

# Petroleum Tank Release Compliance Checklist

SITE NAME Mayer Mobil LEAK0000 10324  
USE THE FOLLOWING GUIDELINES TO DETERMINE IF THE LEAKING TANK IS IN COMPLIANCE

UNREGULATED TANKS.....are ASTs/USTs 110 gallons or less, OR heating oil ASTs/USTs 1,100 gallons or less with product consumed on the premises, OR farm/residential ASTs/USTs 1,100 gallons or less containing motor fuel not for resale.

STATE REGULATED TANKS.....are heating oil USTs with a capacity more than 1,100 gallons or all ASTs not specified above.

FEDERALLY REGULATED TANKS.....are all USTs not specified above.

STATUS OF RESPONSIBLE PARTY: Regular Applicant  Limited Use Applicant

## UNREGULATED TANKS, STATE TANKS, FEDERAL TANKS

Release Notification: Date release discovered: MPCA 6/10/97 Petro App 6/10/97  
Date release reported: MPCA 6/11/97 Petro App 6/11/97  
When/how was release discovered? tank removal  
Was there environmental damage due to delay? Yes  No   
 Adequate  Inadequate Recommend Reduction? Yes  No   
Comments: \_\_\_\_\_

Cooperation Issues: Yes  No   
If Yes, please prepare a narrative to be appended to the Commissioner's Site Report.

## STATE TANKS, FEDERAL TANKS

Corrosion Protection: Tanks: Yes  No  N/A  Piping: Yes  No  N/A   
Applicable for steel piping/steel USTs installed after 12/22/88. Steel piping/steel USTs installed before 8/1/85 require corrosion protection no later than 12/22/98. Heating oil USTs installed before 8/1/85 don't ever require corrosion protection. Steel piping/steel USTs installed between 8/1/85 and 12/22/88 should be cited as inadequate, but not recommended for reduction. ASTs do not require corrosion protection.  
 Adequate  Inadequate Recommend Reduction? Yes  No

**STATE TANKS, FEDERAL TANKS (cont.)**

**AST Secondary Containment:** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A \_\_\_\_\_  
 \_\_\_\_\_ Adequate \_\_\_\_\_ Inadequate Recommend Reduction? Yes \_\_\_\_\_ No \_\_\_\_\_

**FEDERAL TANKS**

**Spill Prevention:** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  \_\_\_\_\_  
 Applicable for USTs installed after 12/22/88. USTs installed before 12/22/88 require spill prevention by 12/22/98.  
 Adequate \_\_\_\_\_ Inadequate Recommend Reduction? Yes \_\_\_\_\_ No \_\_\_\_\_

**Overfill Protection:** Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  \_\_\_\_\_  
 Applicable for USTs installed after 12/22/88. USTs installed before 12/22/88 require spill protection by 12/22/98.  
 Adequate \_\_\_\_\_ Inadequate Recommend Reduction? Yes \_\_\_\_\_ No \_\_\_\_\_

**Leak Detection:** Tanks: Tank Leak Detection: Yes  No \_\_\_\_\_ N/A \_\_\_\_\_  
 Tank Tightness Testing Yes \_\_\_\_\_ No  N/A \_\_\_\_\_

|                              |   |
|------------------------------|---|
| <u>If tank was installed</u> | <u>Then the leaks detection deadline is</u> |
| before 1965 or unknown       | 12/22/89                                    |
| 1965-1969                    | 12/22/90                                    |
| 1970-1974                    | 12/22/91                                    |
| 1975-1979                    | 12/22/92                                    |
| 1980-12/22/88                | 12/22/93                                    |

Tanks installed after 12/22/88 should have leak detection at installation.

Piping: Pipe leak detection: Yes: \_\_\_\_\_ No \_\_\_\_\_ N/A  \_\_\_\_\_  
 Suction piping Pipe tightness testing: Yes \_\_\_\_\_ No \_\_\_\_\_ N/A  \_\_\_\_\_

Applicable for pressurized piping installed after 12/22/88. Pressurized piping installed before 12/22/88 must have leak detection by 12/22/90.  
 \_\_\_\_\_ Adequate  Inadequate Recommend Reduction? Yes  No \_\_\_\_\_

Comments no indication of tightness testing or dates on App.

**Tanks Properly Closed:** Yes  No \_\_\_\_\_ Tanks must be removed or properly closed in place within one year of the date they are taken out of service. Applicable for USTs only.  
 Adequate \_\_\_\_\_ Inadequate Recommend Reduction? Yes \_\_\_\_\_ No \_\_\_\_\_