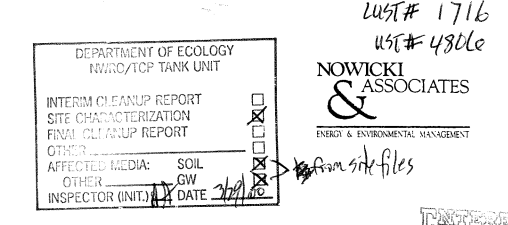
February 10, 1998

Mr. Hal Cowman C&C Paint Company 5121 Ballard Ave NW Seattle, WA 98107



RE:

UST Closure In Place-Site Assessment Report

C&C Paints - Ecology Site ID 004806

5121 Ballard Ave NW Seattle, Washington

Nowicki & Associates, Inc. (NAI) has conducted the site assessment for the underground storage tank (UST) closure at the C&C Paints store. This report documents the results of the site assessment. Included with the report are Ecology's Site Assessment Checklist and UST Closure & Site Assessment Notice.

Summary:

One 7,000-gallon alkyd resin underground storage tank(UST) was closed in-placed on January 30, 1998. NAI was on-site to witness the tank closures and oversee the soil sampling procedures. Tank closure services were provided by Global Diving & Salvage, Inc.-Environmental Division. The results of the site assessment indicated no petroleum release above Washington State Model Control Act (MTCA) Method A clean-up levels from the closed UST. TPH-Gas and BTEX were detected below MTCA A levels. The tank was filled with concrete slurry, supplied by Salmon Bay Sand & Gravel.

Discussion:

The site is located in the Downtown Ballard, within the City limits of Seattle, King County. The UST was used to stored alkyd resin, which consists of petroleum solvents of xylenes and ethylbenezene and an alkyd resin of soybean polymer, for paint manufacturing. The tank had not been used for a number of years. Due to the closed proximity of the tank to the on-site building, closure in-place was selected. The site is also listed in the National Register of Historic Places. In 1992, one 6,000-gallon and one 8,000-gallon mineral spirits USTs were also closed in-place, east of the resin UST. Product release with mineral spirits was documented by Bison Environmental.

The 7,000-gallon tank manhole was large enough to provide tank cleaning access, no tank cutting was required. Upon tank opening, the tank appeared empty and the tank product residual had dried. The tank was cleaned and rinsed by Certified Cleaning Services, Inc.. A Marine Chemist from Sound Testing was on-site to verify safe tank entry conditions. An Inspector from the City of Seattle Fire Department was also on-site to observe the tank closure.

The top of the tank was buried at approximately 18" below ground surface. Tank dimensions were approximately 93" in diameter and 19' in length. The tank was cored at three locations in order to obtain closure soil samples. One soil sample was obtained at tank bottom and one from each tank ends (See Figure 2 for sample locations). Soil around the tank was of 1/2" to 3/4" pebbles and rocks, corresponding closest with the Unified Soil Classification of GW. RECEIVED

MAR 2 4 2000

DEPT. OF ECOLOGY

33516 9th Avenue South Building #6 Federal Way, Washington 98003 Phone: (253) 927-5233 FAX: (253) 924-0323 Mr. Hal Cowman February 10, 1998 Resin UST Closure Site Assessment

Soil samples were collected into laboratory provided 4-oz glass jars with teflon lids. No groundwater was encountered during soil sampling. Collected soil samples were lab-analyzed for Gas/BTEX range hydrocarbons by OnSite Environmental located in Redmond, Washington. OnSite's quality control parameters were within control limits. Laboratory results are summarized in Table 1. After soil sampling was completed, the tank was filled with a concrete slurry mixture supplied by Salmon Bay Sand & Gravel.

Table 1. Summary of Laboratory Data.

ID	Description	TPH-Gas	Benzene	Toluene	Ethylben.	Xylenes
	·	ppm	ppm	ppm	ppm	ppm
Bottom	Bottom of tank, middle, 9.5' bgs	29	ND	0.32	ND	1.32
East	East tank end, 8.5' bgs	24	ND	ND	ND	ND
West	West tank end, 8.5' bgs	12	ND	ND	ND	0.286
-	Method detection*	8.1-24	.0819	.0819	.0819	.0819
-	MTCA A level	100	0.5	40	20	20

Note:

ND = non-detect at the method detection level

bgs = below ground surface

Conclusion:

The 7,000-gallon resin UST was closed in-place in accordance with applicable regulations. There was no contamination above MTCA A levels associated with the closed tank based on field observations and the analytical results of collected soil samples.

^{*=}variation in method detection levels was due to variation in soil matrix grain size.

Mr. Hal Cowman February 10, 1998 Resin UST Closure Site Assessment

Limitations:

This report has been prepared for the use of the original client, C & C Paint Company. The work was performed in accordance with the general accepted practices in environmental sciences and consulting under similar conditions and conforms to the accepted proposal dated November 18, 1997. No other warranty is expressed or implied.

NAI appreciates the opportunity to provide our service. If you have any questions or if we may be of additional service, please give us a call.

Respectfully Submitted, Nowicki & Associates, Inc.

Madda -

Michael Q. Lam Project Engineer

Registered Site Assessor

Attachments:

Figures 1 & 2
OnSite Laboratory Report
Ecology 30-Day Intent to Close Notice
Ecology Site Assessment Checklist
Ecology UST Closure & Site Assessment Notice
Certified Cleaning Services Certificate
Sound Testing Marine Chemist Certificate
City of Seattle Fire Dept. Permit
Salmon Bay Sand & Gravel Receipts

Figure 1. Site Map

	C & C PAINTS BUILDING	PROJECT NORTH
BALLARD AVE NW	CONCRETE SURFACE PARKING AREA PREVIOUSLY CLOSED IN-PLACE 6,000-GAL LOCATION PREVIOUSLY CLOSED IN-PLACE 8,000-GAL LOCATION	SEALED TANK MANHOLE SEALED FILL HOLE(S) BOTTOM, 9.5' BGS 7,000-GALLON RESIN UST CLOSED IN-PLACE
BALLAKU AVE NW		
	BALLARD HARDWARE	
X DENOTES SO FEET (DIL SAMPLE LOCATION(S) WITH DEPTH IN BEGOW GROUND SURFACE (BGS)	PROJECT: C&C PAINTS-UST CLSODURE FIGURE 2. UST & SAMPLES LOCATIONS 2-3-98 1"=10" NOWICKI & ASSOCIATES, INC.



February 6, 1998

Michael Lam Nowicki & Associates 33516 9th Avenue S., Building #6 Federal Way, WA 98003

Re:

Analytical Data for Project C & C Paints Laboratory Reference No. 9801-100

Dear Michael:

Enclosed are the analytical results and associated quality control data for samples submitted on January 30, 1998.

The standard policy of OnSite Environmental Inc., is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

Andy Bay

Project Chemist

Enclosures

Date of Report: February 6, 1998 Samples Submitted: January 30, 1998 Lab Traveler: 01-100

Project: C & C Paints

NWTPH-G/BTEX

Date Extracted:

02-02-98

Date Analyzed:

02-02-98

Matrix: Soil

Units: mg/Kg (ppm)

Lab ID:

01-100-1

Client ID:

BOTTOM

01-100-2

EAST

	Result	Flags	PQL ·	Result	Flags	PQL
Benzene	ND		0.19	ND		0.24
Toluene	0.32		0.19	ND		0.24
Ethyl Benzene	ND		0.19	ND		0.24
m,p-Xylene	0.91		0.19	ND		0.24
o-Xylene	0.41		0.19	ND .		0.24
TPH-Gas	29		19	ND		24
Surrogate Recovery: Fluorobenzene	79%			81%		

Date of Report: February 6, 1998 Samples Submitted: January 30, 1998 Lab Traveler: 01-100

Project: C & C Paints

NWTPH-G/BTEX DUPLICATE QUALITY CONTROL

Date Extracted:

01-29-98

Date Analyzed:

01-29-98

Matrix: Soil

Units: mg/Kg (ppm)

Lab ID	01-088-2 Original	01-088-2 Duplicate	RPD	Flags
Benzene	ND	ND	NA	
Toluene	ND	ND	NA	
Ethyl Benzene	ND	ND	NA	
m,p-Xylene	ND	ND-	NA	
o-Xylene	ND	ND	. NA	
TPH-Gas	ND	ND	NA	
Surrogate Recovery:				
Fluorobenzene	96%	101%		

Date of Report: February 6, 1998 Samples Submitted: January 30, 1998 Lab Traveler: 01-100 Project: C & C Paints

Date Analyzed: 02-02-98

% MOISTURE

Client ID	Lab ID	% Moisture
Bottom	01-100-01	3.0
East	01-100-02	2.0
West	01-100-03	0



DATA QUALIFIERS AND ABBREVIATIONS

A - Due to high sample concentration, amount spiked insufficient for meaningful MS/MSD data recovery.
B - The analyte indicated was also found in the blank sample.
C - The duplicate RPD outside control limits due to analyte concentration within five times the quantitation limit.
D - Data from 1: dilution.
E - Value reported exceeds the quantitation range. Value is an estimate.
F - Surrogate recovery data not available due to the high concentration in the sample.
G - Insufficient sample quantity for duplicate analysis.
J - The value reported was below the practical quantitation limit. The value is an estimate.
K - Sample duplicate RPD outside control limits due to sample inhomogeniety. Sample re-extracted and re-analyzed with similar results.
L - Quantitated from C7-C34 as diesel fuel #2.
M - Predominantly range hydrocarbons present in the sample.
N - Hydrocarbons in the gasoline range (C7-toluene) present in the sample. N1 - Hydrocarbons in the gasoline range (C7-toluene) present in the sample which are elevating the diesel result.
O - Hydrocarbons in the heavy oil range (>C24) present in the sample. O1 - Hydrocarbons in the heavy oil range (>C24) present in the sample which are elevating the diesel result.
P1 - Hydrocarbons in the diesel range (C12-C24) present in the sample which are elevating the oil result.
R - Hydrocarbons outside defined gasoline range present in the sample.
S - Surrogate recovery data not available due to the necessary dilution of the sample.
T - The sample chromatogram is not similar to a typical
U - Matrix Spike/Matrix Spike Duplicate RPD outside control limits due to matrix effects.
V - Matrix Spike/Matrix Spike Duplicate recoveries outside control limits due to matrix effects.
Z - Interferences were present which prevented the quantitation of the analyte below the detection limit reported.
ND - Not Detected
MRL - Method Reporting Limit
PQL - Practical Quantitation

Chain of Custody

:	1		/
Page		_ of _	

Environmental Inc.	Turn Around Requested	Proj	ject C	hemi	st:	A	31	<u> </u>		La	boı	atc	ory	No.					
14924 NE 31st Circle • Redmond, WA 98052 Fax: (425) 885-4603 • Phone: (425) 883-3881	(Check One)								R	equ	este	d A	naly	sis					
Nowth 9 Assa	☐ 24 Hours					0													
Project No.:	☐ 48 Hours				3260	by 826	625												
Project Name: QQC Pants	Standard		зтех		Volatiles by 8240/624/8260	Halogenated Volatiles by 8260	Semivolatiles by 8270/625	0/625	1/608	Total RCRA Metals (8)									
Project Name: CACPants Project Manager: ///////////////////////////////////	(other)	NWTPH-HCID	NWTPH-Gx/BTEX	NWTPH-Dx	tiles by 8	genated	ivolatiles	PAHs by 8270/625	PCB's by 8081/608	I RCRA	TCLP Metals		_						% Moisture
ab ID Sample Identification Sample:	d Sampled Matrix Cont.	Ž	ž	<u>≷</u>	Vola	Halo	Sem	PAH	PCB	Tota	<u></u>	V PH	EPH			_		-	
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REVIEWED BY DATE F	REVIEWED							·											



UNDERGROUND STORAGE TANK 30 DAY NOTICE

See back of form for instructions

Please ✓	the appropriate box:	Intent	Q	Intent		Both
		to Install				
					•	

	FOR OFFICE UBE ONLY
3.No	D#:
Cons	ver ID dt
98333	
	Once validated by Ecology, this form serves a your temporary permit for the tanks listed below
1	

Site	Information					ormation	ricinees)
Site ID Number004			USTOW	•		_	- CONSULTANT
(Available from Ecology If the tanks of Stte/Business NameC		NTS	Mailing A	Address3	3516		5, #6
Site Address 5121		AVE NA	<u>J</u>			Street	
City/State SEATT	Street M	1A-	City/Stat	te FEDR	BAL W	P.O. Box	WA
Zip Code <u>9810</u> 7	Telephone (2.06)	783-883	5 Zip Code	98003	Telepho	one (253)	27-5233 CEIV
Tank Installation Co	ompany (If know	wn). Fill out this	s section ONL	Y if tanks are	being instal		
Service Company			Contact	Name			JAN 2 2 1998
Address			P.	.O. Box	Talaaba	EC	OLOGY
City					Telepho	ne (
Tank Permanent Cl). Fillout thi		LY If tanks	ere being cl	osed.
Tank Permanent Cl Service Company U) Address		any (if known PRESENT). Fill out thi	s section ON		ere being cl	
Tank Permanent Cl Service Company <u>Uk</u> Address	iknowh at	any (if known PRESENT). Fill out this Contact	s section ON : Name P.O. Box		nne:(<u>)</u> Tank	Installation
Tank Permanent Cl Service Company Us Address Street	KNOWN AT	any (if known PRESENT Same). Fill out this Contact	s section ON Name P.O. Box		me:()_ Tank Inf	Installation formation
Tank Permanent Cl Service Company Us Address Street	Tank Clo	any (if known PRESENT Same). Fill out this Contact	s section ON Name P.O. Box		Tank Inf Fill out th tanks are	Installation formation Is section ONLY if being installed. Approx.
Tank Permanent Cl Service Company U) Address Street City Projected Closure	Tank Clo	Sure Information ONLY if tanks	Contact Contact Z Mation are being closs Date Tank	s section ON t Name P.O. Box Sp Code Sed. Is There Product in the Tank	Telepho	Tank Inf Fill out th tanks are	Installation formation is section ONLY if being installed.
Tank Permanent Cl Service Company Us Address Street City Projected Closure Tank ID Date	Tank Clo Fill out this section Tank Capacity 7 7000 -	Sure Information ONLY if tanks Substance Stored ALKYD	Contact Contact a 2 mation are being clos Date Tank Last Used	s section ON i Name P.O. Box Ap Code Sed. Is There Product in the Tank (Yes/No)	Telepho	Tank Inf Fill out th tanks are	Installation formation is section ONLY if being installed.



	For Office Use Only
Owner #	
Site#	

INSTRUCTIONS:

SITE INFORMATION

When a release has **not** been confirmed and reported, this Site Check/Site Assessment Checklist must be completed and signed by a person registered with Ecology. 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.

<u>SITE INFORMATION:</u> 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.

<u>SITE ASSESSOR INFORMATION:</u> This form 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 P. O. Box 47655 Olympia, WA 98504-7655

Site ID Number (on invoice	or available from Ed	cology if the tanks	are registered): 004806		
Site/Business Name:	CE C PAIN	OT COMPA	AT		
Site Address: 5121	BALLARD AN	E NW Telephone	e:(206) 783-8835		
	SEATTLE Chy	WA	98107 ZIP-Code		
TANK INFORMATION					
Tank ID No.	Tank (Capacity	Substance Stored		
7- P	7,000 - (FAL	AUKYD RESIN		
REASON FOR CONDUCT	ING SITE CHECK/S	SITE ASSESSMEN			
Check one:					
- .	-		mental contamination		
	-		mental contamination.		
Extend temporary closure of UST system for more than 12 months.					
UST system undergoing change-in-service. UST system permanently closed-in-place.					
UST system permanently closed with tank removed.					
	ermanently closed w	vith tank removed			
UST system p					
UST system p	nk containing produc	ct.	ystem closed before 12/22/88.		

CHEC	KLIST		
	tem of the following checklist shall be initialed by the person registered with the Dep of Ecology whose signature appears below.	-	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	YES	МО
1.	The location of the UST site is shown on a vicinity map.	M	
2.	A brief summary of information obtained during the site inspection is provided. (see Section 3.2 in site assessment guidance)	m	
3.	A summary of UST system data is provided. (see Section 3.1)	M	
4.	The soils characteristics at the UST site are described. (see Section 5.2)	M	
5.	Is there any apparent groundwater in the tank excavation?		m
6.	A brief description of the surrounding land use is provided. (see Section 3.1)	M	•
7.	Information has been 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.	n	
8.	A sketch or sketches showing the following items is provided:		
	- location and ID number for all field samples collected	2	
	- groundwater samples distinguished from soil samples (if applicable)	1101	
	- samples collected from stockpiled excavated soil	M	
	- tank and piping locations and limits of excavation pit	ML	
	- adjacent structures and streets	M	
	- approximate locations of any on-site and nearby utilities	M	
9.	If sampling procedures different from those specified in the guidance were used, has justification for using these alternative sampling procedures been provided?	NA	
	(see Section 3.4)	m	
10.	A table is provided showing laboratory results for each sample collected including; sample ID number, constituents analyzed for and corresponding concentration, analytical method and detection limit for that method.	اس	
11.	Any factors that may have compromised the quality of the data or validity of the results are described.	m	
12.	The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred.		m
SITE	ASSESSOR INFORMATION		

SITE ASSESSOR I	NFORMATION				<u>. </u>	
MICHAEL	LAM		NOWIC	Kı ·	ASSOR,	INC
Person registered v Business Address:		9 TH AVE	5,31066		Firm Affiliated vone: (253) 92	
	EDERA L	WAY	WA		98003	
I hereby certify that above. Persons subn						
2-10-	78	14	chedlan			
Date		Signature	of Person Registered wi	th Ecology		

02/05/98 14:05 FAX 206 340 8984

GLOBAL DIVING

2002



UNDERGROUND STORAGE TANK Closure and Site Assessment Notice

EOROFFICE DISCORLY
Class Disc

See back of form for instructions Please ✓ the appropriate box(es) □ Temporary Tank Closure
□ Change-In-Service
□ Permanent Tank Closure
□ Site Check/Site Assessment Site Information Owner Information (This teen will be returned to this acknown) 004806 COMMAN - CEC PAINT UST Owner/Operator HAL Site ID Number (Available from Ecology II the banks are registed 5121 BALLARD AVE NN PAINTS Malling Address 4 Site/Business Name BALLARD ME NW Site Address P.O. Rex WA WA SEATTLE SEATTLE City/State Zp Code 98107 Telephone (206) 783-8835 Zp Code 98107 783-8835 Owner's Signature Tank Closure/Change-In-Service Company - ENVIRONMENTAL GLOBAL DIVING & SALVAGE INC. Certified Supervisor CHMS Decommissioning Certification No. Supervisor's Signature WEST MARGINAL WAY Address P.O. Box 98106 Telephone (206) 623-0621 SEATTLE Zp Code Sum CITY Site Check/Site Assessor INC. - HOWICKI & ASSET. MICHAEL LAM Certified Site Assessor Address som 33516 AVE 5. # 6 P.O. Box Zp Com 98003 Telephone (253) 927-5233 on FEDERAL Contamination Present Tank Information at the Time of Closure Closure Method Tank Capacity Substance Stored Ciosure Date Tank ID Unknown Yes 1-30-98 7,000 GAL_ 7-P CLOSED Check unknown it no obvious IN-PLACE RESIN contamination was observed and sample results have not yet been received from analytical lab. Yes if contamination is present, has the raises been reported to the appropriate regional office?

PO# 5405

1118 EAST D STREET TACOMA, WA 98421 (206) 593-5300

CLEANING CERTIFICATE

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=	2889	7,000	Under gro	Ringe Tank
		•	Punn y	Riner
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	·			
				· · · · · · · · · · · · · · · · · · ·
			-	
		•		•
		# 98-029		•
TR	RUCK #	401		
		IGNATURE		
	Vin	2 Stow		_DATE
		sı	TE INFORMATION	
00	MDANV.	CTC Par	in 41	
			and Aus NW	
AL	DDRESS:	2 l. 1	WA	
<u>CI</u>	JSTOMER	SIGNATURE /		
4	In	is Stal	5.1	_DATE_ /- 30-78

Marine and Industrial Cleaning

JUND TESTING, INC.). BOX 16204 SEATTLE, WA 98116

MARINE CHEMIST CERTIFICATE

932-0206		•	SERIAL	No	43517
Y Requested by	1120	CECPMNIS		-	AN 98
y Requested by		Vessel Owner or Agent			Date
1 UST		UST	5	221 B	ALLARD AVE
1 UST	_	Type of Vessel			ecific Location of Vessel
ILENE ETH	ye BENZENE	CG-OZ PID VISUAL			930
Three (3) Cargoes		Tyli Method			Time Survey Completed
TANK M	AN BE ENTERS	D WITH RESTRICTIONS,			
	77 300 010101	WITH RESTERENCE			
O Wo	RKERS IN THIS	K MUST WEAR FULL FA	CE SUPPL	160	AIR
	SPIRATOR.				
		toles with Electric Di	214,		
		JOEK AUTHORIZED,			
TA	NK CONTAINS	20.8% Oz OLEL,	4ND 600	ppm 1	voc,
		·			
		·			
	POX	5405			
			•		

In the event of any physical or almospheric changes adversely affecting the gas-free condition of the above spaces, or if in any doubt, immediately stop all work and contact the undersigned Marine Chemist.

QUALIFICATIONS: Transfer of ballast or manipulation of valves or closure equipment tending to alter conditions in pipe lines, tanks or compartments subject to gas accumulation, unless specifically approved in this Certificate, requires inspection and endorsement or release of Certificate for the spaces so affected. All lines, vents, heating coils, valves, and similarly enclosed appurtenances shall be considered "not safe" unless otherwise specifically designated.

STANDARD SAFETY DESIGNATIONS

SAFE FOR WORKERS. Means that in the compartment or space so designated (a) the oxygen content of the atmosphere is at least 19.5 percent by volume, and that, (b) toxic materials in the atmosphere are within permissible concentrations, and that, (c) the residues are not capable of producing toxic materials under existing atmospheric conditions while maintained as directed on the Marine Chemist's Certificate.

NOT SAFE FOR WORKERS. Means that in the compeniment or space so designated, the requirements of Safe for Workers has not been met.

SAFE FOR HOT WORK: Means that in the compartment so designated: (a) oxygen content of the atmosphere is at least 19.5 percent by volume, with the exception of inerted spaces or where external hot work is to be perfurned; and that, (b) the concentration of flammable materials in the atmosphere is below 10 percent of the lower flammable limit; and that, (c) the residues are not capable of producing a higher concentration than permitted by (b) above under existing atmospheric conditions in the presence of fire, and while maintained as directed on the Marine Chemist's Certificate; and further, that, (d) all adjacent spaces have been cleaned sufficiently to prevent the spread of fire, or are satisfactorily inerted, or, in the rase of fuel tanks, or lube oil tanks, or engine room or fire room bilges, have been treated in accordance with the Marine Chemist's requirements.

NOT SAFE FOR HOT WORK. Means that in the compartment so designated, the requirements of Safe for Hot Work have not been met

SAFE FOR REPAIR YARD ENTRY Means that the compartments and spaces of the flammable cryogenic liquid carrier so designated. (a) have been tested by sampling at remote sampling stations, and results indicate the atmosphere tested to be above 19.5 percent oxygen, and less than 10 percent of the lower flammable limit, or (b) are

CHEMIST'S ENDORSEMENT. This is to certify that the personally determined that all spaces in the foregoing list are in accordance with NFPA 306-1980 Control of Gas

Hazards on Vyssels and have found the condition of them to be in accordance with its assigned designation

of this Certificate under Saution 2-3 of NFPA 306-1980 and understar

This Certificate is based on conditions existing at the time the inspection herein set forth was completed and is issued subject to compliance with all qualifications and instructions

Signed

Date

SALMON BAY

SAND & GRAVEL CO. (206) 784-1234

RECEIVED IN GOOD CONDITION AND AS SHOWN ABOVE

SINCE 1907



Y349981

FAX: (206) 781-0984 CUSTOMER NUMBER 5228 SHILSHOLE AVE. N.W. • P.O. BOX 70497 • SEATTLE, WA 98107 0605 DELIVERY LEFT **ADDRESS** 5221 BALLARD AVE (C & C)19 1/30/98 PLANT CUSTOMER'S P.O. NO./JOB NAME ARRIVE JOB CREDIT APPROVAL/NOTES GLOBAL DIVING & SALVAGE SOLD TO START **POUR** INTEREST OF 11/1%
PER MONTH WILL
BE CHARGED ON
ALL PAST DUE
AMOUNTS. WHICH
IS AN ANNUAL
PERCENTAGE
RATE OF 18% CUSTOMER'S PHONE NO. **FINISH ADDRESS** POUR SEATTLE, WASHINGTON 981 ARRIVE NO XXX TAX PLANT QUAN. PRODUCT CODE Y UNIT **DESCRIPTION** SHIPPED PRICE AMOUNT : CUBIC MIX SIZE AGG. SLUMP REGULAR 🔲 YARDS MIX l sx B-SAND HYURLY CONCR 27+ **ENVIRONMENTAL COMPLIANCE FEE** 8 MINUTES PER YARD FREE UNLOADING TIME. HOURLY MIXER RENTAL CHARGES THEREAFTER. 150-10 TOTAL TIME ON JOB ALLOWABLE FREE TIME CHARGEABLE TIME MIN MIN TRUCK NUMBER YARDS DELIVERED GALLONS OF WATER ADDED AT CUSTOMER'S REQUEST SUB-TOTAL SALES TAX INVOICE TOTAL

1

NOTICE: Our drivers will make every effort to place material where customer designates, but company assumes no responsibility for damages inside of curb or property line.

CEMENT IS DANGEROUS.

TO YOUR HEALTH

SALMON **BAY**

SAND & GRAVEL CO. (206) 784-1234 FAX: (206) 781-0984

SINCE 1907



CUSTOMER NUMBER 0505 INVOICE NUMBER 5228 SHILSHOLE AVE. N.W. • P.O. BOX 70497 • SEATTLE, WA 98107 349855 DAIE/30/98 DELIVERY LEFT 5221 BALLARD AVE (C & C) ADDRESS 19 PLANT 115 . CUSTOMER'S P.O. NO./JOB NAME ARRIVE JOB 5405 CREDIT APPROVAL/NOTES GLOBAL DIVING & SALVAGE START SOLD TO POUR INTEREST OF 11/5%
PER MONTH WILL
BE CHARGED ON
ALL PAST DUE
AMOUNTS. WHICH
IS AN ANNUAL
PER CENTAGE
RATE OF 18% CUSTOMER'S PHONE NO. FINISH ADDRESS POUR SEATTLE, WASHINGTON 981 ARRIVE PLANT TAX · XXX QUAN. **DESCRIPTION** PRODUCT CODE SHIPPED PRICE UNIT **AMOUNT** SIZE AGG. CUBIC MIX SLUMP MENCE | YARDS MIX 1 sx B-SAND HYURLY CONCR. 27+ **ENVIRONMENTAL COMPLIANCE FEE** 8 MINUTES PER YARD FREE UNLOADING TIME. HOURLY MIXER RENTAL CHARGES THEREAFTER. 150-10 TOTAL TIME ON JOB CHARGEABLE TIME MIN MIN YARDS DELIVERED TRUCK NUMBER **GALLONS OF** WATER ADDED AT 177-50 CUSTOMER'S REQUEST SALES TAX INVOICE TOTALS SUB-TOTAL RECEIVED IN GOOD CONDITION AND AS SHOWN ABOVE NOTICE: Our drivers will make every effort to place WARNING material where customer designates, but company assumes no responsibility for damages in a curb or property line. CEMENT IS DANGEROUS Y349855

TO YOUR HEALTH -SEE REVERSE-