













Flowline Abandonment Type:

Abandon in Place due to common trench with active flowlines.




















Flowlines

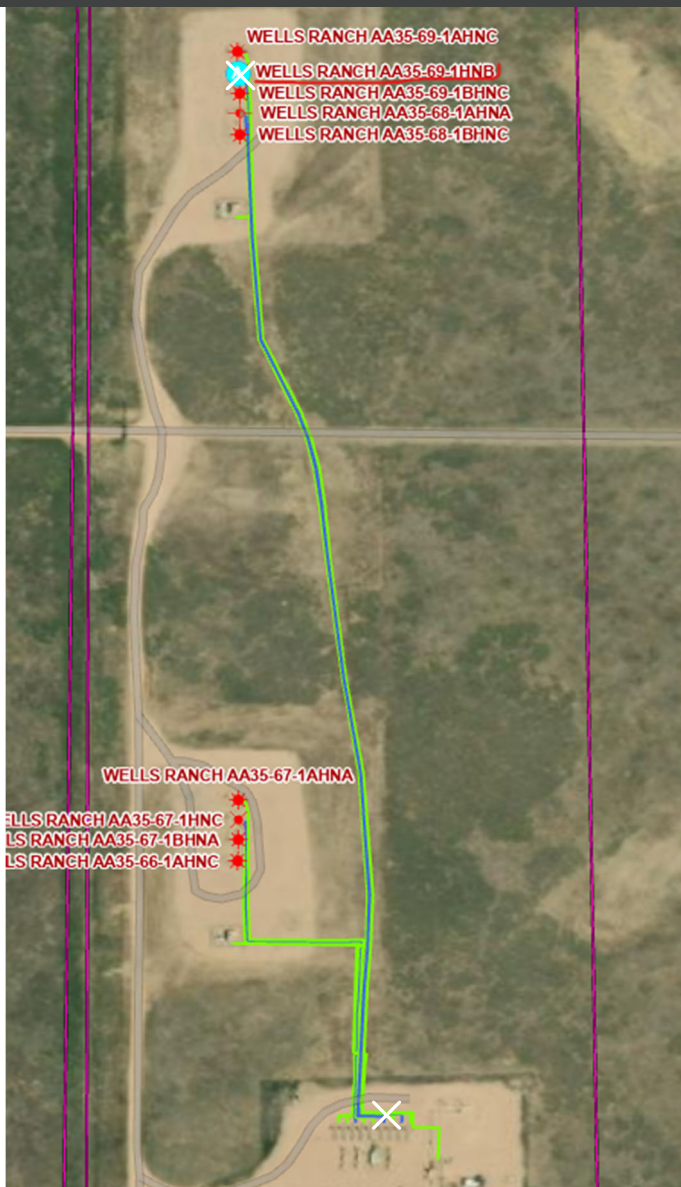
-  Abandoned
-  Active
-  Out of Service
-  Pre-commissioned
-  Removed
-  Turned into Air Line
-  Area of Conflict
(Proposed Abandon-in-Place Area)
-  Proposed Soil Sample Location
-  Field Screening Location

Wells

-  Active
-  Abandoned Location
-  Dry & Abandoned
-  Plugged & Abandoned
-  Producing
-  Shut-In
-  Temporarily Abandoned

Third-Party Pipelines

-   
-   
-   
-   
-   
-   
-  NWI Wetlands



Well Latitude/Longitude: 40.448495/-104.394101
Flowline Length (ft): 1980

Flowline Point A Latitude/Longitude: 40.4484761/-104.3940658
Flowline Point B Latitude/Longitude: 40.4432491/-104.3932897

Created By: Clara Jenck
Date: 04/17/2024

