

## **AUTO PARTS**

*Ferrills* 

RECEIVED

SEP 21 1998

DEPT. OF ECOLOGY

September 10, 1998

Washington State Department of Ecology Toxics Cleanup Program/NWRO Attention: Carla Skog 3190 - 160th Ave. SE Bellevue, WA 98008-5452

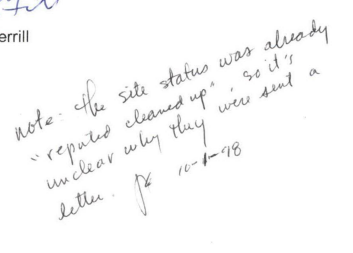
Dear Ms. Skog,

Enclosed are copies of the letter from your department and copies of a report that was submitted to your department in 1991.

If this does not clear up the record for the described property, please contact me at (425) 778-3147 ext. 221.

Sincerely,

Stephen P. Ferrill







SEP 21 1998 DEPT. OF ECOLOGY

#### A-1 PUMP SERVICE P.O. BOX 45 MOUNT VERNON, WA 98273

August 14, 1991

Site Assessment: Ferrells Auto Wrecking

18306 Old Hwy 99 Lynnwood, WA 98038

This 1000 gallon underground storage tank was originally removed in November 1990. Soil samples indicated contamination, (See Sound Analytical report, 11-19-90) in the north end of the excavated hole. Because of heavy rains and extreme weather conditions, it was decided to backfill the excavated tank hole with soil removed during excavation and additional clean soil and return in the summer of 1991 and address the removal and clean up.

Returning in August 1990, the tank hole was re-excavated and all soil placed in a berm yard toward the back of the property and aerated over a 3 week period. New soil and water samples were taken and tested. (See Material Testing Services, dated 8-6-91.) All results indicate that the excavated hole, 13' x 25' x 8' deep show no signs of contamination and was backfilled with clean soil as well as some of the soil from the berm yard after aereation. Testing showed no indication of petroleum hydro carbons were present. As this property is an Auto Wrecking yard, this report pertains only to the site of the area of the excavated underground storage tank.

Sincerely,

Bud Ebeling

A-1 Pump Service

Bud Ebeling

PERRELLS AUTO WRECKING

1000 GAL DIESEL !

REMOVED NOV 90

FOUND CONTAMIN NORTH WALL.

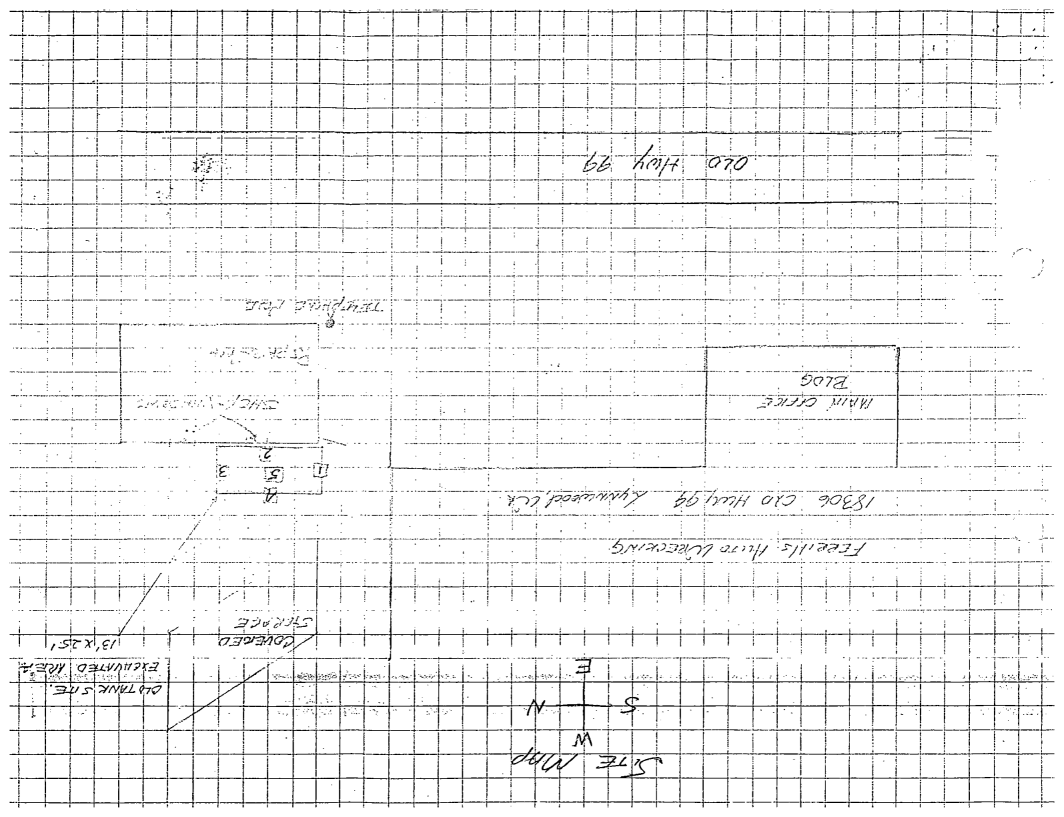
BACKFILLED TO AWAIT BETTER

WEATHER.

AUGUST, 91 - REEXCAVATED SOIL

4 LANDFARMED ON SITE. BELOW

MTCA.



## Materials Testing & Consulting, Inc

P.O. Box 309

WSDOH Laboratory #46092090

Mount Vernon, WA 98273 (206)424-7560 - FAX (206)424-7550

Client: A-1 Pump

335 N. Baker

Mount Vernon, WA 98273

Date:

8/14/91

Reference:

91-0380

Attn: Mr. Bud Ebeling

Project: Ferrells

## Data Report

	Sample	ug/gm	ng/gm			
Lab Number	Description	TPH	Benzene	Toluene	Ethlybenzene	Xylenes
19-91-01174.0S	South Wall - Mid Bank	<25	<10	<10	<10	<10
19-91-01175.08	East Wall - Mid Bank	<25	<10	<10	<10	<10
19-91-01176.0\$	North Wall - Mid Bank	<25	<10	<10	<10	<10
19-91-01177.08	West Wall - Mid Bank	, <25	<10	<10	<10	<10
19-91-01179,08	Bottom of Hole	<25	<10	<10	<10	<10
19-91-01180.0W	Water	< 0.1	<1	<1	<1	<1
• •	Methods: BTEX/TPH SW846 8020/8015mod.					
I	G- Gasoline D-Diesel	Soll/Water .	Soll/Water	Soll/Water	Soll/Water	Soll/Water
	Method Reporting Limit (MRL)	0.05/0.01	5/1	5/1	5/1	5/1
. ' !	Maximum Contamination Levels	100/1	500/5	20000/20	40000/40	20000/20

Kurt W. Larsen

**Envronmental Chemist** 

## CHECK LIST FOR FERMANENT CLOSURE OF UNDERGROUP TORAGE TANK(S)

If closure information is different for individual tanks, please use a separate form for each tank
Business Name: Farrell Auto Wrecking
Site Owner/Operator:
Site Address: 183010 Huy 99 Lynnwood, Wa-9803
Telephone: $() 1-800-421-3147$
Site Identification (on invoice or available from Ecology if tank was reported):
Local closure permit (if any) obtained from:  (Always contact local authorities regarding permit requirements)
Date tank(s) were closed:
Tank closure performed by:
Company/Individual: A-1 PUMO SONVICE
Telephone: (206) 336-3904
Method of Closure: Removal In-Place Closure
If closed-in-place, type of fill material used:
Tank(s) Closed
Tank ID Number (on notification form)  Age Size (Gal.)  Last Material Stored
6000 14041
If removed, how will the tank(s) be disposed of: Scrap Landfill Other please specify
Will the tanks be replaced by new underground tanks? Yes No
NOTE: If YES, you need to submit a notification form for the new tanks.
Was a site assessment completed? Yes No
If yes, was contamination found? Yes No
If yes, was the appropriate Regional Ecology Office Notified? Yes No
NOTE: The appropriate regional office of the Washington Department of Ecology should be contacted for assistance if contamination is found (see attached map). Records of the site closure must also be maintained at the site and must be available upon an inspector's request for at least three years after closure.
Inspecting Agency Lynnwood Juillest Inspector Name: John (alderman)
NOTE: This is generally the local fire department or agency enforcing the Uniform Fire Code; in some cases (usually involving contamination) it may be Ecology. In some instances there may be no inspecting agency.
Owner's Signature (or designated representative): Bull Colling
Title: Owner A. / Punp Service . Date: 11.20.1990
Please return the completed form to:
Underground Storage Tank Section

Underground Storage Tank Section Department of Ecology M/S PV-11 Olympia, WA 98504-8711

# SOUND ANALYTICAL SERVICES, INC.

#### SPECIALIZING IN INDUSTRIAL & TOXIC WASTE ANALYSIS

4630 PACIFIC HIGHWAY EAST, SUITE B-14, TACOMA, WASHINGTON 98424 - TELEPHONE (206)922-2310 - FAX (206)922-5047

Report To: A-1 Pump

Date: November 19, 1990

Report On: Analysis of Soil

Lab No.: 14644

IDENTIFICATION:

Samples Received on 11-19-90

ANALYSIS:

Lab Sample No.	Client ID	Total Petroleum Hydrocarbons, ppm by EPA Method 418.1
1		
2		
3	Farrells S. Wall	88.7
4	Farrells W. Wall	47.1
5	Farrells E. Wall	158
, 6	Farrells N. Wall	872

SQUND ANALYTICAL SERVICES

STAN P. PALMQUIST

# SOUND ANALYTICAL SERVICES, INC.

## SPECIALIZING IN INDUSTRIAL & TOXIC WASTE ANALYSIS

4630 PACIFIC HIGHWAY EAST, SUITE B-14, TACOMA, WASHINGTON 98424 - TELEPHONE (206)922-2310 - FAX (206)922-5047

## QUALITY CONTROL REPORT

#### DUPLICATES

Lab No:

14644

Date: Client:

November 19, 1990

A-1 Pump

Client ID: Farrells S. Wall

Matrix:

Soil

Units:

ppm

Compound ·	Sample(S)	Duplicate(D)	RPD*	
Total Petroleum Hydrocarbons	88.7	83.7	5.8	

Lab No:

14644

Date:

Client:

November 19, 1990

A-1 Pump

Client ID: Farrells N. Wall

Matrix:

Soil

Units:

ppm

Compound Total Petroleum	Sample(S)	Duplicate(D)	RPD*	
Hydrocarbons	872	868	0.5	

\*RPD = relative percent difference =  $[(S - D) / ((S + D) / 2)] \times 100$