



HUNTER ENVIRONMENTAL SERVICES, INC.

5 DEWALT AVENUE, N.W.
SUITE 400
CANTON, OH 44702
453-1800 800-523-4370

leak lokator LD 2000

TEST RESULTS

DATE OF TEST: June 29 1987
CONTRACT NUMBER

CUSTOMER: Unocal
LOCATION - IDENTIFICATION NUMBER: 2512
ADDRESS: 1300 Davis
CITY: San Leandro STATE: CA

TEST RESULTS SUMMARY

Table with columns: SYSTEM, TANK SIZE, WATER INCHES, LEAK LOKATOR RESULTS (Level, ALR, Conclusion), RECOMMENDATIONS, CONCL. CODE, TEST TANK SYS.

OTHER INFORMATION: Ding tubes had protectors in place.

PRODUCT LINES - HYDROSTATIC PRESSURE TEST RESULTS

Table with columns: SYSTEM, TYPE OF PUMP, # APPLIED, MINUTES APPLIED, PRODUCT LOSS CC'S, PRODUCT LOSS GPH, CONCLUSION/RESULT.

NOTE: On suction systems, NEVER put more than 15 psi on any pump system.

OTHER CONTRACTORS, OFFICIALS, CUSTOMER REPRESENTATIVES PRESENT

DETAIL OF TEST RESULTS

Detailed table with columns: SYSTEM PRODUCT, TEST NO., TEST LEVEL (INCHES), TIME (CLOCK START, DURATION), LEAK RATE (CC/DIV, CC/MIN), TEMPERATURE COMPENSATION (delta F, CC/MIN), ABSOLUTE LEAK RATE (CC/MIN, GPH), CHECK TEST Y/N.

LEVEL - INCHES FROM TANK BOTTOM TO TEST LEVEL
ALR - ABSOLUTE LEAK RATE (MEASURED LEAK RATE - TEMPERATURE COMPENSATION) IN GALLONS PER HOUR
CONCLUSION - NFPA 329 CRITERION OF ±0.05 GPH IS USED TO CERTIFY TIGHTNESS

CERTIFICATION: This is to certify that the above described tank systems were tested, using the HUNTER ENVIRONMENTAL SERVICES, INC. LEAK LOKATOR according to all standard operating procedures. Those indicated as tight at full system meet the criterion established by the National Fire Protection Association Pamphlet 329 for Precision Testing.

TESTS CONDUCTED BY: TANK TESTING SPECIALIST (Signature)
CERTIFIED BY: SIGNATURE (Signature), DATE: 6-29-87
TANK TESTING SPECIALIST: NAME: KRASSER, TITLE: Sr. Training Dept.

TANK AND LOCATION DATA

DATE: June 29 1987

CUSTOMER: General

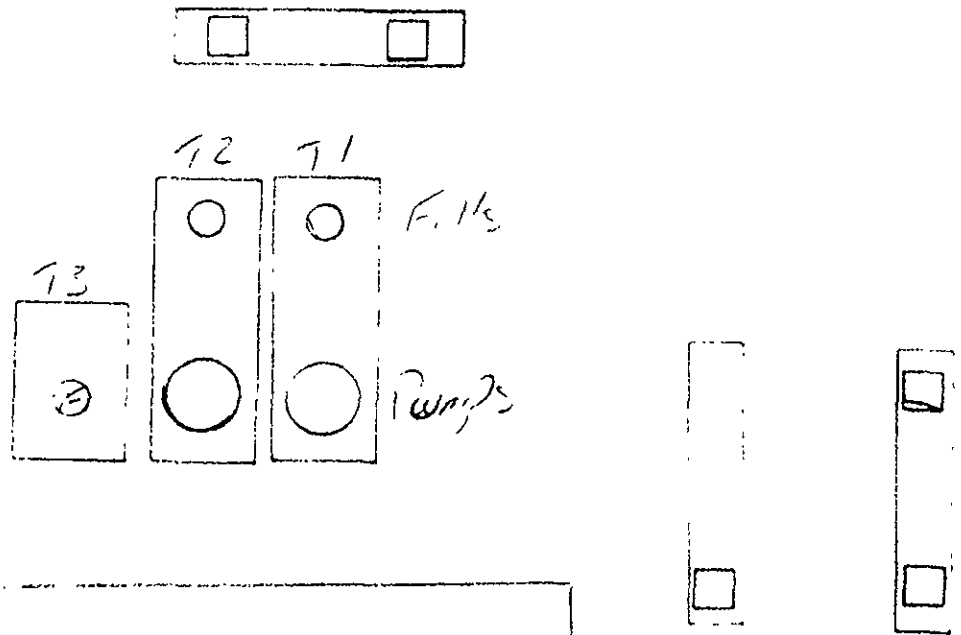
CITY: San Leandro

I.D. # 512

STATE: Ca

WEATHER	TIME	TEMPERATURE	COMMENTS
BEFORE TEST - <u>Cloudy</u>	<u>10:00</u>	<u>65</u>	
AFTER TEST - <u>Clear</u>	<u>11:30</u>	<u>70</u>	

SCHEMATIC:



3 vents
Buildings

	PRODUCT/TANK NO.	(1) Super		(2) Unleaded		(3) Waste Oil					
		Fill	Gauge	Fill	Gauge	Fill	Gauge	Fill	Gauge	Fill	Gauge
BEFORE DELIVERY	LEVEL										
	GALLONS										
	WATER	<u>0</u>		<u>1</u>		<u>0</u>					
	TOP OF RISER	<u>166</u>	<u>139</u>	<u>135</u>		<u>76</u>					
	GRADE	<u>144</u>	<u>134</u>	<u>141</u>		<u>78</u>					
	DROP TUBE	<u>Coax</u>		<u>Coax</u>		<u>N/A</u>					
	CAPACITY, GALLONS	<u>10000</u>		<u>10000</u>		<u>280</u>					
	DIAMETER, INCHES	<u>95</u>		<u>95</u>		<u>48</u>					
	MATERIAL	<u>Steel</u>		<u>Steel</u>		<u>Steel</u>					
	PUMP TYPE	<u>RT</u>		<u>RT</u>		<u>N/A</u>					
	TYPE OF COVER	<u>Cone</u>		<u>Cone</u>		<u>Cone</u>					
	AGE OF TANK	<u>N/A</u>		<u>N/A</u>		<u>N/A</u>					
	SIPHON	<u>NO</u>		<u>NO</u>		<u>NO</u>					
	TANK OPENINGS	<u>1</u>		<u>1</u>		<u>1</u>					
	EXTRACTORS	<u>N/A</u>		<u>N/A</u>		<u>N/A</u>					
VAPOR RECOVERY	TYPE	<u>Stage I, II</u>		<u>Stage I, II</u>		<u>N/A</u>					
	VENT CONFIGURATION	<u>Single</u>		<u>Single</u>		<u>Single</u>					
	P-V VENT VALVE TYPE	<u>Open</u>		<u>Open</u>		<u>Open</u>					

REPLACEMENT PARTS.	PART #	DESCRIPTION	QUANTITY	PRICE

ADDITIONAL CHARGES: (pumpovers, overtime, etc.) 6 1/2 O.S., 2T

*Data obtained from Station LL Charts Other _____