LUST CLEANUP REPORT REVIEW LUST # 5647-39 <u>ust</u> # 209 Site Name Change in Status of Release & Date (Awaiting Cleanup) (Cleanup Started) (Monitoring) Date No Change (Reported Cleaned Up) (No Further Action) (Unknown) Cause of Release (Overfill) (Piping Failure) (Spill)(Tank Failure) (Unknown) **Remediation Technologies Used** Report Title Envir, Site Assess, \$5,4 Closure Report Date ____ Report Type (Interim) (Monitoring) (Final) (Site Characterization) (Unknown) VENUISSESV. Contractor TYFODE W Date Received ed-in-place Comments Unste 0 MAJ,MOC Fund Source (LUST Trust Fund) (PLIA) (Responsible Party) (State Fund) VCP/IRAP Status (Requested) (Not Requested) (Complete) Reviewed by Date Nov. 4, 1999 (GG)





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DEPARTMENT OF ECOLOGY NWRO/TCP TANK UNIT	
INTERIM CLEANUP REPORT SITE CHARACTERIZATION FINAL CLEANUP REPORT OTHER	
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OCT 1 0 2001 DEPT OF ECOLOGY

ENVIRONMENTAL SITE ASSESSMENT And Site Closure Report

C & L AUTO REPAIR

2901 17th Avenue South Seattle, Washington 98144 ORION Project Number 2010437 (Task 1)

Prepared For:

Mr. Wally Carter Gator Foaming Systems 3930 "A" Street Southeast Auburn, Washington 98002

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5.0 ABOVEGROUND STORAGE TANKS (ASTs)

No visual evidence that would indicate past or present ASTs (e.g., concrete foundations or steel pedestals) was observed on site during the site visit.

6.0 CONCLUSIONS

OES has performed this environmental site assessment in conformance with the scope and limitations of ASTM Practice E 1527-01 and recommended guidelines prescribed by the Department of Ecology for the C&L Auto Repair shop located at 2901 South 17th Avenue South, Seattle, King County, Washington. This assessment has revealed evidence of a recognized environmental condition at the site including past or present release(s) or potential release(s) of hazardous substances at the site, or other potential or existing environmental conditions on site.

The waste oil tank identified at the site has been properly closed in-place using prescribed methods recommended by federal, state and local regulations. It appears that petroleum contamination still exist at the site, and may be migrating to an adjacent property.

7.0 RECOMMENDATIONS

Based upon the findings of this assessment, a Phase II subsurface investigation is recommended at this site.

We appreciate the opportunity to be of service to Gator Foaming Systems for this project and look forward to working with you on future assignments. In the meantime, if you have questions regarding the information in this report or if we can be of further assistance, please do not hesitate to contact the OES Federal Way, Washington, office at (253) 952-6717.

Sincerely, ORION Environmental Services

Jepone Woo Tyrone Woolfolk

Registered Site Assessor

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Auacnmenis:	
Attachment A:	Figures
Attachment B:	Morse General Contractor Report
Attachment C:	Site Photographs
Attachment D:	Limitations Statement
Attachment E:	UST In-Place Closure Forms

July 5, 2001

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Mr. Wally Carter Gator Foaming 3930 "A" Street Southeast Auburn, Washington 98002

Re: Environmental Site Assessment – In-Place Tank Closure C & L Auto Repair 2901 17th Avenue South Seattle, Washington 98144 ORION Project Number 2010437 (Task 1)

Dear Mr. Carter:

ORION Environmental Services (OES) has completed the Modified Environmental Site Assessment and In-Place Closure (MESC) report for the above-referenced site in substantial compliance with the scope and limitations of the American Society of Testing and Materials, *Standard Practice for ESAs: The Phase I ESA Process, Designation E1527-01.* This report was compiled by Tyrone Woolfolk, registered with the Washington State Department of Ecology to perform site assessments in accordance with WAC 173-360, thru the International Fire Code Institute. The purpose of this MESC was to identify recognized environmental conditions associated with the site and assess site conditions following the in-place closure of one (1) underground storage tank (UST). To achieve this objective, the MESC included visual observations of the site and surrounding properties, review of regulatory database listings, geologic and hydrogeologic information, and interviews with local agency representatives. The following sections describe our findings during the performance of this MESA. A site vicinity (United States Geological Survey (USGS)) topographic map, a site location map, and site photographs are included as attachments to this report.

1.0 INTRODUCTION

OES visually observed the site to identify potential sources or indications of chemical contamination such as underground storage tanks (USTs), aboveground storage tanks (ASTs), polychlorinated biphenyls (PCBs), chemicals and hazardous waste/materials, and areas with surficial staining or distressed vegetation. The immediately adjacent properties were observed from the site, without being entered, for possible sources of contamination or environmental impairment which could migrate to the site via surface water runoff, groundwater transport, or other pathways. OES conducted a regulatory records review, and interviewed local regulatory agency personnel.

2.0 SITE OBSERVATION

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On March 7, 2001, Mr. Tyrone Woolfolk, OES Project Manager, conducted a walk-through of the site located at 2901 17th Avenue South in Seattle, King County, Washington, hereinafter referred to as the site (see Attachment A). The OES representative conducted the site visit during normal business hours and was accompanied by a representative of C&L Auto Repair and Gator Foaming Systems. In addition, a walk along the perimeter of the site and a drive around streets in the immediate site area was conducted. At the time of the site visit, the weather was warm with good visibility.

3.0 SITE DESCRIPTION

The site is located in Section 44, Township 24 North, Range 3 East in King County, Washington in a predominantly residential area, within the city limits of Seattle. At the time of this assessment, the site was situated along the southwestern corner of 17th Avenue South and South Forest Street. At the time of our assessment a repair facility was identified at the site. A residential community bordered to the site to the west and south of the site. No stressed vegetation, staining or debris piles were observed on site.

Water and sewer are provided to the site area by the City of Seattle. Electricity and Natural Gas are supplied to the site area by Puget Sound Energy.

Based on the USGS 7.5 Minute Series Tacoma, Washington, Seattle South Quadrangle Topographic Map (see Attachment A, Figure 1), the site is approximately 230 feet above mean sea level (MSL) with a topography that slopes gently to the northeast. Storm water runoff from the site would likely percolate down into the ground surface or drain into stormwater inlets located along eastern portion of the site.

4.0 UNDERGROUND STORAGE TANKS (USTs)

The C & L Auto Repair (CLR) shop site was listed in state and local UST databases reviewed during our assessment. CLR performs automobile repair and maintenance, to include oil changes, engine repair and tire maintenance. The CLR site was documented as having three underground storage tanks prior to decommissioning activities at the site. In July 1990, two (2) USTs were removed by Lee Morse General Contractor, Inc. (see Attachment B). Laboratory results indicated that no contamination was found following the July 1990 tank removal operation.

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In March 2001, Gator Foaming Systems was retained to perform an in-place closure of a 285 gallon waste oil tank at the site. The waste oil tank was pumped and properly closed in-placed as required by local and state regulations. Subsurface soil sampling was collected at the site, which found a petroleum contaminant concentration of 789 ppm. The sample was collected at a depth of 4 feet, and approximately 9 feet north of the tank. Because of the difficulty of sample collection beneath the UST, the sample was collected along the northern property line of the site and adjacent to the building exterior (See Attachment E site drawing). It appears that the UST may be the source of petroleum contaminants, however without further subsurface exploration, we are unable to determine the direction of petroleum migration and extent of subsurface contamination.

Soil sampling was conducted in accordance with Washington State Department of Ecology guidelines. The soil sample was collected utilizing hand tools and clean equipment. The sample was then placed into clean, wide-mouth amber glass containers, with teflon lids, then submitted with a chain-of-custody to the laboratory. The sample was analyzed by ORION Environmental Services, 34004 9th Avenue South, Federal Way, Washington. The soil sample was tested utilizing the WTPH-Dx method. This analytical method tests for diesel petroleum hydrocarbons in the soil.

ATTACHMENT A:

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FIGURES

Figure 1 - Site Location Map Figure 2 - Site Vicinity Map

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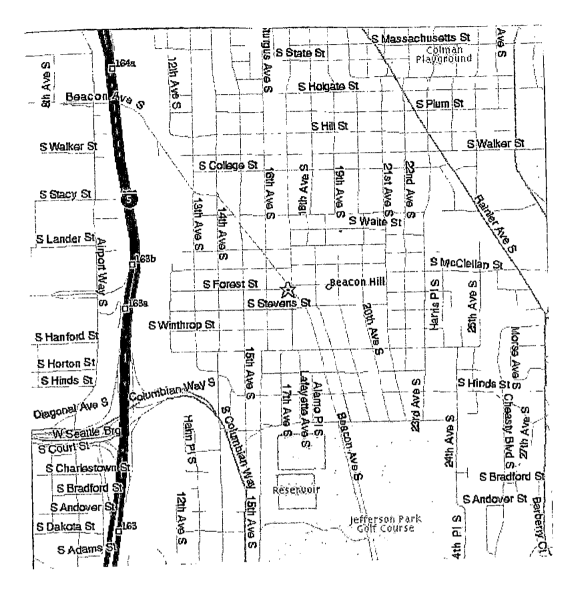


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TOPOGRAPHY MAP

C & L Auto Repair 2901 17th Avenue South

2901 17th Avenue South Seattle, Washington 98144



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SITE VICINITY MAP

C & L Auto Repair 2901 17th Avenue South

2901 17th Avenue South Seattle, Washington 98144

12/6/00 C.L. Auto Repair #2099 Technical Assistance Visit **Notice of Correction** ECÒLOCY The Department of Ecology is responsible for overseeing environmental laws that protect human health and the environment in Washington state. During this visit, Ecology observed the violation(s) recorded below. Listed with each are the steps required to correct the violation and the dates by which they must be completed. a If there are good reasons why you cannot complete the corrections by the date(s) shown, please submit a written request for an extension to the Ecology contact person listed below by _above_ _(date) Include an explanation of why the extension is needed, an account of the steps you've already taken, and a description of the remaining actions planned to complete the corrections. You will be notified if an extension will be granted prior to the correction dates noted above. For further technical assistance to help you complete these corrections, call the Ecology contact at the number listed below. **On-Site Contact Information** Department of Ecology Contact Name Name 1 Title Region (addres Address Phone Phone Fax Signature Signature (Acknowledges Receipt) 19 Dam Date/Time 12 Tech. Assist. Materials Provided Samples.Collected. Samples Split Photos Taken Copy of Notice Given to Facility Contact Ecology Enforcement Authority Explained

Ecology is an Equal Opportunity and Affirmative Action employer. If you have special accommodation needs, contact the Ecology regional office for your county (phone numbers listed on back).

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ATTACHMENT B:

MORSE GENERAL CONTRACTOR REPORT

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Phone (206) 763-8956



August 21, 1990

Chin Bros. 2901 17th Ave. S. Seattle, WA 98144

RE: Removal of 1-8000 & 2-6000 gallon tanks.

Dear Henry.

Having completed the removal of the underground storage tanks as per our contract #24574, we are now providing the paperwork generated during the removal process. Our report from Friedman & Bruya, Inc., indicates that contamination was not found above the Department of Ecology's detection limit. Included also, is your proof that the tanks have been removed, scraped, and cleaned in an approved method. Please review the information provided and contact me if you should have any questions. It has been a pleasure being of service to your company.

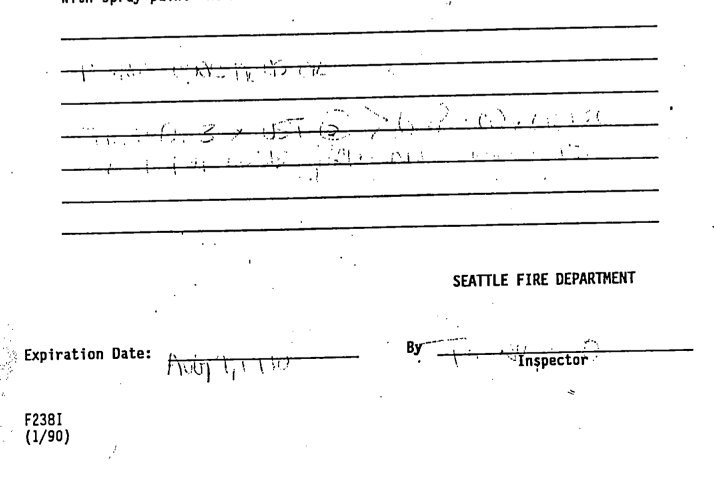
Sincerely,

Seett T. Brown

Scott T. Brown Project Coordinator LEE MORSE GENERAL CONTRACTOR, INC..

Your 🛛 SEATTLE 📆 FIRE 🦉 DEPARTMENT Seattle Fire Department **N** (1997) PERMIT CODE: 799 T Title: TEMPORARY UNDERGROUND TANK REMOVAL/ABANDONMENT PERMIT we water Code Reference: 79.113 AUG - 2 1990, Alva 9 FEE: \$60.00 + TIME CHARGE \$ - Peinne Date Received Date 50400 Receipt # | or Data Entry 一個 副語 1. 1. 1. 1. 1. Firm Name: C 163-8956 Phone: <u>77</u>7(br.)* Firm Address: CHITCE Lin: 98 194 25. . 1. S. S. Barr Job Site: - 4¥. و التي ORSE Phone: 763 Person in Charge Zč 8000 3 6000 Number/size of tanks: 1 42. ÷. Product last contained: GASOLINE 4. ·特别: 金竹子 15 1.1 TER Type of rinse: 😳 CONDITIONS: 🍋 TANKS MAY BE REMOVED ONLY AFTER FIRE DEPARTMENT INSPECTION. والمواجع والمحاج والمحا Two (2) 20 BC portable fire extinguishers are to be on site within 50' of the 2. LAWP Desta 😳 operation. 🐀 Sec. 3. 3. Rope or ribbon barricades must be provided circling 10' from the operation or be enclosed in a fenced yard, the provided circling 10' from the operation or "No Smoking" signs must be posted in readily visible locations. No hot works allowed unless the tanks are certified gas free. A separate Fire Department permit (Code 491) is required for cutting and welding OCEDURES: PROCEDURES: Call 386-1450, 24 hours prior to removal to arrange for an appointment. 1. Appointments must be confirmed by an Inspector Same Linder 246 2. 4 Permits may cover multiple tanks located at a single inspection area. If additional tanks are to be removed at later dates, separate permits shall be obtained. 300 - E Additional fees will be charged if inspectors are required to work other than normal business hours. (Normal business hours are 7:30 a.m. to 4:30 p.m.) To ensure tanks are completely free of all flammable or combustible liquids, a receipt or certificate must be on site indicating the tank has been pumped and rinsed with an approved material. Product and rinse water must be disposed of in an approved manner.

- 5. To ensure that the tank atmosphere has been inerted, one (1) pound of dry ice (Carbon Dioxide) per 50-gallon capacity of the tank must be inserted in the tank. (A 1,000-gallon tank would require 20 pounds of dry ice.) This should be done prior to the use of heavy equipment for excavating.
 - a. Wait a minimum of 60 minutes for dry ice to vaporize. Vapors should begin to show at the fill pipe at this time.
 - b. A Fire Marshal's Office Inspector will test with a Carbon Dioxide Tester. When a reading of 60% CO₂ is achieved, tank removal may begin.
 - c. CO, fire extinguishers or compressed gas are not to be used for inerting purposes. This produces static electricity which may result in an explosion.
- 6. Tanks with baffles to prevent movement of liquid (or tanks without baffles larger than 10,000 gallons) must be certified gas free by a Marine Chemist or a Petroleum Industry Safety Engineer regularly engaged in that business prior to removal.
- 7. Tanks must be removed from the ground and relocated to a remote, approved facility on the day that the permit is issued.
- 8. After the tanks are removed, the openings should be sealed so the CO₂ gas will remain in the tank during transit. In addition, tanks large enough to allow a person to enter it to do repair work should be marked on one side with spray paint "NO AIR - INERT GAS".



	Date: 6-7-90
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Storage Tank Unit	,
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Olympia, WA 98504-871	1
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Lee Morse General Contractor, Inc.



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (206) 459-6000

June 12, 1990

Contractor Lee Morse General Contractor, Inc. 9434 Delridge Way S.W. Suite B Seattle, Washington 98106

Dear Contractor :

This is to acknowledge receipt of your 30-day notice of intent to close underground storage tank(s) located at 2901 17th Ave. S., Seattle, Washington.

We received your letter on June 11, 1990.

Your 30-day notice has been forwarded to the appropriate regional office. Field people with the Underground Storage Tank Program may visit your site within the 30-day period. However, with the many tank closures now taking place, it will not be possible to visit every site. If you have not been contacted by the time thirty days have elapsed from the date we received your notice letter (noted above), you may proceed with closure.

If you did not request a full closure packet, but would like to receive one, you may do so by calling 1-800-826-7716 (in Washington state only) or 206-459-6293. This closure packet contains a form entitled "Notice of Permanent Closure of Underground Storage Tank(s)". For your convenience, we have enclosed a copy of this form. Please complete this form and return it to the Department of Ecology when tank closure is complete.

Sincerely,

Simms **Regulatory** Specialist

SLS:sd

Enclosure

		Northwest InviroService Inc	
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Northwest EnviroService, Inc.

Underground Tank Division 762-1190

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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282

3008-B 16th Avenue West Seattle, WA 98119 FAX: (206) 283-5044

August 16, 1990

Scott Brown, Project Leader Lee Morse General Contractor 9434 Delridge Way S.W., Suite B Seattle, WA 98106

Dear Mr. Brown:

Enclosed are the results of the analyses of the samples submitted on August 10, 1990 from Project Chin Bros.

We appreciate this opportunity to be of service to you on this project. If you have any questions regarding this material, or if you just want to discuss any aspect of your projects, please do not hesitate to contact me.

Sincerely,

andren alm street

Andrew John Friedman, Chemist

AJF/mad

Enclosures

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: August 16, 1990 Date Submitted: August 10, 1990 Project: Chin Bros.

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RESULTS OF ANALYSES OF THE SOIL SAMPLES FOR BTX AND ETHYLBENZENE USING THE HEADSPACE METHOD Results Reported as ng/g (ppb)

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S-2	<1	<1	<1	. 8	2
S-3	<1	<1	<1	5	1
Quality Assurance	•				
Method Blank	<1	<1	<1	<1	<1
S-3 (Duplicate)	<1.	<1	<10 ^a	31	8
S-3 (Matrix Spike) Spiked @ 1,000 ppb Percent Recovery	130%	120%	92%	84%	130%
S-3 (Matrix Spike Duplic	ate)				•
Spiked @ 1,000 ppb Percent Recovery	120%	120%	92%	· 84%	130%

 a - Interferences were present which interfered with the identification and quantitation of the analyte indicated.

FRIEDMAN & BRUYA, Inc. 3008-B 16th Avenue West Seattle, WA 98119

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Chain of Custody Record

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ATTACHMENT C:

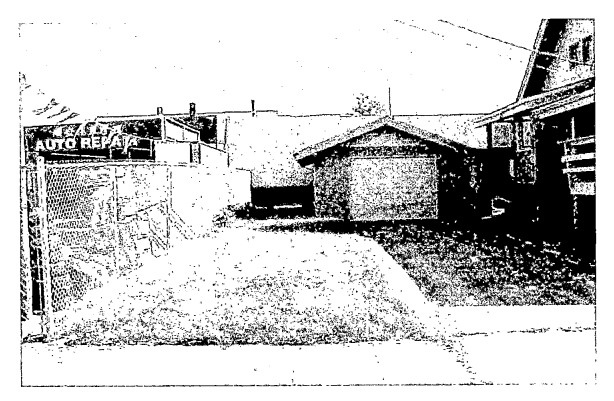
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SITE PHOTOGRAPHS

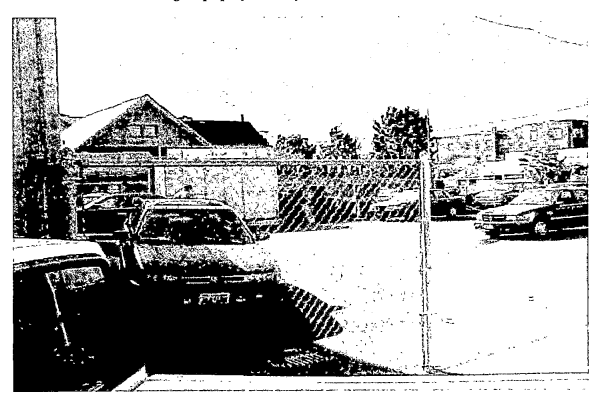
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Photograph of C&L Auto Repair (left) and the adjacent property where petroleum hydrocarbon contaminants were found along the property boundary.



Photograph of the C&L Auto Repair shop facing west, depicting the parking lot and residential properties in the background.

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ATTACHMENT D:

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LIMITATIONS STATEMENT

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Limitations and Expectations of Assessment

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Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with standard principles and practices in the fields of environmental science and engineering. This statement is in lieu of other statements either expressed or implied. This company is not responsible for the independent conclusions, opinions, or recommendations made by others based on the records review, site observations, field exploration, and laboratory test data presented in this report.

It should be noted that environmental evaluations are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation. For these types of evaluations, it is often necessary to use information prepared by others, and OES cannot be responsible for the accuracy of such information. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. This report does not warrant against future operations or conditions, nor does it warrant operations or conditions present of a type or at a location not investigated. This report is not a regulatory compliance audit and is not intended to satisfy the requirements of any state, federal, or local real estate transfer laws.

This report is intended for the sole use of Gator Foaming Systems and may not be used or relied upon by any other party without the written consent of OES. The scope of services performed in this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

This study is not intended to assess or otherwise determine if soil impacts, waste emplacement, or groundwater impacts exist. These data are accessible only by subsurface material and groundwater sampling through the completion of soil borings and the installation of monitoring wells. The scope of work, in accordance with our agreement, did not include these activities.

It must be noted that no evaluation, no matter how thorough, can absolutely rule out the existence of hazardous materials at a given site. This assessment has been based on prior site history and observable conditions. Although the results of this study suggest that hazardous materials are likely to exist at the site and that further study is needed, existing hazardous materials and other hazardous substances can escape detection using these methods. Therefore, if a higher level of confidence is required than can be defined by the Phase I scope of work, additional evaluation would, of course, be required.

Our conclusions regarding the potential environmental impact of nearby, off-site facilities on the site are based on readily available information from the environmental databases and the assumed groundwater flow direction. A detailed file review of each facility was beyond the scope of work. Actual groundwater conditions, including direction of flow, can only be determined through the installation of monitoring wells.

In accordance with the specified scope of work, no sampling for the possible presence of ACMs was conducted during this evaluation. Conditions or materials which were not visually observed on the surface were not inspected and may differ from those observed. Under no circumstances is this report to be utilized as a bidding or project specification document for abatement purposes.

OES does not warrant the correctness, completeness, currentness, merchantability, or fitness of any information related to records review provided in this report. Such information is not the product of an independent review conducted by OES, but is only publicly available environmental information maintained by federal, state, and local government agencies.

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ATTACHMENT E:

UST IN-PLACE CLOSURE FORMS

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ORION Environmental Services

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UNDERGROUND STORAGE TANK FOR OFFICE USE ONLY **Closure and Site Assessment Notice** Site ID #: Owner ID 先 See back of form for instructions ÕĒ Ò C Please ✓ the appropriate box(es) C Temporary Tank Closure ananant Tank Closure D Site Check/Site Assessment ange OCT 0 5 2001 Site Information Owner Information (This form will be returned to this address) 2099 Site ID Number GWST Owner/Operator HEARDY (Available from Ecology if the tanks are registered) まし Auro Site/Business Name 12 Mailing Address 3 Street Street th 2901 Ave Site Adaress 50 P.O. Box Seat City/State // ERCER Citv/State Telephone 204 320-0088Zip Code_ Zio Code Telephone Z 0088 HENOV **Owners Signature** Tank Closure/Change-In-Service Company (FATOR DAMING Service Company TEMS Certified Supervisor Decommissioning Certification Supervisor's Signature Date 10 308 Address Street P.O. Box 98002 Telephone (City State Zip Code Site Check/Site Assessor rone Woolfo **Certified Site Assessor** #5 Address S Stree P.O. Box 8003 Telephone City Zip Code **Contamination Present** at the Time of Closure **Tank Information** Tank ID **Closure Date Closure Method Tank Capacity** Substance Stored R 101 In-Place 285 gallons Waste Oi Yes No Unknown Check unknown if no obvious contamination was observed and sample results have not yet been received from analytical lab. Yes No If contamination is present, has the release been reported to the appropriate regional office?

To receive this document in an alternative format, contact the TOXICS CLEANUP PROGRAM at 1-800-826-7715 (VOICE) OR (360) 407-6006 (TDD).

ECY 020-94 (Rev. 6-99)



UNDERGROUND STORAGE TANK Site Check/Site Assessment Checklist

FOR OFFIC	E USE ONLY
Site #:	
Owner #:	

INSTRUCTIONS

When a release has not been confirmed and reported, this Site Check/Site Assessment Checklist must be completed and signed by a person certified by IFCI or a Washington registered professional engineer who is competent, by means of examination, experience, or education, to perform site assessments. The results of the site check or site assessment must be included with this checklist. This form must be submitted to Ecology at the address shown below within 30 days after completion of the site check/site assessment.

SITE INFORMATION: Include the Ecology site ID number if the tanks are registered with Ecology. This number may be found on the tank owner's invoice or tank permit.

TANK INFORMATION: Please list all tanks for which the site check or site assessment is being conducted. Use the owner's tank ID numbers if available, and indicate tank capacity and substance stored.

REASON FOR CONDUCTING SITE CHECK/SITE ASSESSMENT: Please check the appropriate item.

CHECKLIST: Please initial each item in the appropriate box.

SITE ASSESSOR INFORMATION: This information must be signed by the registered site assessor who is responsible for conducting the site check/site assessment.

Underground Storage Tank Section Department of Ecology PO Box 47655 Olympia WA 98504-7655

SITE INFORMATION Site ID Number (Available from Ecolog	gy if the tanks are registered):2099	
Site/Business Name: Site Address: SEATTLE City	<u>AVE SO-</u> Street WA- State	Telephone: 100 320-0088 98144 Zip Code
TANK INFORMATION Tank ID No. 2099	Tank Capacity <u>285 GAUONS</u>	Substance Stored WASTE OIL
Investigate suspected release	e due to on-site environmental contamination. e due to off-site environmental contamination. UST system for more than 12 months. nge-in-service. sed with tank removed.	

Other (describe):

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CHECKLIST		
Each item of the following checklist shall be initialed by the person registered with the Department of	ÝES	
Ecology whose signature appears below. 1. The location of the UST site is shown on a vicinity map.		`
 The location of the UST site is shown on a standy standy A brief summary of information obtained during the site inspection is provided. 		}
(see Section 3.2 in site assessment guidance)		
3 A summary of UST system data is provided. (see Section 3.1.)		<u></u>
4. The soils characteristics at the UST site are described. (see Section 5.2)	$\downarrow V$	<u> </u>
5 is there any apparent groundwater in the tank excavation?		<u>v</u>
a third dependence of the surrounding land use is provided. (see Section 3.1)		<u></u>
 A brief description of the surrounding time user provided indicating the number and types of samples collected, methods used to collect and analyze the samples and the name and address of the laboratory used to perform the analyses. 		
8. A sketch or sketches showing the following items is provided:	×	
- location and ID number for all field samples collected	<u>; /</u>	<u></u>
- groundwater samples distinguished from soil samples (if applicable)	<u> </u>	- <u>-</u>
- samples collected from stockpiled excavated soil	$\frac{1}{1}$	
- tank and piping locations and limits of excavation pit		
- adjacent structures and streets	<u> </u>	
	<u> '</u>	
9. If sampling procedures different from those specified in the guidance were used, has justification in a guidance were used.		
10. A table is provided showing laboratory results for each sample collected including, sample to name, constituents analyzed for and corresponding concentration, analytical method and detection limit for	V	
11. Any factors that may have compromised the quality of the data or validity of the results are described.		
12. The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred.	\checkmark	
SITE ASSESSOR INFORMATION		
Tyrone Woolfolk ORION ENVIRONMENTA	<u>v A</u>	<u>evici</u>
Person registered with Ecology Business Address: 34004 9th Ave S. 45 Telephone: 053 952-6	57/	/
GENERAL ILLAY Street 111A 9800	<u>3 </u>	
City State	i	
I hereby certify that I have been in responsible charge of performing the site check/site assessment described above submitting false information are subject to penalties under Chapter 173.360 WAC.	Person	5
1JULOI Septone Work Registered with Ecology	, 	
Date O Outgrieder of the g		-

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* Soil Sample & 4' depth, approximately 9' from UST Clay soils, with little to no fine sand or silt. NORTH JO FOREST ST. House. PAVED PREKING 7 th Ave So. Property Line Entry to Service Bays CaL AUTO REPAIR 285 gallon Waste Oil Tank

GATOR FOAMING SYSTEMS

Underground Residential Oil Tank Closure Service Specializing in Foam Fill in Place

Wally Carter

www.gatorfoaming.com Tacoma (253) 229-4597 Seattle (206) 910-8739 Fax (800) 493-5011

Auburn, Wa. 98002-3857 Main Office (253) 891-1912 Tail Free (800) 645-8657

3930 A St. S.E. Suite 305-105

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GATOR FOAMING CERTIFICATION OF TANK CLEANING

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THE COMMERCIAL UNDERGROUND WASTE OIL STORAGE TANK AT THE ADDRESS LISTED BELOW HAS BEEN PUMPED OUT AND TRIPLE RINSE CLEANED IN ACCORDANCE WITH THE DEPARTMENT OF ECOLOGY'S RECOMMENDATIONS AND THE LOCAL FIRE MARSHAL'S RULES AND REGULATIONS.

ADDRESS :	2901-17+	th Ave South
<u>CITY,ST :</u>	Seattle L	29,98144
SIGNED:	Wally (arter
DATED:	March z	23, 2001



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www.gatorfoaming.com Tacoma (253) 229-4597 Seattle (206) 910-8739 Fax (800) 493-5011

GATOR FOAMING CERTIFICATION OF TANK ABANDONMENT

THE COMMERCIAL UNDERGROUND WASTE OIL STORAGE TANK AT THE ADDRESS LISTED BELOW HAS BEEN FOREVER ABANDONED IN ACCORDANCE WITH THE DEPARTMENT OF ECOLOGY'S RECOMMENDATIONS AND THE LOCAL FIRE MARSHAL'S RULES AND REGULATIONS.

ADDRESS	: 2901-17th Ave South	-
CITY,ST :	Secritic Loca. 98144	:
SIGNED:	Wally Carte	-
DATED:	March 23, 2001	-

