Rand Lumber Co., Inc.



511 WALLIS RD. RYE, N. H. 03870 Phone (603) 436-4438

February 15, 1990

N.H. Dept. of Environmental Services Water Supply & Pollution Control Div. 6 Hagen Drive Concord N.H. 03301

AttN: Nancy Kursewicz

Enclosed is the information requested. The mentioned tank was a 500 gallon gasoline tank identified as tank #2.

It was removed on November 30, 1989 as per Rossiter Excavation invoice enclosed. The work was done by:

Advanced Petroleum Products Co. Inc. P.O. Box 397 North Hampton N.H. 03862 C/O Mr. Tom Flanagan (603) 964-7303

The tank has been out of service since June of 1975 and the contents were removed at that time. Upon removal of this tank on 11/30/89 it was observed to be in good condition. A sample was taken from the soil under the tank at the time of removal.

The test results along with the credentials of the testing facility are enclosed. If there are any further questions regarding this matter please notify me at the above address or phone number.

Sincerely,

James A. Rand

aland

President

JAR/kmr pc: file enclosure

Owner Name (from Section I) Rand Lumber Co., Inc. VI. DESCRIPTION OF UNDERGRO	DUND STORAGE TA	NKS (Complete to	r each tank at this l	ocation.)	
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 No
1. Status of Tank (Mark all that apply 🖾) Temporarily Out of Use Permanently Out of Use Brought into Use after 5/8/86					
2. Estimated Age (Years) 3. Estimated Total Capacity (Gallons)	1000	25			
4. Material of Construction Steel (Mark one 図) Concrete Fiberglass Reinforced Plastic Unknown Other, Please Specify	1000	5000			
5. Internal Protection (Mark all that apply 12) Interior Lining (e.g., epoxy resins) None Unknown Other, Please Specify					
6. External Protection (Mark all that apply ☑) Cathodic Protection Painted (e.g., asphaltic) Fiberglass Reinforced Plastic Coated None Unknown Other, Please Specify					
7. Piping (Mark all that apply ID) Galvanized Steel Fiberglass Reinforced Plastic Cathodically Protected Unknown Other, Please Specify					
8. Substance Currently or Last Stored in Greatest Quantity by Volume (Mark all that apply 12) Gasoline (including alcohol blends) Used Oil Other, Please Specify c. Hazardous Substance Please Indicate Name of Principal CERCLA Substance Chemical Abstract Service (CAS) No. Mark box 12 if tank stores a mixture of substances d. Unknown					
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)	/	4 1757 None	,		

ROSSITER EXCAVATION

Marty Rossiter 3 Fox Ct.

JOB INVOICE

Somersworth, NH 03878 (603) 692-3245 TO RAND LUMBER CO DESCRIPTION OF WORK JOB NAME AND LOCATION OUR ORDER No. YOUR ORDER No. DATE ORDERED DATE PROMISED TAKEN BY QUANTITY **DESCRIPTION** PRICE **AMOUNT** DIG 335' TRENCH & BECKFILL PHONE lines TOTAL HOURS LABOR **AMOUNT** MATERIALS TOTAL **MECHANICS** LABOR MISC. **HELPERS EXPENSES** I HEREBY ACKNOWLEDGE THE SATISFACTORY TOTAL COMPLETION OF THE ABOVE DESCRIBED WORK SIGNATURE DATE COMPLETED TOTAL

PRODUCIS CO. INC. ENVIRONMENTAL CONTROL & TESTING IMPTON NE 03862 TEL 1-603-964-7303 IN MAINE 1-207-748-3646 NOV -9 1999 BRODOSAL EO INC NOV 6. 1989 EBOX 600 DEARTIME ADVANCE REPROLEUM PROPOSES TO PERFORM THE FOLLOWING WORKS TRUEBERY LOCATION. (1) CLEAN AND PROPERLY DISPOSE OF (1) 500 GALLON LIQUIDS AND SLUDGE NOT INCLUDED. SARY SOIL SAMPLE FOR CLOSING TANK. (a) SUPPLEMENTINER WITH SAMPLE RESULTS TOTAL PRICE LUMP SUM \$1,400.00 * DISPOSE OF LIQUIDS AND WASTE. PE 25 PER GOLLON. SPOSE CONTAMINATED SOIL. # 70:10 - \$250:00 PER TON. ION. BACKFILL. RESURFACING (OWNER TO SUPPLY.) DATE 4/6/15 4 75 13 BUCKETIKE TE VROVESAL V. Valent SIGNATURE OF A COPPLENCE TENCE DATE !! /29/87 * IF NOT ASSEPTED WITHIN 30 DAYS PRICE SUBJECT TO CHANGE

Resource Analysts, Inc.
Subsidiary of MILLIPORE
P.O. Box 778, One Lafayette Road
Hampton, N.H. 03842
(603) 926-7777

Mr. Tom Flanagan Advanced Petroleum P.O. Box 397

North Hampton, NH 03862

P.O. Number: Rand Lumber

Date Received: 02/02/90 (1039)

Lab Number: 20,560

Date Reported: 02/09/90

Attached please find test results for volatile organic compounds.

Technical Director

2/9/%

Laboratory number: 20560 -001

Sample Designation: SAMPLE-1/550 GAL TANK

900206 Date Analyzed: SOLID Matrix:

Results are expressed on a dry (103 degrees C) basis. Moisture content was 5 % , elevating the detection limits

by a factor of 1.05.

VOLATILE ORGANICS	CONCENTRATION	DETECTION LIMIT
	(ug/g)	(ug/g)
	BDL	1.0
Chloromethane	BDL	1.0
Bromomethane	BDL	1.0
Vinyl chloride	BDL	0.5
Chloroethane	BDL	1.0
Methylene chloride	BDL	$\overset{\bullet}{2}$.6
Acetone	BDL	0.5
Carbon disulfide	BDL	0.5
1,1-Dichloroethene		2.6
Tetrahydrofuran	BDL	
1,1-Dichloroethane	BDL	0.5
1,2-Dichloroethene (total)	BDL	0.5
Chloroform	$oldsymbol{BDL}$	0.5
Methyl ethyl ketone	BDL	2.6
1,2-Dichloroethane	BDL BDL	0.5
1,1,1-Trichloroethane	BDL	0.5
Carbon Tetrachloride	\mathtt{BDL}	0.5
Vinyl acetate	\mathtt{BDL}	1.0
Bromodichloromethane	BDL	0.5
cis-1,3-Dichloropropene	BDL	0.5
trans-1,3-Dichloropropene	BDL	0.5
Trichloroethene	\mathtt{BDL}	0.5
Benzene	\mathbf{BDL}	0.5
Dibromochloromethane	\mathtt{BDL}	0.5
1,1,2-Trichloroethane	BDL	0.5
1,2-Dichloropropane	\mathtt{BDL}	0.5
2-Chloroethyl vinyl ether	BDL	0.5
Bromoform	BDL	0.5
Methyl isobutyl ketone	BDL	2.6
2-Hexanone	\mathtt{BDL}	2.6
1,1,2,2-Tetrachloroethane	\mathtt{BDL}	0.5
Tetrachloroethene	BDL	0.5
Toluene	BDL	0.5
Chlorobenzene	BDL	
Ethylbenzene	BDL	0.5
m-Xylene	BDL	0.5
o,p-Xylene	BDL	0.5
Styrene	BDL	0.5
CARLO CARA CALCARA SONO CONTRACTOR OF THE CARLO		

EPA SW 846, 2ND EDITION. METHOD REFERENCE:

METHOD 8240

BDL = Below detection limit

The State of New Hampshire Department of Environmental Services

CERTIFICATE OF APPROVAL Drinking Water Analysis

Under the provisions of the Regulations in WS 306. as adopted under RSA 148 - B, the Departmen
Environmental Services hereby issues a certificate to Resource Analysts, Inc.
Located at 1 Lafayette Road in Hampton Falls for the following analyses of:
FULL CERTIFICATION: Arsenic, Barium, Cadmium, Calcium, Chromium
Copper, Lead, Mercury, Selenium, Silver, Sodium, pH, Alkalinity,
<u>Corrosivity, Fluoride, Turbidity, Total Filterable Residue,</u>
Residual Free Chlorine, Nitrate-N. Nitrite-N. 2.4-D. Silvex.
Trihalomethanes, PCBs and Volatile Organics
발표 보고 있다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. 1980년 - 1981년
PROVISIONAL CERTIFICATION: Antimony, Berullium, Nickel Thalling
Sulfate and Total Cyanide
REPLACES CERTIFICATE #198934-A
The names of the laboratory personnel to whom this Certificate is issued are: RUSSELL FOSTER.
M. Pazdon, B. Hoogesteger, R. Wellman, J. McCarthy, G. Switalski
#####################################
L. Boucher, I. Swan, D. Sewall, D. Stanek and D. Lenihan
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CERTIFICATE NUMBER 198934-C
DATE OF ISSUE August 22, 1989 Masles 71. Miles
Certifying Officer EXPIRATION DATE <u>June 30</u> , 1990

The State of New Hampshire Department of Environmental Services

CERTIFICATE OF APPROVAL Wastewater Analysis

Under the provisio	ons of the Regulations in WS 306, as adopted und	ier RSA 148 - B, the Department of
Environmental Ser	rvices hereby issues a certificate to Resource	e analysis inc
ocated at	1 Lafayette Road in Ham	oton Falls. NH
for the following a	malyses of:	
FULL CERTIF	ICATION: Aluminum, Arsenic, Be	<u>rylliwm, Cadmium, Calci</u> un
100 100 100 100 100 100 100 100 100 100	omium, Iron, Lead, Magnesium, M	보기는 집 사람들이 들어 있다. 그는 그리고 불자한 목표를 통해 고객들이 없었다면 하는 것이 되었다.
Molybdenum,	Nickel, Potassium, Selenium, S	ilver, Sodium, Thallium,
Titanium, S	Strontium, Vanadium, Zinc, BOD,	COD, TOC, Ammonia-N.
Nitrate-N.	pH. Non-Filterable Residue, Oil	8 Grease, Specific
<u>Conductance</u>	<u>. TDS. TKN. Total Alkalinity. T</u>	otal Cyanide, Total
<u>Phosphorus,</u>	Orthophosphates, Chloride, Sul	<u> Bate, Total Hardness,</u>
<u>Total Resid</u>	<u> Jual Chlorine, Volatile Organics</u>	, PCBs in Water, PCBs in
Oil and Pes	ticides	The state of the s
	L CERTIFICATION: Fluoride	
	REPLACES CERTIFICATE #19893	4-8
The names of the	e laboratory personnel to whom this Certificate is i B. Hoogesteger, R. Wellman, J.	ssued ore: Russell Foster, McCarthy, L. Boucher,
	. Sewall, T. Hennessey, D. Leni	
Doreen Newh	house	
CERTIFICATE N	NUMBER 198934-D	20
	110 1000	harles H klyer
DATE OF ISSUE		Certifying Officer
EXPIRATION DA	ATE <u>June 30, 1990</u>	
Estation de la Carl		