New Mexico Toxic Release Tracker
934 Spills Were Reported to the NMOC in 2013

- Since January 1, 2013 oil and gas companies reported 934 spills to the New Mexico Oil Conservation Division

What Was Spilled in 2013?

- 436 spills were reported as produced water
- 235 spills were reported as crude oil
- 166 spills were reported as methane
- 60 spills were reported as condensate
- 37 spills were other materials

Largest Spill by Material Spilled in 2013

- Produced Water: 4,257 barrels
- Condensate: 520 barrels
- Crude Oil: 600 barrels
- Natural Gas: 86,184,000 cubic feet

Common Cause of Spills in 2013

- Equipment failure was the reported cause of 391 spills
- Corrosion was the reported cause of 195 spills
- Normal operations were the reported cause of 84 spills
- Human error was the reported cause of 60 spills
- Other or not listed was the reported cause of 204 spills

Where are Most Spills Happening?

- 592 spills occurred in Eddy County (63 percent of all NM spills)
- 154 spills occurred in San Juan County (16 percent of all NM spills)

Which Companies Spill the Most Often?

- COG Production and COG Operating: 123 spills
- Burlington Resources Oil & Gas Company: 83 spills
- Yates Petroleum: 85 spills