

ACCESS ROAD



DESCRIPTION

- A. Facility Enclosure
- B. Irrigation ditch is 152' Southeast of the control point (Center of Pad)
- C. Lewis C. Camp 1 well is 448' Southwest of the control point (Center of Pad)
- D. HSR-Blackford 1-26 well is 812' Northeast of the control point (Center of Pad)
- E. Existing production facility is 125' Southeast of the control point (Center of Pad)



Legend:

- Center of the Pad
- Powerlines
- Existing Well Location
- Proposed Facility Enclosure
- Access Road
- Irrigation Ditch
- Fence



Center of Pad
1,276' FNL, 1,178' FEL
Latitude: 40.199975°
Longitude: -104.739140°
Elevation: 5018'

Prepared by: Dirk Baysinger

Date: 3/28/2011

PDOP: 6

400 ft. Radius Map
Camp 38C-26HZ Tank
Battery

Surface Location:
T3N R66W 26, NWNE
Description of surface Uses: Rangeland