



Associated Environmental Systems, Inc.

P.O. Box 80427
Bakersfield, CA 93380
(805) 393-2212

PRECISION TANK & LINE TEST RESULTS

Invoice Address:	Tank Location:	W.O.#: 6438
UNOCAL CORPORATION	UNOCAL #2512	I.D. Number: 2512
P.O. BOX 8175	1300 DAVIS ST.	Technician: M POUND
WALNUT CREEK, CA 94596	SAN LLEANDRU, CA 94577	Tech.#: 88135 Van#: 6108

Date: 5-2-88 Time Start: 09:15 End: 15:00 County: AL
 Facility Phone#: 415-568-9827 Groundwater Depth: 20 + Blue Prints: N/A
 Contact: LOU MERETA Date; Time system was filled: 5-2-88 09:30

Tank	Tank Capacity	Product	Tank	Fill/Vent Vapor Lines	Product Line	Type Of Vapor Recovery	Inches of Water/Tank	Pump Type	Tank Material
1	280G	W/O	PASS	PASS	N/A	N/A	NONE	N/A	S-W-S
2	10K	U/L	PASS	PASS	PASS	VR/2	NONE	TURB	S-W-S
3	10K	S/UL	PASS	PASS	PASS	VR/2	NONE	TURB	S-W-S
4									
5									
6									

Additional Information: SUNNY MID 50'S STRIKER PLATES IN PLACE PRIOR TO ARRIVAL

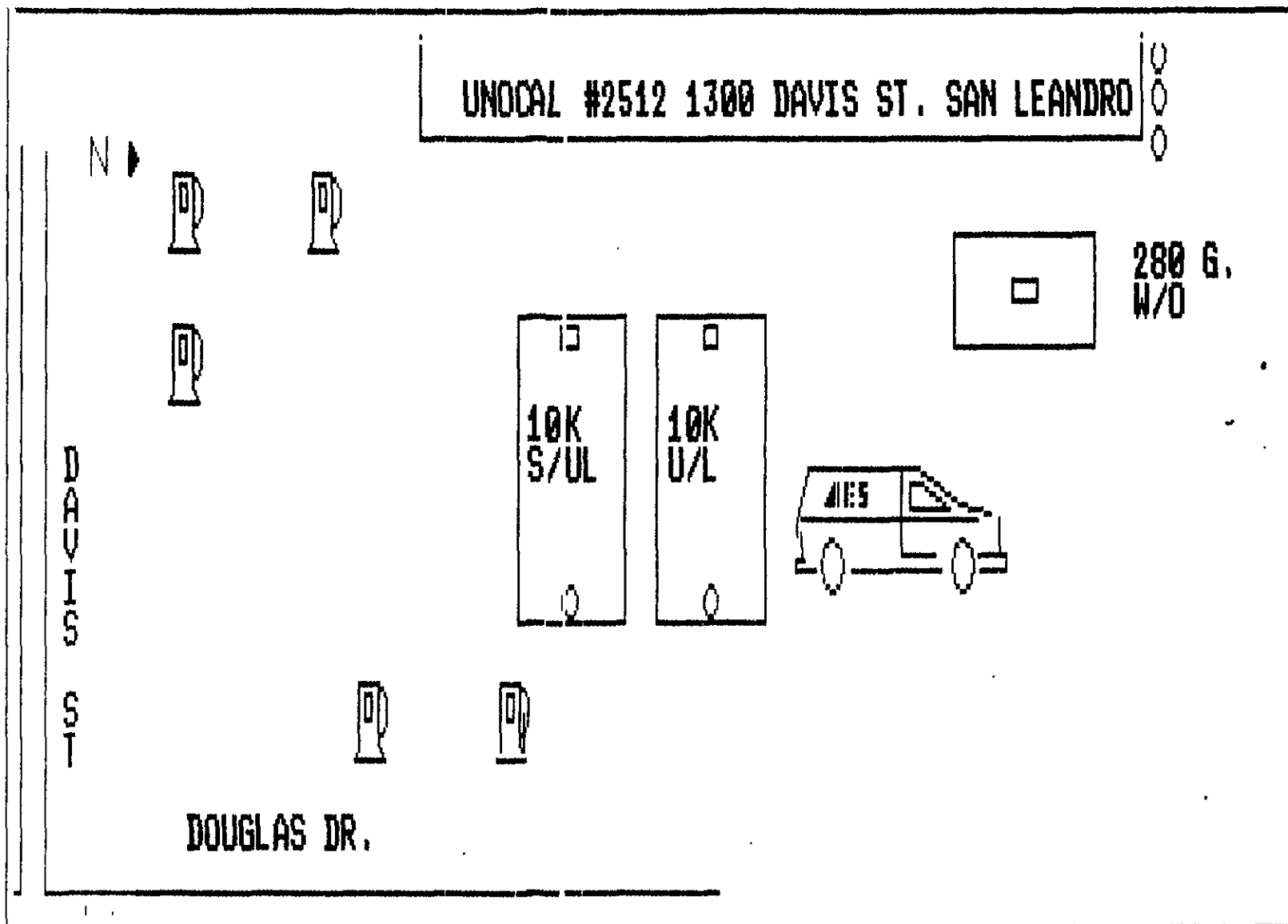
SITE LOG TIME

Set Up Equip:	11:00
Bled Product Lines:	10:45
Bled Vapor Lines:	10:50
Bled Vent lines:	10:55
Bled Turbine:	10:58
Bled Suction Pump:	N/A
Risers Installed:	N/A

- a) These results obtained using the patented A.E.S./Brockman system.
- b) This system and method meets the criteria set forth in NFPA #329.
- c) Any failure listed above may require further action, check with all regulatory agencies.

Certified Technician Signature: *Mil Pound* Date: 5/2/88

ASSOCIATED ENVIRONMENTAL SYSTEMS

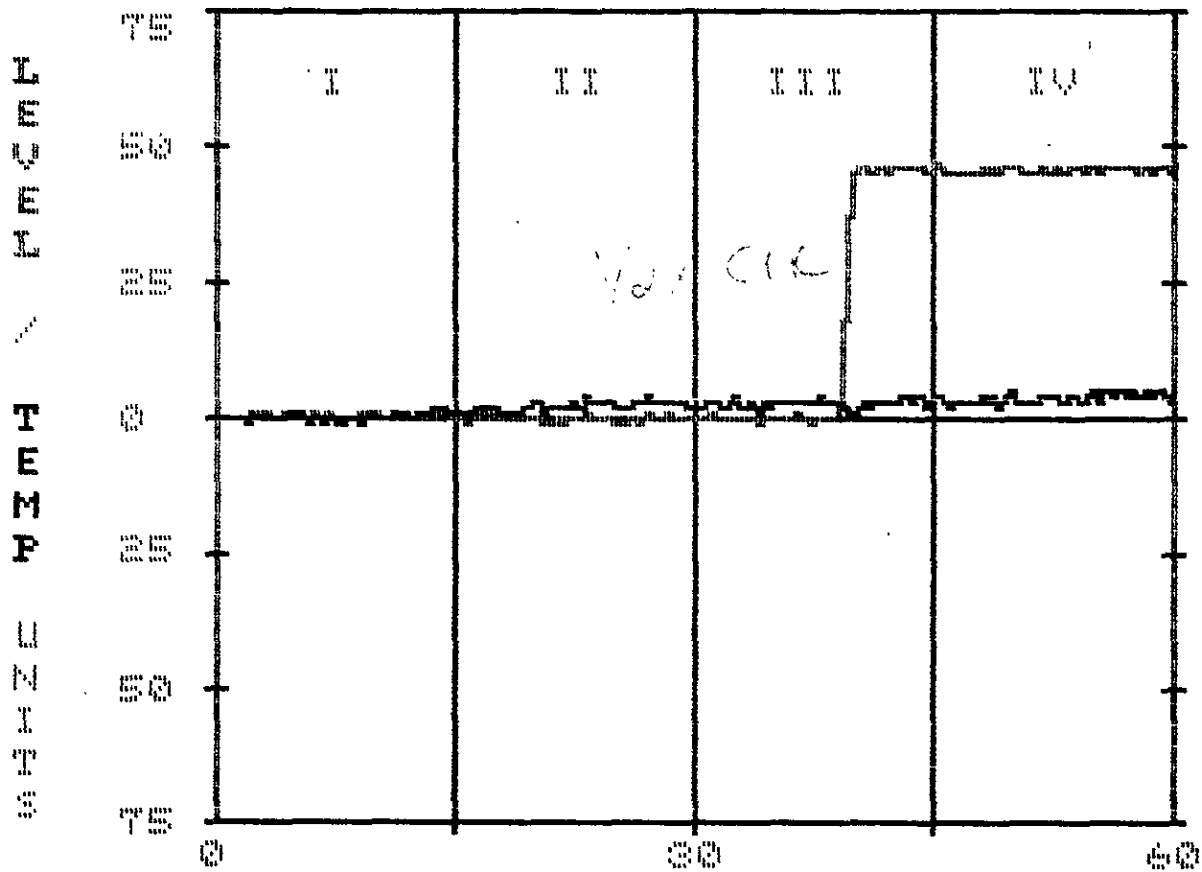


Site Layout For : UNOCAL #2512 1300 DAVIS ST SAN LEANDRO, CA

AES/Brockman Precision Leak Test

P.O. Box 80427 Sacramento, CA 95880 (916) 393-2212

Technician	M POUND	Calibration Value	90 UNITS = 05 Gal.
Date	5/2/88	System Variation	UNITS GPH
Time Started	17:00	HIGH LEVEL (FULL SYSTEM)	0 0
Gallons	2806	LOW LEVEL () MID LEVEL ()	
Tank Diameter	41"	PRODUCT LINE	
Ground Water	20'+	TEST IS	<input checked="" type="checkbox"/> PASSED () FAILED () INCONCLUSIVE
TEST CONDUCTED AT	76 INCHES	GRADE LEVEL AT	76 INCHES



TIME-MINUTES

TANK NO

FOCUS 2.00 L/ 1.00 T

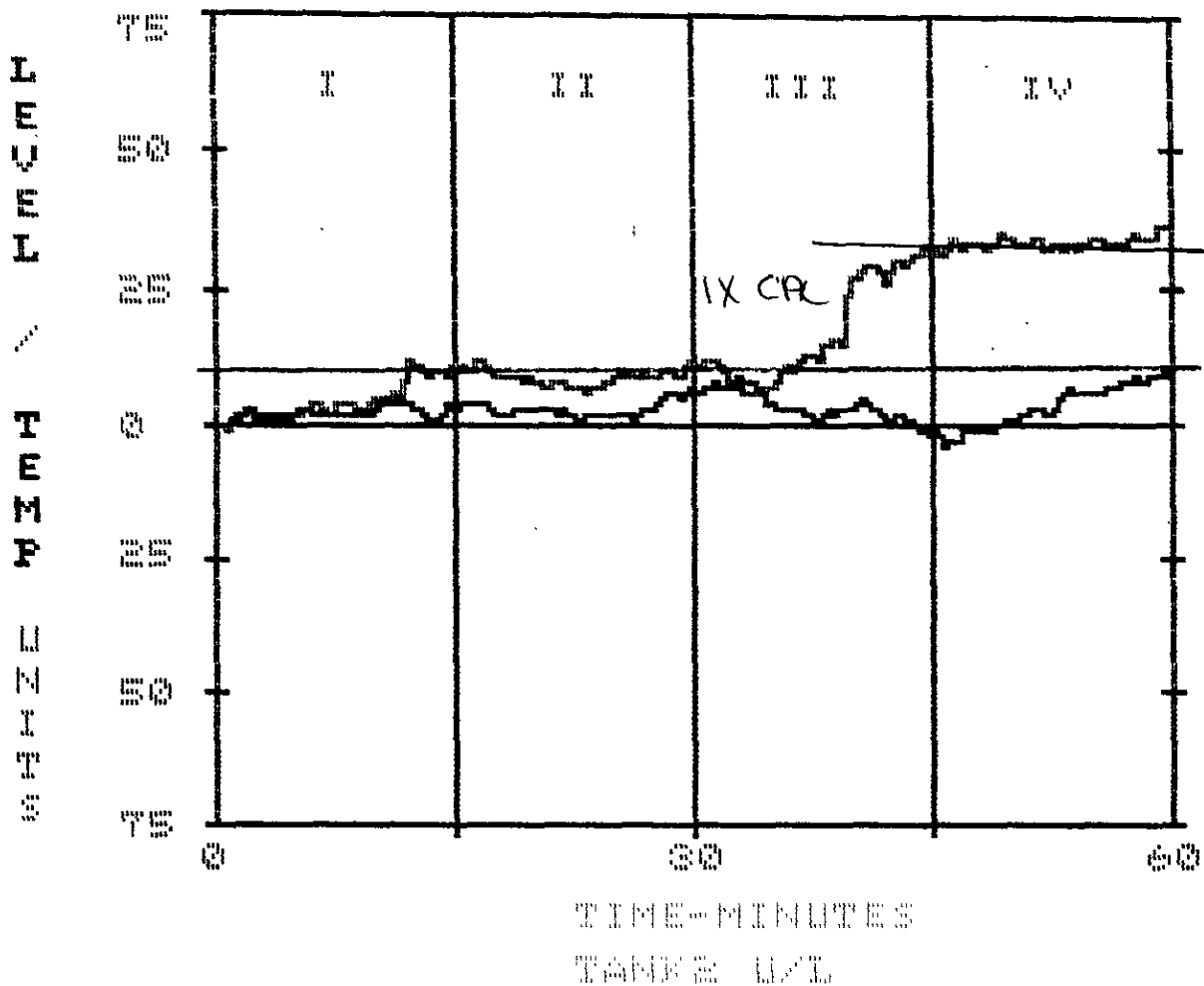
ORDER NO. 6438D

**** Notes**

UNOCAL #2512 1300 DAVIS ST. SAN LEANDRO, CA 94577
 THIS IS A HIGH LEVEL TEST WITH A 1/2X CAL

AES/Brockman Precision Leak Test
 P.O. Box 80427 Bakerfield, CA 93380 (805) 393-2212

Technician	M POUND	Calibration Value		UNITS	= 05 Gal.
Date	5/2/88	System Variation		UNITS	GPH
Time Started	13:00	HIGH LEVEL (FULL SYSTEM)	+ 6	+ 027	
Gallons	10K	LOW LEVEL () MID LEVEL ()			
Tank Diameter	94"	PRODUCT LINE			
Ground Water	20'+	TEST IS <input checked="" type="checkbox"/> PASSED () FAILED () INCONCLUSIVE			
TEST CONDUCTED AT	135 INCHES	GRADE LEVEL AT	135	INCHES	



FOCUS 1.00 L/ 1.00 T

ORDER NO. 6438B

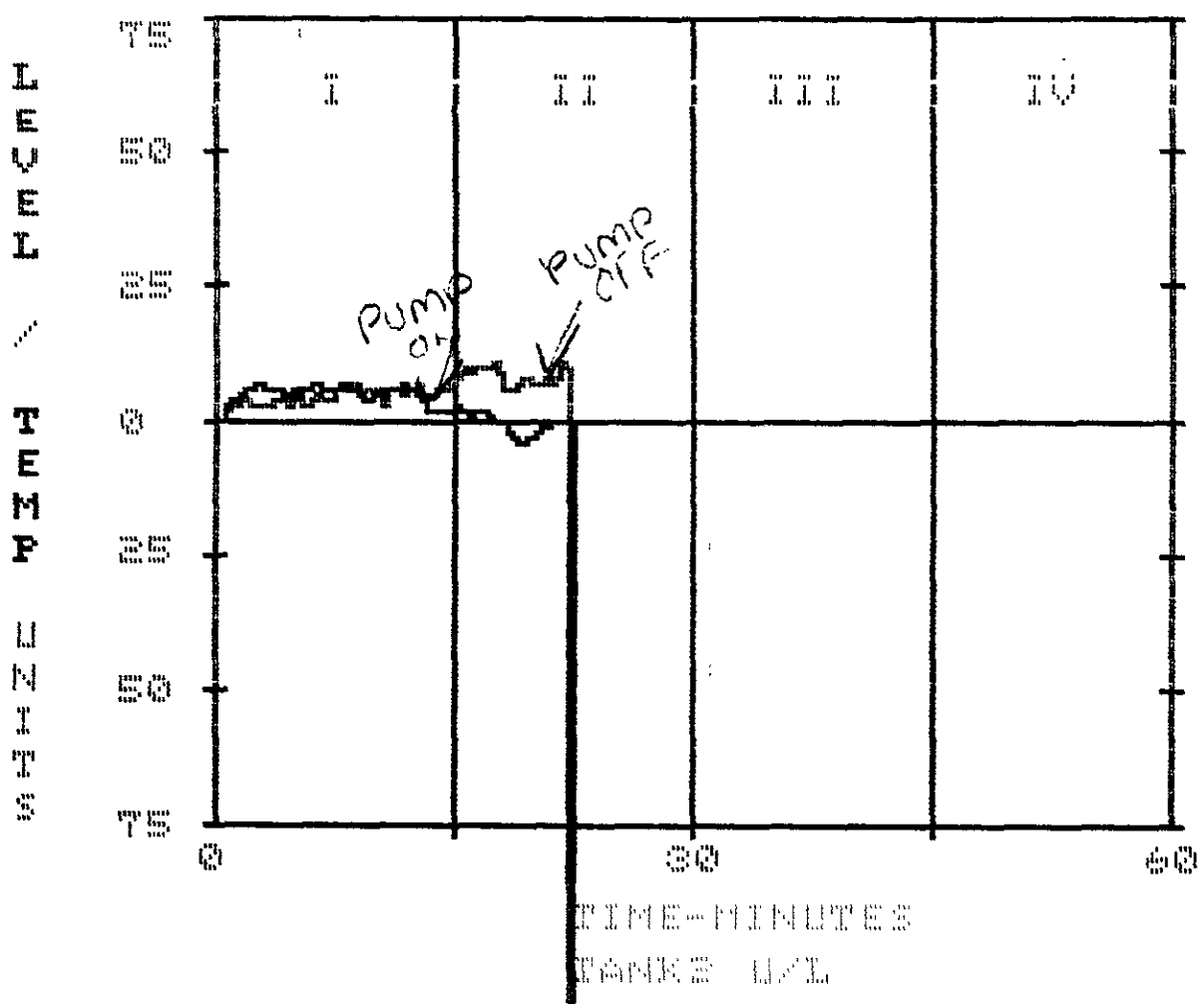
**** Notes**

UNOCAL #2512 1300 DAVIS ST. SAN LEANDRO, CA 94577
 THIS IS A HIGH LEVEL TEST WITH A 1X CAL
 STRIKER PLATE IN PLACE PRIOR TO ARRIVAL

AES/Brockman Precision Leak Test

P.O. Box 80427 Bakersfield, CA 93380 (805) 393-2212

Technician	M POUND	Calibration Value	UNITS =	Gal.
Date	5/2/88	System Variation	UNITS	GPH
Time Started	13:55	HIGH LEVEL (FULL SYSTEM)		
Gallons	10K	LOW LEVEL () MID LEVEL ()		
Tank Diameter	94"	PRODUCT LINE	OK	
Ground Water	20'+	TEST IS	X PASSED () FAILED () INCONCLUSIVE	
TEST CONDUCTED AT 135 INCHES		GRADE LEVEL AT 135 INCHES		

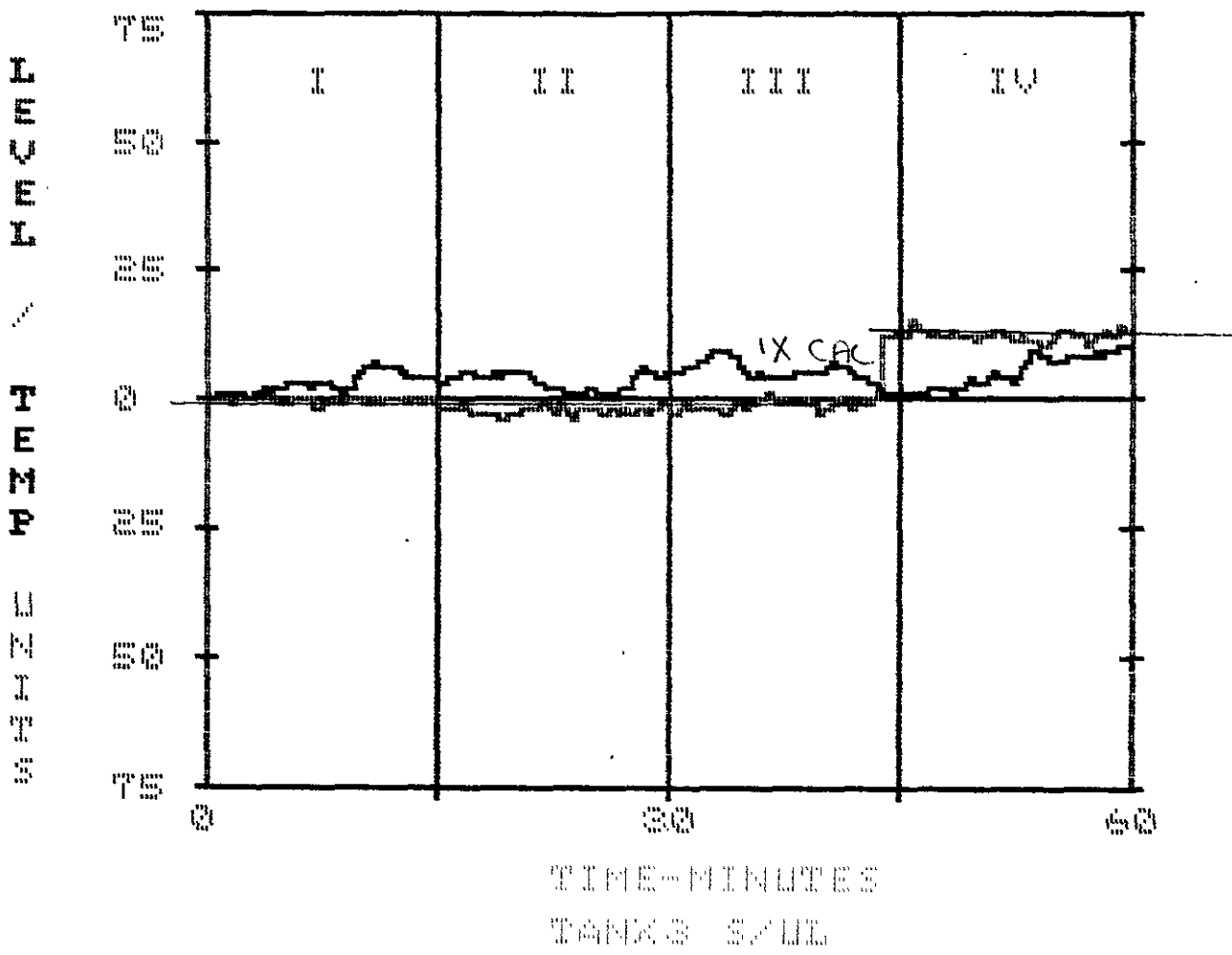


FOCUS 1.00 L/ 1.00 T ORDER NO. 6438P

** Notes
 UNOCAL #2512 1300 DAVIS ST. SAN LEANDRO, CA 94577
 PUMP TEST FOR THE UNLEADED TANK

AES/Brockman Precision Leak Test
 P.O. Box 80427 Bakersfield, CA 93380 (805) 393-2212

Technician	M FOUND	Calibration Value	2	UNITS	= 05 Gal.
Date	5/2/88	System Variation		UNITS	GPH
Time Started	13:00	HIGH LEVEL (FULL SYSTEM)	2	L	008
Gallons	10K	LOW LEVEL ()		MID LEVEL ()	
Tank Diameter	93"	PRODUCT LINE			
Ground Water	20'+	TEST IS	X PASSED () FAILED () INCONCLUSIVE ()		
TEST CONDUCTED AT	138 INCHES	GRADE LEVEL AT	138	INCHES	

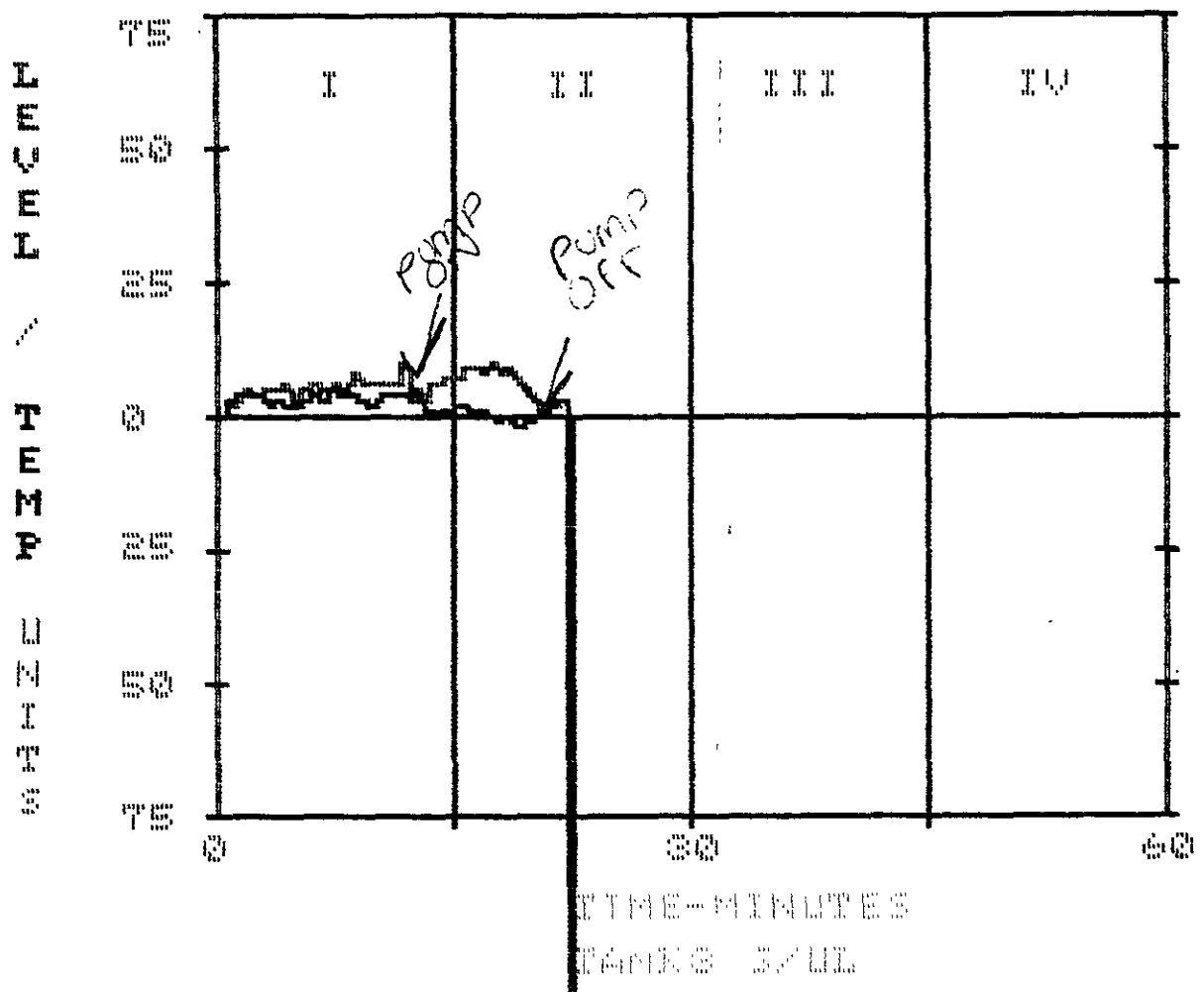


FOCUS 1.00 L/ 1.00 T ORDER NO. 6438B

** Notes
 UNOCAL #2512 1300 DAVIS ST. SAN LEANDRO, CA 94577
 THIS IS A HIGH LEVEL TEST WITH A 1X CAL
 STRIKER PLATE IN PLACE PRIOR TO ARRIVAL

AES/Brockman Precision Leak Test
 P.O. Box 80427 Bakerfield, CA 93380 (805) 393-2212

Technician	M POUND	Calibration Value	UNITS =	Gal.
Date	5/2/88	System Variation	UNITS	GPH
Time Started	13:55	HIGH LEVEL (FULL SYSTEM)		
Gallons	10K	LOW LEVEL () MID LEVEL ()		
Tank Diameter	93"	PRODUCT LINE	OK	
Ground Water	20'+	TEST IS	<input checked="" type="checkbox"/> PASSED	() FAILED () INCONCLUSIVE
TEST CONDUCTED AT 138 INCHES		GRADE LEVEL AT 138 INCHES		



FOCUS 1.00 L/ 1.00 T ORDER NO. 6438F

** Notes
 UNOCAL #2512 1300 DAVIS ST. SAN LEANDRO, CA 94577
 PUMP TEST FOR THE SUPER UNLEADED TANK

CERTIFICATE OF PRECISION LFAK TEST

Associated Environmental Systems, Inc. has tested and certifies
the following:

Certification #

886438

DATE: 05/02/88 CERTIFIED TESTER: MCP # 87112

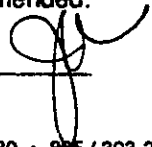
LOCATION: Unocal #2512 1300 Davis St., San Leandro, CA

TANKS:	TANK	LINE	PROD/LINE
1. <u>280 W/O</u>	<u>PASS</u>	<u>PASS</u>	<u>N/A</u>
2. <u>10K U/L</u>	<u>PASS</u>	<u>PASS</u>	<u>PASS</u>
3. <u>10K S/UL</u>	<u>PASS</u>	<u>PASS</u>	<u>PASS</u>
4. <u>XXXXXX</u>	<u>XXXX</u>	<u>XXXX</u>	<u>XXXX</u>
5. <u>XXXXXX</u>	<u>XXXX</u>	<u>XXXX</u>	<u>XXXX</u>
6. <u>XXXXXX</u>	<u>XXXX</u>	<u>XXXX</u>	<u>XXXX</u>

**ANY FAILURE LISTED MAY REQUIRE
NOTIFICATION OF AGENCY.**

Recertification Date Recommended:

05/89



Associated Environmental Systems, Inc.

Home Office P.O. Box 80427, Bakersfield, CA 93380 • 805 / 393-2212