(s)	
Additional Information	
Return Completed Form to: Alaska D	partment of Environmental Conservation
	epartment of Environmental Conservation gram - Decommissioning Notice
P.O. Box	
	AK 99811-1800

FAX # 789-5673

Complete and send this form 30 days prior to closure - be sure to make a copy for your own records

May 1, 1990

STATE OF ALASKA
DEPT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL QUALITY

September 10, 1990

State Of Alaska Department of Environmental Conservation Underground Storage Tank Program PO Box O Juneau, Alaska 99811-1800

Attn: Glenn Adams

Dear Mr. Adams:

Please find enclosed the required Decommissioning and Post Closure notices for the removal of three UST facilities located at Port Heiden (Site Facility # 0-002126) on the Department of Defense site at Port Heiden, Alaska. I have attached Northwest Enviroservice memos indicating how each facility was handled and tested to ensure compliance.

However, an error exists within your information as transmitted on 8-28-90 titled "Facility Data". Please note that tank number one is recorded as last containing gasoline. This is erroneous as the initial notification submitted by the Corps of Engineers, dated 8-23-90, lists diesel as the last substance held.

I trust you will find this information of value. Please contact me should you have any questions or require further information.

Sincerely

Thomas G. Poliquin Site Safety Officer

Northwest Enviroservice Inc.

cc: Larry Wilkinson - NWES Robert Rozier - COE

Ed Erikson - UC&A

Northwest Enviroservice, Inc. Port Heiden, AK 99549 Phone Number: (907) 837-2277

(907) 837-2263

Fax Number: (907) 837-2277

To:

Tom Johnston

Date: 9-5-90

From:

T.G. Poliquin

Page: 1 Of 2

Subject:

UST Removals

Tom:

Please find the following as the current information on soil samples as a result of underground storage tank removals. This information is outlined to correspond with the three listed tanks per the site plans.

350 Gallon UST - Hospital Site

This storage facility was removed on 9-1-90. This tank contained approximately 325 gallons of fluids which were removed on 7-15-90 by NWES personnel and placed into 55 gallon drums. These were sampled and found to be comprised of mostly water and minimal fuel oil yielding flash points above 210F.

The tank was damaged during removal which caused it to leak approximately 20 gallons of residual sludge into the excavation. This was shoveled into an 85 gallon open head drum. Soil samples were then obtained from directly below the lowest tank profile, on the centerline, originating on each end and the midpoint. A sample of the tank residuals (sludge) was also obtained.

Sample # 900901007 Sludge - residuals from tank bottom. Results of this sludge sample indicate a level of 7600 ppm TPH.

Sample # 900901008 Soil - centerline bottom easterly end. Results of this soil sample indicate a level of 5200 ppm TPH.

Sample # 900901009 Soil - centerline bottom westerly end. Results of this soil sample indicate a level of 5300 ppm TPH.

Sample # 900901010 Soil - centerline bottom at midpoint. Results of this soil sample indicate a level of 11000 ppm TPH. #2- 500 Gallon UST - Garage Building (Waste Base)

This storage facility was removed on 8-28-90. The tank had a full length opening at the top and resultantly, had collected rain water. The water was removed and placed through the filtering system. A sample of the residual sediment (sludge) from the tank was obtained. Additionally, three soil samples were obtained upon removal of the tank. These three samples were gathered from the lowest point of the tank profile on the centerline, originating at each end and the midpoint.

Sample # 900828003 Soil - centerline bottom at midpoint. Results of this soil sample indicate a level of 890 ppm TPH.

Sample # 900828004 Soil - centerline bottom south end. Results of this soil sample indicate a level of 540 ppm TPH.

Sample # 900828005 Soil - centerline bottom north end. Results of this soil sample indicate a level of 71 ppm TPH.

Sample # 900828006 Sludge - residuals from tank bottom.
Results of this sludge sample indicate a level of 900 ppm TPH.

#3- 600 Gallon UST - Composite Building

This storage facility was removed prior to DERP work commencing. The tank was found empty and above ground by the initial UC&A work force. This tank is currently located at UC&A's base of operation. It was viewed and shows no visible signs of holes, cracks or previous leakage.

It appears that the above levels, on tank # 1, may require some further activity. Also, there were no PCB's found in the above samples.

Thanks;

TGP

cc: Larry Wilkinson

DECOMMISSIONING NOTICE FOR ALASKA UNDERGROUND STORAGE TANKS

Notice of Closure is required by federal law (40 CFR 280.71)

FORM #1

May 1, 1990

Place de materia R.O. Rom		Tank Owner	
Please do not use P.O. Box)		Nome (LE One) 4	
ame PORT HEIDEN	Tle	Name U.S. AKMY Co	DRIS OF ENG-IN
Address DEPT. OF DEPENSE SI		Address Ro. Box	<u>878</u>
PORT HEIDEN, AK. 99	O 49	- HNCHORHGE	AK. 9950?
hone(%) 837-2265		Phone (902) 428-	10/2
Facility I	D Number o	-002126	
Permanent De	ecommissioning	Will Be Performed By:	
Company NORTHWEST ENVIROS	ERVICE TAI	c. Phone (901) 2	72-9002
Contact LAWRENCE WILKI		79/75	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
cheduled Date for Decommissi		1790	
Method of closure: Removal	v		
In Place	Type of F	ill Material	
s there a leak/spill at this site?) <u> </u>	so, please notify the closes	t DEC office)
Have you contacted the local fi	re department	of your intent to close the	$tank(s)$? $y \in S$
<u>T</u>	anks to be Dec	<u>ommissioned</u>	
Yank ID Number Tank Age	Tonk Size	Last Product Stored	Leaking?
# / 48			
	<u> </u>	FUEL OIL DIESEL	
			 -
			
			
Decommission Notice Submitte	d By:		
		, /	
Favoren 5. Willprison	Proj Mar	9/12/90	
Signature) (Tite		(Date)	
	(*) 0		
Lawrence E. Wilkinso. (Please print name)	n (301)2	72-9001	
Please print name)	(Phon	le)	
F	OR STATE	LISE ONLY	
r	OKSIMIE	OPP ONT!	
Decommission #(s)			
Additional Information			
			_
			
			
Data - Care Land C			
Return Completed Form to:		artment of Environmental	
		nm - Decommissioning Not	ice
	P.O. Box O		
	Juneau, AK	C 99811-1800	

FAX # 789-5673 Complete and send this form 30 days prior to closure - be sure to make a copy for your own records

POST CLOSURE NOTICE

FORM #2

(please print).
You must complete this form in order to have this tank removed from the Alaska UST database!

FOR STATE USE ONLY	
Decommission # Tank # Date to Close	
Facility - Location	
Name PORT HEIDEN Address DEPT OF DEFENSE SITE PORT HEIDEN	
Tank Closure was performed by:	
Company NORTHWEST ENVIROSERVICE, INC. Date 9/1/90	
Tanks/piping were: Removed X Closed in Place Fill Material	
Explain SOIL SAMPLES REVEALED TOTAL PETROLEUM LYDROCHREAMS (TAH), 5.200 PPM AND 5200 PPM AT EBCHEND AND 11,000 PPM AT THE MID POINT. (SEE ATTACHED MEMO) Site Assessment was Performed by: Company MORTHWEST ENVIROSERVICE TNC. Phone (905) 273-9007 Method Used SOIL REMOVAL AND RE-SAMPLING OF SOILS.	
Date this tank was closed: $\frac{9/i/90}{}$	
Was the decommissioned tank replaced by a new UST? No Federal law requires submission of a tank notification form within 30 days of installation of new underground tanks	
Where and how was the old tank disposed (method and location) TANK WAS DESCUDED AND STEAM CHEANED AND THEN PHOCED IN THE DERP LANDEILL AS SOLID WASTE. SLUDGE AND CHEANING RINSEATE WAS COLLECTED AND MANAGED AS HAZAR DOWN Submitted by: Name Lunum E. Wilhimon Lawrence E. W. Kinson Firm Northwest ENVIROSERVICE Phone (907) 272 9007	
Return Completed Form to: Alaska Department of Environmental Conservation UST Program - Post Closure Notice P.O. Box O Juneau, Alaska 99811-1800	

Northwest Enviroservice, Inc. Port Heiden, AK 99549 Phone Number: (907) 837-2277

(907) 837-2263

Fax Number: (907) 837-2277

To:

Tom Johnston

Date: 9-5-90

From:

T.G. Poliquin

Page: 1 Of 2

Subject:

UST Removals

Please find the following as the current information on soil samples as a result of underground storage tank removals. This information is outlined to correspond with the three listed tanks per the site plans. .

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Sample # 900828005 Soil - centerline bottom north end. Results of this soil sample indicate a level of 71 ppm TPH.

Sample # 900828006 Sludge - residuals from tank bottom. Results of this sludge sample indicate a level of 900 ppm TPH.

#3- 600 Gallon UST - Composite Building

This storage facility was removed prior to DERP work commencing. The tank was found empty and above ground by the initial UC&A work force. This tank is currently located at UC&A's base of operation. It was viewed and shows no visible signs of holes, cracks or previous leakage.

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Thanks;

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cc: Larry Wilkinson

DECOMMISSIONING NOTICE FOR ALASKA UNDERGROUND STORAGE TANKS

Notice of Closure is required by federal law (40 C	FR 280.71)	•	FORM #1
Facility - Location		Tank Owner	
Please do not use P.O. Box)			•
Name PORT HEIDEN		Name US, ARMY PL	KRS OF ENGINE
Address DEPT. DF. DEPENSE S.	TE	Address P.D. BOX	898
PORT HEIDEN, AK. 98	549	Name <u>US. ARMY C</u> Address <u>PD. BOX</u> <u>ANCHORAGE</u>	AK. 79507
Phone (901) 831 -2261		Phone (902) 428	- 2010
Facility II	Number <u>0-002/</u>	26	5010
Permanent De	commissioning Will	Be Performed By:	
Company NORTHWEST ENVI	LOSERVICE	Phone(%) a	<u> </u> 22 - 900 ነ
Contact LAWRENCE WILK.			
Scheduled Date for Decommission	ning 8/28/90		
Method of closure: Demoval 5	1		
In Place	Type of Fill Ma	terial	
· · · · · · · · · · · · · · · · · · ·	// 1	.46 .4 1	DEC (C.)
Is there a leak/spill at this site?	(if so, ple	ase notity the close	st DEC office)
Have you contacted the local fir	e department of your	r intent to close the	tank(s)?
			
13	nks to be Decommis	<u>sionea</u>	
Tank ID Number Tank Age	Tank Size Last	Product Stored	Leaking?
			YES
<u>#2</u> <u>48</u>	500 GAL FUEL	OIL/ CIESE L	_/23_
			
			
			
Decommission Notice Submitted	Ru		
France & Willhison	Project Mari	9/12/20	
(Signature) (Title	2)	(Date)	
, , ,	•	` '	
Lawrence E, Wilkin (Please print name)	can (917) 2'	92-9007	
(Please print name)	(Phone)	, _ , _ , _ , _ , , , , , , , , , , , , , , , , , , ,	_
(1 voice print name)	(1 110110)		
F(OR STATE USE	ONLY	
1	on on the oblin	01121	
Decommission #(s)			
Additional Information			
Additional Amormation			
	· 		
			
Return Completed Form to:	Alaska Departmen	t of Environmental	Conservation
		ecommissioning No	
	P.O. Box O		
	Juneau, AK 99811	L-1800	
	FAX # 789-5673		May 1, 1990

Complete and send this form 30 days prior to closure - be sure to make a copy for your own records

POST CLOSURE NOTICE

(please print)
You must complete this form in order to have this tank removed from the Alaska UST database!

FORM #2 15

	FOR STATE U	JSE ONLY	
Decommission #	Tank #	Date to Close	
Facility - Location			
Phone (90) 8	F DEFENSE SITE EIDEN AK, 99		
Tank Closure was perfo	rmed by:		
Date			
Tanks/piping were: Res	noved X in Place	Fill Material	
Were any signs of leaks	or spills found?	165	
Explain SOIL SUMPLES 1 540 PPM AND 91 PPM	REVEALED TOTAL PO AT EACH END AND 89	ETROLEUM HYDROCARBONS (TPH) AT TO POM AT THE MIDPOINT, (SEE ATTAIN	TEO M
Site Assessment was Per Company NORTHWEST Method Used SOIL SA Date this tank was clos	ENVIDOSERVICE IN OMPLING RESULTING	vc. Phone (903) 222-9003 IN LEVELS LESS THAN 1,000 PPM.	
Was the decommission	ed tank replaced by a rubmission of a tank noti	new UST? <u>NO</u> lification form within 30 days of installation	
SLUDGE WAS MANAGED Submitted by:	MAGEN AND THEN PLAN SAW SARDONS WAS		
		Lawrence E. Wilkinson EVICE Phone Goz)272-9007	
Return Completed For	UST Progra P.O. Box O	aska 99811-1800	



Northwest Enviroservice, Inc. Port Heiden, AK 99549 Phone Number: (907) 837-2277

(907) 837-2263

Fax Number: (907) 837-2277

To:

Tom Johnston

Date:

9-5-90

From:

T.G. Poliquin

Page: 1 Of 2

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Sample # 900901010 Soil - centerline bottom at midpoint. Results of this soil sample indicate a level of 11000 ppm TPH.

#2- 500 Gallon UST - Garage Building (Waste Base)

This storage facility was removed on 8-28-90. The tank had a full length opening at the top and resultantly, had collected rain water. The water was removed and placed through the filtering system. A sample of the residual sediment (sludge) from the tank was obtained. Additionally, three soil samples were obtained upon removal of the tank. These three samples were gathered from the lowest point of the tank profile on the centerline, originating at each end and the midpoint.

Sample # 900828003 Soil - centerline bottom at midpoint. Results of this soil sample indicate a level of 890 ppm TPH.

Sample # 900828004 Soil - centerline bottom south end. Results of this soil sample indicate a level of 540 ppm TPH.

Sample # 900828005 Soil - centerline bottom north end. Results of this soil sample indicate a level of 71 ppm TPH.

Sample # 900828006 Sludge - residuals from tank bottom. Results of this sludge sample indicate a level of 900 ppm TPH.

#3- 600 Gallon UST - Composite Building

This storage facility was removed prior to DERP work commencing. The tank was found empty and above ground by the initial UC&A work force. This tank is currently located at UC&A's base of operation. It was viewed and shows no visible signs of holes, cracks or previous leakage.

It appears that the above levels, on tank # 1, may require some further activity. Also, there were no PCB's found in the above samples.

Thanks:

TGP

cc: Larry Wilkinson

DECOMMISSIONING NOTICE

FOR ALASKA UNDERGROUND	STORAGE TANKS	
Notice of Closure is required by federal law (40 CFR 280.71)		FORM #1
Facility - Location (Please do not use P.O. Box) Name PORT HEIDEN Address DEPT OF DEFENSE SITE POET HEIDEN AK 99549 Phone (90) 831-2261 Facility ID Number 0-00218 Permanent Decommissioning Will I Company Northwest Enwroservice INC Contact LAWRENCE WILKINSON Scheduled Date for Decommissioning (SEE ATTINCH	Be Performed By: Phone (901) 232 60 MEMO (PRIOR 7	OF ENGINEER 98 99509 9010
In Place Type of Fill Ma Is there a leak/spill at this site? (if so, ple Have you contacted the local fire department of your	ase notify the closest D	EC office) k(s)?
Tanks to be Decommis	sioned	
	9/12/90 (Date)	eaking?
FOR STATE USE (ONLY	
	t of Environmental Cor ecommissioning Notice	nservation

Juneau, AK 99811-1800 FAX # 789-5673

Complete and send this form 30 days prior to closure - be sure to make a copy for your own records

May 1, 1990

POST CLOSURE NOTICE

(please print).
You must complete this form in order to have this tank removed from the Alaska UST database!

FORM #2

	FOR STATE (USE ONLY
Decommission #		Date to Close
Facility - Location		~~·
Name PORT H Address <u>DEPT O</u> PORT HI Phone (901) & Facility ID #		<u></u>
Tank Closure was perfo	rmed by:	
Company <u>MNKI</u> Date <u>PRIOR TO</u>	vow N. Tank rem	oved prior to commencement of
Tanks/piping were: Rer Closed	noved	Fill Material
Were any signs of leaks	or spills found?	NO
Explain TANK HAS BE	EN INSPECTED B AKAGE - (SEE I	ND SHOWS NOUISIBLE SIGNS
Site Assessment was Pe Company NORTH WES Method Used VISUAL	T ENVIROSERVICE I	TNC. Phone (901) 279 - 9009 SOIL SAMPLES
Date this tank was clos	ed: <u>5/1/80</u>	_
Was the decommission Federal law requires su of new undergrou	ibmission of a tank no	new UST?otification form within 30 days of installation
Where and how was th	e old tank disposed (n	nethod and location) TANK IS CURRENTE
	ER CONSTRUCTION & AS	SOC." BASE OF OPERATIONS FOR REUSE
Submitted by: Name Faux Firm North	west ENVIROSET	ZVICE Phone (907) 272 9007
Return Completed For	UST Progr P.O. Box (Juneau, Al FAX # 78	laska 99811-1800