



Reference Well: Greeley-Rothe #1-4H Wellhead
(40.42354, -104.83362)






- A: Proposed BHLs
- B: Genesis #9-2 Well 331'
- C: Genesis #3 Well 308'
- D: Residential Building 1149'
- E: Tank Battery 678'
- F: Brandondi #1 987'
- G: Bost J07-79-1HN Horizontal Well Pad 1702'
- H: Building 981'
- I: Power Lines 710'
- J: HWY 60 791'
- K: Genesis #3 Tank Battery 583'
- L: Retention Pond 683'
- M: Residential Building 1208'
- N: Access Road 252'
- O: Genesis #9-1-20 Well 1139'
- P: Genesis #39-1-39 Well 583'
- Q: 95th Ave. 306'

The tank battery will be located 200' from the road.

Secondary containment will be built with steel berms and liner for release control.

Approximate distance between wellheads is 22.5 ft average.

GREELEY-ROTHE #1H PAD
K. P. Kauffman Company, Inc.
Facilities Drawing
SESE Sec 1-T5N-R67W
Weld County, CO

-  Permanent - Disturbed Area (7 Acres)
-  Proposed Tank Farm – Steel berms and liner for flood prevention (150' x 160')
-  Existing Genesis #3 Tank Battery will be removed and relocated to new tank battery location
-  Proposed Separation equipment – Steel berms and lined for flood prevention (50' x 50')
-  500' Offset from Disturbed Drilling Area

