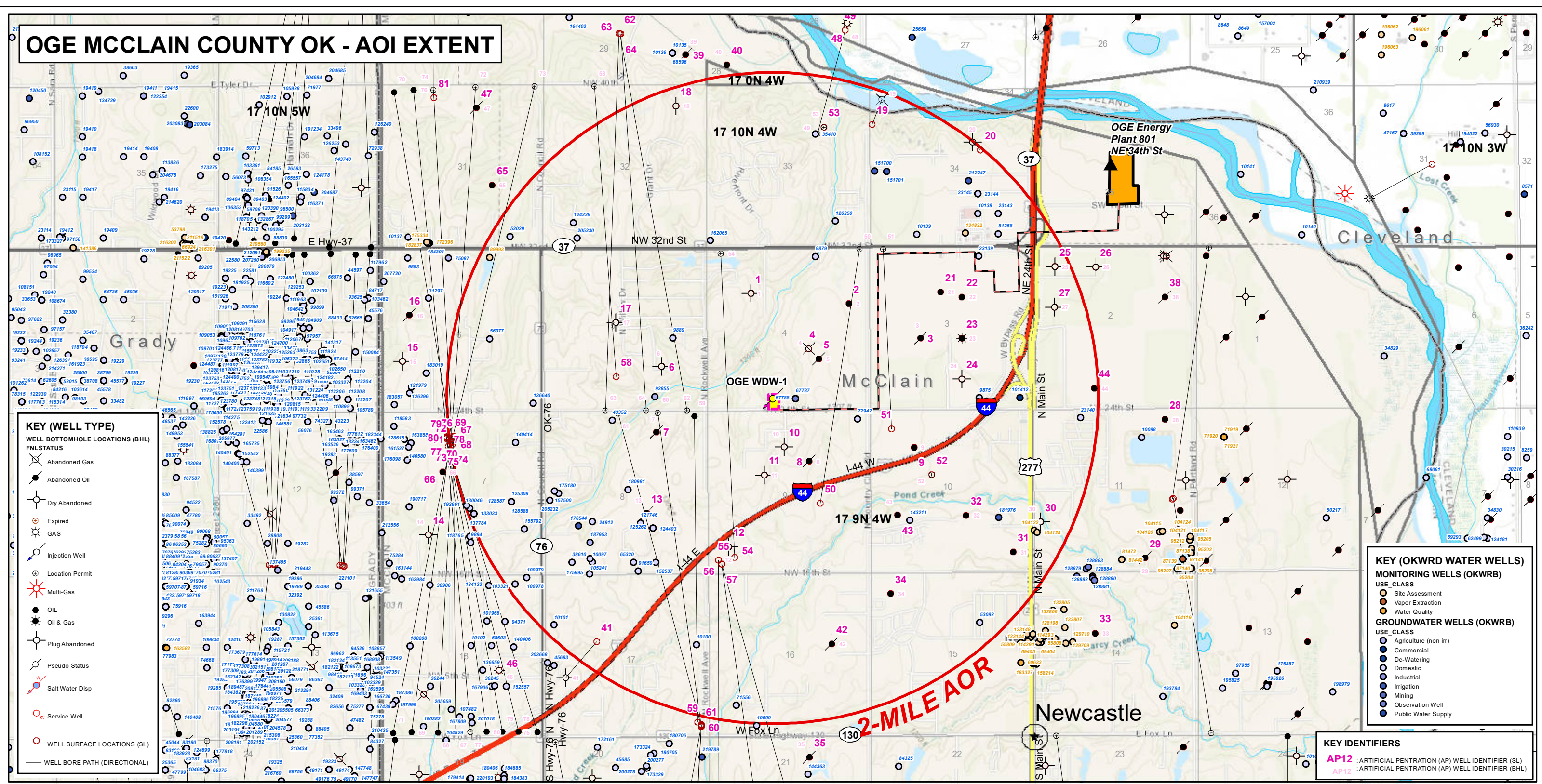


OGE MCCLAIN COUNTY OK - AOI EXTENT



KEY (WELL TYPE)

WELL BOTTOMHOLE LOCATIONS (BHL)
FNL STATUS

- Abandoned Gas
- Abandoned Oil
- Dry Abandoned
- Expired
- GAS
- Injection Well
- Location Permit
- Multi-Gas
- OIL
- Oil & Gas
- Plug Abandoned
- Pseudo Status
- Salt Water Disp
- Service Well
- WELL SURFACE LOCATIONS (SL)
- WELL BORE PATH (DIRECTIONAL)

KEY (OKWRD WATER WELLS)

MONITORING WELLS (OKWRB)

USE_CLASS

- Site Assessment
- Vapor Extraction
- Water Quality

GROUNDWATER WELLS (OKWRB)

USE_CLASS

- Agriculture (non irr)
- Commercial
- De-Watering
- Domestic
- Industrial
- Irrigation
- Mining
- Observation Well
- Public Water Supply

KEY IDENTIFIERS

AP12 : ARTIFICIAL PENTRATION (AP) WELL IDENTIFIER (SL)
AP12 : ARTIFICIAL PENTRATION (AP) WELL IDENTIFIER (BHL)



Coordinate System: NAD 1927 StatePlane Oklahoma South FIPS 3502
Projection: Lambert Conformal Conic
Datum: North American 1927
False Easting: 2,000,000.0000
False Northing: 0.0000
Central Meridian: -98.0000
Standard Parallel 1: 33.9333
Standard Parallel 2: 35.2333
Latitude Of Origin: 33.3333
Units: Foot US

0 1,500 3,000 6,000 9,000 Feet

0 0.2 0.4 0.8 1.2 1.6 Miles

LEGEND

- OGE WDW-1 INJECTION WELL
- 2-MILE AOR (OGE WDW-1)
- OGE WDW-1 SITE LOCATION
- OGE ENERGY PLANT LOCATION (POINT)
- EFFLUENT PIPELINE (OGE)
- OGE ENERGY PLANT BOUNDARY

OGE ENERGY CORP.

FIGURE B-21
OGE MCCLAIN ENERGY FACILITY
WATER WELLS IN THE VICINITY OF THE SITE

MCCLAIN CO. OKLAHOMA

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

SCALE: SEE SCALEBAR
1" = 3000' (1:36K)
PRINT SIZE: 17" x 11" (Ledger)

DATE: 08/31/2023
PROJECT NAME: 230051ONC
MAP BY: ESSJ (GKS)
CHECK BY: DC (GKS)

SHEET: 1 OF 1

Geostock Sandia

NOTE:
 - O&G Well Locations based from P2 Energy data
 and QC'd for final well locations 06/2023; within McClain Co., OK
 - Water Wells based from Oklahoma Water Resource Board (OKWRB) 08/2023