Appendix O

Completion Documents, May 22nd 1990, Lee Morse

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May 22, 1990

DICK Bell 18725 Bothelt has N.E. Bothell, WA 98011

RE: Completion Documents

GENERAL CONTRACTOR, INC.

Dear Dick,

Having completed the removal of the underground storage tanks as per our contract #2623, we are now providing the paperwork generated during the removal process. Our report from Friedman & Bruya, Inc., indicates that contamination was found above the Department of Ecology's detection limit of 660 parts per billion (BTEX). Enclosed you will find this report and any additional information pertaining to that report, included also, is your proof that the tanks have been removed and scraped in an approved method. Please review the information provided and contact me if you should have any quistions. It has been a pleasure being of service to your company.

Sincereiss

Scott t. Beaun

Scott 1. Brown Project Coordinator LEE MORSE GENERAL CONTRACTOR, INC.

THIS PERMIT	This permit does not required by law and is in the use or occupancy new permit. For information	pursuant to the provisions of this permit. Allowed occupant load		Address <u>9+94 Dett</u> occupation of <u>Instal</u>	Date of Issue Permit is hereby granted to	March 19,		
THIS PERMIT MUST AT ALL TIMES BE POSTED ON THE PREMISES MENTIONED ABOVE	does not take the place of any license R. Duu v and is not transferable. Any change occupancy of premises shall require a information call 486-1678.	ions of the Uniform Fire Code and any violation of the regulations N/A FI	use, manufacture, handling, transportation, or other disposition below: This permit is granted to the above n gallon; (one) 6,000 gallon; (one) 8,000 ga fuel storage tanks and to install (three) e tanks and associated plumbing subject to	on and removal of underground fuel storage Mart at 18725 Bothell Way N.E., Bothell, W	Lee M	PERMIT 1990 NUMBER 4.108f.3-04-90	CITY OF BOTHELL FIRE PREVENTION BUREAU	(
SES MENTIONED ABOVE	of Clando	tions may be grounds for revocation	y inflammable, combustible, or ompany to remove nd (one) 10,000 gallon <u>gallon underground</u> tached conditions.	s located at	is, trade or	May 19, 1990 Date of Expiration		

Dates 1/4/90

Storage Tank Unit Department of Ecology M/S P.V. 11 Olympia, WA 98504-8711

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NOTICE OF UNDERGROUN	Ð STORAGE TANK REMOVAL
Date of removal: 2490 Method of closure: Removal 64 or	In-place closure []
TANK SIZE:	CONTENTS OF TANK:
<u> 4000 </u>	
6007	
10000	
Owners Names Dick Bell	N.F.
Address: 18725 Bothel	StatesUNSH,
City: Bothel Phone (206) 722-7783	
Phone (allo) /act / 105	

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Lee Morse General Contractor, Inc.

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CLEANING CERTIFICATE

· MR. 1291

THIS IS AN ON-SITE CLEANING CERTIFICATE. CERTIFICATE INDICATES THAT THE FOLLOWING TANK(S) HAS(HAVE) BEEN CLEANED AND TRIPLE RINSED IN COMPLIANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS:

OTY.	GALLONAGE	DESCRIPTION
1	10000	<u>6A5</u>
1	8000	GAS
1	.6000	GAS
	4000	Diese
<u> - 19-99 (</u> 2019)		
· · · · · · · · · · · · · · · · · · ·		NOTE NOT CLEAN FOR DISPOSAL

NWES JOB # TRUCK # DRIVER SIGNA'I DATE

SITE INFORMATION

COMPANY: Rothe ρ ADDRESS: ULA, CUSTOMER /SIGNATURE DATE 4,

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Northwest EnviroService Inc.	31604
O. Box 24443, 1500 Airport Way S. eattle, WA 98124 • Phone: (206) 622-1090 ILL OF LADING AND ALLONAGE REPORT	Date 4/11/90
USTOMER LEE MORSE VESSEL 5-U., 6. TANKS OCATION 18725 Bothe	CONST IWAYNE Bothely
Report Prepared By: DAND Gallons Pumped 150 GAS 01 9 H 2/0	Time: Truck #:9 P.O. #: Tank #:
Number Barrel Contents	
Disposed: <u>NW.E.S</u> Charged To: Other (Problems):	

Phone (206) 763-8956

K.BB GENERAL CONTRACTOR, INC. Date 4-(3.90) This is to verify that Lee Morse General Contractor, Inc. has transported tanks listed below to a disposal area to be . scraped. TANK SIZE: 1-400 - 600 1-800 1-10,000 Disposal Yard: WAShington Wassking YARD. Date Disposed: 4-13-90



July 19, 1990

Directly from pool after it was drained.

Chempro Attn: Mr. Pete Vandervelde 3400 East Marginal Way South Seattle, WA 98134

IN RE: Alden Project # 9007017/1

Dear Pete:

I have enclosed the analytical results for the water sample submitted to Alden Analytical Laboratories on July 16, 1990. The sample was analyzed for TPH using Method 418.1 and BTEX using Method 624.

My signature below authorizes the release of the data from the laboratory. If you have any questions pertaining to the analysis of this sample, please contact me at 623-3660.

Sincerely,

John M. Buerger Habbratory Manager

Enclosures

1001 SW Klickitat Way Seattle, WA 98134 Telephone (206) 623-3660 Facsimile (206) 624-8778



Alden Analytical Laboratories, Inc.

REPORT OF ANALYTICAL RESULTS

Client: Chempro Client Sample Number: See below Date of Sample Receipt: 7/16/90 Date of Sample Extraction: 7/18/90 Date of Sample Analysis: 7/18/90 Alden Job Number: 9007017/1 Alden Sample Number: See below Analysis Method: 418.1 Matrix: Water Reporting Units: mg/L

<u>Client Sample ID</u>

· Pool Water

4495A

Alden Sample Number

<u>Total Petroleum Hydrocarbons</u> 43

Note: Results are reported to two significant figures.



REPORT OF ANALYTICAL RESULTS

Client: Chempro Client Sample Number: Pool Water Date of Sample Receipt: 7/16/90 Date of Sample Extraction: N/A Date of Sample Analysis: 7/17/90 Alden Job Number: 9007017/1 Alden Sample Number: 4495B Analysis Method: 624 Matrix: Water Reporting Units: ug/L

	Detection Limit	Result	Qualifier
Compound Name	5.0	130	
Benzene	5.0	< 5.0	
Toluene	5.0	< 5.0	
Ethylbenzene	20	2600	
m,p-Xylene*	20	1300	
o-Xylene			

m-Xylene and p-xylene cannot be separated and are reported here as a total of the two isomers.



Alden Analytical Laboratories, Inc.

From sump.

July 27, 1990 Chempro Attn: Pete Vandervelde 3400 Est Marginal Way South Seattle, WA 98134

IN RE: ALDEN PROJECT NUMBER 9007024/1

Dear Pete:

I have enclosed the analytical results for the water samples submitted to Alden July 23, 1990. The samples were analyzed for TPH using Method 418.1 and BTEX using Method 624.

If you have any questions please feel free to contact me.

Sincerely,

John M. Buerger Laboratory Manager

Enclosures

1001 SW Klickitat Way Seattle, WA 98134 Telephone (206) 623-3660 Facsimile (206) 624-8778



July 27, 1990 Chempro Attn: Pete Vandervelde 3400 Est Marginal Way South Seattle, WA 98134

IN RE: ALDEN PROJECT NUMBER 9007024/1

Dear Pete:

I have enclosed the analytical results for the water samples submitted to Alden July 23, 1990. The samples were analyzed for TPH using Method 418.1 and BTEX using Method 624.

If you have any questions please feel free to contact me.

Sincerely,

John M. Buerger Laboratory Manager

Enclosures

1001 SW Klickitat Way Seattle, WA 98134 Telephone (206) 623-3660 Facsimile (206) 624-8778



Alden Analytical Laboratories, Inc.

REPORT OF ANALYTICAL RESULTS

Client: Chempro	Alden Job Number: 9007024/1
Client Sample Number: See below	Alden Sample Number: See below
Date of Sample Receipt: 7/23/90	Analysis Method: 418.1
Date of Sample Extraction: 7/24/90	Matrix: Water
Date of Sample Analysis: 7/24/90	Reporting Units: mg/L

<u>Client Sample ID</u>	Alden Sample Number	<u>Total Petroleum Hydrocarbons</u>
Method Blank	9007024	10
90E1761A	4523B	30
90B176 2A	4524B	. 26
90E176 3A	4525B	6.9

Note: Results are reported to two significant figures.



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REPORT OF ANALYTICAL RESULTS

Client: ChemproAlden Job Number: 9007024/1Client: Sample Number: 90E176 1AAlden Sample Number: 4523ADate of Sample Receipt: 7/23/90Analysis Method: 624Date of Sample Extraction: N/AMatrix: WaterDate of Sample Analysis: 7/24/90Reporting Units: ug/L

1		Detection Limit	Result	Qualifier
	Compound Name	5.0	< 5.0	
	Benzene	5.0	< 5.0	
	Toluene	5.0	< 5.0	
	Ethylbenzene	5.0	1000	
	m,p-Xylene	5.0	810	
	o-Xvlene			

* m-Xylene and p-xylene cannot be separated and are reported here as a total of the two isomers.



REPORT OF ANALYTICAL RESULTS

Client: Chempro	Alden Job Number: 9007024/1
Client Sample Number: 90E176 2A	Alden Sample Number: 4524A
Date of Sample Receipt: 7/23/90	Analysis Method: 624
Date of Sample Extraction: N/A	Matrix: Water
Date of Sample Analysis: 7/24/90	Reporting Units: ug/L

Detection Limit	Result	Qualifier
1.0	< 1.0	
1.0	< 1.0	
1.0	< 1.0	
1.0	< 1.0	
1.0	< 1.0	
	1.0 1.0 1.0 1.0	$\begin{array}{cccc} 1.0 & < 1.0 \\ 1.0 & < 1.0 \\ 1.0 & < 1.0 \\ 1.0 & < 1.0 \\ 1.0 & < 1.0 \end{array}$

* m-Xylene and p-xylene cannot be separated and are reported here as a total of the two isomers.



Alden Analytical Laboratories, Inc.

REPORT OF ANALYTICAL RESULTS

Client: Chempro	Alden Job Number: 9007024/1
Client Sample Number: 90E176 3A	Alden Sample Number: 4525A
Date of Sample Receipt: 7/23/90	Analysis Method: 624
Date of Sample Extraction: N/A	Matrix: Water
Date of Sample Analysis: 7/24/90	Reporting Units: ug/L

	Detection Limit	Result	Qualifier
Compound Name	1.0	< 1.0	
Benzene	1.0	< 1.0	
Toluene	1.0	< 1.0	
Ethylbenzene	1.0	< 1.0	
m,p-Xylene	1.0	< 1.0	
o-Xylene			

* m-Xylene and p-xylene cannot be separated and are reported here as a total of the two isomers.



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REPORT OF ANALYTICAL RESULTS

	Client: Chempro
ļ	Client Sample Number: See below
	Date of Sample Receipt: 8/2/90
1	Date of Sample Extraction: 8/13/90
	Date of Sample Analysis: 8/13/90

Alden Job Number: 9008004/1 Alden Sample Number: See below Analysis Method: 418.1 Matrix: Water Reporting Units: mg/L

Client Sample ID	Alden Sample Number	Total Petroleum Hydrocarbons
Port #2	4651	< 0.5

Note: Results are reported to two significant figures.

	al	IC	k	5@	LAU940
r1		nhora	torio	s Inc	

Lesting Laboratories, Inc. 940 South Harney St., Seattle, WA 98108 (206) 767-5060 FAX 767-5063

	Victobiology, and Technical Services	
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TESTS

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ATTEN			ATTEN Account PHONE (206) 7	<u>s Receivable</u> 767-5060				
HORK 10 P.O. #	Horthshore Pool Job No.90E176		Discon contra	et our office	and your busin if we can serv	e you	lur siter vi	
TO	<u>Chempro Environm</u> 3400 E. Marginal Seattle, WA 981	Way South	<u>if you have</u> you to be sa	any questions	regarding this	<u>invo</u>	<u>ice. He v</u>	<u></u>
ATTEN	<u>Chris - Pete Yan</u>	der						
RECEIVED REPORTED	08/14/90 CLIENT 09/11/90 PROJECT	CHENPRO ENV						
(<u>ID CODE</u>	DESCRIPTION	<u>t</u>	<u>REMARK</u>	PRICE	<u>QTY</u>	DISCOUNT	ANOUNT
JOBS	36RVOS	Total/Pola	r/NPolar Grav D	6	50.00	1		50.00

 368706
 105.00
 1
 105.00

 BTEXBW
 BTEX by Method 8020
 105.00
 1
 12.00

 PB_PMH
 Lead (Method 7420)
 12.00
 1
 12.00

 SUBTOTAL
 \$167.00
 \$167.00
 \$167.00

APPROVAL CCPY APPROVED FOR PAYMENT
POH 48255 5700 220 EMW 40 90E176
GL Prod. PC Op. D Proj
SIGNATURE V2899 DATE



Chemistry, Microbiology, and Technical Services

REPORT ON SAMPLE: 9008257-01B

Client Sample ID:	3-A-1,2,3 Bothell	· ·	•
Date Received :	• •	Collection Date	: 08/14/90
Date Extracted :		Date Analyzed	: 08/28/90
Test Code :		Test Method	: SW 8020

Report Units : ug/L

Compound	Result	SDL	Analysis Date	Confirmation Date
Benzene	1.0 U	1	08/28/90	N/A
Toluene	1.0 U	1	08/28/90	N/A
Ethylbenzene	1.0 U	1	08/28/90	N/A
Total xylenes	1.0 U	1	08/28/90	N/A

Surrogate recovery report for sample 9008257-01B

Surrogate	Percent	Lim	its:
	Recovery	y Min.	Max.
n-Propylbenzene	. 89	49	150
Bromofluorobenzene	. 0*	78	119



This report is submitted for the exclusive use of the person, partnership, or corporation to whom it is addressed. Subsequent use of the name of this company or any for the due performance of inspection and/or analysis in good faith and according to the rules of the trade and of science.



Chemistry Microbiology, and Technical Services

CLIENT : Chempro Environmental

Analysis ø Certificate

Work Order # 90-08-257-

<u>01</u>

TESTS PERFORMED AND RESULTS:

Analyte	Units
Lead (Hethod 7420)	mg/L
Non-Polar OEG, gravimatri	c mg/L
Polar D&G, gravimetric	mg/L
Total gravimetric OSG	¢ng∕L

0.02 5. U

5. U 5. U



This report is submitted for the exclusive use of the person, partnership, or corporation to whom it is addressed. Subsequent use of the name of this company or any member of its staff in connection with the advertising or sale of any product or process will be granted only on contract. This company accepts no responsibility except member of its staff in connection with the advertising or sale of any product or process will be granted only on contract. This company accepts no responsibility except accept on the name of the staff in connection with the advertising or sale of any product or process will be granted only on contract. This company accepts no responsibility except accept accept on the name of the staff in connection with the advertising of the trace and of science.

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Chemistry, Microbiology, and Technical Services

CLIENT: Chempro Environmental 3400 E. Harginal Way South Seattle, HA 98134

ATTH : Chris - Pete Vander

: Northshore Pool Work 10 : Client Taken Sy Transported by: Hand Delivered : Water Туре

SAMPLE IDENTIFICATION:

	Sample	Collection		
	Description	Date		
01	3-A-1,2,3 Bothell	08/14/90 14:00		
02	Hethod Blank	H/A		

CONHENTS ON BTEX ANALYSIS:

One surrogate, n-propylbenzene, was added to these samples to monitor recovery. A second surrogate, bromofluorobenzene, appears on the report with 0% recovery. In fact, this surrogate was not employed in this analysis and, therefore, no recovery is being reported.

GENERAL CONHENTS:

The flag "U" indicates the analyte of interest was not detected, to the limit of detection shown.

Unless otherwise instructed all samples will be discarded on 10/12/90

Respectfully submitted, Laucks Testing Laboratories, Inc.

Analysis

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Certificate

Kork Order# : 90-08-257

DATE RECEIVED : 08/14/90

DATE OF REPORT: 09/11/90 CLIENT JOB 1D : Job Ho.90E176

J. H. Owens



940 South Harney St., Seattle, WA 98108 (206) 767-5060 FAX 767-5063

Chemistry, Microbiology, and Technical Services

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REPORT ON WORK ORDER 9008257 PREPARATION BLANKS

Test Blank Name Conc Found Units	: :	Total gravimetric O&G B0820OGW01 Preparation Date: 08/20/90 5.000 U Control Limit : 10.000 mg/L
This blank l-TOT	and	comments, if any, apply to the following sample(s):
Test Blank Name Conc Found Units	:	Non-Polar O&G, gravimetric B0820OGW01 Preparation Date: 08/20/90 5.000 U Control Limit : 10.000 mg/L
This blank 1-NP	anđ	comments, if any, apply to the following sample(s):
Test Blank Name Conc Found Units	:	Lead (Method 7420) B0821AA01 Preparation Date: 08/21/90 0.010 U Control Limit : 0.020 mg/L
This blank	and	comments, if any, apply to the following sample(s):

* = outside control limits U = analtye not detected

This report is submitted for the exclusive use of the person, partnership, or corporation to whom it is addressed. Subsequent use of the name of this company or any member of its staff in connection with the advertising or sale of any product or process will be granted only on contract. This company accepts no responsibility except for the due performance of inspection and/or analysis in good faith and according to the rules of the trade and of science.



Chemistry, Microbiology, and Technical Services

REPORT ON SAMPLE: 9008257-02A Client Sample ID: Method Blank : 08/14/90 Date Received

pare	Receives		N/A
Date	Extracted	:	•
		•	BTEX8W
Test	Code	•	022

Collection Date	: N	/A
Date Analyzed	: 08/	/28/90
Test Method	: SW	8020

: ug/L Report Units

Compound	Result	SDL	Analysis Date	Confirmation Date
Benzene Toluene Ethylbenzene Total xylenes	1.0 U 1.0 U 1.0 U 1.0 U 1.0 U	1 1 1 1	08/28/90 08/28/90 08/28/90 08/28/90 08/28/90	N/A N/A

Surrogate recovery report for sample 9008257-02A

Surrogate	Percent	Lim:	its:
	Recovery	<u>Min.</u>	<u>Max.</u>
n-Propylbenzene	. 89	49	150
Bromofluorobenzene	. 0*	78	119



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ATTEN _			· · ·	ATTEN <u>Accounts Receival</u> PHONE <u>(206) 767-5060</u>	le						
P.Q. # <u>J</u>				You are a valued custor Please contact our off	ier and your busi .ce if we can ser	ness Ve vo	<u>is apprecia</u> w further c	ited.			
	400 E.		Way South	if you have any questic you to be satisfied!	ns regarding thi	s inv	oice. <u>He v</u>	<u>iant</u>		•	
ATTEN <u>C</u>	<u>hris - I</u>	Pete Van	ler				·				
RECEIVED O REPORTED O	8/23/90	PROJECT	CHEMPRO ENV								
	<u>10</u>	<u>CODE</u>	DESCRIPTION	RENARK	PRICE	<u>QTY</u>	<u>DISCOUNT</u>	<u>AHOUNT</u>			
JOBS		368708	Total/Polar/N	Polar Gray DG	50.00			50.00			
TESTS		BTEX8H	BTEX by Netho	1 8020	105.00	 1	. 191 - 19 192 796 798 898 698 698 699 699 69	105.00			

SUBTOTAL <u>\$167.00</u> Total Invoice Anount <u>\$167.00</u>

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12.00

APPROVED FOR LASSACHT POH 48255 5700. 220. GAW 742176 -16 GL Prod. FC Ú. 7 1/200 9 27 ton SIGNATURE CATE

PB_PNW Lead (Nethod 7420)

12.00

- Tes 940 S	sting Laborat	Cories, Inc. 8108 (206) 767-5060 FAX 767	7-5063
	histry Microbiology, and Technic Laucks Te	cal Services	0RD # 90-08-405 INVDICE # 5497
YO 3	Chempro Environmental 3400 E. Marginal Way South Seattle, WA 98134	RENIT <u>Laucks Testing Laboral</u> TO <u>940 South Harney Stre</u> <u>Seattle, WA 98108</u>	toriesTERNS <u>Net 30 Days</u> et
ATTEN		ATTEN <u>Accounts Receivable</u> PHONE <u>(206)</u> 767-5060	
WORK ID P.O. #	Northshore Pool Job No.90E176	nt anthock out office	ind your business is appreciated. If we can serve you further or
REPORT	Chempro Environmental	if you have any questions p you to be satisfied!	regarding this invoice. We want

•

TO 3400 E. Marginal Way South you to be satisfied! Seattle, WA 98134

ATTEN Chris - Pete Vander

RECEIVED 08/23/90 CLIENT CHEMPRO ENV REPORTED 09/20/90 PROJECT

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(10	CODE	DESCRIPTION	REMARK	PRICE	<u>QTY</u>	DISCOUNT	AHOUNT
JOBS			Total/Polar/NPolar Gr	av 06	50.00	1		50.00
TESTS		BTEX8¥	BTEX by Hethod 8020 Lead (Hethod 7420)	•	105.00 12.00	i 1		105.00 12.00
					TOTAL INVOI			\$167.00 \$167.00



Chemistry Microbiology and Technical Services

CLIENT : Chempro Environmental TESTS PERFORMED AND RESULTS: Analyte Units 01

Lead (Hethod 7420)	mg/L	0.01	U
Non-Polar OSG, gravimetric	mg/L	5.	U
Polar OSG, gravimetric	mg/L	5.	U
Total gravimetric OEG	mg/L	5.	U

Certificate of Analysis

Work Order # 90-08-405



This report is submitted for the exclusive use of the person, partnership, or corporation to whom it is addressed. Subsequent use of the name of this company or any member of its staff in connection with the advertising or sale of any product or process will be granted only on contract. This company accepts no responsibility except for the due performance of inspection and/or analysis in good faith and according to the rules of the trade and of science.

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v one line through f for cach sample our conlact person	
2. 	Desting Laboratories, Inc. so South Harrey S. Searche Washington 98108 (2005)767, 5006 OBSERVATIONS, COMMENTS, SPECIAL INSTRUCTIONS SPECIAL INSTRUCTIONS



940 South Harney St., Seattle, WA 98108 (206) 767-5060 FAX 767-5063

Chemistry, Microbiology, and Technical Services

REPORT ON SAMPLE: 9008405-01B Client Sample ID: 2-A-1,2,3 Bothell

Date Received : 08/23/90	Collection Date	: 08/23/90
Date Extracted : N/A	Date Analyzed	: 09/06/90
Test Code : BTEX8W	Test Method	: SW 8020

Report Units : ug/L

Compound	Result		SDL	Analysis Date	Confirmation Date
Benzene Toluene Ethylbenzene Total xylenes	1.0 1.0 1.0 1.0	U U	1 1 1	09/06/90 09/06/90 09/06/90 09/06/90	N/A N/A N/A N/A

Surrogate recovery report for sample 9008405-01B

Surrogate	Percent	Limits:		
	Recovery	Min.	Max.	
	•			
n-Propylbenzene	. 131	49	150	
Bromofluorobenzene	. 90	78	119	



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Chemistry, Microbiology, and Technical Services

CLIENT: Chempro Environmental 3400 E. Harginal Way South Seattle, WA 98134

ATTN : Chris - Pete Vander

Work ID : Northshore Pool Taken By : Client Transported by: Hand Delivered : Water Туре

SAMPLE IDENTIFICATION:

	Sample	Collection			
Description		Date			
01	2-A-1,2,3 Bothell	08/23/90 09:00			
02	Hethod Blank	H/A			

The flag "U" indicates the analyte of interest was not detected, to the limit of detection shown.

Unless otherwise instructed all samples will be discarded on 10/28/90

Respectfully submitted, Laucks Testing Laboratories, Inc.

Analysis

οf

: 90-08-405

H. Owens

Certificate

DATE RECEIVED : 08/23/90 DATE OF REPORT: 09/20/90 CLIENT JOB 10 : Job No.90E176

Work Order#



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Chemistry, Microbiology, and Technical Services

REPORT ON WORK ORDER 9008405 PREPARATION BLANKS

Test	: Total gravimetric O&G	
Blank Name	: B0824OGW01 Preparation Date: 08/24/90	
Conc Found	: 5.000 U Control Limit : 10.000	
Units	: mg/L	

This blank and comments, if any, apply to the following sample(s):

Test Blank Name	: Lead (Method 7420) : B0828AA01 Preparation D	ate: 08/28/90
Conc Found Units	: 0.010 U Control Limit : mg/L	: 0.020

This blank and comments, if any, apply to the following sample(s):

* = outside control limits U = analtye not detected



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940 South Harney St., Seattle, WA 98108 (206) 767-5060 FAX 767-5063

Chemistry, Microbiology, and Technical Services

REPORT ON SAMPLE: 9008405-02A Client Sample ID: Method Blank

Date Received	:	08/23/90	Coll	ection Date	. :	N/A
Date Extracted	•	N/A	Date	Analyzed	:	09/06/90
Test Code	:	BTEX8W	Test	Method	. :	SW 8020

Report Units : ug/L

Compound	Result	SDL	Analysis Date	Confirmation Date
Benzene	1.0 U	1	09/06/90	N/A
Toluene	1.0 U	1	09/06/90	N/A
Ethylbenzene	1.0 U	1	09/06/90	N/A
Total xylenes	1.0 U	1	09/06/90	N/A

Surrogate recovery report for sample 9008405-02A

Surrogate	Percent	Lim	its:
	Recovery	Min.	Max.
n-Propylbenzene	112	49	150
Bromofluorobenzene	100	78	119



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P.O. #	<u>90E176</u>				valued customer				
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STS		BTEX8W	BTEX by Netho	d 8020		105.00	1		105.00
		OGTPHW	TPH (Method 8	P 418.1)		50.00	1		50.00
		PB_PHN	Lead (Nethod	7420)		12.00	1		12.00
							SUBT	OTAL	\$167.00
						TOTAL INVOL			\$167.00

APPWICE COPY APPROVED FOR PAYMENT POIL 18255 <u>700.</u> 220. 1E176 5 50 inthe: Gl Prod. 6p. D Ρi, SIGNATURE DATE

Charter Member American Council of Independent Laboratories

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