

## CNMI LUST Public Record for FY 2025 – Summary Information On Underground Storage Tanks (USTs)

### General Information

Public Record Posted Date: **3/16/26**

Total Number of Active UST Facilities: **22**<sup>□</sup>  
 Total Number of Active USTs: **56**<sup>□</sup>

### Summary Information for On-Site Inspections

Number of UST Facilities Inspected: **10**  
 Inspection Period Dates: **October 01, 2024** to: **September 30, 2025**  
 Percent Compliance (Technical Compliance Rate Measure): **60%**

**Note:** Tank, facility, and on-site inspection information is based on tanks regulated under 40 CFR 280 and NMIAC § 65-100 CNMI Underground Storage Tank Regulations.

### Summary Information for Release

Number of Confirmed UST Releases: **0**  
 Release Reporting Period Dates: **October 01, 2024** to: **September 30, 2025**

### Summary Information for Release Sources and Causes

Source			Cause														
			Spill		Overfill		Phys/Mech Damage		Corrosion		Install Problem		Other		Unknown		
#	%		#	%	#	%	#	%	#	%	#	%	#	%	#	%	
Tank																	
Piping																	
Dispenser																	
STP																	
Delivery Problem																	
Other																	
Unknown (Optional)																	
<b>Totals</b>	<b>0</b>	<b>0</b>															

# = number, % = percent of total number

**Note:** Release, source and cause information is based on tanks regulated under 40 CFR 280 and NMIAC § 65-100 CNMI Underground Storage Tank Regulations.

<sup>□</sup> As of October 1<sup>st</sup> 2024 – September 30<sup>th</sup> 2025, the total of UST facilities went down from 26 to 22, and the number of Active USTs from 59, down to 56 with the Permanent Closure of one (1) Mobil CMG Service Station.

For site-specific UST information on compliance and releases, contact DEQ Storage Tanks program at 664-8511.

\* Facilities are inspected annually in the CNMI (US EPA requires UST facilities be inspected at least once every three years).

^ 15 Service Stations (i.e. MOBIL, IP&E SHELL); 6 Private Firms; 1 Government.