

Champion

Precision Tank Testing

800-660-9443
(916) 927-1557
Fax: (916) 927-3855

2308 Harvard Street
Sacramento, CA 95815



Chet Champion, Owner
License No. 73848

90 NOV 15 AM 11:03

November 9, 1990

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

Attn:
Re: Storage Tank Test Results for:

Test Dated: 10-31-90
Job#90CC684



Dear Sirs:

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 questions, please do not hesitate to call.

Sincerely,

Chet Champion
Owner

encl.

WILLIAM CAMPBELL 92-1324 ALVIN MILBURN 92-1409 BERT MADISON 91-1233
CALIFORNIA STATE LICENSED TANK TESTERS

Data Chart for Tank System Tightness Test



PLEASE PRINT

| | | | | | | |
|---|--|-------------------|--|-------------------------|---------------|---|
| 1. OWNER Property <input type="checkbox"/> Tank(s) <input type="checkbox"/> | RMC LONESTAR INDUSTRIES P.O. Box 5252 Pleasanton, Ca. 94566 <small>Name Address Representative Telephone</small> Attn: Bradd Stately <small>Name Address Representative Telephone</small> | | | | | |
| 2. OPERATOR | RMC LONESTAR CALIFORNIA RD. SUITE 201 <small>Name Address Telephone</small> | | | | | |
| 3. REASON FOR TEST (Explain Fully) | REGULATION GOVERNING UNDERGROUND STORAGE OF HAZARDOUS SUBSTANCES SUBCHAPTER 16 OF CHAPTER 3 OF TITLE 23 OF THE CALIFORNIA ADMINISTRATIVE CODE | | | | | |
| 4. WHO REQUESTED TEST AND WHEN | OWNER <small>Name Title Company or Affiliation Date</small> <small>Address Telephone</small> | | | | | |
| 5. WHO IS PAYING FOR THIS TEST? | OWNER <small>Company, Agency or Individual Person Authorizing Title Telephone</small> <small>Billing Address City State Zip</small> <small>Attention of: Order No. Other Instructions</small> | | | | | |
| 6. TANK(S) INVOLVED | Identify by Direction N/S | Capacity 4000 | Brand/Supplier | Grade UNL | Approx. Age | Steel/Fiberglass STEEL |
| 7. INSTALLATION DATA | Location BY GRAVEL PIT | Cover Concrete | Fills 3 | Vents 2 | Siphones / | Pumps TOP HIGH SUSTAIN |
| 8. UNDERGROUND WATER | Depth to the Water table _____ " | | | | | Is the water over the tank? <input type="checkbox"/> Yes <input type="checkbox"/> No |
| 9. FILL-UP ARRANGEMENTS | Tanks to be filled _____ hr _____ Date Arranged by _____ Extra product to "top off" and run TSTT. How and who to provide? Consider NO Lead. | | | | | Name _____ Telephone _____ Terminal or other contact for notice or inquiry _____ Company _____ Name _____ Telephone _____ |
| 10. CONTRACTOR, MECHANICS, any other contractor involved | _____ _____ _____ | | | | | |
| 11. OTHER INFORMATION OR REMARKS | see over 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 PETRO-TITE as detailed on attached test charts with results as follows: | | | | | |
| | Tank Identification One tested | Tight ND | Leakage Indicated Unchecked to keep product in STAND PIPE | Date Tested 10-31-90 | | |
| 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 329. | | | | | |
| Date 10-31-90 <small>Serial No. of Thermal</small> | CHAMPION'S PRECISION TANK TESTING 2308 HARVARD ST., SACRAMENTO, CA. 95815 <small>By Controlling Company Signature</small> RAN-660-0773 <small>Address</small> | | | | | Signature _____ |

P-T TANK TEST DATA CHART
Additional Info

0900 Check Tank Bay & For water

1000 SET UP TEST EQUIP - UNABLE TO KEEP PRESSURE IN STAND PIPE

LIVE TEST: CHECK VALVE LEAKS UNABLE TO TEST LINE

DEPT 1300