



CHAMPION'S PRECISION TANK TESTING
1451 Oakhurst Way, Sacramento, Ca.
95822

800-882-9443

November 30, 1989

Alameda County Environmental Health
470 27th Street Room # 322
Oakland, California 94612

Attn:

Re: Storage Tank Test for: RMC/Lonestar Industries
Test Date: *65 277* calivaras rd., Sunol, Ca.
11-28-89
Job#89CC205

This letter is to advise you that we have completed the testing of the storage tanks located at the above location.

Results of the test are attached for your information. If you have any further questions, please do not hesitate to call.

Sincerely,
CHAMPION'S PRECISION TANK TESTING

Chet Champion
Owner

encl.

Data Chart for Tank System Tightness Test

CHAMPION'S PRECISION TANK TESTING
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PLEASE PRINT

1. OWNER Property <input checked="" type="checkbox"/> Tank(s) <input checked="" type="checkbox"/>	<p style="text-align: center;"><i>RMC LONESTAR SUNOL, CA</i></p> <p style="text-align: center;">RMC/LONESTAR INDUSTRIES P.O. BOX 5252 PLEASANTON, Ca. Telephone _____</p> <p style="text-align: center;">Address _____ Representative _____ Telephone _____</p>					
2. OPERATOR	<p style="text-align: center;">Bradd Stately</p> <p style="text-align: center;">RMC/LONESTAR INDUSTRIES P.O. BY 5252 PLEASANTON, CA. 94566 Telephone _____</p>					
3. REASON FOR TEST (Explain Fully)	<p style="text-align: center;"><u>REGULATION GOVERNING UNDERGROUND STORAGE OF HAZARDOUS SUBSTANCES</u> <u>SUBCHAPTER 16 OF CHAPTER 3 OF TITLE 23 OF THE CALIFORNIA ADMINISTRATIVE CODE</u></p>					
4. WHO REQUESTED TEST AND WHEN	<p>OWNER _____ Title _____ Company or Affiliation _____ Date _____</p> <p>Address _____ Telephone _____</p>					
5. WHO IS PAYING FOR THIS TEST?	<p>OWNER _____ Person Authorizing _____ Title _____ Telephone _____</p> <p>Billing Address _____ City _____ State _____ Zip _____</p> <p>Order No. _____ Other Instructions _____</p>					
6. TANK(S) INVOLVED	Identify by Location	Capacity	Brand/Supplier	Grade	Approx. Age	Steel/Fiberglass
	<i>E.T.O.W.</i>	<i>4000 GAL</i>		<i>REGULAR</i>		<i>STEEL</i>
7. INSTALLATION DATA	Location	Cover	Fills	Vents	Siphones	Pumps
	<i>FRONT OF MAINT. HALL</i>	<i>CONCRETE</i>	<i>3"</i>	<i>2.5"</i>	<i>NONE</i>	<i>SUCTION</i>
8. UNDERGROUND WATER	Depth to the Water Table <i>Below Tank</i>					Is the water over the tank? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
9. FILL-UP ARRANGEMENTS	Tanks to be filled _____ by _____ Date _____ Arranged by _____ Name _____ Telephone _____ Some product to top off and run TSTT How and who to provide? Consider NO Lead. Additional or other contact for repairs or inquiry _____ Company <i>NOT APPLICABLE</i> Name _____ Telephone _____					
10. CONTRACTOR, MECHANICS, any other contractor involved	NOT APPLICABLE					
11. OTHER INFORMATION OR REMARKS	Additional information on any items above. Officials or others to be advised when testing is in progress or completed. Visitors or observers present during test etc.					
12. TEST RESULTS	Tests were made on the above tank systems in accordance with test procedures prescribed for Horner Ezy-Chek as detailed on attached test charts with results as follows:					
	Tank Identification	Tight	Leakage Indicated	Date Tested		
	<i>E.T.O.W. 4000 GAL</i>	<i>YES</i>	<i>-.008 (-.01)</i>	<i>11/28/89</i>		
13. CERTIFICATION	This is to certify that these tank systems were tested on the date(s) shown. Those indicated as "Tight" meet the criteria established by the National Fire Protection Association Pamphlet 322.					
Date 11-28-89	Rodney Mallow <i>Rod Mallow</i>		CHAMPION'S PRECISION TANK TESTING Testing Contractor or Company By Signature 1451 OAKHURST WAY, SACRAMENTO, CA 95822			

57.0

CHAMPION'S PRECISION TANK TESTING
1451 OAKHURST WAY
SACRAMENTO, CA 95822

(A)

16 LINES
16 "
16 "
48

PAGE 1 OF 3
BLUE = REG.

EZY-CHEK WORK SHEET

Date 11/28/89 Overall Depth 144" Fill Pipe 68" Tank Dia. 76" Ground Water Level Below Tank Hgt. Above Fill Pipe 40"
 Tank # 1 Test Level 108" Product REGULAR Capacity 4000 Chart cal. 025 16 0016 (A)
 Measured gravity 56.9 Product temp. 59°F Coefficient 00059230 Temp. cal. 00059230 4000 2.369 (B)

test #	level start	level end	gain + loss -	x (A) x (A)	level result	temp. start	temp. end	gain + loss -	x (B) x (B)	temp. result	(final result)	time
1	55	55	+4	x 0016	+0	52.536	53.4	-002	x 2.369	-0047	+005	1112
2	55	54.5	-5	x 0016	-0008	53.4	53.5	+001	x 2.369	+0024	-003	1118
3	54.5	54	-5	x 0016	-0008	53.5	53.4	-001	x 2.369	-0024	+002	1124
4	54	54	+0	x 0016	+0	53.4	53.5	+001	x 2.369	+0024	-002	1130
5	54	53.5	-5	x 0016	-0008	53.5	53.6	+001	x 2.369	+0024	-003	1136
6	53.5	53.5	+0	x 0016	+0	53.6	53.7	+001	x 2.369	+0024	-002	1142
7	53.5	53.5	+0	x 0016	+0	53.7	53.9	+002	x 2.369	+0047	-005	1148
8	53.5	53.5	+0	x 0016	+0	53.9	53.8	-001	x 2.369	-0024	+002	1154

Station location RMC LONESTAR Certified tight YES Note: _____
 Address CALIVARAS Rd. Leak rate per hour -008 (-01) _____
 City, State SYNOL, CA Operator Red Mallow _____

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EZY-CHEK WORK SHEET

Date 11/28/89 Overall Depth 144" Fill Pipe 68" Tank Dia. 76" Ground Water Level Below Tank Hgt. Above Fill Pipe 40"
 Tank # 1 Test Level 108" Product REGULAR Capacity 4000 Chart cal. .025 16 = .0016 (A)
 Measured gravity 56.9 Product temp. 59°F Coefficient .00059230 Temp. cal. .00059230 x 4000 = 2.369 (B)

test #	level start	level end	gain + loss -	x(A) x(A)	level result	temp. start	temp. end	gain + loss -	x(B) x(B)	temp. result	final result	time
9	53.5	53.5	±0	x .0016	±0	538	538	±0	x 2.369	±0	±0	1200
10	53.5	53.5	±0	x .0016	±0	538	539	+001	x 2.369	+0024	-002	1206
11	53.5	53	-5	x .0016	-0008	539	539	±0	x 2.369	±0	-001	1212
12	53	53	±0	x .0016	±0	539	541	+002	x 2.369	+0047	-005	1218
13	53	53	±0	x .0016	±0	541	540	-001	x 2.369	-0024	+002	1224
14	53	53.5	+5	x .0016	+0008	540	540	±0	x 2.369	±0	+001	1230
15	53.5	53	-5	x .0016	-0008	540	541	+001	x 2.369	+0024	-003	1236
16	53	53.5	+5	x .0016	+0008	541	541	±0	x 2.369	±0	+001	1242

Station location RMC LONESTAR Certified tight YES Note: _____
 Address CALIVARAS Rd. Leak rate per hour -008 (-.01)
 City, State SUNOL CA. Operator Red McLean

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 Measured gravity 56.9 Product temp. 59°F Coefficient 0059230 Temp. cal. 0059230 4000 2369 (B)

test #	level start	level end	gain + loss -	x(A) x(A)	level result	temp. start	temp. end	gain + loss -	x(B) x(B)	temp. result	(final result)	time
17	53.5	53	-0.5	x .0016	-0.008	541	542	+0.01	x 2369	+0.024	-0.03	1248
18	53	53	±0	x .0016	±0	542	541	-0.01	x 2369	-0.024	+0.02	1254
19	53	53.5	+0.5	x .0016	+0.008	541	543	+0.02	x 2369	+0.047	-0.04	1300
20	53.5	53	-0.5	x .0016	-0.008	542	541	-0.01	x 2369	-0.024	+0.02	1306
	-	-	-	x	-	-	-	-	x	-	-	1312
	-	-	-	x	-	-	-	-	x	-	-	
	-	-	-	x	-	-	-	-	x	-	-	
	-	-	-	x	-	-	-	-	x	-	-	

Station location RMC LONESTAR Certified tight YES Note: _____
 Address CALIVARAS Rd. Leak rate per hour -0.08 (-.01)
 City, State SUNOL, CA Operator ROD MULLER

11/28/89 RMC LONESTAR CALIVERTS-VA. SUN
1 BLUE=TANK #1 4000 GAL. REGULAR 2

