

CERTIFICATE OF UNDERGROUND STORAGE TANK SYSTEM TESTING



TANKNOLOGY-NDE
 8900 SHOAL CREEK, BUILDING 200
 AUSTIN, TEXAS 78757
 (512) 451-6334
 FAX (512) 459-1459

File UST

TEST RESULT SITE SUMMARY REPORT

TEST TYPE: VacuTect

TEST DATE: 04/15/97

WORK ORDER NUMBER: 2200949

CLIENT: THRIFTY OIL CO.
 10000 LAKEWOOD BLVD.
 DOWNEY, CA 90240-4082

SITE: THRIFTY OIL #063
 6125 ... AVE.
 OAKLAND, CA 94609

ATTN: MELODY GILLETTE

The following test were conducted at the site above in accordance with all applicable portions of Federal, NFPA and local regulations

Tank Tests

TANK NUMBER	PRODUCT	TANK CAPACITY (Gallons)	TANK DIAMETER (Inches)	TANK RESULTS	VOLUME CHANGE (gph)	ULLAGE RESULT
1	MIDGRADE	12,000	95.00	PASS	0.000	PASS
2	SUPER	12,000	95.00	PASS	0.000	PASS
3	UNLEADED	15,000	112.0	PASS	0.000	PASS

Line and Leak Detector Tests

TANK NUMBER	PRODUCT	VOLUME CHANGE (gph)				LINE RESULT (P=pass, F=fail, I=inconclusive)				LEAK DETECTOR PRESENT	LEAK DETECTOR RESULT
		A	B	C	D	A	B	C	D		
1	MIDGRADE	0.000				P				YES	PASS
2	SUPER	0.000				P				YES	PASS
3	UNLEADED	0.000				P				YES	PASS

TANKNOLOGY-NDE appreciates the opportunity to serve you, and looks forward to working with you in the future. Please call any time, day or night, when you need us.

TANKNOLOGY-NDE Representative:
 MARK SHAW

Test conducted by:
 VALDEN J. BODILY

Reviewed:

Technician Certification Number:

93-1455

INDIVIDUAL TANK/LINE/LEAK DETECTOR TEST REPORT

TANKNOLOGY-NDE

TEST DATE: 04/15/97
 CLIENT: THRIFTY OIL CO.

WORK ORDER NUMBER: 2200949
 SITE: THRIFTY OIL #063

TANK INFORMATION			
Tank ID:	1	Material:	STEEL
Product:	MIDGRADE	Tank:	NO
Capacity in gallons:	12,000	Manifolded Vent:	NO
Diameter in inches:	95.00	V/R:	NO
Length in inches:	396		
		Bottom to top fill in inches:	148.0
		Bottom to grade fill in inches:	152.0
		Fill pipe length in inches:	53.0
		Fill pipe diameter in inches:	4.0
		Stage I vapor recovery:	DUAL
		Stage II vapor recovery:	BALANCE
COMMENTS		Impact Valves Operational:	

TANK TEST RESULTS	LEAK DETECTOR RESULTS
Test Method: VacuTect Dipped Water Level Start (in): 0.00 Dipped Water Level End (in): 0.00 Dipped Product Level Start (in): 24.00 Dipped Product Level End (in): 24.00 Probe Water Level Start (in): 0.000 Probe Water Level End (in): 0.000 Water Ingress Detected: N Bubble Ingress Detected: N Ullage Air Ingress Detected: N VacuTect Test Type: Multiple VacuTect Probe Entry Point: Fill Pressure Set Point: -1.20	Test Method: PTA New/passed L.D. make: RED JACKET Model: FX S/N: 032596-815 Open time in sec: 1.80 Holding psi: 13 Resiliancy cc: Test leak rate ml/min: 189.0 Metering psi: 28 Calib. leak in gph: 3.00 Results: PASS COMMENTS

LINE TEST RESULTS	Test type
Material: STEEL Diameter (in): 2.0 Length (ft): 60.0 Test psi: 50 Bleedback cc: 0 Test time (min): 40 Test 1: Start time: 15:00 Finish psi: 50 Vol change cc: 0 Test 2: Start time: 15:10 Finish psi: 50 Vol change cc: 0 Test 3: Start time: 15:20 Finish psi: 50 Vol change cc: 0 Final gph: 0.000 Result: PASS Pump type: PRESSURE Pump make: RED JACKET COMMENTS	TLD-1

PRESSURE DECAY TEST	TANK #	Init Press	1 min	2 min	3 min	4 min	5 min	Pass/fail	COMMENTS
	1								

SITE DIAGRAM



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TELEGRAPH AVE

