

Triangle Environmental, Inc.

172 West Verdugo Avenue, Burbank, California 91502

(818) 840-7020 FAX (818) 840-6929

T.E.I. UST FACILITY INSPECTION/AUDIT SHEET

Facility:

UNOCAL # 5785

9190 Glacier Hwy.

Juneau, AK 99801

County: Juneau

Cross Street: Airport D

Test Date: 10/21/96

Work #: 50201

Status	Type	Number of
N= Not Present or Observed S= Satisfactory U= Unsatisfactory	C= Coaxial P= Pressure F= Flex D= Dual A= Angle Check M= Metallic N= No Stage I V= Vertical Check	Disp. Hoses
Fill Cover: S	Fill Type: D	Regular: 0 0
Fill Cap: S	Product Line Type: P	Plus: 0 0
Fill Cap Seal: S	Tank Swing Joint Type: M	Premium: 0 0
Drop Tube: U	Dispenser Swing Joint Type: M	Diesel: 0 0
Strike Plate: N		Kerosene: 0 0
V/R Cover: S		
V/R Cap: S		
V/R Seal: S		
V/R Dry Break: U		
Sub Pump: S		
Sub Pump Cover: S		
Overfill: N		

Status	Stage II
N= Not Present S= Satisfactory U= Unsatisfactory	B= Balance A= Assist
Impact Valve: S	System Type: B
Vertical Check Valve:	Assist Mfgr:
Fill Spill Containment: S	
Dispenser Containment: N	
Sub Pump Containment: N	

Comments:

NO DRY BREAK ON STAGE ONE V.R.

Compliance Detail: (List items that need immediate attention.)

DROP TUBES ARE TOO SHORT

RECEIVED

NOV 20 1996

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Dept. of Environmental Conservation
Underground Storage Tanks — FAP

T.E.I. UST TESTING SYSTEMS SUMMARY SHEET

Precision Underground Storage Tank System Leak Test

Client:

76 PRODUCTS COMPANY
555 ANTON BL.
COSTA MESA, CA 92626
STEPHEN BOYD
(714) 428-6572

UNOCAL # 5785

Test Date: 10/21/96

Facility:

UNOCAL # 5785
9190 Glacier Hwy.
Juneau, AK 99801

Work #: 50201

County: Juneau

Cross Street: Airport D

Tank #	Product	Capacity	Test System Type	Tank Rate/Results	Ullage Result	Line Rate/Result	L/D Result
1	Waste Oil	550	System 5000	0.02 PASS	PASS	N/A	N/A
2	Unleaded Regular	12000	System 5000	0.02 PASS	PASS	-0.046 PASS	PASS
3	Unleaded Super	12000	System 5000	0.02 PASS	PASS	-0.044 PASS	PASS

Certified By:

Billy Epps

Technician: Billy Epps

Mfgr's #: TEI-041

State Lic. #: CA-1573

TEST SUPERVISED BY *Jamil Herdberg*

Comments:

[Signature]
#423
Ex. 12/31/97

This precision tank testing system exceeds the criteria required by Local, State and Federal NFPA #329 and EPA UST Technical Standards Part 280 for precision testing systems.

Triangle Environmental, Inc.

T.E.I. SYSTEMS TANK, LINE AND LEAK DETECTOR TEST REPORT

Facility: UNOCAL # 5785

Tank #: 1

Test Date: 10/21/96

Product: Waste Oil

Work #: 50201

TANK TEST RESULT		LEAK DETECTOR TEST RESULT	
Test Method:	System 5000	Test Method:	R.J. FTA
Capacity:	550	Manufacturer:	
Diameter (in):	48	L/D Model:	
Product Level (in):	0	L/D Serial #:	
Liquid Volume (Gals):	0	Line Drain Back (ml):	
Liquid Percent (%):	0.0%	L/D Trip Time (sec):	
Specific Gravity:	0.000	Holding Pressure (psi):	
Coef. of Expansion:	0.000000	Metering Pressure (psi):	
Water On Tank (in):	0	L/D Test Rate (gph):	
Water In Tank (in):	0	L/D Result:	N/A
Product Temp. (F):			
Head Pressure (psi):	0.0		
Test Start Time:	10:00:00 PM		
Test End Time:	10:09:00 PM		
Test Rate (gph):	0.02		
Test Result:	PASS		
ULLAGE TEST RESULT		LINE TEST RESULT	
Test Method:	ULLAGE	Test Method:	
Ullage Volume (gals.):	550	Pump Brand:	
Ullage Test Time:	10:00:00 PM	System Type:	
Ullage Vacuum (psi):	1	Line Pressure (psi):	
Ullage Result:	PASS	Line Start Time:	
		Line End Time:	
		Line Start Level:	
		Line End Level:	
		Line Test Rate (gph):	
		Line Test Result:	N/A
COMMENTS			

Triangle Environmental, Inc.

T.E.I. SYSTEMS TANK, LINE AND LEAK DETECTOR TEST REPORT

Facility: UNOCAL # 5785

Tank #: 2

Test Date: 10/21/96

Product: Unleaded Regular

Work #: 50201

TANK TEST RESULT	
Test Method:	System 5000
Capacity:	12000
Diameter (in):	94
Product Level (in):	40
Liquid Volume (Gals):	4746
Liquid Percent (%):	39.6%
Specific Gravity:	0.750
Coef. of Expansion:	0.000650
Water On Tank (in):	0
Water In Tank (in):	0
Product Temp. (F):	
Head Pressure (psi):	1.1
Test Start Time:	10:40:00 PM
Test End Time:	10:45:00 PM
Test Rate (gph):	0.02
Test Result:	PASS

LEAK DETECTOR TEST RESULT	
Test Method:	R.J. FTA
Manufacturer:	Vaporless
L/D Model:	LD2000
L/D Serial #:	57661
Line Drain Back (ml):	312
L/D Trip Time (sec):	2
Holding Pressure (psi):	17
Metering Pressure (psi):	12
L/D Test Rate (gph):	1.2
L/D Result:	PASS

ULLAGE TEST RESULT	
Test Method:	ULLAGE
Ullage Volume (gals.):	7254
Ullage Test Time:	10:40:00 PM
Ullage Vacuum (psi):	2.1
Ullage Result:	PASS

LINE TEST RESULT	
Test Method:	TEI LT-3
Pump Brand:	Red Jacket
System Type:	Pressure
Line Pressure (psi):	50
Line Start Time:	12/30/99
Line End Time:	12:15:00 AM
Line Start Level:	300
Line End Level:	254
Line Test Rate (gph):	-0.046
Line Test Result:	PASS

COMMENTS
NEW

Triangle Environmental, Inc.

T.E.I. SYSTEMS TANK, LINE AND LEAK DETECTOR TEST REPORT

Facility: UNOCAL # 5785

Tank #: 3

Test Date: 10/21/96

Product: Unleaded Super

Work #: 50201

TANK TEST RESULT		LEAK DETECTOR TEST RESULT	
<p>Test Method: System 5000 Capacity: 12000 Diameter (in): 94 Product Level (in): 31 Liquid Volume (Gals): 3362 Liquid Percent (%): 28.0% Specific Gravity: 0.750 Coef. of Expansion: 0.000650 Water On Tank (in): 0 Water In Tank (in): 0 Product Temp. (F): Head Pressure (psi): 0.8 Test Start Time: 10:45:00 PM Test End Time: 10:52:00 PM Test Rate (gph): 0.02 Test Result: PASS</p>	<p>Test Method: R.J. FTA Manufacturer: Vaporless L/D Model: LD2000 L/D Serial #: 40988 Line Drain Back (ml): 243 L/D Trip Time (sec): 2 Holding Pressure (psi): 18 Metering Pressure (psi): 12 L/D Test Rate (gph): 1.6 L/D Result: PASS</p>		
ULLAGE TEST RESULT		LINE TEST RESULT	
<p>Test Method: ULLAGE Ullage Volume (gals.): 8638 Ullage Test Time: 10:45:00 PM Ullage Vacuum (psi): 1.8 Ullage Result: PASS</p>	<p>Test Method: TEI LT-3 Pump Brand: Red Jacket System Type: Pressure Line Pressure (psi): 50 Line Start Time: 12:15:00 AM Line End Time: 12:30:00 AM Line Start Level: 254 Line End Level: 210 Line Test Rate (gph): -0.044 Line Test Result: PASS</p>		
COMMENTS			