

Underground Storage Tank
CLOSURE ASSESSMENT REPORT

For The

White River National Fish Hatchery

(U.S. Fish and Wildlife Service)

Bethel, Vermont

Prepared For

White River National Fish Hatchery

Prepared By:

Pro-Tek Environmental Management, Inc.
112 Consumer Lane
Frankfort, Kentucky 40601
(502) 223-9968

July 24, 1998

Project No. 97337

*Project
approved
7/24/98
J. Puller*



PRO-TEK
ENVIRONMENTAL MANAGEMENT, INC.

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1.0 INTRODUCTION

The following report is being submitted by Pro-Tek Environmental Management, Inc. (Pro-Tek) and presents the necessary information and documentation for closure of the two (2) Underground Storage Tank (UST) systems at the White River National Fish Hatchery (U.S. Fish and Wildlife) located on State Route 107 in Bethel, Vermont. The closures activities under this contract (No. 1448-50181-97-C041) included the removal of two (2) 10,000-gallon diesel fuel USTs and their associated piping.

All work was performed in accordance with the Vermont Department of Environmental Conservation (DEC) UST Closure and Section 8-605 of the Vermont Underground Storage Tank Regulations. This submittal was prepared for the White River National Fish Hatchery and the DEC.

2.0 SITE BACKGROUND

2.1 HISTORY OF UNDERGROUND STORAGE TANKS

The former UST systems consisted of one (1) 10,000-gallon steel tank (Tank No. 1) and one (1) 10,000-gallon fiberglass tank (Tank No. 2) and their associated piping. Both USTs were utilized for the containment of diesel fuel. The former systems were installed in 1982 and upon excavation, both appeared to be in excellent condition. The Underground Storage Tank Permanent Closure Form has been forwarded to the facility representative for signature and will be submitted to the DEC upon completion.

2.1 SITE DESCRIPTION

The White River National Fish Hatchery is located in a predominantly rural residential area. The site is bordered on the north by the White River and to the east and west by stands of woodland. The southern site border is defined by Route 107. Site topography appears to be generally flat in all directions except for to the north, where the bank to the White River slopes dramatically downward.

The White River Fish Hatchery is improved with a single story building of concrete construction known as the Main Hatchery Building. This building is located at the western portion of the site. The remaining site structures include the following: two (2) small storage buildings; a fuel

dispensing station; 56 fish hatchery tanks (each approximately 30 feet in diameter); six (6) fish raceways; and a discharge lagoon for tank water change-out. Developed residential properties on the opposite side of the White River appear to be the only other structures, excluding woodland, near the facility.

3.0 UST SYSTEM CLOSURE ACTIVITIES

Pro-Tek conducted the closure activities involved with the former UST systems, including overseeing the UST removal processes and preparing the Closure Assessment Report (CAR). Pro-Tek excavated the tank pits; removed, cleaned, and disposed of the tanks; and sampled and backfilled the tank pit.

Prior to the commencement of the removal activities, approximately 899 gallons of product/water were vacuumed from the USTs and recycled by Clean Harbors Environmental Services, Inc., South Portland, Maine. Refer to Appendix A for product/water disposal receipt. Tank removal and pit sampling activities were conducted between May 15, and May 18, 1998. The dimensions of Pit 1 were approximately 30.0' (length) X 14.0' (width) X 12.0' (depth) and are presented in Figure 2. This pit contained the Tank No. 1. The dimensions of Pit 2 were approximately 30.0' (length) X 14.0' (width) X 12.0' (depth) and are presented in Figure 3. This pit contained the Tank No. 2. Neither notable odors nor visible soil contamination were observed in either pit. Neither groundwater nor bedrock were encountered within the pits nor one (1) meter below the pit floors.

Excavation continued until virgin soil was encountered. Composite soil samples were collected from the walls, floors, and stockpiles of Pits 1 and 2 on May 15, and May 18, 1998, respectively. Refer to Figures 4 and 5 for sampling maps of Pits 1 and 2, respectively. Samples were collected to determine if the soils had been impacted by Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX) as well as Total Petroleum Hydrocarbons (TPH). Refer to Appendix B for analysis reports for all samples collected.

Approximately 1,000 pounds of non-hazardous sludge was cleaned from the tanks and was disposed at Pollution Control Industries, East Chicago, Indiana. Upon completion of venting and cleaning the tanks, Tank No. 1 was demolished and delivered to Janci Metals Recycling in Lebanon, New Hampshire. Tank No. 2 was delivered to Mount Olympus Excavating, Inc., Bethel, Vermont. The sludge manifest and UST bills of sale are presented in Appendices C and D, respectively.

The pits were each backfilled with approximately 135 cubic yards of sand and bank run gravel as well as the material originally removed from them. Upon completion of backfilling, the former grass areas located above the pits were reseeded and the areas where asphalt was removed were refurbished.

Photographs of the site and closure activities are found in Appendix E.

4.0 SAMPLING AND ANALYSIS

4.1 SAMPLE COLLECTION

All sampling was conducted by Pro-Tek and submitted to Eastern Analytical, Inc., Concord, new Hampshire. Composite soil samples were collected from the walls, floors, and stockpiles of each pit.

4.2 SAMPLE ANALYSIS AND RESULTS

Eastern Analytical, Inc., analyzed the soil samples for BTEX and TPH using Environmental Protection Agency Methods 8021 and 8100 MOD, respectively. Soil analytical data is summarized in the Tables section of this report.

Analytical results for both pits indicate the concentrations of the BTEX pollutants in the soil to be below 60 parts per billion for the analysis method. Additionally, analytical results from both pits indicate concentrations of TPA pollutants in the soil to be no greater than 70 parts per billion.

5.0 HEALTH AND SAFETY PROCEDURES

A Site Health and Safety Plan was prepared to establish standard Health and Safety procedures to be followed by Pro-Tek Environmental personnel while conducting field activities. This plan was maintained on-site while conducting closure activities. The Site Health and Safety Plan includes the following:

1. A description of personnel duties while on-site
2. An evaluation of potential hazards associated with conducting site activities
3. Procedures for emergency treatment

4. Site monitoring procedures
5. Limits for upgrading personal protective equipment
6. Procedures for sample collection and handling
7. Emergency response procedures

6.0 CONCLUSIONS

All soil sample analyses indicate that BTEX and TPH concentrations in the soils from the tank pits are quite low. Additionally, no notable odors, visible soil contamination, or other examples of threats to human health and safety were observed. Therefore, it is recommended that no further action be conducted in order to close this facility.

TABLES

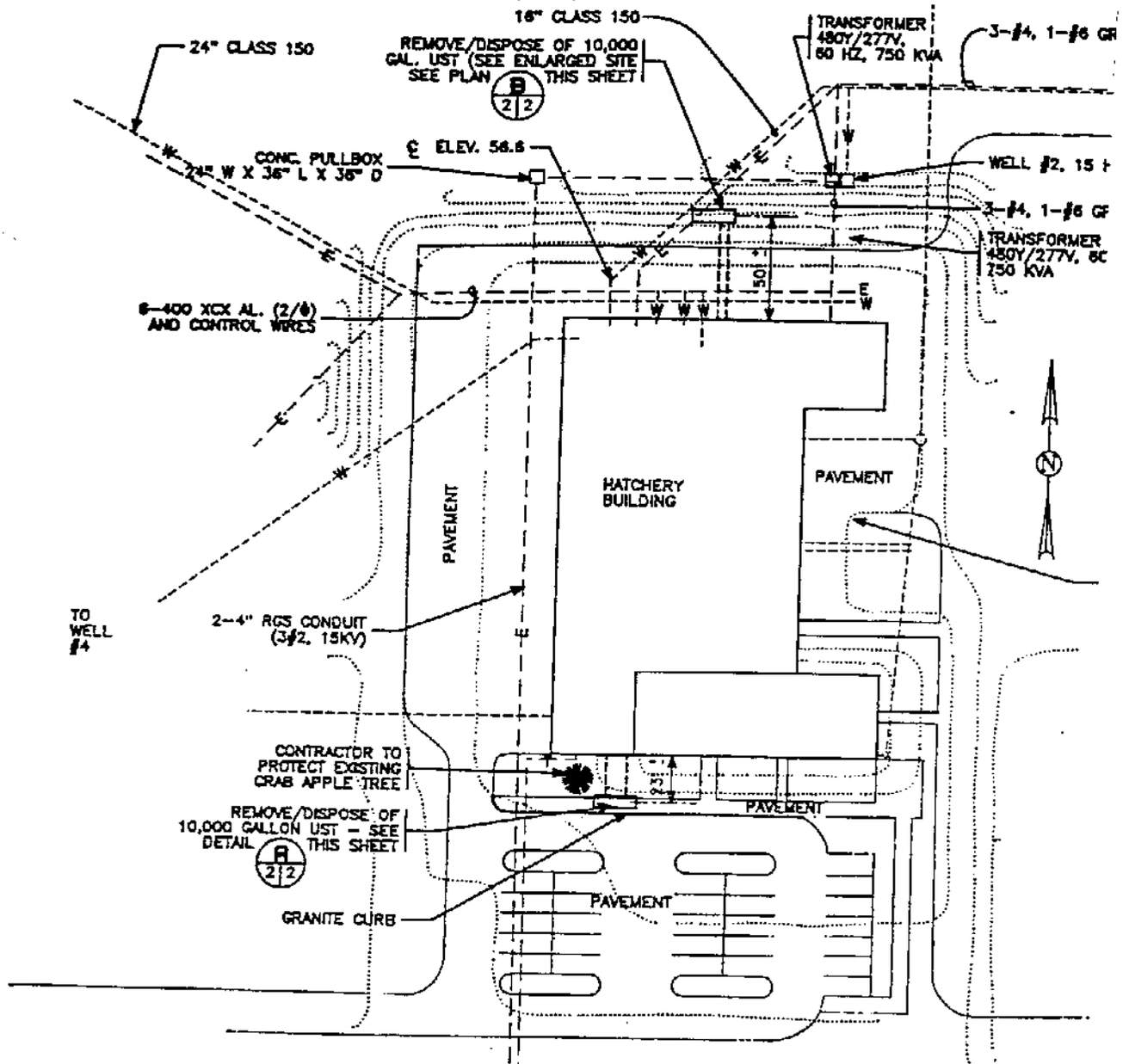
TABLE 1
Soil Sampling Analytical Summary
Samples Taken 5/15/98
White River National Fish Hatchery
U.S. Fish and Wildlife Service

Analyte	SAMPLE NAMES											
	WRNFH- SP	WRNFH- NW	WRNFH- SW	WRNFH- EW	WRNFH- WW	WRNFH- PF	WRNFH- SP	WRNFH- NW	WRNFH- SW	WRNFH- EW	WRNFH- WW	WRNFH- PF
<i>TOTAL PETROLEUM HYDROCARBONS</i>												
IPII (C9-C40)	NT	NT	NT	NT	NT	NT	<50	<50	<50	<50	<50	<50
<i>VOLITILE ORGANIC COMPOUNDS</i>												
Benzene	<60	<60	<50	<60	<60	<60	NT	NT	NT	NT	NT	NT
Toluene	<60	<60	<50	<60	<60	<60	NT	NT	NT	NT	NT	NT
Ethylbenzene	<60	<60	<50	<60	<60	<60	NT	NT	NT	NT	NT	NT
m,p-Xylene	<60	<60	<50	<60	<60	<60	NT	NT	NT	NT	NT	NT
o-Xylene	<60	<60	<50	<60	<60	<60	NT	NT	NT	NT	NT	NT
NT - Not Tested												

TABLE 2
Soil Sampling Analytical Summary
Samples Taken 5/18/98
White River National Fish Hatchery
U.S. Fish and Wildlife Service

Analyte	SAMPLE NAMES											
	WRNFH- PF1	WRNFH- WW1	WRNFH- EW1	WRNFH- SP1	WRNFH- SW1	WRNFH- NW1	WRNFH- PF2	WRNFH- EW2	WRNFH- SW2	WRNFH- WW2	WRNFH- NW2	WRNFH- SP2
TOTAL PETROLEUM HYDROCARBONS												
TPH (C9-C40)	<50	50	<50	<50	<50	70	NT	NT	NT	NT	NT	NT
VOLATILE ORGANIC COMPOUNDS												
Benzene	NT	NT	NT	NT	NT	NT	<50	<60	<50	<60	<60	<60
Toluene	NT	NT	NT	NT	NT	NT	<50	<60	<50	<60	<60	<60
Ethylbenzene	NT	NT	NT	NT	NT	NT	<50	<60	<50	<60	<60	<60
m,p-Xylene	NT	NT	NT	NT	NT	NT	<50	<60	<50	<60	<60	<60
o-Xylene	NT	NT	NT	NT	NT	NT	<50	<60	<50	<60	<60	<60
NT - Not Tested												

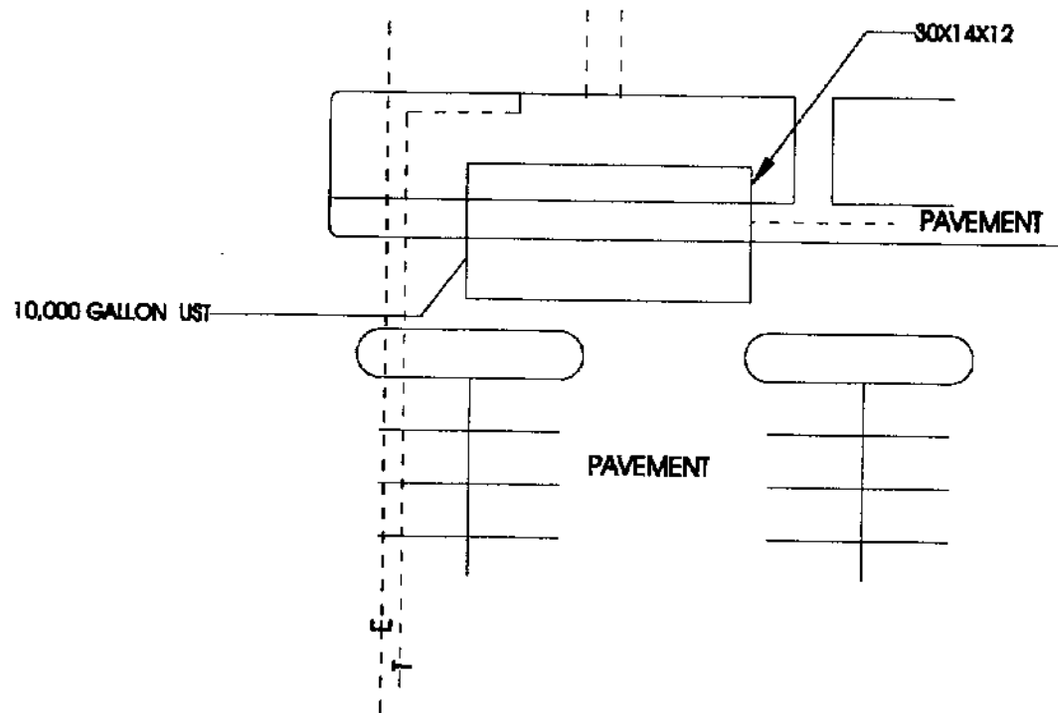
FIGURES



**FIGURE 1
SITE LAYOUT MAP**

SCALE: NONE	DATE: 6-22-98
DRAWING NO: 97337e	PROJECT NO: 97337
DRAWN BY: KAY MCKINNEY	PROJECT MGR: DANNY HAMILTON
OWNER FOR: WHITE RIVER NATIONAL FISH HATCHERY STATE ROUTE 107 BETHEL, VERMONT	

**PRO-TEK
ENVIRONMENTAL
MANAGEMENT, INC**
112 CONSUMER LN.
FRANKFORT, KY. 40601
(502) 223-9968



DRAWING TITLE: FIGURE 2 PIT 1 SITE LAYOUT MAP		PRO-TEK ENVIRONMENTAL MANAGEMENT, INC. 112 CONSUMER LN. FRANKFORT, KY. 40601 (502) 223-8968
SCALE: 1" = 20'	DATE: 5-19-98	
DRAWING NO.: 97337a	PROJECT NO.: 97337	
DRAWN BY: KAY MCKINNEY	PROJECT LEAD: DANNY HAMILTON	
DRAWN FOR: WHITE RIVER NATIONAL FISH HATCHERY STATE ROUTE 107 BETHEL, VERMONT		

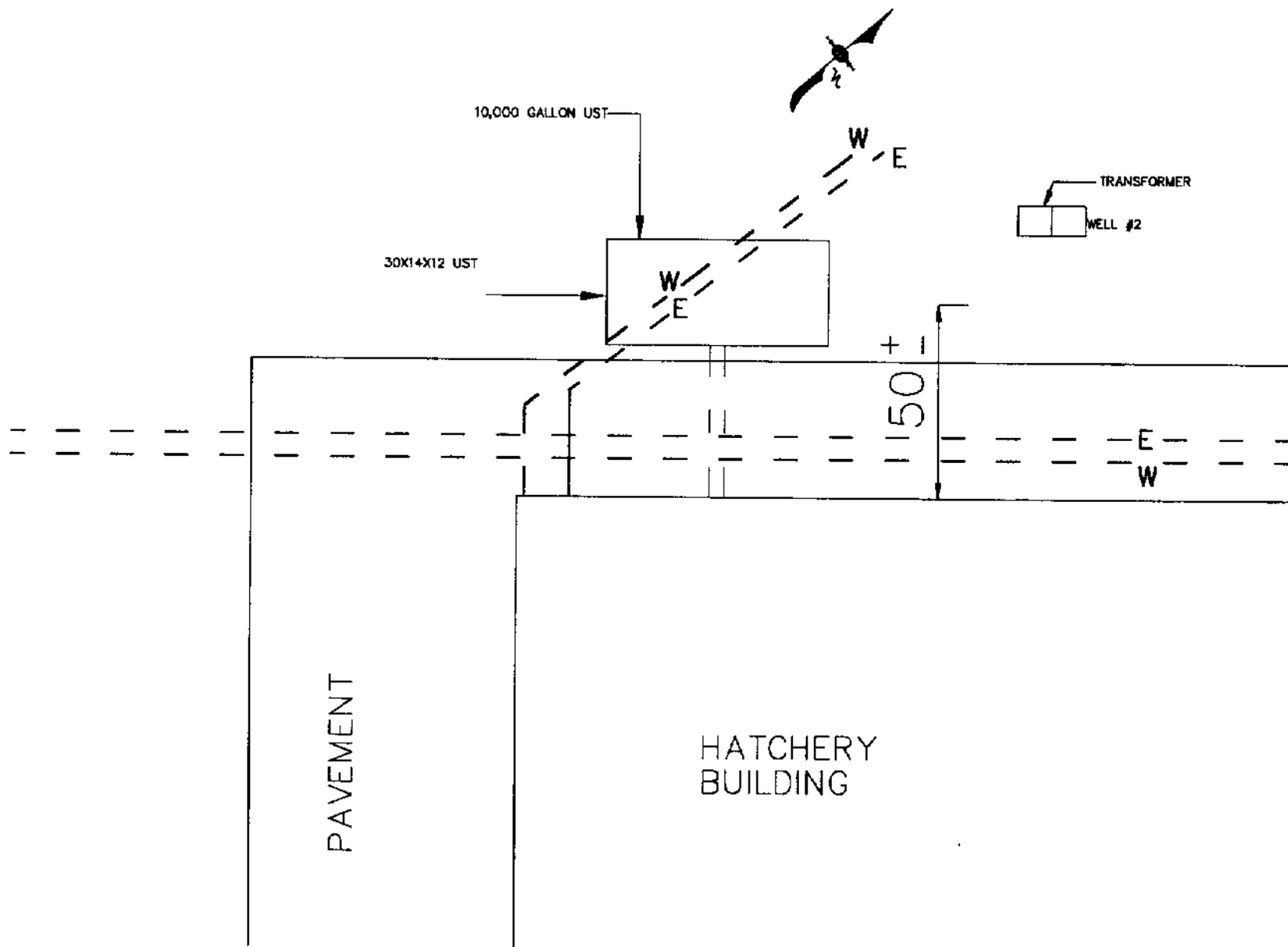


FIGURE 3 PIT 2 SITE LAYOUT MAP		PRO-TEK ENVIRONMENTAL MANAGEMENT, INC.
SCALE: 1" = 20'	DATE: 5-19-88	
DRAWING NO.: 97337b	PROJECT NO.: 97337	112 CONSUMER LN. FRANKFORT, KY. 40601 (502)223-9968
DRAWN BY: KAY MCKINNEY	PROJECT MGR.: DANNY HAMILTON	
CHECK FOR: WHITE RIVER NATIONAL FISH HATCHERY STATE ROUTE 107 BETHEL, VERMONT		

APPENDICES

APPENDIX A
Non-hazardous Product/Water
Disposal Receipts

APPENDIX A
Non-hazardous Product/Water
Disposal Receipts

DOCUMENT NO. 23916

WORK ORDER NO. _____

STRAIGHT BILL OF LADING

TRANSPORTER 1 CLEAN HARBORS ENV. SERVICES INC. VEHICLE ID # 23553 MMA.
 EPA ID # MAD 039322250 TRANS. 1 PHONE 781-849-1800

TRANSPORTER 2 _____ VEHICLE ID # _____
 EPA ID # _____ TRANS. 2 PHONE _____

DESIGNATED FACILITY <u>CLEAN HARBORS ENV. SERVICES INC.</u>			SHIPPER <u>US FISH + WILDLIFE SERVICE</u>		
FACILITY EPA ID # _____			SHIPPER EPA ID # _____		
ADDRESS <u>37 RUMERY RD</u>			ADDRESS <u>RTE 107</u>		
CITY <u>SO. PORTLAND</u>		STATE <u>ME</u>	ZIP <u>04106</u>	CITY <u>BETHEL</u>	STATE <u>VT.</u>
					ZIP <u>05632</u>
CONTAINERS NO. & SIZE	TYPE	HM	DESCRIPTION OF MATERIALS	TOTAL QUANTITY	UNIT WT/VOL
<u>1/3000</u>	<u>TT</u>		<u>A. PETROLEUM OIL COMBUSTIBLE LIQUID NA1993, 3, PETL</u>	<u>899</u>	<u>G</u>
			B.		
			C.		
			D.		
			E.		
			F.		
			G.		
			H.		
SPECIAL HANDLING INSTRUCTIONS <u>EMERGENCY 24 HOUR PHONE # 800 645 8265</u>					

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

SHIPPER	PRINT <u>James H. V. Gillette</u>	SIGN 	DATE <u>5/14/98</u>
TRANSPORTER 1	PRINT <u>HENRY C. OUELLETTE</u>	SIGN 	DATE <u>5/14/98</u>
TRANSPORTER 2	PRINT _____	SIGN _____	DATE _____
RECEIVED BY	PRINT <u>Carl Boston</u>	SIGN 	DATE <u>5-14-98</u>

1

APPENDIX B
Laboratory Analyses
& Chain of Custody Forms



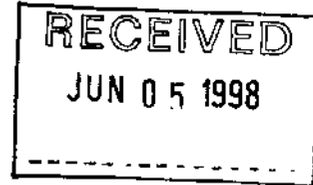
FILE

97337

eastern analytical

professional laboratory services

Craig Nowell
Pro-Tek Env. Mgmt., Inc.
112 Consumer Lane
Frankfort, KY 40601



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 12535 PTEKY
Client Identification: WRNFH VT
Date Received: 05/15/98
Sample Quantity/Type: 6 soil

Dear Mr. Nowell :

Enclosed please find the laboratory report for the above identified project. All analyses were subjected to rigorous quality control measures to assure data accuracy. Unless otherwise stated, all holding times, preservation techniques, container types and sample condition adhered to EPA protocol.

The following standard abbreviations and conventions apply throughout all Eastern Analytical, Inc. reports:

- < = "less than" followed by the detection limit
- TNR = Testing Not Requested
- ND = None Detected, no established detection limit
- BRL = Below Reporting Limits

If you have any questions regarding the results contained within, please feel free to directly contact me, the department supervisor, or the analytical chemist who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Will Brunkhorst (RA)
Will Brunkhorst, President

5/29/98
Date



LABORATORY REPORT

Eastern Analytical, Inc. ID#: 12535

Client: Pro-Tek Env. Mgmt., Inc.

Client Designation: WRNFH VT

Volatile Organic Compounds

Client ID:	WRNFH-SP	WRNFH-NW	WRNFH-SW	WRNFH-EW	WRNFH-WW	WRNFH-PF
Matrix:	soil	soil	soil	soil	soil	soil
Date Received:	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98
Date Analyzed:	5/22/98	5/22/98	5/22/98	5/22/98	5/22/98	5/22/98
Analyst:	VG	VG	VG	VG	VG	VG
Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Method:	8021	8021	8021	8021	8021	8021
MTBE	< 600	< 600	< 500	< 600	< 600	< 600
Benzene	< 60	< 60	< 50	< 60	< 60	< 60
Toluene	< 60	< 60	< 50	< 60	< 60	< 60
Ethylbenzene	< 60	< 60	< 50	< 60	< 60	< 60
m,p-Xylene	< 60	< 60	< 50	< 60	< 60	< 60
o-Xylene	< 60	< 60	< 50	< 60	< 60	< 60

Approved By Clifford Chase, Volatile Organics Supervisor

 5/27/98



LABORATORY REPORT

Eastern Analytical, Inc. ID#: 12535

Client: Pro-Tek Env. Mgmt., Inc.

Client Designation: WRNFH VT

Sample ID:	WRNFH-SP	WRNFH-N W	WRNFH-S W	WRNFH-E W	WRNFH-W W	WRNFH-PF
Analytical Type:	Sample	Sample	Sample	Sample	Sample	Sample
Matrix:	soil	soil	soil	soil	soil	soil
Date Sampled:	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98
Date Received:	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98	5/15/98
Units:	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Date of Extraction/Prep:	5/18/98	5/18/98	5/18/98	5/18/98	5/18/98	5/18/98
Date of Analysis:	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98
Analyst:	DJS	DJS	DJS	DJS	DJS	DJS
Method:	8100 Mod	8100 Mod	8100 Mod	8100 Mod	8100 Mod	8100 Mod
Dilution Factor:	1	1	1	1	1	1
TPH (C9-C40)	< 50	< 50	< 50	< 50	< 50	< 50

Approved By: Timothy Schaper Organics Supervisor

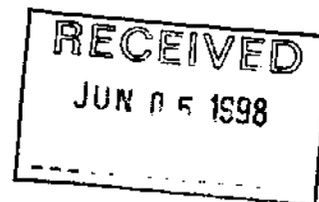
Timothy Schaper 6/1/98



FILE
97337

eastern analytical
professional laboratory services

Craig Nowell
Pro-Tek Env. Mgmt., Inc.
112 Consumer Lane
Frankfort, KY 40601



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 12585 PTEKY
Client Identification: 97337-41 Bethel Fish Hatchery
Date Received: 05/21/98
Sample Quantity/Type: 12 soil

Dear Mr. Nowell :

Enclosed please find the laboratory report for the above identified project. All analyses were subjected to rigorous quality control measures to assure data accuracy. Unless otherwise stated, all holding times, preservation techniques, container types and sample condition adhered to EPA protocol.

The following standard abbreviations and conventions apply throughout all Eastern Analytical, Inc. reports:

- < = "less than" followed by the detection limit
- TNR = Testing Not Requested
- ND = None Detected, no established detection limit
- BRL = Below Reporting Limits

If you have any questions regarding the results contained within, please feel free to directly contact me, the department supervisor, or the analytical chemist who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Will Brunkhorst (RM)
Will Brunkhorst, President

5/29/98
Date



LABORATORY REPORT

Eastern Analytical, Inc. ID#: 12585

Client: Pro-Tek Env. Mgmt., Inc.

Client Designation: 97337-41 Bethel Fish Hatchery

Sample ID:	WRNFH PF1	WRNFH WW1	WRNFH EW1	WRNFH SP1	WRNFH SW1	WRNFH NW1
Analytical Type:	Sample	Sample	Sample	Sample	Sample	Sample
Matrix:	soil	soil	soil	soil	soil	soil
Date Sampled:	5/18/98	5/18/98	5/18/98	5/18/98	5/18/98	5/18/98
Date Received:	5/21/98	5/21/98	5/21/98	5/21/98	5/21/98	5/21/98
Units:	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Date of Extraction/Prep:	5/22/98	5/22/98	5/22/98	5/22/98	5/22/98	5/22/98
Date of Analysis:	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98
Analyst:	DJS	DJS	DJS	DJS	DJS	DJS
Method:	8100 Mod					
Dilution Factor:	1	1	1	1	1	1
TPH (C9-C40)	< 50	50	< 50	< 50	< 50	70

Approved By: Timothy Schaper Organics Supervisor

Timothy Schaper 6/1/98



LABORATORY REPORT

Eastern Analytical, Inc. ID#: 12585

Client: Pro-Tek Env. Mgmt., Inc.

Client Designation: 97337-41 Bethel Fish Hatchery

Volatile Organic Compounds

Client ID:	WRNFH PF2	WRNFH EW2	WRNFH SW2	WRNFH WW2	WRNFH NW2	WRNFH SP2
Matrix:	soil	soil	soil	soil	soil	soil
Date Received:	5/21/98	5/21/98	5/21/98	5/21/98	5/21/98	5/21/98
Date Analyzed:	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98	5/28/98
Analyst:	VG	VG	VG	VG	VG	VG
Units:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Method:	8021	8021	8021	8021	8021	8021
MTBE	< 500	< 500	< 500	< 600	< 600	< 800
Benzene	< 50	< 60	< 50	< 60	< 60	< 60
Toluene	< 50	< 60	< 50	< 60	< 60	< 60
Ethylbenzene	< 50	< 60	< 50	< 60	< 60	< 60
m,p-Xylene	< 50	< 60	< 50	< 60	< 60	< 60
o-Xylene	< 50	< 60	< 50	< 60	< 60	< 60

Approved By Clifford Chase, Volatile Organics Supervisor

 5/29/98

PRO-TEK ENVIRONMENTAL MANAGEMENT, INC.

Client/Project Name: **Pro-Tek** Project No: **97337-41** ANALYSIS

Project Location: **Bethel National Fish Hatchery** Shipment No:

Sampler: (Signature) *[Signature]* Sampling Method: *[Signature]*

Turnaround **Normal** NO
 NORMAL
 RAPID
 Tier I Tier II Tier III

Lab ID	Sample ID Location	Date	Time	Sample Matrix	Number Bottles	Volume Bottles	Preservative	TPH 8100	B-TEX 8021B
1	URNFH PF1	5-18	10:10	Soil			ICC	✓	
2	PF2	5-18	10:20						
3	EW2	5-18	10:30						
4	WW1	5-18	10:40					✓	
5	SW2		10:50					✓	
6	EW1		11:00					✓	
7	WW2		11:10					✓	
8	NW2		11:20					✓	
9	SP1		11:30					✓	
10	SP2		11:40					✓	
11	SW1		11:40					✓	
12	NW1		12:00					✓	

Relinquished by: (Signature) *[Signature]* Date: **5-20** Time: **2:50** Received by: (Signature) **UPS**

Relinquished by: (Signature) Date: DATE Time: TIME Received by: (Signature) DATE TIME

Relinquished by: (Signature) Date: DATE Time: TIME Received by: (Signature) DATE TIME

Relinquished by: (Signature) Date: DATE Time: TIME Received by: (Signature) DATE TIME

SAMPLE COLLECTOR
PRO-TEK ENVIRONMENTAL MGMT., INC.
 112 Consumer Lane
 Frankfort, KY 40601
 520-223-9968
[Signature]

Method of Shipment:
UPS

Shipped by: (Signature)
UPS

Received for Laboratory by: (Signature)
[Signature]
 5/21/05 0945

APPENDIX C
Non-hazardous Tank Sludge
Disposal Receipts

ALL 8 COPIES MUST BE LEGIBLE! PLEASE TYPE. SEE REVERSE SIDE FOR INSTRUCTIONS



VERMONT AGENCY OF NATURAL RESOURCES
HAZARDOUS MATERIALS MANAGEMENT

103 South Main Street
Waterbury, Vermont 05671-0404
802-241-3868

Please type (or print) (Form designed for use on elite (12-pitch) typewriter.)

FOR STATE USE ONLY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. V.T.P.0.0.0.0.0.7.9.7.6		Manifest Document No. 1.8.3.5.6		2. Page 1 of 1		Information in the shaded areas is not required by Federal law, but may be required by State law.	
3. Generator's Name and Mailing Address (where returned manifests are managed) White River National Fish Hatchery U.S. Fish & Wildlife State Route 107 Bethel, VT 05032		6. US EPA ID Number M.A.R.0.0.0.0.0.8.4.2.5		7. US EPA ID Number M.A.D.9.8.5.2.9.4.6.9.3		8. US EPA ID Number I.N.D.0.0.0.6.4.6.9.4.3		A. Manifest Document Number 0118358	
4. Generator's Phone (502) 223-9968		5. Transporter 1 Company Name North Country Environmental		7. Transporter 2 Company Name Oil Recovery Corporation		9. Designated Facility Name and Site Address Pollution Control Industries 4343 Kennedy Avenue East Chicago, IN 46312		B. Manifest Document Number None	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		C. Manifest Document Number 22415	
a. State Regulated Oily Material (oily solids/debris), None, None, None		001 D.M.		00500		P		D. Manifest Document Number None	
b. Non R.C.R.A., Non D.O.T. Regulated Material		002 D.M.		00500		P		E. Manifest Document Number None	
15. Special Handling Instructions and Additional Information NCES Job #1740		Point of Departure or Entry - City, State		F. Handling Codes for Wastes Listed Above		a. Interim		Final	
IN CASE OF EMERGENCY CONTACT NCES AT 1-800-479-5299		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State law and regulations.		If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		Printed/Typed Name LESLIE MILLER		Signature Leslie Miller	
17. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name Paul Sikes		Signature Paul Sikes		Month Day Year 06/29/98		18. Transporter 1 Acknowledgement of Receipt of Materials	
18. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name Brian Ouellette		Signature Brian Ouellette		Month Day Year 06/09/98		19. Discrepancy Indication Space	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest (except as noted on item 11)									

Event at a spill or emergency, contact the National Response Center 1-800-424-8802 and if within Vermont, the Vermont Department of Public Safety 1-800-541-5500

COPY 1: FACILITY MAINTS TO DESTINATION STATE

APPENDIX D
Tank and Piping
Disposal Receipts

PRO-TEK

ENVIRONMENTAL MANAGEMENT, INC.



Removed Underground Storage Tank(s) Bill of Sale

I _____ acknowledge purchase of the following underground storage tank(s):

Tank #	Tank Size	Date Tank Removed	All Products Ever Stored in Tanks
# 1	10,000 Gal.	May 15, 1998	#2 Diesel Fuel

The above referenced tank(s) was removed from the following facility:

Name Bethel National Fish Hatchery
 Address Box 140 Rt. 107
Bethel, Vermont
 UST Facility ID# 53290

The tank(s) will now be located at the following site:

Name Janney's Metals Recycling
 Address Rt. 12A
Lebanon, New Hampshire
 Phone# 603-298-5953

The intended use for the tank(s) is: Scrap Metal

As the new tank(s) owner, I understand that I accept responsibility for the tank(s) and acknowledge that its use will be in compliance with regulatory requirements. I also understand that in accordance with API Recommended Practice 1604, removed underground storage tank(s) must not be used for subsequent storage of food or liquids intended for animal or human consumption. I understand that I may become a generator of hazardous waste if and when any remaining residues are removed from the underground storage tank(s).

New Owner Signature Doreen Moore Per JME Address Jme
 Printed Name Doreen Moore
 Date Signed 5/18/98 Phone # _____

MOUNT OLYMPUS EXCAVATING, INC.

RFD 1, Box 676 Bethel, VT 05032

William H. Brainard, President

802/234-9102 (home)

802/234-6564 (shop)

RECEIVED

JUL 20 1998

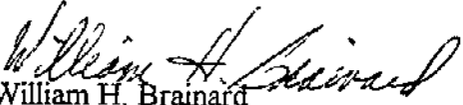
July 15, 1998

Pro Tek Environmental
113 Consunel Lane
Frankfort, KY 40601

Attention: Danny Hamilton

WHITE RIVER SALMON HATCHERY JOB - BETHEL, VT
5/15/98

Received one Fiberglass Tank from White River Salmon Hatchery, Bethel, VT on May
15, 1998.


William H. Brainard
President

WHB/jeb

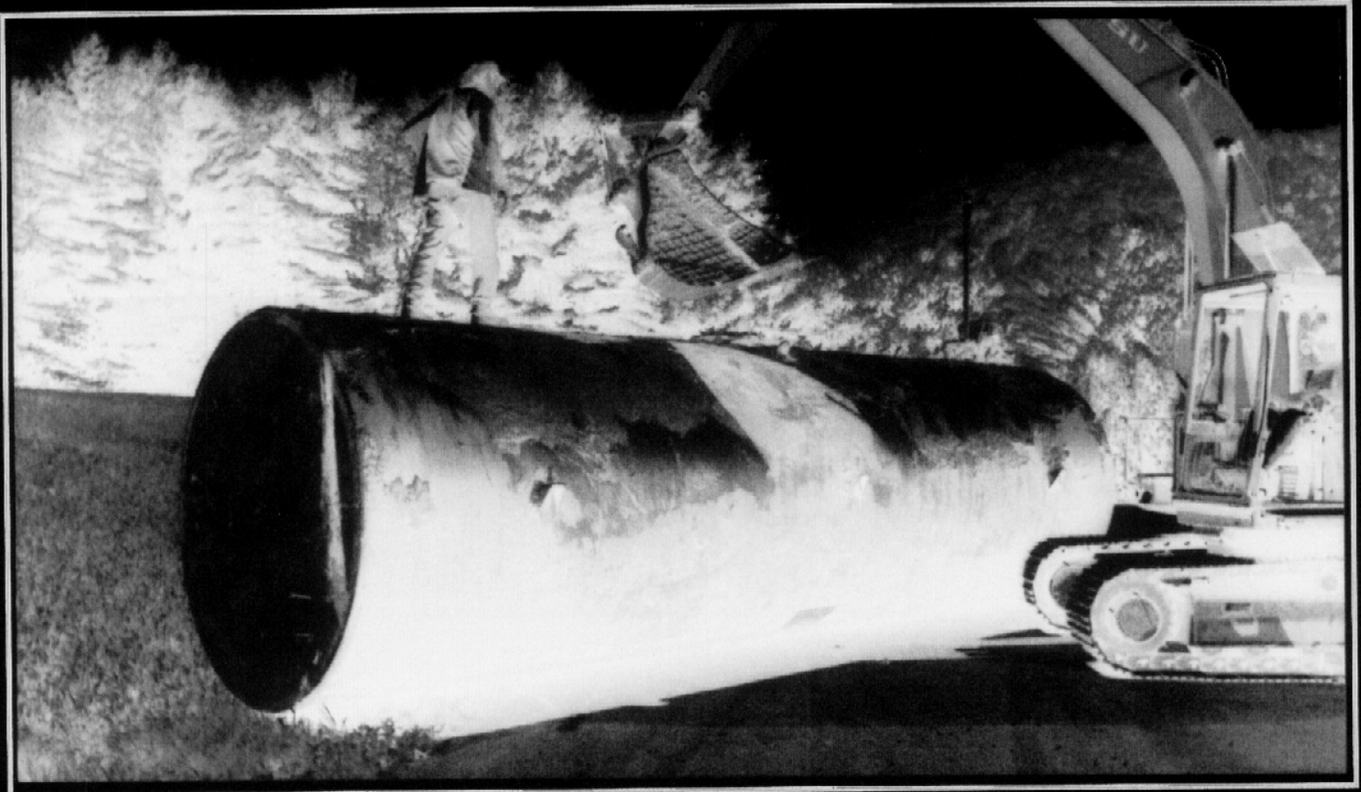
APPENDIX E
Photographs of UST Removal



1. Initial excavating of 10,000-gallon UST.



2. 10,000-gallon UST in excavtion.



3. Removed 10,000-gallon UST in good condition.
No visible holes.



4. Excavation following UST removal.
No visible soil contamination observed.