



Well Latitude / Longitude:

40.29934/-104.464098

Flowline Point A (Lat / Long):

40.299341/-104.464129

Flowline Point B (Lat / Long):

40.298828/-104.464110

Flowline Length (ft):

188

Flowline Abandonment Type:

Abandon-in-Place due to common
flowline trench and active tank battery

Comments:

X = Proposed Soil Sample Location

**□ = Area of Conflict, Proposed
Flowline Abandon-in-Place Area**

Map Created Date:

5-1-2023

Well Name:

GUTTERSEN STATE CC20-06

Map Created By:

Jeff White

Well API:

05-123-22236

the
human chevron **energy**
company™