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NSA PANAMA CITY
5090.3a

CLOSURE ASSESSMENT REPORT FOR UNDERGROUND STORAGE TANK G129 NSA
PANAMA CITY FL
12/1/1997
NAVY PUBLIC WORKS CENTER

CLOSURE ASSESSMENT REPORT
UNDERGROUND STORAGE TANK
TANK G129

NAVAL SURFACE WARFARE CENTER
COASTAL SYSTEMS STATION
PANAMA CITY, FLORIDA

Unit Identification Code: N61331

Prepared by:

**Navy Public Works Center
Environmental Department
310 John Tower Road
Pensacola, Florida, 32508**

Prepared for:

**Commanding Officer, Coastal Systems Station
Dahlgren Division, Naval Surface Warfare Center
6703 West Highway 98
Panama City, Florida 32407-7001**

Mr Mike Clayton, Code CP2S, Environmental Engineer

December 1997

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Naval Surface Warfare Center
Coastal Systems Station
Panama City, Florida

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- Attachment F: Closure Assessment Form, Soil & Groundwater Analyses
- Attachment G: Decontamination Certification

GLOSSARY

AST	Aboveground Storage Tank
CSS	Coastal Systems Station, Panama City, Florida
DRMO	US Navy, Defense Reutilization and Marketing Organization
EPA	Environmental Protection Agency
FAC	Florida Administrative Code
FDEP	Florida Department of Environmental Protection
OVA	Organic Vapor Analyzer
PWC	US Navy, Public Works Center, Pensacola, Florida
UST	Underground Storage Tank

CLOSURE ASSESSMENT REPORT
UNDERGROUND STORAGE TANK
TANK G129

1.0 Facility

Building 129, Naval Surface Warfare Center
Coastal Systems Station
Panama City, Bay County, Florida

2.0 Operator

Commanding Officer, Coastal Systems Station
Dahlgren Division, Naval Surface Warfare Center
6703 West Highway 98, Code CP2S
Panama City, Florida 32407-7001

3.0 Site Location

The Coastal Systems Station is located along St Andrew Bay in Panama City, Florida (Figure 1).

4.0 Date of Closure

8 August 1997

5.0 Project Description

The US Navy Public Works Center (PWC), Pensacola, Florida was tasked by the Coastal Systems Station (CSS), Panama City to close a 560 gallon underground storage tank (UST) system located on the east side of Building 129, CSS, Panama City (Figure 2). The UST was removed, cleaned and rendered unuseable by PWC. Photographs of the removal are provided in Attachment A. The UST was properly disposed by the US Navy, Defense Reutilization and Marketing Organization (DRMO), Pensacola, Florida (Attachment B).

The Storage Tank Registration Form, Application for Closure of Pollutant Storage Tank System, Underground Storage Tank Installation and Removal Form, Closure Assessment Form, and Decontamination Certification are provided in Attachments C, D, E, F, and G respectively.

6.0 Tank Contents

The UST was used to store diesel for emergency generator operation. The contents were emptied by CSS prior to commencement of work.

The rinsate from the cleaning operations was disposed at the Fire Training Facility, Building 439, CSS, Panama City. The petroleum constituents were separated from the water and incinerated.

7.0 Tank Condition

The UST was cylindrically shaped and constructed of steel. The UST was in good condition at the time of removal.

8.0 Excavation Area

The excavation was made approximately eight (8) feet wide, ten (10) feet long and five (5) feet deep. The excavation was filled with clean fill, compacted to grade, and seeded.

9.0 Soil Screening

Four (4) soil borings were installed around the UST using a manually operated hollow stem auger. The soil samples were collected and screened for organic vapor concentrations using the headspace screening technique. The soil samples were extracted at each corner of the excavation. The soil boring locations and results are provided in Attachment F.

The soil screening was conducted in accordance with the headspace screening criteria in Chapter 62-770 FAC and PWC's Comprehensive Quality Assurance Plan using an organic vapor analyzer (OVA). The OVA was manufactured by Thermo Environmental Instruments, Inc (Model 680 HVM) and equipped with a flame ionization detector (FID).

10.0 Groundwater Analysis

A temporary groundwater monitoring well was installed on 5 November 1997 by GFA International, Inc, Sarasota, Florida. The well was constructed with a 2" diameter by 13 foot long, Schedule 40 polyvinyl chloride (PVC) riser. The riser was equipped with a ten foot long by 0.010 inch slotted screen. The well consisted of a coarse silica sand filter and a bentonite seal. The top of the well was encased with concrete and equipped with a lock and a steel cover. The well location, well construction diagram, and groundwater laboratory analyses are provided in Attachment F.

The well was sampled by PWC on 13 November 1997. These samples were transported to the PWC Laboratory in Pensacola, Florida and analyzed for volatile content in accordance with Environmental Protection Agency (EPA) Method 8260, for poly aromatic hydrocarbons (PAH's) in accordance with EPA Method 8270, for ethylene dibromide content in accordance with EPA Method 504, for lead content in accordance with EPA Method 239.2, and for total petroleum hydrocarbon content in accordance with the State of Florida, Petroleum Range Organics (FL-PRO) method.

11.0 Findings and Conclusions

There was no petroleum contaminated detected above the state target levels for storage tank closures.

12.0 Recommendations

This site is recommended for No Further Action.

13.0 Closure Assessment

Performed by the US Navy, Public Works Center (PWC) Pensacola, Florida.

14.0 Project Manager

Paul R. Semmes, P.E.

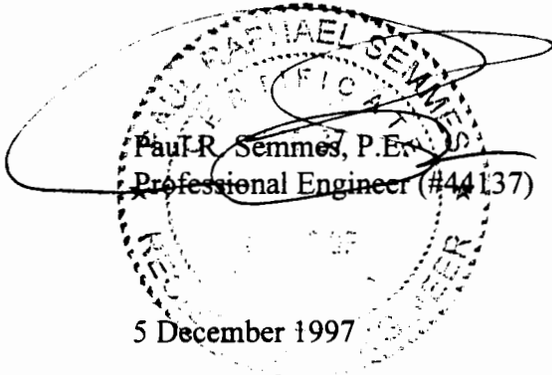
15.0 Project Number

1396004

16.0 Report Date

5 December 1997

The engineering evaluations and professional opinions rendered in this Closure Assessment Report that describes the work associated with the storage tank removal at the Coastal Systems Station, Panama City, Florida were conducted or developed in accordance with the commonly accepted procedures consistent with applicable standards of practice. If conditions are determined to exist differently than those described, the undersigned professional engineer should be notified to evaluate the effects of any additional information on the design described in this report.

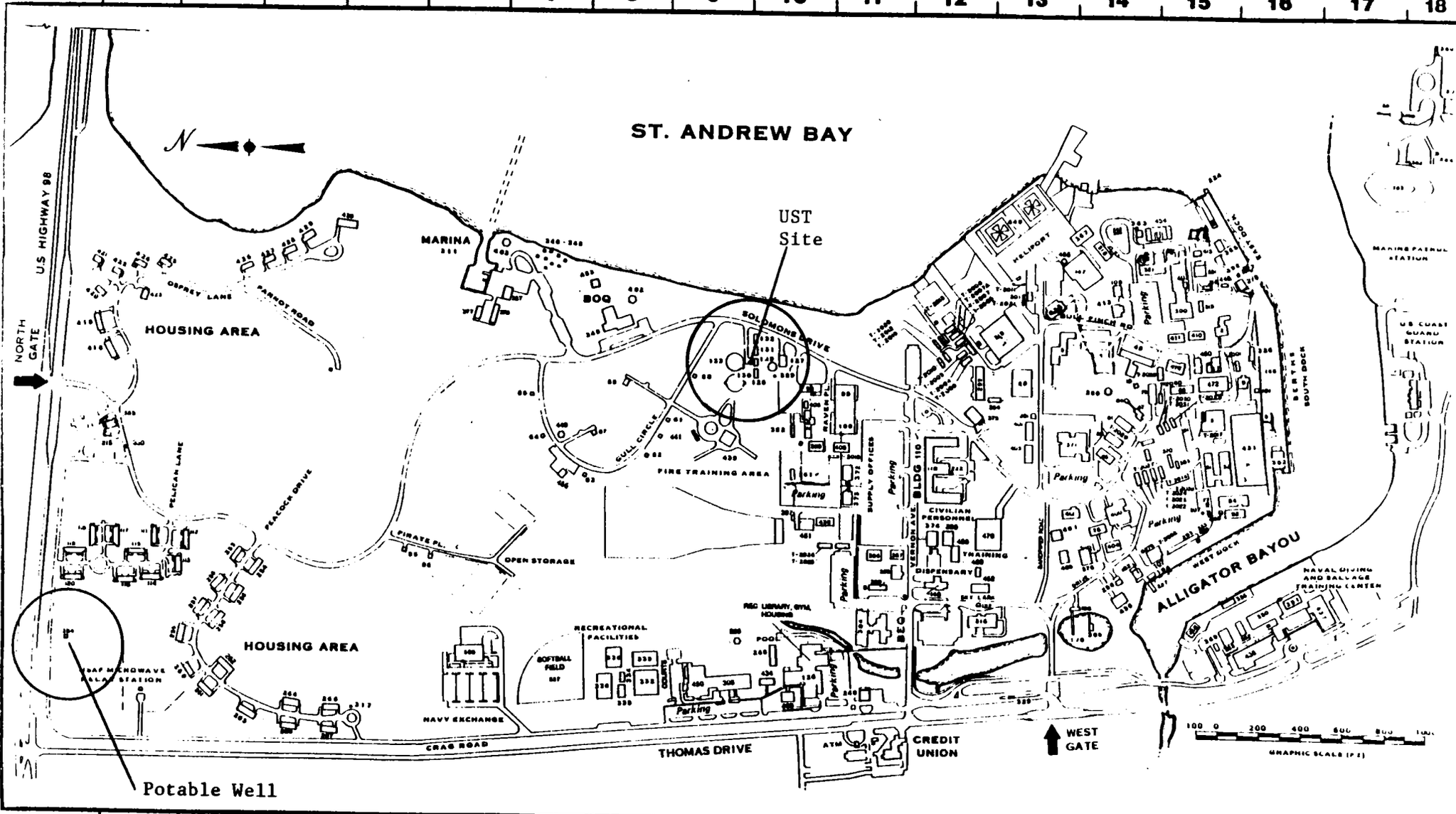


PAUL R. SEMMES, P.E.
Professional Engineer (#44137)
5 December 1997

FIGURES

FIGURE 1
Vicinity Map

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

FIGURE 2
Site Map

ATTACHMENTS

ATTACHMENT A
Photographs



ATTACHMENT B
Disposal Document
Scrap Metal

STOCK NUMBER		QUANTITY		DOCUMENT NUMBER		SUPPLEMENTARY ADDRESS		FUND		DISTR.		PROJ.		REQ'D DEL DATE		UNIT PRICE								
FROM	TO	FSC	NIIN	ADD	ISSUE	REQUISITIONER	DATE	SERIAL	SUPPLY	ADDRESS	SIGNAL	NUMBER	PROJECT	PRI.	DATE	APPROVE	DOLLARS	CTS.						
SHIP FROM: NAVY PWC FL 9170024567 452-2170																	SHIP TO: DRMO FL 9170024567 452-4334		MARK FOR: SCRAP		PROJECT:		TOTAL PRICE:	
HOUSE LOCATION		TYPE OF CARGO	UNIT PACK	UNIT WEIGHT	UNIT CUBE	U F C	N M F C	FREIGHT RATE	DOCUMENT DATE	MAT COND	QUANTITY													
G		H	I	J	K	L	M	N	O	P	Q	R	S											
TITLE DATA (ITEM ORIGINALLY REQUESTED)		FREIGHT CLASSIFICATION NOMENCLATURE: NAVAL SYSTEMS CMD USED TANKS - PANAMA CITY, FLORIDA																						
		ITEM NOMENCLATURE: x FUEL STORAGE TANKS																						
SELECTED BY AND DATE		TYPE OF CONTAINER(S)	TOTAL WEIGHT	RECEIVED BY AND DATE		INSPECTED BY AND DATE																		
		2	4060	Bacon 8/28/97		Bacon																		
PACKED BY AND DATE		NO. OF CONTAINER(S)	TOTAL CUBE	WAREHOUSED BY AND DATE		WAREHOUSE LOCATION																		
		5 TANKS																						
MARKS:		BB		CC		DD		EE																
DESTINATION ADDRESS		DATE SHIPPED		FF		GG																		
TRANSPORTATION CHARGEABLE TO		14 LADING, A.W.B. OR RECEIVER'S SIGNATURE (AND DATE)					15 RECEIVER'S DOCUMENT NUMBER																	
		James Davis 8-25-97																						

STOCK NUMBER		QUANTITY		DOCUMENT NUMBER		SUPPLEMENTARY ADDRESS		FUND		DISTR.		PROJ.		REQ'D DEL DATE		UNIT PRICE								
FROM	TO	FSC	NIIN	ADD	ISSUE	REQUISITIONER	DATE	SERIAL	SUPPLY	ADDRESS	SIGNAL	NUMBER	PROJECT	PRI.	DATE	APPROVE	DOLLARS	CTS.						
SHIP FROM: NAVY PWC FL 9170024567 452-2170																	SHIP TO: DRMO FL 9170024567 452-4334		MARK FOR: SCRAP		PROJECT:		TOTAL PRICE:	
HOUSE LOCATION		TYPE OF CARGO	UNIT PACK	UNIT WEIGHT	UNIT CUBE	U F C	N M F C	FREIGHT RATE	DOCUMENT DATE	MAT COND	QUANTITY													
G		H	I	J	K	L	M	N	O	P	Q	R	S											
TITLE DATA (ITEM ORIGINALLY REQUESTED)		FREIGHT CLASSIFICATION NOMENCLATURE: NAVAL SYSTEMS CMD USED TANKS - PANAMA CITY, FLORIDA																						
		ITEM NOMENCLATURE: x FUEL STORAGE TANKS																						
SELECTED BY AND DATE		TYPE OF CONTAINER(S)	TOTAL WEIGHT	RECEIVED BY AND DATE		INSPECTED BY AND DATE																		
		1 TANK	4220	Bacon 8/28/97		Bacon																		
PACKED BY AND DATE		NO. OF CONTAINER(S)	TOTAL CUBE	WAREHOUSED BY AND DATE		WAREHOUSE LOCATION																		
		5																						
MARKS:		BB		CC		DD		EE																
DESTINATION ADDRESS		DATE SHIPPED		FF		GG																		
TRANSPORTATION CHARGEABLE TO		14 LADING, A.W.B. OR RECEIVER'S SIGNATURE (AND DATE)					15 RECEIVER'S DOCUMENT NUMBER																	
		James Davis 8-25-97																						

ATTACHMENT C
Storage Tank Registration Form

ATTACHMENT D
Application for Closure of
Pollutant Storage Tank System



Florida Department of Environmental Regulation

1000 Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

DER Form #	17-7018(02)
Form Title	Storage Tank Registration Form
Effective Date	December 31, 1990
DER Application No.	Filed in by DER

Storage Tank Registration Form

Please Print or Type - Review Instructions Before Completing Form

1. DER Facility ID Number: 038518667 2. Facility Type: (F) FEDERAL
 3. New Registration New Owner Data Facility Revision Tank(s) Revision
 4. County and Code of tank(s) location: BAY / 03

5. Facility Name: NSWC Coastal Systems Station
 Tank(s) Address: 6703 West Hwy 98
 City/State/Zip: Panama City, FL 32407-7001
 Contact Person: Mike Clayton, Code CP2S Telephone: (850) 235-5859

6. Financial Responsibility Type: C

7a. Tank(s) Owner: U.S. Navy (NSWC Coastal Systems Station)
 Owner Mailing Address: 6703 West Hwy 98
 City/State/Zip: Panama City, FL 32407-7001
 Contact Person: Mike Clayton, Code CP2S Telephone: (850) 235-5859

7b. New Owner Signature/Change Date: N/A / /

8. Location (optional) Latitude: ° ' " Longitude: ° ' " Section Township Range

Complete One Line For Each Tank At This Facility (Use Codes - See Instructions)

Complete 9 - 16 for tanks in use; 9 - 19 for tanks out of use

9	10	11	12	13	14	15	16	17	18	19
G110AB	500	H	xx/82	U	CM	B	X	B	0	8/97
G129	550	H	xx/79	U	CMN	B	X	B	0	8/97
G322	1175	H	xx/75	U	CMN	B	D	B	0	8/97
363	6000	L	xx/81	U	EM	B	B	B	0	8/97
172	2000	B	xx/80	U	EMN	DI	DM	B	0	8/97

20. Naval Public Works Center, Pensacola, FL
Certified Contractor*

DPR# _____
Department of Professional Regulation License Number

*For new tank installation or tank removal

To the best of my knowledge and belief all information submitted on this form is true, accurate and complete.

J. M. CROSS, DIRECTOR, SAFETY & ENV.
Print name & title of owner or authorized person

[Signature]
Signature

22 Aug 97
Date ENCL

APPLICATION FOR CLOSURE OF POLLUTANT STORAGE TANK SYSTEM

Provide the facility information requested below.

FDEP Facility # 03/8518667 Facility Name NSWC - CSS

Facility Location Building 129

Property Owner Commanding Officer, Coastal Systems Station (Code P25)

Property Owner Address 6703 West Highway, 98 Panama City, Florida 32407-7001

Phone (850) 235-5859

Method of Tank Closure Removal

Pollutant Storage Systems Specialty Contractor (PSSSC) who will be on site supervising closure activities. Attach copy of PSSSC license.

Individual Licensed as PSSSC N/A PSSSC # N/A

Firm U.S. Navy - Public Works Center (PWC)

Address 310 John Tower Road, Pensacola, FL 32508

Indicate the firm (s) that will degas, remove, and transport the tank(s), and the method of degassification.

Degassification Method Air Eduction (API 1604-4.2.5)

Firm Removing Tanks U.S. Navy - Public Works Center (PWC)

Contact Mr. Paul Semmes, P.E. Phone (850) 452-4315

Firm Transporting Tanks U. S. Navy - Public Works Center (PWC)

Contact Mr. Paul Semmes, P.E. Phone (850) 452-4315

Firm Receiving Tanks for Ultimate Disposal U.S. Navy - DRMO

Contact Mr. Gayle Brown Phone (850) 452-3459

Indicate the laboratory that will conduct groundwater analysis.

Contracted Laboratory U.S. Navy - PWC Phone (850) 452-3180

Contact Mr. Joe Moore FDEP QA/QC 920121G

Indicate firm(s) transporting and disposing of contaminated soils.

Firm Transporting Soils Southern Waste Systems, Inc.

Contact Ms. Candace Esparza Phone (850)234-8428

Firm Remediating/Disposing Soils Southern Waste Systems, Inc.

Contact Ms. Candace Esparza Phone (850) 234-8428

Disposal/Remediation Method Landfill

Indicate the firm(s) that will transport and ultimately dispose of residual product and sludge from the tanks.

Firm Transporting Residual Product and Sludge Southern Waste Systems, Inc.
(850) 234-8428

Contact Ms. Candace Esparza Phone (850) 234-8428

Firm Receiving/Disposal Residual Product and Sludge Southern Waste Systems, Inc.
(850) 234-8428

Contact Ms. Candace Esparza Phone (850) 234-8428

Indicate the firm and names of personnel that will conduct field sampling.

Contracted Firm U.S. Navy - Public Works Center (PWC)

Contact Mr. Paul Semmes, P.E. Phone (850) 452-4315

Person (s) Sampling Mr. Paul Semmes, P.E.

Equipment used for soil screening (Specific Make and Model) Organic Vapor Analyzer

(OVA) Thermo Environmental (680 HVM) equipped w/Flame Ionization Detector (FID).

ATTACHMENT E
Underground Storage Tank
Installation and Removal Form



DER Form #	17-761.800(5)
Form Title	Underground Storage Tank Installation & Removal Form for Certified Contractors
Effective Date	December 10, 1990
DER Application No.	(Filed in by DER)

Underground Storage Tank Installation and Removal Form For Certified Contractors

Pollutant Storage System Specialty Contractors as defined in Section 489.113, Florida Statutes (Certified contractors as defined in Section 17-761.200, Florida Administrative Code) shall use this form to certify that the installation, replacement or removal of the storage tank system(s) located at the address listed below was performed in accordance with Department Reference Standards.

General Facility Information

- DER Facility Identification No.: 03/8518667
- Facility Name: NSWC Coastal Systems Station Telephone: (850) 235-5859
- Street Address (physical location): Building 129
- Owner Name: CO, Coastal Systems Station Telephone: (850) 235-5859
- Owner Address: 6703 West Highway 98, Panama City, Florida 32407-7001
- Number of Tanks: a. Installed at this time None b. Removed at this time One
- Tank(s) Manufactured by: Unknown
- Date Work Initiated: 8/8/97 9. Date Work Completed: 8/8/97

Underground Pollutant Tank Installation Checklist

Please certify the completion of the following installation requirements by placing an (X) in the appropriate box.

- The tanks and piping are corrosion resistant and approved for use by State and Federal Laws.
- Excavation, backfill and compaction completed in accordance with NFPA (National Fire Protection Association) 30(87), API (American Petroleum Institute) 1615, PEI (Petroleum Equipment Institute) RP100-87 and the manufacturers' specifications.
- Tanks and piping pretested and installed in accordance with NFPA 30(87), API 1615, PEI/RP100(87) and the manufacturers' specifications.
- Steel tanks and piping are cathodically protected in accordance with NFPA 30(87), API 1632, UL (Underwriters Laboratory) 1746, STI (Steel Tank Institute) R892-89 and the manufacturer's specifications.
- Tanks and piping tested for tightness after installation in accordance with NFPA 30(87) and PEI/RP100-87.
- Monitoring well(s) or other leak detection devices installed and tested in accordance with Section 17-761.640, Florida Administrative Code (F.A.C.)
- Spill and overfill protection devices installed in accordance with Section 17-761.500, F.A.C.
- Secondary containment installed for tanks and piping as applicable in accordance with Section 17-761.500, F.A.C.

Please Note: The numbers following the abbreviations (e.g. API 1615) are publication or specification numbers issued by these institutions.

Underground Pollutant Tank Removal Checklist

- Closure assessment performed in accordance with Section 17-761.800, F.A.C.
- Underground tank removed and disposed of as specified in API 1604 in accordance with Section 17-761.800, F.A.C.

ATTACHMENT F
Closure Assessment Form
Soil & Groundwater Analyses



Closure Assessment Form

Owners of storage tank systems that are replacing, removing or closing in place storage tanks shall use this form to demonstrate that a storage system closure assessment was performed in accordance with Rule 62-761.800(3) or 62-762.800(3), Florida Administrative Code.

Please Print or Type
Complete All Applicable Blanks

- 1. Date 12/5/97
2. DEP Facility ID Number: 03/8518667
3. County Bay
4. Facility Name: NSWC Coastal Systems Station
5. Facility Owner: Commanding Officer, Coastal Systems Station
6. Facility Address: Building 129
7. Mailing Address: 6703 West Highway 98, Panama City, Florida 32407-7001
8. Telephone Number: (850) 235-5859
9. Facility Operator: Mike Clayton
10. Are the Storage Tank(s): (Circle one or both) A. Aboveground or B. Underground
11. Type of Product(s) Stored: Diesel
12. Were the Tank(s): (Circle one) A. Replaced B. Removed C. Closed in Place D. Upgraded (aboveground tanks only)
13. Number of Tanks closed: One
14. Age of Tanks: 18

Facility Assessment Information

Table with 3 columns: Yes, No, Not Applicable. Contains 12 questions regarding discharge reporting, groundwater depth, monitoring wells, and storage system details.

Summary of OVA Readings

**Closure Assessment Report
Underground Storage Tank, Tank G129
Naval Surface Warfare Center
Coastal Systems Station
Panama City, Florida**

Hand Auger Sample No.	Depth (Feet)	Unfiltered (ppm)	Filtered (ppm)	Total Hydrocarbon Readings (ppm)
SS-1	5	<1	<1	0
SS-2	5	49	<1	49
SS-3	5	<1	<1	0
SS-4	5	<1	<1	0

Readings for unfiltered samples are total hydrocarbon readings including methane; readings for filtered samples are methane only.

Notes: ppm = parts per million.

Navy Public Works Center Environmental Laboratory

Bldg. 3887, Code 440
NAS Pensacola, FL 32508
Phone (850) 452-3180/3642
DSN 922-3180/3642
FAX (850) 452-2799/2387

Client: NPWC Engineering
Address: Bldg.458, Code 400
NAS Pensacola, FL 32508
Phone #: (850) 452-4315
Contact: Paul Semmes

Analytical Report

601/602 Volatiles by Method 8260

Lab Report Number: 74948
Sample Date: 11/13/97
Received Date: 11/13/97
Sample Site: Panama City
Job Order No.: 139 6004

LAB Sample ID#	1- 74948			
Sample Name / Location	NAVCSS MW # 129			
Collector's Name	P. Keane			
Date & Time Collected	11/13/97 @ 1500			
Sample Type (composite or grab)	Grab			
Analyst	M. Chambers			
Date of Extraction / Initials	11/14/97 MC			
Date of Analysis	11/14/97			
Sample Matrix	GW			
Dilution	X 1			
Compound Name	1- 74948	units	Det. Limit	Flags
Benzene	BDL	ug/L	1	
Bromodichloromethane	BDL	ug/L	1	
Bromoform	BDL	ug/L	2	
Bromomethane	BDL	ug/L	3	
Carbon Tetrachloride	BDL	ug/L	1	
Chlorobenzene	BDL	ug/L	1	
Chloroethane	BDL	ug/L	1	
2-Chloroethylvinyl ether	BDL	ug/L	1	
Chloroform	BDL	ug/L	1	
Chloromethane	BDL	ug/L	1	
Dibromochloromethane	BDL	ug/L	1	
1,2-Dichlorobenzene	BDL	ug/L	1	
1,3-Dichlorobenzene	BDL	ug/L	1	
1,4-Dichlorobenzene	BDL	ug/L	1	
Dichlorodifluoromethane	BDL	ug/L	1	
1,1-Dichloroethane	BDL	ug/L	1	
1,2-Dichloroethane	BDL	ug/L	1	
1,1-Dichloroethene	BDL	ug/L	1	
trans-1,2-Dichloroethene	BDL	ug/L	1	
1,2-Dichloropropane	BDL	ug/L	1	
cis-1,3-Dichloropropene	BDL	ug/L	1	
trans-1,3-Dichloropropene	BDL	ug/L	1	
Ethylbenzene	BDL	ug/L	1	
Methylene Chloride	BDL	ug/L	1	
Methyl-tert-butyl ether (MTBE) *	BDL	ug/L	1	
1,1,2,2-Tetrachloroethane	BDL	ug/L	1	
Tetrachloroethene	BDL	ug/L	1	
Toluene	BDL	ug/L	1	
1,1,1-Trichloroethane	BDL	ug/L	1	
1,1,2-Trichloroethane	BDL	ug/L	1	
Trichloroethene	BDL	ug/L	1	
Trichlorofluoromethane	BDL	ug/L	1	
Vinyl Chloride	BDL	ug/L	1	
Xylenes (Total)	BDL	ug/L	1	

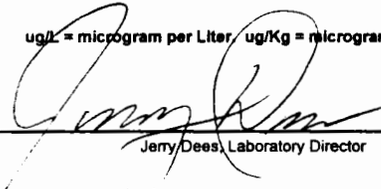
SURROGATE SPIKE RECOVERIES

	Acceptance Limits	Percent Recovery
1,2-Dichloroethane-d4	75-133	105
Toluene-d8	86-119	99
Bromofluorobenzene	85-116	96

COMMENTS :

BDL = Below Detection Limit. ug/L = microgram per Liter, ug/Kg = microgram per Kilogram. * = FL HRS certification pending.

Approved by :


Jerry Dees, Laboratory Director

Date: 12/2/97

Report Generated

Navy Public Works Center Environmental Laboratory

Bldg. 3887, Code 440
 NAS Pensacola, FL 32508
 Phone (850) 452-3180/3642
 DSN 922-3180/3642
 FAX (850) 452-2799/2387

Client: NPWC Engineering
 Address: Bldg.458, Code 400
 NAS Pensacola, FL 32508
 Phone #: (850) 452-4315
 Contact: Paul Semmes

Analytical Report

610 PAH's by Method 8270

Lab Report Number: 74948
 Sample Date: 11/13/97
 Received Date: 11/13/97
 Sample Site: Panama City
 Job Order No.: 139 6004

LAB Sample ID#	1- 74948			
Sample Name / Location	NAVCSS MW # 129			
Collector's Name	P. Keane			
Date & Time Collected	11/13/97 @ 1500			
Sample Type (composite or grab)	Grab			
Analyst	J. Moore			
Date of Extraction / Initials	11/17/97 JJ			
Date of Analysis	11/21/97			
Sample Matrix	GW			
Dilution	X 1			
Compound Name	1- 74948	units	Det. Limit	Flags
Acenaphthene	BDL	ug/L	2	
Acenaphthylene	BDL	ug/L	2	
Anthracene	BDL	ug/L	2	
Benzo(a)anthracene	BDL	ug/L	2	
Benzo(a)pyrene	BDL	ug/L	2	
Benzo(b)fluoranthene	BDL	ug/L	2	
Benzo(g,h,i)perylene	BDL	ug/L	2	
Benzo(k)fluoranthene	BDL	ug/L	3	
Chrysene	BDL	ug/L	2	
Dibenz(a,h)anthracene	BDL	ug/L	2	
Fluoranthene	BDL	ug/L	2	
Fluorene	BDL	ug/L	2	
Indeno(1,2,3-cd)pyrene	BDL	ug/L	2	
1-Methylnaphthalene *	BDL	ug/L	2	
2-Methylnaphthalene	BDL	ug/L	3	
Naphthalene	BDL	ug/L	2	
Phenanthrene	BDL	ug/L	2	
Pyrene	BDL	ug/L	2	

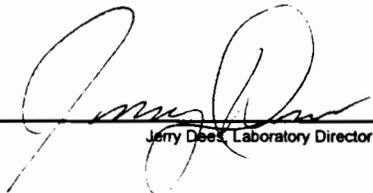
SURROGATE SPIKE RECOVERIES

	Acceptance Limits	Percent Recovery
Nitrobenzene- d5	35-114	90
2-Fluorobiphenyl	43-116	99
Terphenyl -d14	33-141	84

COMMENTS :

BDL = Below Detection Limit. ug/L = microgram per Liter. ug/Kg = microgram per Kilogram. * = FL HRS certification pending.

Approved by :


 Jerry Dees, Laboratory Director

Date: 12/2/97

Report Generated

Navy Public Works Center Environmental Laboratory

Bldg. 3887, Code 440
 NAS Pensacola, FL 32508
 Phone (850) 452-3180/3642
 DSN 922-3180/3642
 FAX (850) 452-2799/2387

Client: NPWC Engineering
 Address: Bldg. 458, Code 400
 NAS Pensacola, FI 32508
 Phone #: (850) 452-4315
 Contact: Paul Semmes

Analytical Report

Ethylene Dibromide by Method 504

Lab Report Number: 74948
 Sample Date: 11/13/97
 Received Date: 11/13/97
 Sample Site: Panama City
 Job Order No.: 139 6004

LAB Sample ID#	1- 74948			
Sample Name / Location	NAVCSS MW # 129			
Collector's Name	BH/PK			
Date & Time Collected	11/13/97 @ 1500			
Sample Type (composite or grab)	Grab			
Analyst	M. Chambers			
Date of Extraction / Initials	11/20/97 MC			
Date of Analysis	11/20/97			
Sample Matrix	GW			
Dilution	X 1			
Compound Name	1- 74948	units	Det. Limit	Flags
Ethylene Dibromide	BDL	ug/L	0.02	

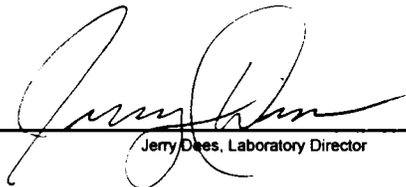
SURROGATE SPIKE RECOVERIES

	Acceptance Limits	Percent Recovery
Tetra-Chloro-m-Xylene	54-140	81

COMMENTS :

BDL = Below Detection Limit. ug/L = microgram per Liter. ug/Kg = microgram per Kilogram.

Approved by :


 Jerry Dees, Laboratory Director

Date:

12/2/97

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Analytical Report

Petroleum Range Organics by FLPRO

Lab Report Number: 74948
 Sample Date: 11/13/97
 Received Date: 11/13/97
 Sample Site: Panama City
 Job Order No.: 139 6004

LAB Sample ID#	1- 74948			
Sample Name / Location	NAVCSS MW # 129			
Collector's Name	BH/PK			
Date & Time Collected	11/13/97 @ 1500			
Sample Type (composite or grab)	Grab			
Analyst	J. Moore			
Date of extraction / Initials	11/17/97 JJ			
Date of Analysis	11/24/97			
Sample Matrix	GW			
Dilution	x 1			
Parameter	1- 74948	units	Det. Limit	Flags
Petroleum Range Organics by FLPRO	BDL	mg/L	0.25	

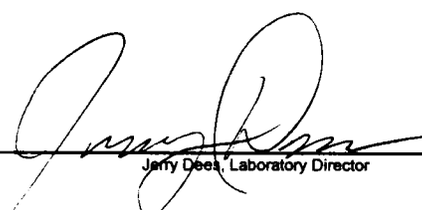
SURROGATE SPIKE RECOVERIES

	Acceptance Limits	Percent Recovery
ortho-Terphenyl	82-142 *	70
Nonatriacontane (C-39)	42-193 *	75

COMMENTS : * = Suggested surrogate recovery limits listed in the method. In-house laboratory limits are in the process of being determined.

BDL = Below Detection Limit. mg/L = milligram per Liter. mg/Kg = milligram per Kilogram.

Approved by :


 Jerry Dees, Laboratory Director

Date: 12/2/97

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Analytical Report

Total Lead by Method 239.2

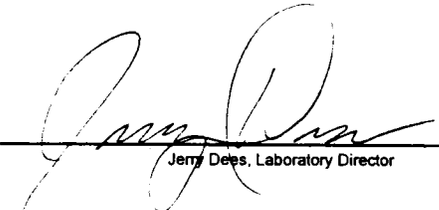
Lab Report Number: 74948
Sample Date: 11/13/97
Received Date: 11/13/97
Sample Site: Panama City
Job Order No.: 139 6004

LAB Sample ID#	1- 74948			
Sample Name / Location	NAVCSS MW # 129			
Collector's Name	P. Keane			
Date & Time Collected	11/13/97 @ 1500			
Sample Type (composite or grab)	Grab			
Analyst	B. Nelson			
Date of Analysis	11/17/97			
Sample Matrix	GW			
Dilution	X 1			
Element Name	1- 74948	units	Det. Limit	Flags
Lead	0.014	mg/L	0.003	

COMMENTS :

BDL = Below Detection Limit. mg/L = milligram per Liter. mg/Kg = milligram per Kilogram.

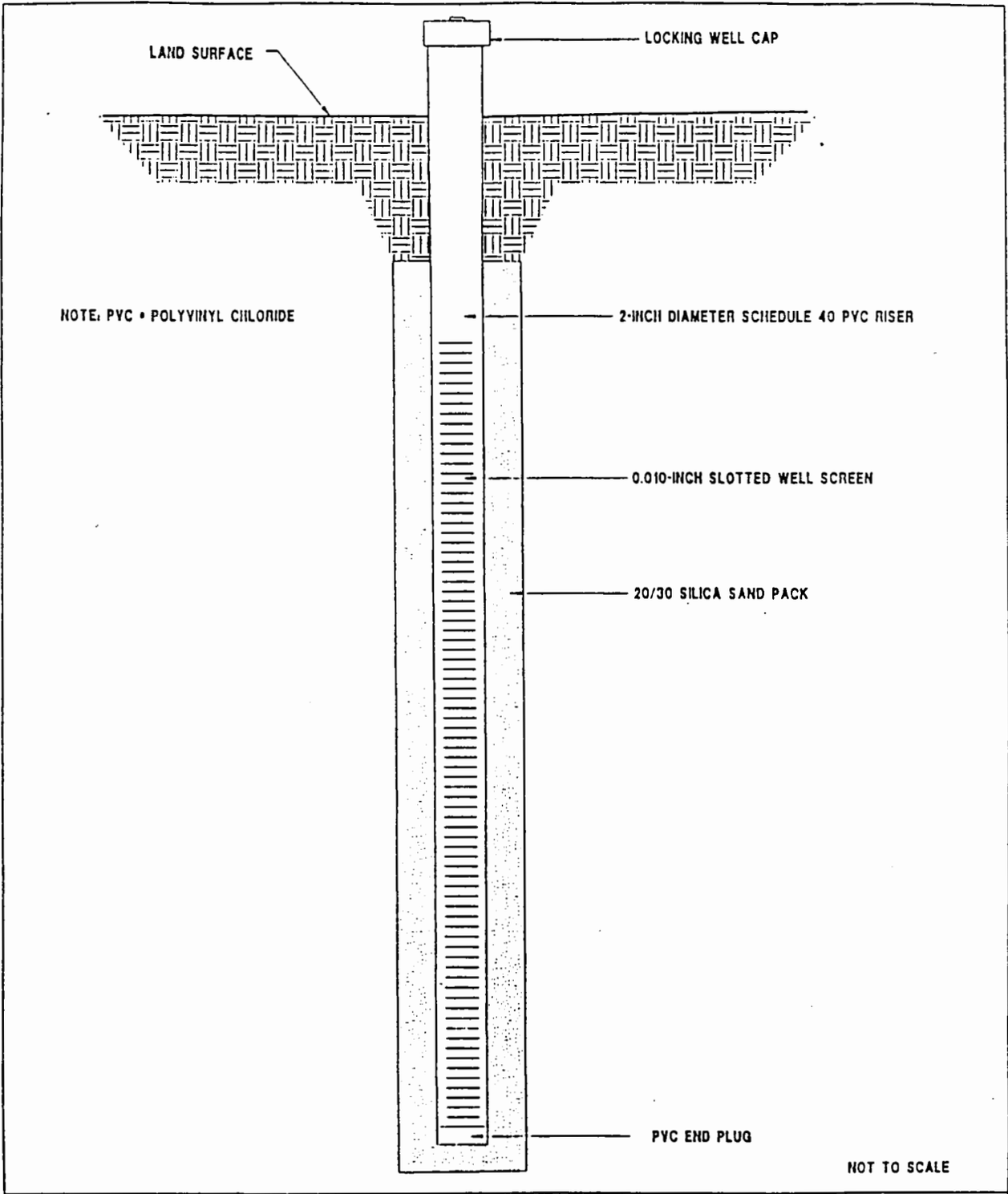
Approved by :



Jerry Dees, Laboratory Director

Date: 12/2/97

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TYPICAL TEMPORARY MONITORING WELL
INSTALLATION DETAIL

ATTACHMENT G
Decontamination Certification

CERTIFICATE OF DECONTAMINATION

It is hereby certified that the following Storage Tanks located at the Naval Surface Warfare Center, Coastal Systems Station, Panama City, Florida have been decontaminated by the Navy Public Works Center (PWC), Pensacola, Florida:

Bldg 92	Bldg 110	Bldg 300	Bldg 371
Bldg 94	Bldg 129	Bldg 321	
Bldg 98	Bldg 146	Bldg 363	

The Storage Tanks listed above have been triple rinsed and cleaned in accordance with **40 CFR 261.7(b)(3)(i)** and have been rendered unusable.


Signature
Paul R Semmes, PE
Environmental Engineer
Title
12/5/97
Date

* REGISTERED ENGINEER *
FLORIDA