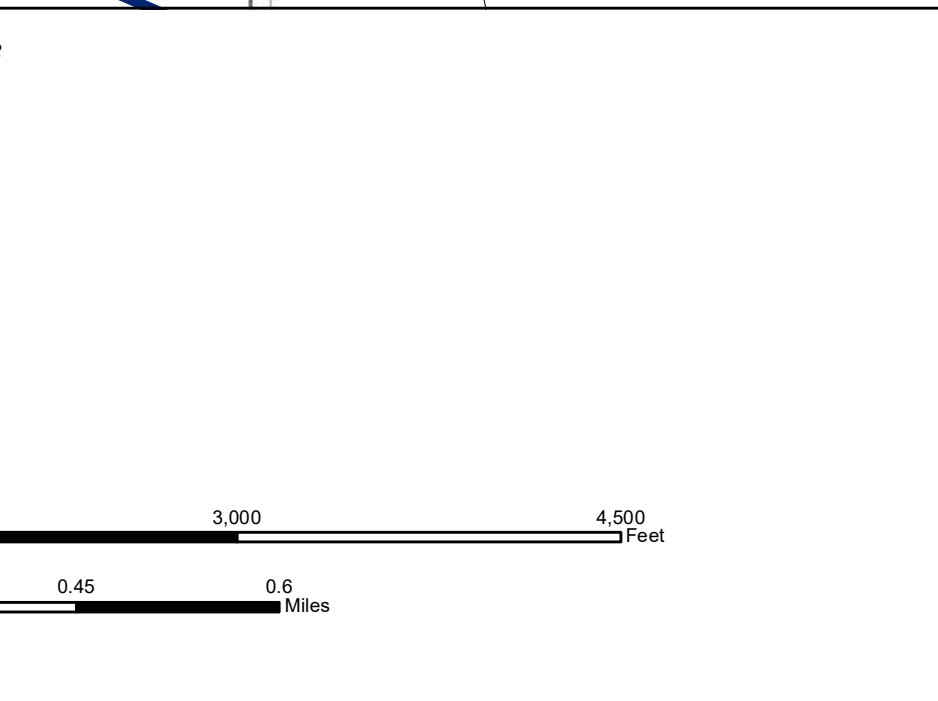
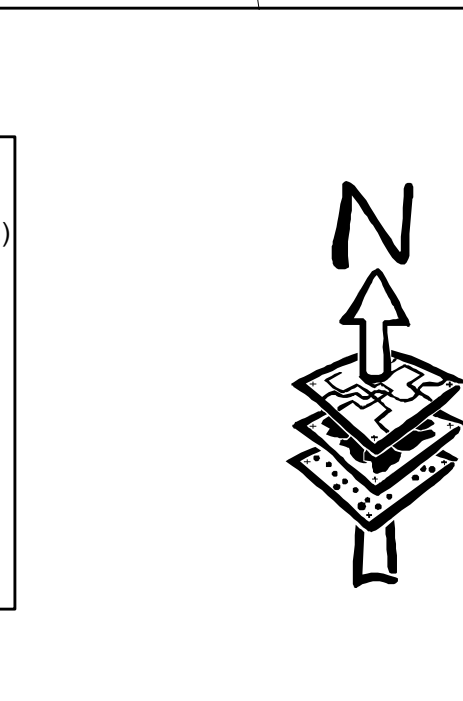


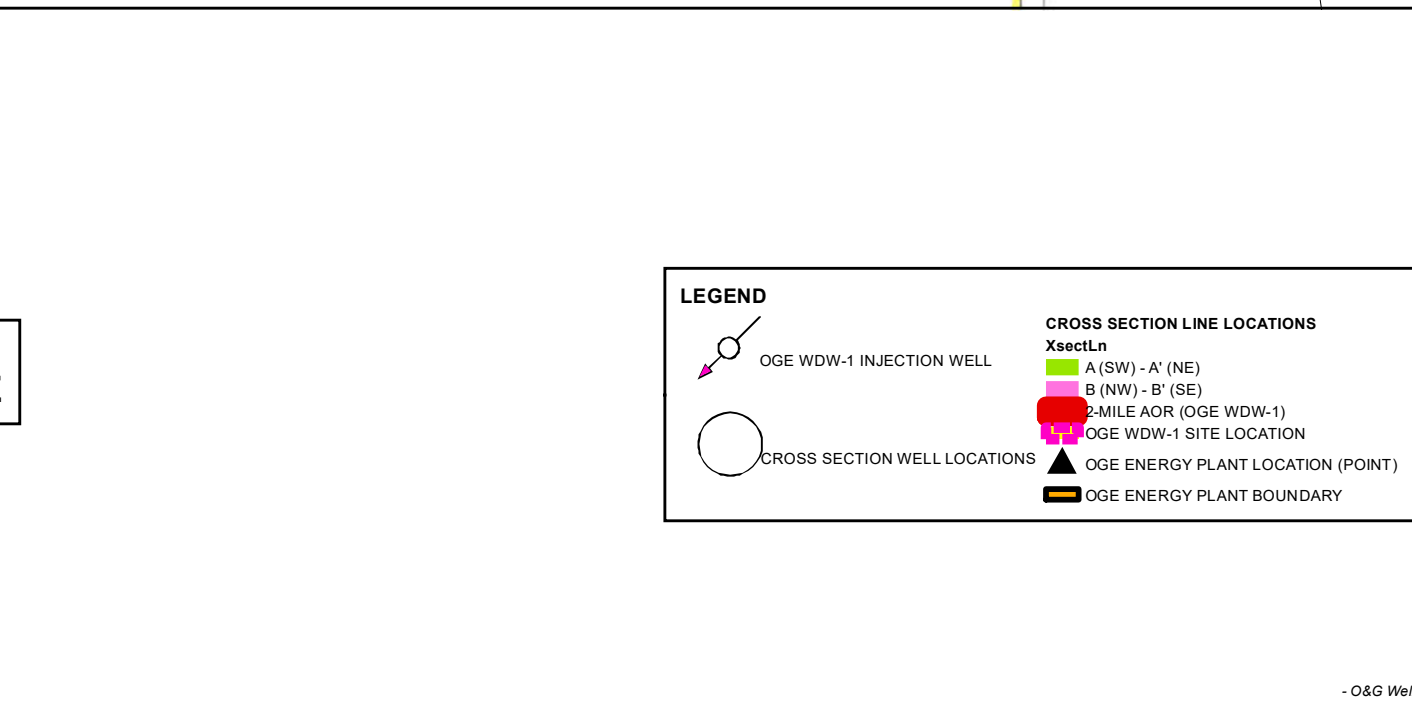
Coordinate System: NAD 1983 StatePlane Oklahoma South FIPS 5802
Projection: Lambert Conformal Conic
Datum: North American 1983
False Easting: 2,000,000.0000
False Northing: 0.0000
Central Meridian: -98.0000
Standard Parallel 1: 33.2333
Standard Parallel 2: 33.2333
Latitude of Origin: 33.2333
Units: Feet US
CTI: CONTOUR INTERVAL



KEY IDENTIFIERS
AP12: ARTIFICIAL PENETRATION (AP) WELL IDENTIFIER (SL)
AP12: ARTIFICIAL PENETRATION (AP) WELL IDENTIFIER (BHL)
-14498: SUBSURFACE PICK PENETRATION (TVDS)
NL: NO LOG
NDE: NO DIGITAL LOG
NDE LOG NOT DEEP ENOUGH
NSE: LOG NOT SHALLOW ENOUGH
POL: POOR QUALITY LOG
NDS: NO DEVIATED SURVEY
NODRL: NOT DRILLED
CTI: CONTOUR INTERVAL



KEY (OGE GEOLOGIC MAPS STRUCTURES/ISOPACHS)
CTI-50' ISOPACH PRIMARY INJECTION ZONE



OGE ENERGY CORP.

FIGURE B-6
ISOPACH MAP OF PRIMARY INJECTION ZONE
(CTI = 50')

MCCLAIN CO, OKLAHOMA

GEODETIC DATUM: NAD27 SP OK S
PROJECTION: LAMBERT CONFORMAL CONIC
GRID UNITS: FEET

SCALE: SEE SCALEBAR
PRINT SIZE: 42" x 41" (Oversize)

DATE: 08/31/2023

PROJECT NAME: 2300510NC

MAP BY: SSS/JGWS
CHECK BY: DG (GWS)

SHEET: 1 OF 1

Geostock Sandia