

THRIFTY OIL CO.

October 9, 1995

FILE

WSF

Bar de

10/25/95

Alameda County EHD
Hazardous Materials Division
80 Swan Way, Room 200
Oakland, CA 94621

RE: THRIFTY OIL COMPANY #063
6125 Telegraph Ave.
Oakland, CA 94609

95 OCT 25 PM 1:10
ENVIRONMENTAL
PROTECTION

Dear Sir/Madam:

Enclosed please find our test results for the following:

- Tank Integrity
- Hydrostatic Line Test
- Leak Detector (Mechanical)
- Electronic Monitoring
- Meter Calibration

If you have any questions or concerns, please contact me at (310) 923-5196. Thank you.

Sincerely,



Ellie Lopez
Environmental Compliance Department

Enclosures



ISOLATED LDT-890 LEAK DETECTOR TEST RECORD

CUSTOMER 043
 ADDRESS 6525 FELZGARDEN RD
 CITY WILLOW

PRODUCT PU
 LD TYPE XLP
 S/N 3194-823

PRODUCT PU
 LD TYPE XLP
 S/N 2181-3614

PRODUCT SUP
 LD TYPE XLP
 S/N 10394-1184

5PSI = _____ GPH

5PSI = _____ GPH

5PSI = _____ GPH

10PSI = 2.5 GPH

10PSI = 2.75 GPH

10PSI = 2.75 GPH

15PSI = _____ GPH

15PSI = _____ GPH

15PSI = _____ GPH

20PSI = < 3.0 GPH

20PSI = < 3.0 GPH

20PSI = < 3.0 GPH

25PSI = _____ GPH

25PSI = _____ GPH

25PSI = _____ GPH

RESET TIME 10

RESET TIME 7

RESET TIME 7

FUNCTIONAL Y

FUNCTIONAL Y

FUNCTIONAL Y

PASS/FAIL P

P

P

EPA REGULATIONS STATE THAT AN LD IS GOOD IF LD MEETS A 3 GPH LEAK RATE AT 10PSI PRESSURE

Automatic Tank Monitor Certification

Type _____

Printout Status _____

Product _____

Probe No. _____

Function _____

Technician B. GRILL 5/23/95

303

FCS

Fuel Control Services

Test Report

9781 Highdale Rd. Santee, CA 92071
Phone: (619) 562-3255, Fax (619) 258-8704

MAILED
JUL 13 1995
MAIL ROOM

Fuel Control Service

9269 Mission Gorge Rd. # 156

Santee, CA 92071

800.382-2711

TEST EVALUATION REPORT

The US Test 2000 System declares a tank to be leaking when the measured leak rate exceeds the threshold of .05 gph and has a probability of false alarm of <1% and a probability of detection of >99%. FCS assumes no responsibility for product leakage. Our responsibility extends only to the testing of tanks as to tight or not tight, as of the date and levels tested.

Customer: Thrifty Oil Co.
Site ID: 063
Site Address: 6125 Telegraph
City: Oakland
State: CA
Zip: 94609

TEST RESULTS - LEVEL

1. 12000 gal RU .026892 gph PASS
2. 12000 gal Pls -.007560 gph PASS
3. 12000 gal SU .010200 gph PASS
4.
5.
6.

LINE TEST RESULTS

1. -.0071 gph PASS
2. -.0118 gph Pass
3. ..0071 gpg Pass
4.
5.
6.

COMMENTS

TEST RESULTS - ULLAGE

1. PASS
2. PASS
3. PASS
4.
5.
6.

LINE LEAK DETECTOR

1. PASS
2. Pass
3. Pass
4.
5.
6.

TANK INFORMATION

TANK #	1.	2.	3.	4.	5.	6.
DIAMETER	96	96	96			
VOLUME	12000	12000	12000			
PRODUCT	RU	Pls	Sup			
TANK TYPE	ST	ST	ST			
LEVEL	95	78	80			
WATER LVL	0	0	0			
GRND WATER	BT	BT	BT			

TECHNICIAN Steve Young LIC. # 90-1291 CERT # _____ DATE 6/22/95

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MAIL ROOM

INVOICE #db000334

TEST DATE: 06/22/95

SAN-WAN ENVIRONMENTAL CO.
P.O. BOX 205
FARMERSVILLE, CA 93277
(209) 747-3210

TANK STATUS EVALUATION REPORT

***** CUSTOMER DATA *****

THRIFTY OIL
6125 TELEGRAPH AVE.

OAKLAND, CA.
94609

CONTACT: SITE #63
PHONE #: 510-547-9130

***** SITE DATA *****

THRIFTY OIL
6125 TELEGRAPH AVE.

OAKLAND, CA.
94609

CONTACT: SITE #63
PHONE #: 510-547-9130

***** COMMENT LINES *****

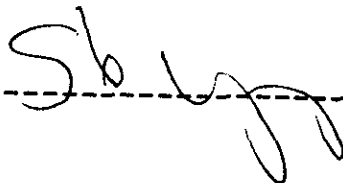
TURBINES

CURRENT EPA STANDARDS DICTATE
THAT FOR UNDERGROUND FUEL TANKS, THE MAXIMUM ALLOWABLE LEAK/GAIN RATE
OVER THE PERIOD OF ONE HOUR IS .05 GALLONS.

TANK #1: REG UNLEADED	TYPE: STEEL	RATE: .026892 G.P.H. GAIN
	TANK IS TIGHT.	
TANK #2: PLUS UNLEADED	TYPE: STEEL	RATE: .007560 G.P.H. LOSS
	TANK IS TIGHT.	
TANK #3: SUPER UNLEADED	TYPE: STEEL	RATE: .010200 G.P.H. GAIN
	TANK IS TIGHT.	

UST2000/P
OPERATOR: S. YOUNG #90-1291

SIGNATURE: _____



DATE: 06/22-95

JUL 18 1995

***** C U S T O M E R D A T A *****

JOB NUMBER : 000334
CUSTOMER (COMPANY NAME) : THRIFTY OIL
CUSTOMER CONTACT(LAST, FIRST): SITE #63
ADDRESS - LINE 1 : 6125 TELEGRAPH AVE.
ADDRESS - LINE 2 :
CITY, STATE : OAKLAND, CA.
ZIP CODE (XXXXX-XXXX) : 94609
PHONE NUMBER (XXX)XXX-XXXX : 510-547-9130

***** C O M M E N T L I N E S *****

TURBINES

***** S I T E D A T A *****

SITE NAME (COMPANY NAME) : THRIFTY OIL
SITE CONTACT(LAST, FIRST) : SITE #63
ADDRESS - LINE 1 : 6125 TELEGRAPH AVE.
ADDRESS - LINE 2 :
CITY, STATE : OAKLAND, CA.
ZIP CODE (XXXXX-XXXX) : 94609
PHONE NUMBER (XXX)XXX-XXXX : 510-547-9130

GROUND WATER LEVEL (FT) : +25

NUMBER OF TANKS : 3

LENGTH OF PRE-TEST (MIN) : 30

LENGTH OF TEST (MIN) : 120

MAIL

JUL 18 1995

MAIL

**** TANK DATA ****

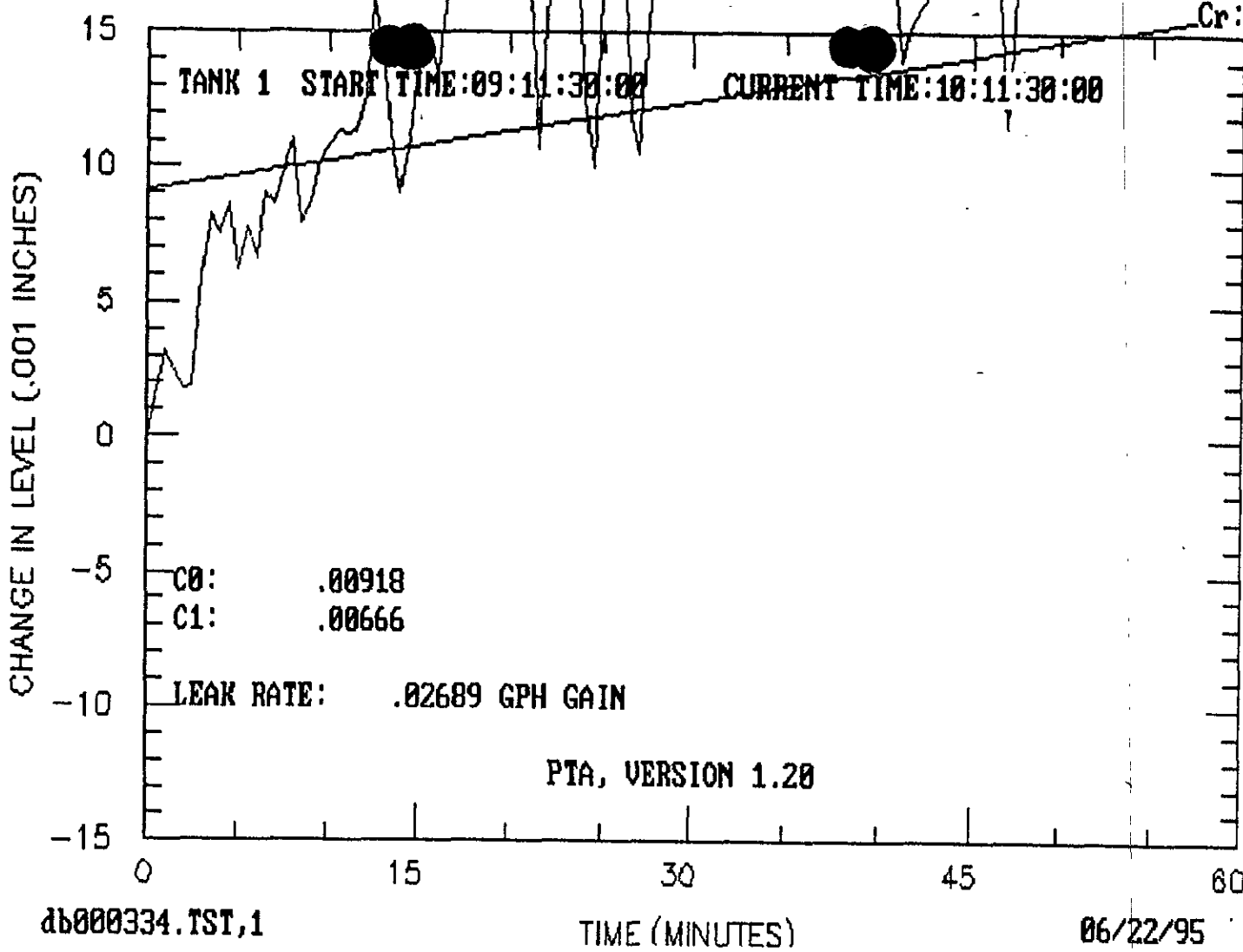
	TANK NO. 1	TANK NO. 2	TANK NO. 3	TANK NO. 4
TANK DIAMETER (IN)	96	96	96	
LENGTH (FT)	31.91	31.91	31.91	
VOLUME (GAL)	12000	12000	12000	
TYPE	ST	ST	ST	
FUEL LEVEL (IN)	95	78	80	
FUEL TYPE	REG UNLD	PLS UNLD	SUP UNLD	
AVOL/dy (GAL/IN)	32.32	124.24	118.63	

CALIBRATION ROD	DISTANCE
1	10.65625
2	26.95313
3	41.93750
4	56.93750
5	74.93750

MAIL

JUL 13 1995

MAIL

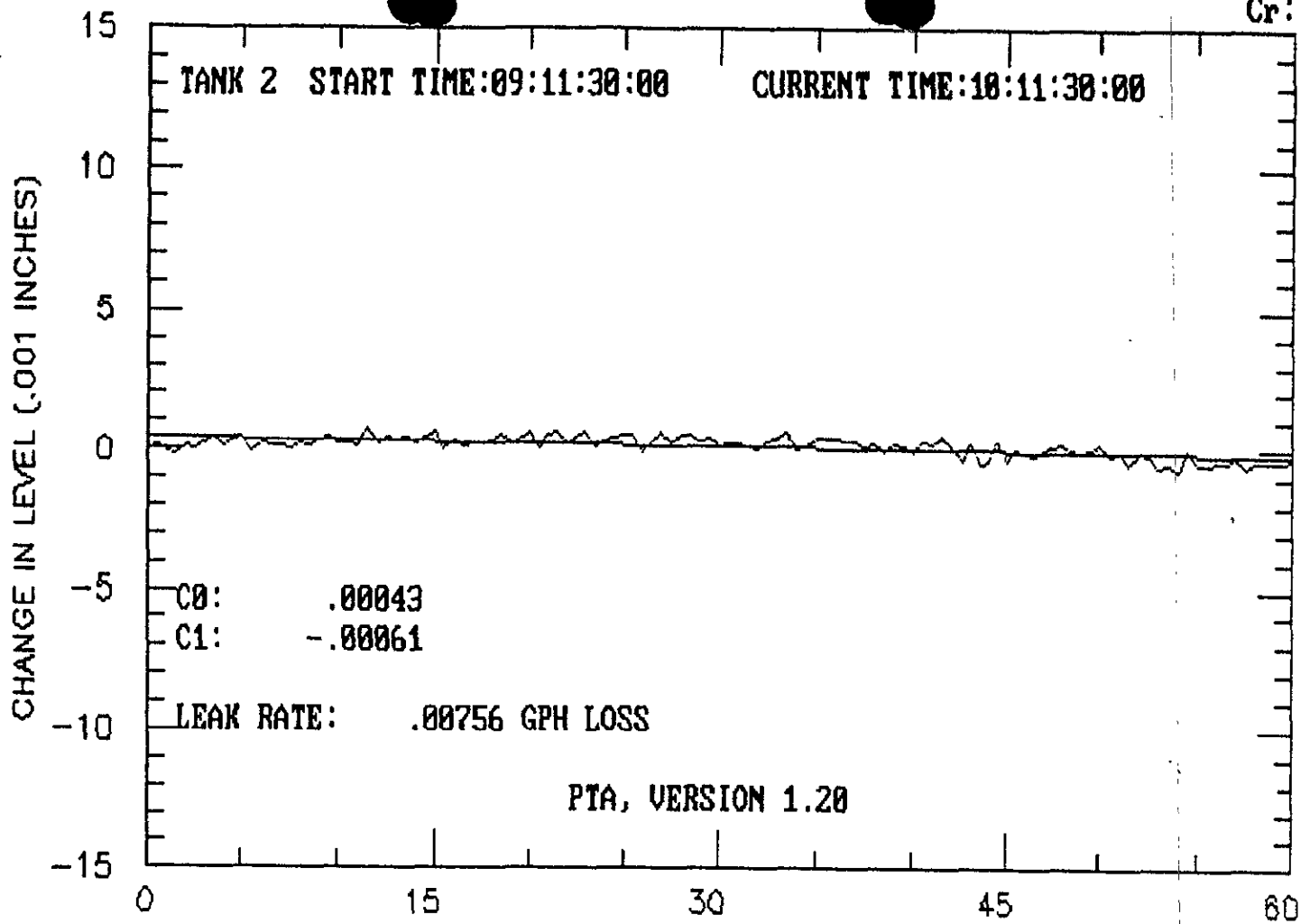


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MEMORANDUM

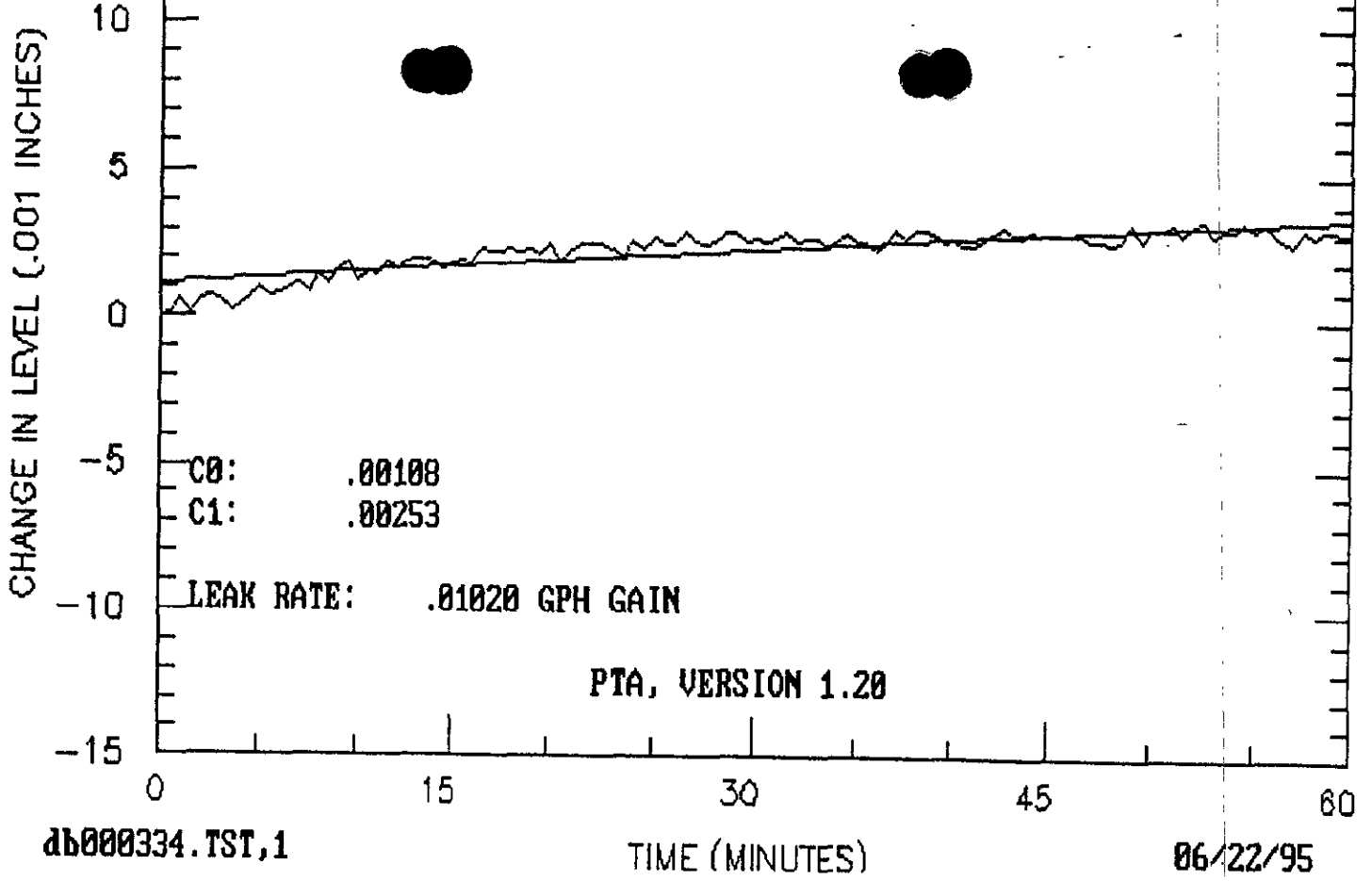
Cr:



db000334.TST,1

06/22/95

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JUL 13 1995
ENVIRONMENTAL



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JUL 13 1995

ENVIRONMENTAL

INVOICE #db000334

TEST DATE: 06/22/95

SAN-WAN ENVIRONMENTAL CO.
P.O. BOX 205
FARMERSVILLE, CA 93277
(209) 747-3210

TANK STATUS REPORT -- ULLAGE TEST

***** CUSTOMER DATA *****

***** SITE DATA *****

THRIFTY OIL
6125 TELEGRAPH AVE.

THRIFTY OIL
6125 TELEGRAPH AVE.

OAKLAND, CA.
94609

OAKLAND, CA.
94609

CONTACT: SITE #63
PHONE #: 510-547-9130

CONTACT: SITE #63
PHONE #: 510-547-9130

***** COMMENT LINES *****

TURBINES

CURRENT EPA STANDARDS DICTATE
THAT FOR UNDERGROUND FUEL TANKS, THE MAXIMUM ALLOWABLE LEAK/GAIN RATE
OVER THE PERIOD OF ONE HOUR IS .05 GALLONS.

TANK #1: REG UNLEADED TYPE: STEEL SN: -.06

TANK IS TIGHT.

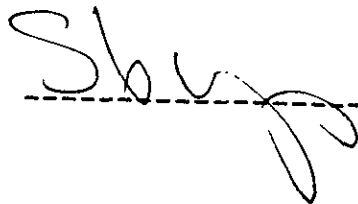
TANK #2: PLUS UNLEADED TYPE: STEEL SN: -.13

TANK IS TIGHT.

TANK #3: SUPER UNLEADED TYPE: STEEL SN: -.17

TANK IS TIGHT.

UST2000/P
OPERATOR: S. YOUNG #90-1291

SIGNATURE: 

DATE: 06-22-95
~~MAIL~~

JUL 13 1995

ENVIRONMENTAL

***** C U S T O M E R D A T A *****

JOB NUMBER : 000334
CUSTOMER (COMPANY NAME) : THRIFTY OIL
CUSTOMER CONTACT(LAST, FIRST): SITE #63
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ADDRESS - LINE 2 :
CITY, STATE : OAKLAND, CA.
ZIP CODE (XXXXX-XXXX) : 94609
PHONE NUMBER (XXX)XXX-XXXX : 510-547-9130

***** C O M M E N T L I N E S *****

TURBINES

***** S I T E D A T A *****

SITE NAME (COMPANY NAME) : THRIFTY OIL
SITE CONTACT(LAST, FIRST) : SITE #63
ADDRESS - LINE 1 : 6125 TELEGRAPH AVE.
ADDRESS - LINE 2 :
CITY, STATE : OAKLAND, CA.
ZIP CODE (XXXXX-XXXX) : 94609
PHONE NUMBER (XXX)XXX-XXXX : 510-547-9130

GROUND WATER LEVEL (FT) : +25

NUMBER OF TANKS : 3

LENGTH OF PRE-TEST (MIN) : 30

LENGTH OF TEST (MIN) : 120

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JUL 13 1995

ENVIRONMENTAL

T A N K D A T A

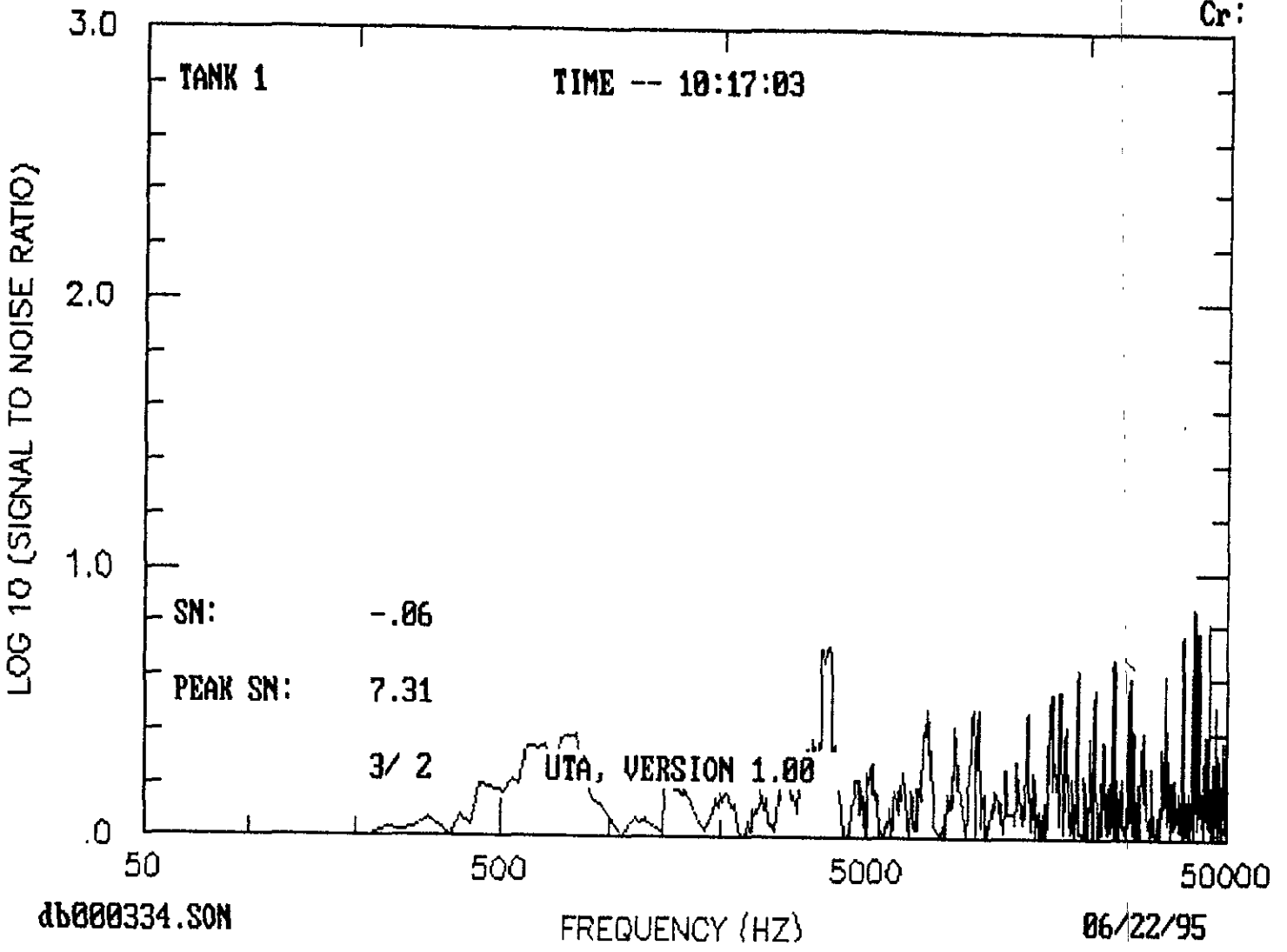
	TANK NO.	TANK NO.	TANK NO.	TANK NO.
	1	2	3	4
TANK DIAMETER (IN)	96	96	96	
LENGTH (FT)	31.91	31.91	31.91	
VOLUME (GAL)	12000	12000	12000	
TYPE	ST	ST	ST	
FUEL LEVEL (IN)	95	78	80	
FUEL TYPE	REG UNLD	PLS UNLD	SUP UNLD	
dVOL/dy (GAL/IN)	32.32	124.24	118.63	
CALIBRATION ROD	DISTANCE			
1	10.65625			
2	26.95313			
3	41.93750			
4	56.93750			
5	74.93750			

MAIL

JUL 13 1995

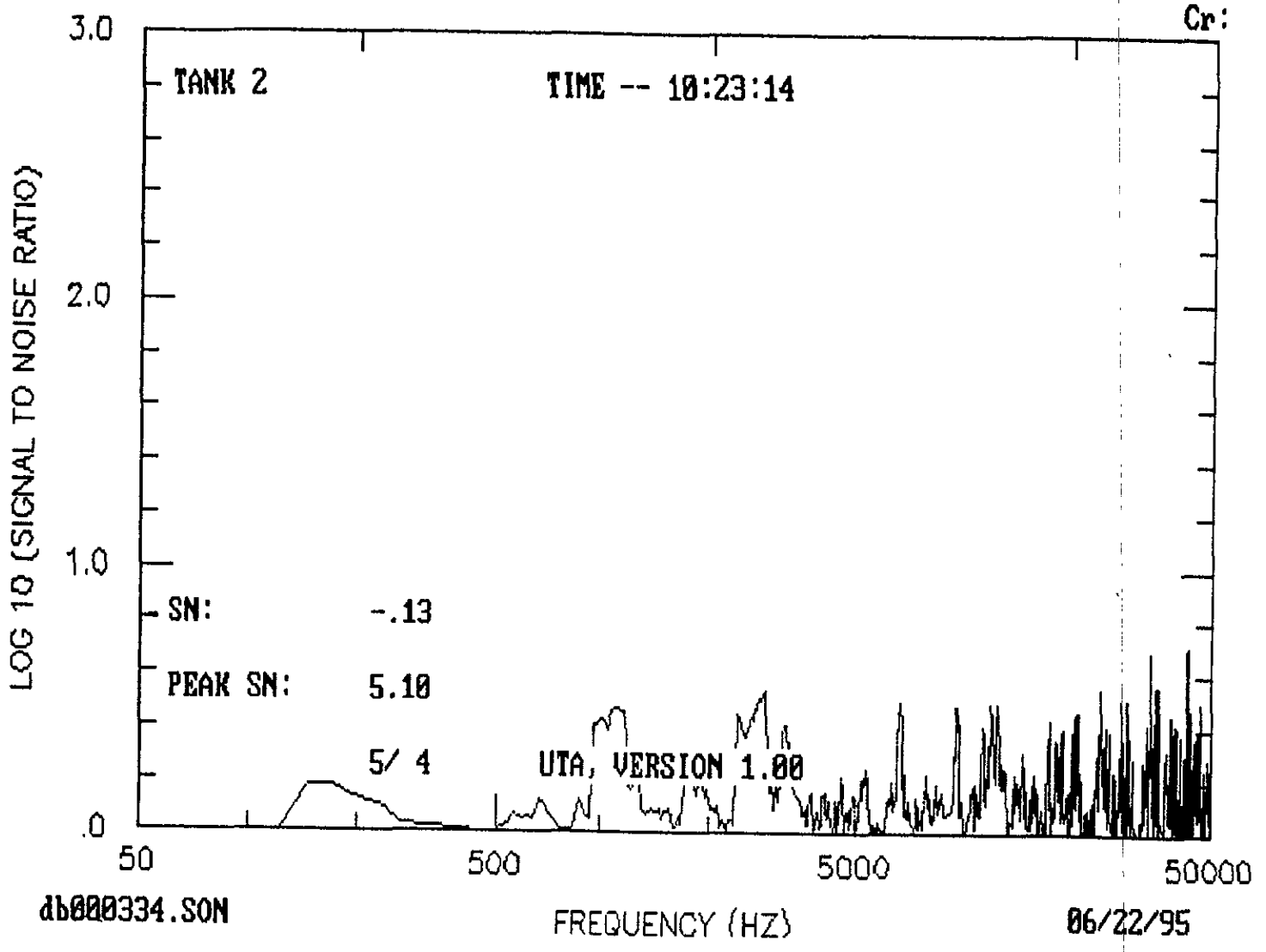
ENVIRONMENTAL

Cr:



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COMMERCIAL

Cr:

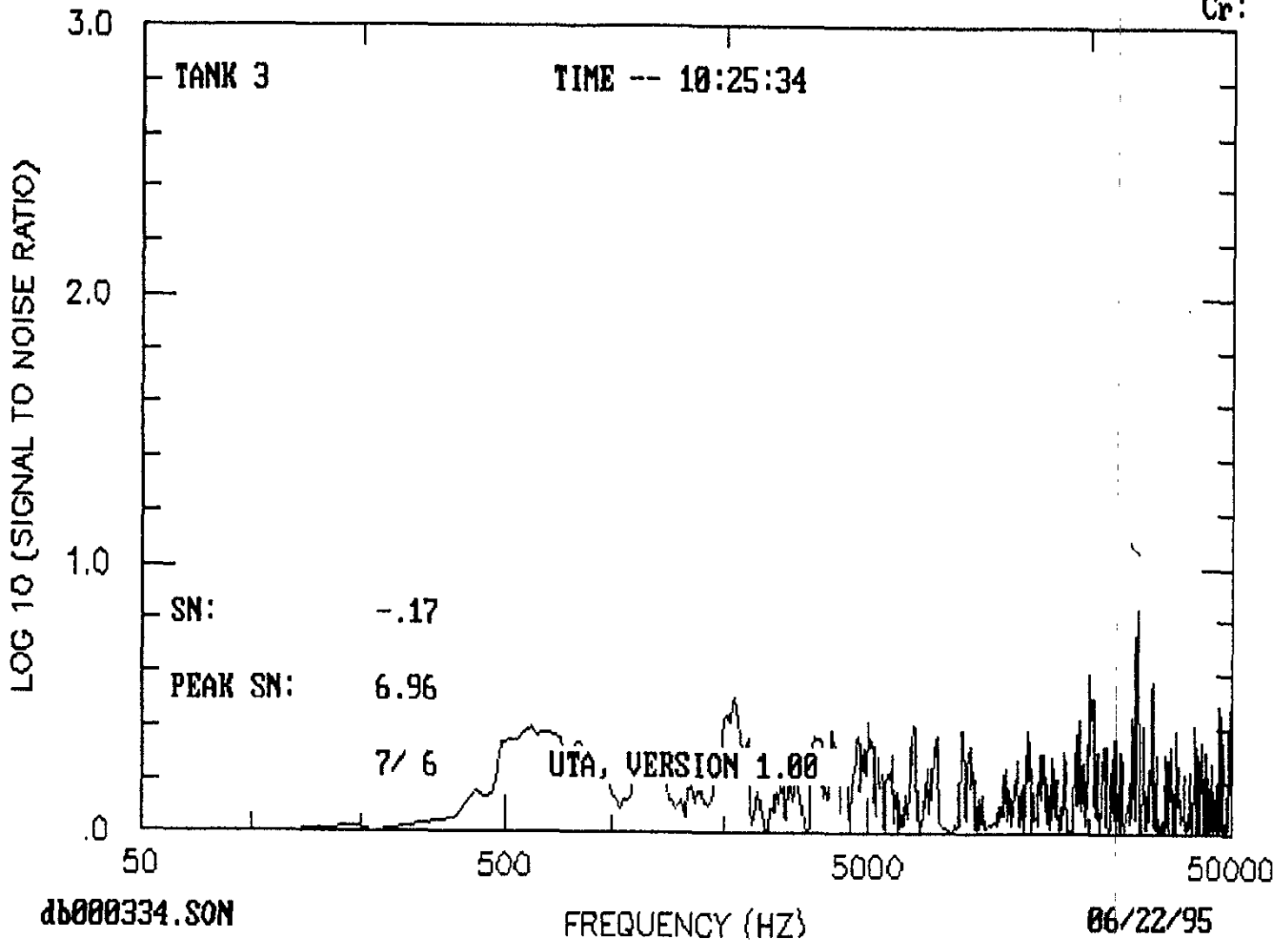


MAILED

JUL 13 1995

COMMERCIAL

Cr:



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SAN-WAN ENVIRONMENTAL

P.O. BOX 205
FARMERSVILLE, CA 93223

(209) 747-3210

MAIL
 JUL 13 1995
 SAN WAN ENVIRONMENTAL

PIPING TIGHTNESS DETERMINATION; PL400 FORMAT

TEST LOCATION:

Ther. FTY O.L #63
6125 Telegraph ave
Oakland, 94609

TEST OPERATOR:

STEVE YOUNG OTTL LIC 90-1291

DATE: 06-22-95

REG UNLD
PLS UNLD
SUP UNLD
DIESEL 2

TEST DURATION	INITIAL PRESSURE	FINAL PRESSURE	VOLUME DISPLACED	LEAK RATE	LEAK RATE	PASS	FAIL
.30	45	42	3	.0071	1	✓	
.30	45	40	5	.0118	1	✓	
.30	45	42	3	.0071	1	✓	

COMMENTS: Reo Jacket Leak Detectors

LEAK DETECTION/S FUNCTIONING PROPERLY YES NO