

**Beardsley East #1 Deephole Groundbed  
Rebuild - Project Location - SE/4 23-T03S-  
R35W - Rawlins Co., KS - Dryland Farmland  
Alfalfa - Choice #1**



Existing Distributive  
Groundbed Legs - Each  
Approx. 300' In Length

New Deephole Groundbed Location Installed  
Approx. 20' West Of The East Property Line  
And Approx. 675' North Of The Existing  
Rectifier - GPS Of New Deephole Groundbed -  
39.77642 -101.20461

New Junction Box Located On The East Property Line

Existing Positive Header Cable - Approx. 700' In Length

Existing Negative And Positive Header  
Cables - Approx. 310' In Length

Station #894-87

Existing Beardsley East #1 Rectifier Location

February 23, 2019

- Compressor Stations ■ Idle — TRAILBLAZER
- Processing Plants ■ Centerline
- Pump Stations ■ PXP
- Terminals ■ REX
- Water River Booster ■ TIGT
- Active ■ NGL

1:2,257



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics,  
CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS U  
Community