

Marina Fuel Storage and Piping Inspection Form
State Water Resources Control Board, Clean Water Programs

Inspector Information

Agency Conducting Inspection _____

Inspector's Name _____ Date of Inspection _____

Facility Information

Facility Name _____

Facility Physical Address _____

County _____ Facility Telephone _____

Facility Owner _____

Owner Mailing Address _____

Owner Telephone _____

Tank # _____ of _____ Facility I.D. # _____ Private Ownership Gov't Ownership

TANK

Type of Tank:

Tank Construction:

Product Type:

- | | | |
|---|--|---|
| <input type="checkbox"/> Land-based AST | <input type="checkbox"/> SW (single-walled) | <input type="checkbox"/> Diesel |
| <input type="checkbox"/> AST on dock | <input type="checkbox"/> DW (double-walled) | <input type="checkbox"/> Gasoline |
| <input type="checkbox"/> Land-based UST | <input type="checkbox"/> SW with other secondary containment | <input type="checkbox"/> Premix (Oil/Gas Mixture) |
| | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Other _____ |

Tank Volume: _____ Gallons

Leak Detection Monitoring Method for Tank: _____

Is this tank also used for on-shore fueling? Yes No

Is this tank protected against corrosion? Yes No
If so, how? _____

Does the tank meet all applicable AST or UST construction and design requirements? Yes No

What type of piping is connected to this tank?

- Suction Pressurized Gravity

Starting at the tank and moving towards the dispenser, describe each type of piping on a separate page:

PIPING SECTION # _____ of _____

1. Describe the placement of the piping:

- Underground Aboveground Floating Underwater
 Suspended under dock Above/along side the dock Other _____

2. Piping construction: SW DW (see glossary of terms for specific definition of DW)

3. Primary piping:

- Rubber Hose Metallic Non-Metallic Rigid Non-Metallic Flexible Other _____

4. Is the primary piping protected against corrosion? Yes No

If so, how? _____

5. Secondary piping: No Secondary piping

- Rubber Hose Metallic Non-Metallic Rigid Non-Metallic Flexible Other _____

6. Is the secondary piping protected against corrosion? Yes No N/A

If so, how? _____

7. Estimated length of this section of piping:

- 0 - 50 feet 50 - 150 feet 150 - 250 feet 250 - 350 feet 350 - 500 feet >500 feet

8. Type of monitoring: Frequency _____

- Visual Electronic Mechanical Line Tightness Test No Monitoring

9. Location of piping transition point:

- Over water Over land Underwater

10. Is the piping transition secondarily contained?

- Yes No If so, how? _____

ADDITIONAL INFORMATION

Is there an emergency shutoff (ESO) switch? Yes No

Number of shutoff valves (not ESOs) from the tank to the dispenser: _____

Is anti-siphon device at highest point of product piping? Yes No No anti-siphon device

Does the dispensing nozzle have a hold-open latch? Yes No

Near what type of water is the tank located?
 Fresh Water Saline Water Brackish Water

On which water-body is this marina located? _____

Highest anticipated water level fluctuation: _____ feet

How does piping system adapt to water level fluctuations?
 Excess flexible piping that is not on hose reel Hose Reel Unnecessary
 Connected/disconnected manually Other _____

Under-dispenser containment present? Yes No

Type of under-dispenser containment monitoring:
Frequency: _____ Electronic Mechanical Visual No Monitoring

Has the facility registered its ASTs with the SWRCB? Yes No N/A

SPCC Plan available for review on site? Yes No N/A

GPS Lat/Long (if available) Latitude: _____ Longitude: _____

Annual product throughput: _____ Gallons

Comments _____

Please return completed inspection forms by December 31, 2001 to: Laura Chaddock, Division of Clean Water Programs, State Water Resources Control Board, P.O. Box 944212, Sacramento, CA 94244-2120. If you have questions please call Laura Chaddock at (916) 341-5870 or Julie Berrey at (916) 341-5871.