

*RAMON*

# VACUTECT™ TANK TESTING REPORT

S.O.# 15006

Customer: CHEVRON USA

Cust. Ref. # M16CWC00230

Date: 10/4/90

Billing Address: PO BOX 5004, SAN RAMON, CA 94583

Phone: 415/842-9624

Service Address: CHEVRON #90338, 5500 TELEGRAPH AVE., OAKLAND, CA 94612 *94609*

Attention: MARGE FARRAR

TANK TEST											LINE		COMMENTS: Note alterations or repairs!
Tank # and Date Tested. See Diagram For Location. DATE/TANK #	TYPE PROD.	TANK DIA.	TANK GAL.	Dipped Water Level START	Dipped Prod. Level START	Rec. Water Level START	Water Ingress Detected At Computer Time HR/MIN	Bubble Ingress Detected At Computer Time HR/MIN	Ullage Air Ingress Detected At Computer Time HR/MIN	TIGHT (T) or FAIL (F)	TANK # LINE A,B,C.	TIGHT (T) or FAIL (F)	TANKS and LINES TESTED TO CFR# 40, Parts 280-281 & NFPA329 Specifications. Others: _____ SUCTION (SS) or PRES. SYSTEM (PS) FIBERGLASS (FG) or STEEL (ST) LEAK DETECTORS Installed ? (LDI)
#1 10/4/90	REG	92	10K	0	67	0	NO	YES	NO	<b>F</b>	1A	T	PS FG LDI <i>Retest Results Attached</i>
#2 10/4/90	RUN	92	10K	0	72	0	NO	NO	NO	T	2A	T	PS FG LDI
#3 10/4/90	SUN	92	10K	0	76	0	NO	NO	NO	T	3A	T	PS FG LDI

TANKNOLOGY SERVICE DIVISION: WESTERN

UNIT # 27

TANKNOLOGY CORPORATION INTERNATIONAL  
P.O. Box 5997 • Vacaville, CA 95696-5997  
(707) 446-2494 • FAX: (707) 446-2495

Original VacuTect data recordings are reviewed by Tanknology's Audit Control Department and maintained on file.

# TANKNOLOGY CORPORATION INTERNATIONAL

5225 Hollister, Houston, Texas 77040-6294

Phone: (713) 690-TANK

Fax: (713) 690-2255

## Certificate of Tightness

Service Order # 15006, Test date 10/4/90

Underground storage tank system(s) tested and found tight for:

[  ] Tank(s) & Piping,  
Quan.

[  ] Tank(s) Only,  
Quan.

[  ] Piping only.  
Quan.

Tank Owner/Address CHEVRON USA, PO BOX 5004, SAN RAMON, CA 94583

Test Site Address CHEVRON #90338, 5500 TELEGRAPH AVE., OAKLAND, CA 94612

Tank sizes & products tested \_\_\_\_\_

Tank #2 10K RUN, Tank #3 10K SUN.

Piping Tested LINES: 1A, 2A, 3A.

STEVE GREENWOOD #0053  
#92-1166

*Steve Greenwood*

Valid only with  
Corporate Seal

Certification # & Expiration Date

Unit Mgr. Signature

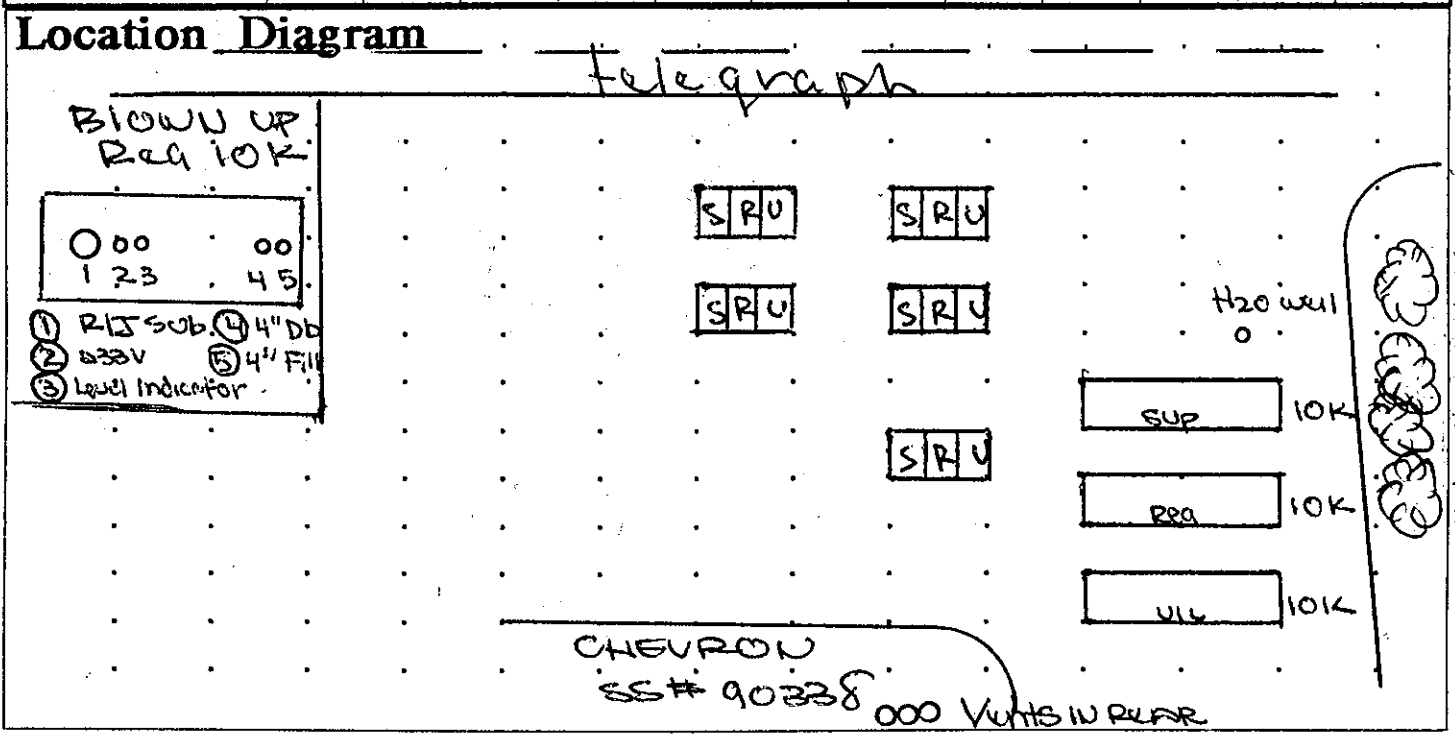
U. S. Patent \* 4462249, Canadian Patent \* 1185693, European Patent Appl. \* 169283  
TANKNOLOGY & VacuTect are trademarks of TANKNOLOGY CORPORATION INTERNATIONAL

Note: See VacuTect Test Report for tank identification and site location drawing.

Form-Cert.3/89

S.O.# 15006

MONITOR WELLS												
Number	1	2	3	4	5	6	7	8	9	10	11	12
Depth												
Water												
Prod. Detected												
NOT Det.												



**Parts and Labor used** NONE

**General Comments** \*1 Reg failed to a bubble signature. pulled RIS sub found isolated vent & vapor lines still had bubble switch probes. problem remained the same. Tanks 2 & 3 tested tight. Lines 1A, 2B, 3A all tested tight.

**When local regulations require immediate reporting of a system leak-Complete the following:**

**Reported to:** \_\_\_\_\_

Name Date Time

---

Phone Number Regulatory Agency File Number

Steve Greenwood  
 Print: Certified Testers Name

Stephen Greenwood  
 Certified Testers Signature

0053  
 Vacutect(tm) Certification Number

10/4/90  
 Date Testing Completed

Form: TestData 1/89



**LINE TEST LOG**

S.O.# 15006

Customer CHEVRON COMP U.S.A. # 90338

Date 10-9-90

5500 Telegraph ave Oakland Ca. 94609

Tank No. 1 Line No. 1-A Product REG LEAD  
 Piping Material \_\_\_\_\_ Test Pressure 50 psi Calib. Multiplier 00549

COMPRESSION TEST Zero Pres. Level \_\_\_\_\_ Test Pres. Level \_\_\_\_\_  
 LEVEL Δ \_\_\_\_\_ Volume Δ \_\_\_\_\_

LINE TEST					
Mil. Time	Reading #	Level	Level Δ	Volume Δ	Projected G.P.H. Δ
2130	Start	15.7	<del>██████████</del>	<del>██████████</del>	<del>██████████</del>
2140	1	15.5	-0.2	-001098	-006588
2150	2	15.5	0	0.0	0.00
	3				
	4				
	5				
	6				

FINAL LINE TIGHTNESS RATE: 0.00, FAIL [ ] or PASS   
 Comments:

Tank No. 2 Line No. 2-A Product SUP unlead  
 Piping Material \_\_\_\_\_ Test Pressure 50 psi Calib. Multiplier 00549

COMPRESSION TEST Zero Pres. Level \_\_\_\_\_ Test Pres. Level \_\_\_\_\_  
 LEVEL Δ \_\_\_\_\_ Volume Δ \_\_\_\_\_

LINE TEST					
Mil. Time	Reading #	Level	Level Δ	Volume Δ	Projected G.P.H. Δ
2010	Start	17.7	<del>██████████</del>	<del>██████████</del>	<del>██████████</del>
2020	1	17.3	-0.4	-002196	-013176
2030	2	17.0	-0.3	-001647	-009882
2040	3	16.9	-0.1	-000549	-003294
2050	4	16.9	0	0.0	0.00
	5				
	6				

FINAL LINE TIGHTNESS RATE: 0.00, FAIL [ ] or PASS   
 Comments:

Tank No. 3 Line No. 3-A Product Reg. unlead  
 Piping Material \_\_\_\_\_ Test Pressure 50 psi Calib. Multiplier .00549

COMPRESSION TEST Zero Pres. Level \_\_\_\_\_ Test Pres. Level \_\_\_\_\_  
 LEVEL Δ \_\_\_\_\_ Volume Δ \_\_\_\_\_

LINE TEST

Mil. Time	Reading #	Level	Level Δ	Volume Δ	Projected G.P.H. Δ
2230	Start	17.7	<del>██████████</del>	<del>██████████</del>	<del>██████████</del>
2240	1	17.7	0	0	0
2250	2	17.7	0	0	0
	3				
	4				
	5				
	6				

FINAL LINE TIGHTNESS RATE: 0, FAIL [ ] or PASS []  
 Comments:

Tank No. \_\_\_\_\_ Line No. \_\_\_\_\_ Product \_\_\_\_\_  
 Piping Material \_\_\_\_\_ Test Pressure \_\_\_\_\_ psi Calib. Multiplier \_\_\_\_\_

COMPRESSION TEST Zero Pres. Level \_\_\_\_\_ Test Pres. Level \_\_\_\_\_  
 LEVEL Δ \_\_\_\_\_ Volume Δ \_\_\_\_\_

LINE TEST

Mil. Time	Reading #	Level	Level Δ	Volume Δ	Projected G.P.H. Δ
	Start		<del>██████████</del>	<del>██████████</del>	<del>██████████</del>
	1				
	2				
	3				
	4				
	5				
	6				

FINAL LINE TIGHTNESS RATE: \_\_\_\_\_, FAIL [ ] or PASS [ ]  
 Comments:

Technician 0053,  
 VacuTest Certif #

Steven Greenwood  
 PRINT NAME

Steven Greenwood  
 SIGNATURE



# VACUTECT™ TANK TESTING REPORT

S.O.# 7797

Customer: CHEVRON USA Cust. Ref. # M16CWC00230 Date: 10/12/90  
 Billing Address: PO BOX 5004, SAN RAMON, CA 94583 Phone: 415/842-9624  
 Service Address: CHEVRON #90338, 5500 TELEGRAPH AVE ., OAKLAND, CA 94609 Attention: MARGE FARRAR

TANK TEST											LINE		COMMENTS: Note alterations or repairs!
Tank # and Date Tested. See Diagram For Location. DATE/TANK #	TYPE PROD.	TANK DIA.	TANK GAL.	Dipped Water Level START	Dipped Prod. Level START	Rec. Water Level START	Water Ingress Detected At Computer Time HR/MIN	Bubble Ingress Detected At Computer Time HR/MIN	Ullage Air Ingress Detected At Computer Time HR/MIN	TIGHT (T) or FAIL (F)	TANK # LINE A,B,C.	TIGHT (T) or FAIL (F)	
#1 - 10/12/90	REG	92	10K	0	76	0	NO	NO	NO	T			TANKS and LINES TESTED TO CFR# 40, Parts 280-281 & NFPA329 Specifications. Others: _____  SUCTION (SS) or PRES. SYSTEM (PS) FIBERGLASS (FG) or STEEL (ST) LEAK DETECTORS Installed ? (LDI)
													*RETEST

TANKNOLOGY SERVICE DIVISION: WESTERN UNIT # 23-399 *WJH*

TANKNOLOGY CORPORATION INTERNATIONAL  
 P.O. Box 5997 • Vacaville, CA 95696-5997  
 (707) 446-2494 • FAX: (707) 446-2495

Original VacuTect data recordings are reviewed by Tanknology's Audit Control Department and maintained on file.

# TANKNOLOGY CORPORATION INTERNATIONAL

5225 Hollister, Houston, Texas 77040-6294

Phone: (713) 690-TANK

Fax: (713) 690-2255

## Certificate of Tightness

Service Order # 7797, Test date 10/12/90

Underground storage tank system(s) tested and found tight for:

Tank(s) & Piping,  
Quan.

Tank(s) Only,  
Quan.

Piping only.  
Quan.

Tank Owner/Address CHEVRON USA, PO BOX 5004, SAN RAMON, CA 94583

Test Site Address CHEVRON #90338, 5500 TELEGRAPH AVE., OAKLAND, CA 94609

Tank sizes & products tested \_\_\_\_\_

Tank #1 10K REG.

Piping Tested \_\_\_\_\_

DAVE MATHIE #0087

#92-1429

*Dave Mathie WDS*

Certification # & Expiration Date

Unit Mgr. Signature

Valid only with  
Corporate Seal

U. S. Patent \* 4462249, Canadian Patent \* 1185693, European Patent Appl. \* 169283

TANKNOLOGY & VacuTect are trademarks of TANKNOLOGY CORPORATION INTERNATIONAL

Note: See VacuTect Test Report for tank identification and site location drawing.

Form-Cert.3/89

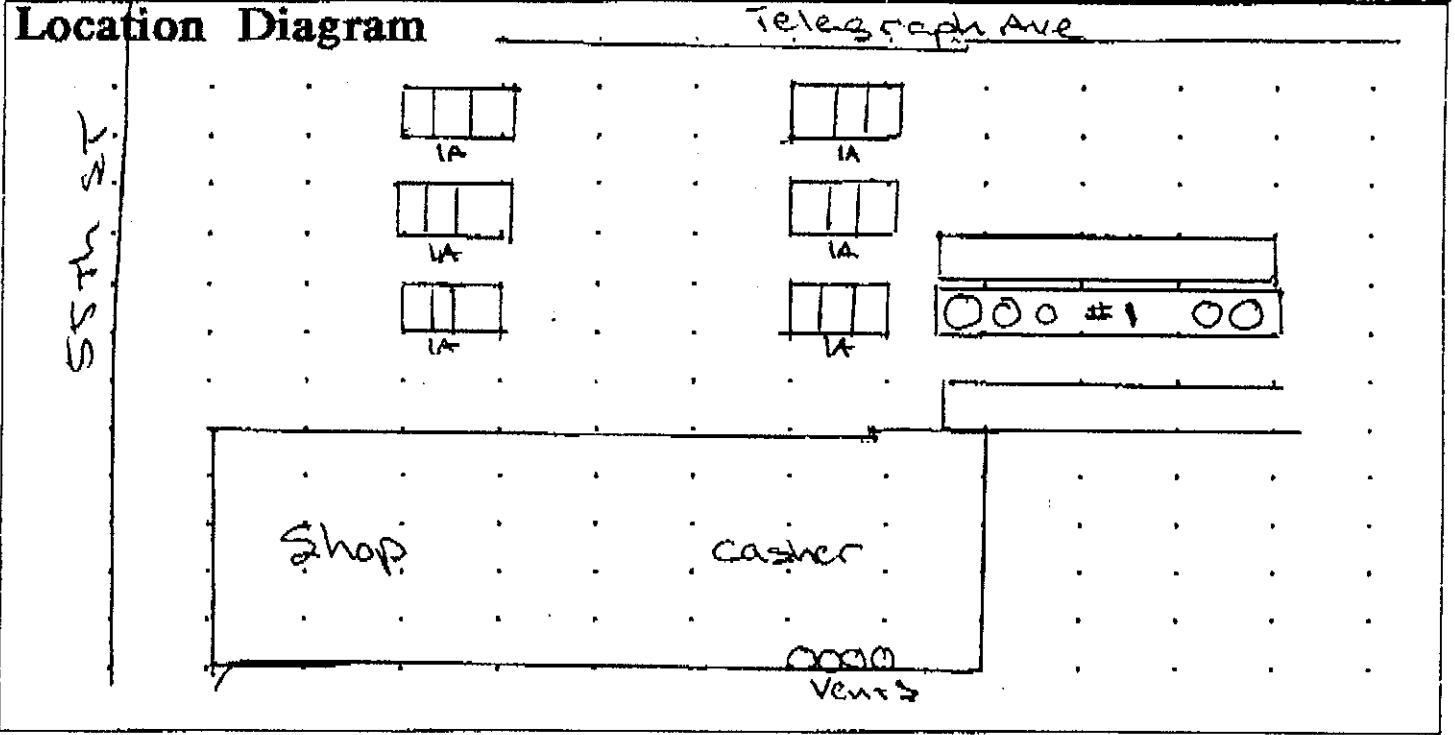




S.O.# 07797

TANKNOLOGY CORP  
DAVID MATHIE  
OTTL #92-1429  
TCI: #0087

MONITOR WELLS												
Number	1	2	3	4	5	6	7	8	9	10	11	12
Depth												
Water												
Prod. Detected												
NOT Det.												



Parts and Labor used

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General Comments Tank Porest FG Relined and patched  
(line test done on-10-4-90)

TANKNOLOGY CORP, INTL.  
DAVID MATHIE  
OTTL #92-1429  
TCI: #0087

When local regulations require immediate reporting of a system leak-Complete the following:  
Reported to:

Name \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

Phone Number \_\_\_\_\_ Regulatory Agency \_\_\_\_\_ File Number \_\_\_\_\_

Print, Certified Testers Name David Mathie TANKNOLOGY CORP, INTL. (In) Certification Number 10-12-90  
DAVID MATHIE  
OTTL #92-1429  
TCI: #0087

Certified Testers Signature \_\_\_\_\_ Date Testing Completed \_\_\_\_\_ Form: TestData 1/89

AFFILIATE  
**PEI**  
PETROLEUM EQUIPMENT INSTITUTE

# SESSIONS TANK LINERS, Inc.

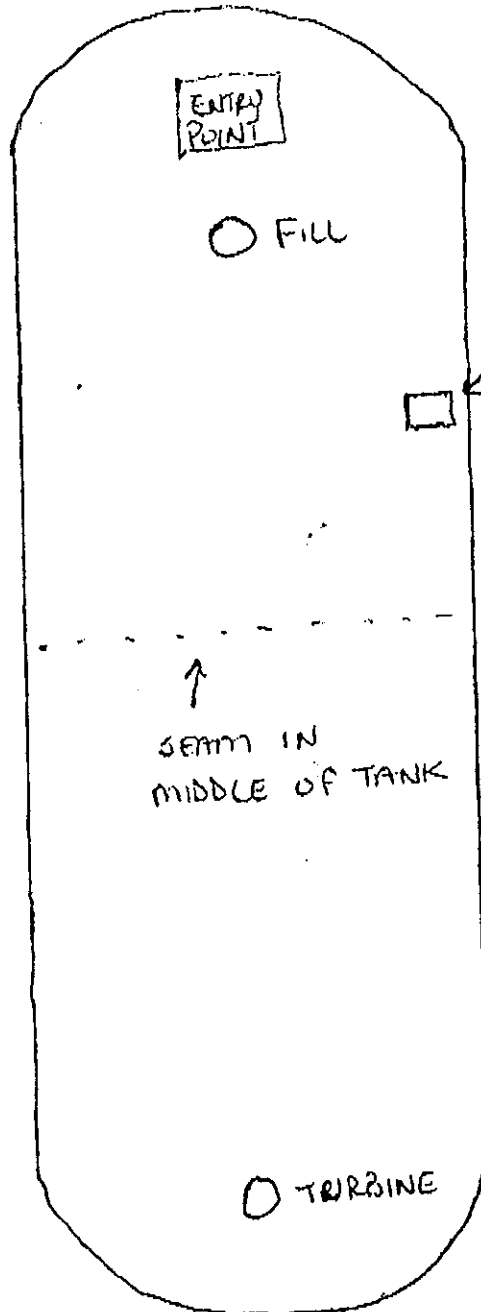
OFFICE  
664 WEST MAIN ROAD — P.O. BOX 731  
EL CENTRO, CALIFORNIA 92244  
619 / 352-4832 — FAX 619 / 352-2846



CA LICENSE NO. A418129 — AZ LICENSE NO. 14-010346M

N

CHEVRON  
5500 TELEGRAPH  
OAKLAND, CA.  
Station #90338



← PATCHED HOLE  
APPROX. 5' FROM BOTTOM

W

E

S