



4710303739 100 S.S.Hing BIG RUN/WV VIS Quadisi Scale: 11 + 2000 1500 100-Bre Haze 3 Gusy mari 1100-HO2 10 0 3 THER A l 8 1300 Well 4 the Cuizzo este 1100-1400 Faireler Sen Gom 1400 1300 1400) Gast Will 1800 Gan Well ia 00 -1 S dem 00¥. ENS 1500 2 Ń . 140 100 V 1200 192 Lioo Wall 1500 1100 fr. N Well 7338 # 8 1300 Provide State " tab. E - AN 1000 8 Ń Cet-Gan 1100 4 改 ac, 31 k Office Of OIL and Gas < 20 4 pc Ð 1100 2.0 10 1473) 0 1300, 1200 MA â Environmental Protection Col and and 1 1/00 ¢ 1400 1400 D 3 - Hereit 8 inter. ATT -2 1000 4 ant, 1100-1 and the second 5100 e erger Pinetown BUT Gos Wer E9 000 18 1200 1. Tice ----ROOM 180 1000 1200 1200 Main Ş 400 , in S 130 100 Kon Arraco 06/13/2025 0



'Big Run; WV' Scale: 1" = 0.379Mi_610Mt_2,000Ft, 1 Mi = 2.640" , 1 cm = 240Mt

4710303739

Oil&Gas

Wells, Horizontal Only

WellStatus

- 🔆 Active Well
- Permit Issued
- Permit Application
- 🐖 Plugged

Wells, Active Status Only

WellUse

- 🛆 🛛 Brine Disposal
- 🖄 Fluid Injection
- 🎂 Gas Production
- House Gas
- Oil Production
- 🌣 Production
- 🔺 Solution Mining
- Storage
- Vent
- <all other values>

Wells, Other than Active Status

WellUse

- Brine Disposal
- S Fluid Injection
- Gas Production
- 🔅 House Gas
- Observation
- Oil Production
- Production
- Solution Mining



deparcgis1/ooggis/index.html?x=540751&y=4375224&datum=NAD83&pntlabel=47-103-03739-00-00

4710303739

PREVIOUSLY

47-103-7234

WW-7	APT No 4
8-30-06	
West Virginia Department of Environmental	Protection
Office of Oil and Gas	
WELL LOCATION FORM: GPS	RECEIVED Office Of Oil and Gas
API: 47-103-72314 WELL NO.:	733184Y 29 2025
FARM NAME: JOS. F ENSMINGER 2	WV Department of Environmental Protection
RESPONSIBLE PARTY NAME:	OURCES INC.
COUNTY: WETZEL DISTRICT: GR	
QUADRANGLE: BIG RUN WV	
SURFACE OWNER: CHARLES LEROY BURDIN	IE JR
ROYALTY OWNER:	
UTM GPS NORTHING: 4,375,224 m	(1378')
UTM GPS EASTING: 540,751 m GPS ELEVATIO	_{DN:} 420 m

The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements:

Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: 1. height above mean sea level (MSL) - meters.

- 2. Accuracy to Datum – 3.05 meters
- 3. Data Collection Method:

Survey grade GPS <u>×</u>: Post Processed Differential X

Real-Time Differential

Mapping Grade GPS ____: Post Processed Differential

Real-Time Differential

4. Letter size copy of the topography map showing the well location.

I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas.

MAY 9, 2025 PS 2002 Signature Title Date

06/13/2025