



Reference Well: Hodgson #17-4H Wellhead
(40.31802, -104.81022)

- A:** Highway 60 - 203'
- B:** Power Line - 166'
- D:** Five Rivers Ranch - Water Well 485'
- E:** Tucker Shelton - Water Well 257'
- F:** Bridge/Dam - 347'
- G:** Hodgson Lee - Water Well - 464'
- H:** Power Line - 459'
- I:** Proposed BHLs
- J:** Access Road - 410'
- K:** Irrigation Ditch - 355'
- L:** Hodgson #4-17-30 - 264'
- M:** Pope Bryan & Carrie A - Water Well 535'
- N:** McMillen - Water Well (Abandoned) 502'
- O:** Hodgson - Water Well (Abandoned) 509'
- P:** Residential Driveway - 606'
- Q:** WCR 46 - 565'
- R:** Access Road - 172'
- S:** Tank Battery - 308'

- × SHL #1.
- × SHL #2.
- × SHL #3.
- × SHL #4.
- × SHL #5.
- × SHL #6.
- × SHL #7.
- × SHL #8.

The proposed wells, along with the Lewis #1-C (API 123-11306) and Hodgson #4-17-30 (API 123-25175), will produce to the new production facility. Existing facility will be eliminated and site will be reclaimed according to rules.

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

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

Location will be built sloped in the opposite direction of the river. Containment booms will be placed around location.

HODGSON #17H PAD

K. P. Kauffman Company, Inc.
Facilities Drawing
NWNW Sec 17-T4N-R66W
Weld County, CO

- Permanent - Disturbed Area (2 Acres) – 200' setback from road
- Disturbed Area During Drilling (5 Acres) – 200' setback from river
- Proposed Tank Farm – Steel berms and liner for flood control (120' x 100')
- Existing Tank Battery to be removed and remediated
- Proposed Separation equipment – Steel berms and lined for flood prevention (50' x 50')
- 500' Offset from Disturbed Drilling Area