

Public Record

(Required by the Energy Policy Act of 2005)

Summary Information On Regulated Underground Storage Tanks (USTs)

General Summary

Total number of existing regulated UST facilities 954
 Total number of existing USTs 2853

Summary Information For On-Site Inspections

Number of facilities inspected 402
 Inspection period dates 01/01/2016 To 12/31/2016
 Percent compliance 66%

(On-site inspections measure compliance with release detection and release prevention)

Summary Information For Releases

Number of confirmed UST releases 16
 Release reporting period dates 01/01/2016 To 12/31/2016

Summary Information For Release Sources And Causes

| Source | | | Cause | | | | | | | | | | | | | |
|------------------|-----------|---|-------|---|----------|---|--------|---|-----------|---|-----------------|---|-------|---|---------|---|
| | | | Spill | | Overfill | | Damage | | Corrosion | | Install Problem | | Other | | Unknown | |
| | # | % | # | % | # | % | # | % | # | % | # | % | # | % | # | % |
| Tank | 2 | | | | | | | | | | | | | | | |
| Piping | 2 | | | | | | | | | | | | | | | |
| Dispenser | 5 | | | | | | | | | | | | | | | |
| STP | | | | | | | | | | | | | | | | |
| Delivery Problem | 5 | | | | | | | | | | | | | | | |
| Other | | | | | | | | | | | | | | | | |
| Unknown | 2 | | | | | | | | | | | | | | | |
| Totals | 16 | | | | | | | | | | | | | | | |

Notes:

- 1) # = number
- 2) % = percent of total number (each Source % is calculated by dividing each source # by the Source Total. Each Cause % is calculated by dividing each Cause # by the Source #)
- 3) Source and Cause data were collected from release reported to the Department during the time period of the report.
- 4) Unknown = Release discovered during tank removal or pre-buy assessment.
- 5) Other = is an identifiable source that does not fit specific locations identified in the chart.

Additional information on site-specific USTs and releases may be obtained by calling (605) 773-3296 or by visiting our web site at <http://denr.sd.gov/tanks>