




DESCRIPTION

- A. Separator & Flare Enclosure is 39' East of control point (Center of Pad)
- B. Tank Enclosure is 40' West of control point (Center of Pad)
- C. Minor Power Lines Located 70' North of control point (Center of Pad)
- D. Trees Located Near the Facility
- E. Access Road to the Facility



For NICHOLS 10-6 TANK BATTERY

Legend:


 Center of Pad
 1,211' FSL, 1,072' FEL

 Latitude: 40.163828°
 Longitude: -104.700384°

 Elevation: 4934'



DATE
9/8/2010

Prepared By Travis Book
PDOP: 6

400 ft. Radius Map
Nichols 20-6 Pad
Tank Battery

Surface Location:
T2N R65W 6, NESE
 Description of surface Uses: CROPLAND