

Old Mountain P32 E&P Waste Management Facility 2017 Annual Report

2017 Summary

The Old Mountain P32 E&P Waster Impoundment, also known as the OM P32 Impoundment, is a COGCC permitted Centralized E&P Waste Facility (#430737) located in SESE Sec 32 T5S R95W. The facility is equipped with a heated gunbarrel tank to treat flowback water before it flows into the impoundment. Water stored in the pit can be beneficially reused throughout Berry's field to support operations such as workovers or trucked Caerus' Middle Fork Facility for further processing/disposal.

Inflow: 113,725 BBLs
Outflow: 93,750 BBLs

2018 Update and Future Operations

Berry is not expected to change the design or operations at the Facility during 2019. The facility will continue to receive produced water, treat it through a gunbarrel, store it in the impoundment, support completions and workover operations as necessary, and/or send water to the Caerus Middle Fork Facility.

Monitoring Wells and Sampling Locations

Berry has three (3) monitoring wells near the P32 E&P Impoundment facility. Water samples are taken bi-annually.

Inspections, Spills, Releases, or Enforcement Actions

There were no inspections, spills, releases or enforcement actions at this location for 2017.

Injection Wells

The P32 facility does not have any disposal wells.

Producing Wells

The following list of API numbers represents all current wells which may send produced water to Berry's O29 E&P Facility.

05-045-12848	05-045-14959	05-045-12852	05-045-14978
05-045-12851	05-045-20307	05-045-12883	05-045-14968
05-045-12849	05-045-20316	05-045-12882	05-045-14965
05-045-12853	05-045-20305	05-045-12880	05-045-14970
05-045-12847	05-045-14967	05-045-12881	05-045-14964
05-045-13250	05-045-14960	05-045-12854	05-045-14961
05-045-13244	05-045-20304	05-045-14955	05-045-14962
05-045-13247	05-045-20306	05-045-14956	05-045-14969
05-045-13248	05-045-14974	05-045-14957	05-045-14977
05-045-13246	05-045-14963	05-045-14958	
05-045- 1325	05-045-14966		
05-045-12852	05-045-14978		