

# **Gunnison Energy Lone Pine 1A Quarterly Update 01-30-2025**

## **Location Details:**

**Operator Name:** Gunnison Energy  
**Operator Number:** 10515  
**Location Name:** Lone Pine 1A  
**ECMC Facility ID:** 264166  
**ECMC Location ID:** 322004  
**Remediation Project #:** 42787  
**Form 27 Initial Doc #:** 404336789

## **Summary:**

The Lone Pine #1A well was plugged and abandoned by Gunnison Energy in Q4 2025. The well never produced or was hooked up to production equipment. Samples were taken to confirm if any remediation would be required before moving location into final reclamation.

## **2026 Q1 Update:**

Downhole plugging and associated final cut and cap were completed in Q4 of 2025. During the cut and cap, the wellhead was excavated down to 48", with the well then being cut off at 36" below ground level. The soil was field screened in the four cardinal directions from the wellhead. The well was never hooked up to a producing flowline. Soil samples were then collected near the base of the wellhead due to no AVO signs of contaminated soil. Background samples were also taken by the approved form 27 initial at similar depths as the in-situ samples.

The samples were sent to the lab and reviewed by ECMC table 915 standards.

Arsenic levels were elevated in the in-situ wellhead sample but were matched in the un-disturbed background samples at similar depth, as well as offset well locations.

Wellhead in-situ sample showed a slightly lower pH (5.39) than ECMC table 915 limits.

Given the minor pH deviation, and comparison of in-situ and background elevations in Arsenic, the operator is requesting final closure approval for this location. Absence of production history and absence of other contamination indicators, there is no indication that the levels were from impacts from oil and gas activity on this location.