Oil&Gas

Wells, Horizontal Only

WellStatus

- Active Well
- Permit Issued
- Permit
- Application
- Plugged

Wells, Active Status Only

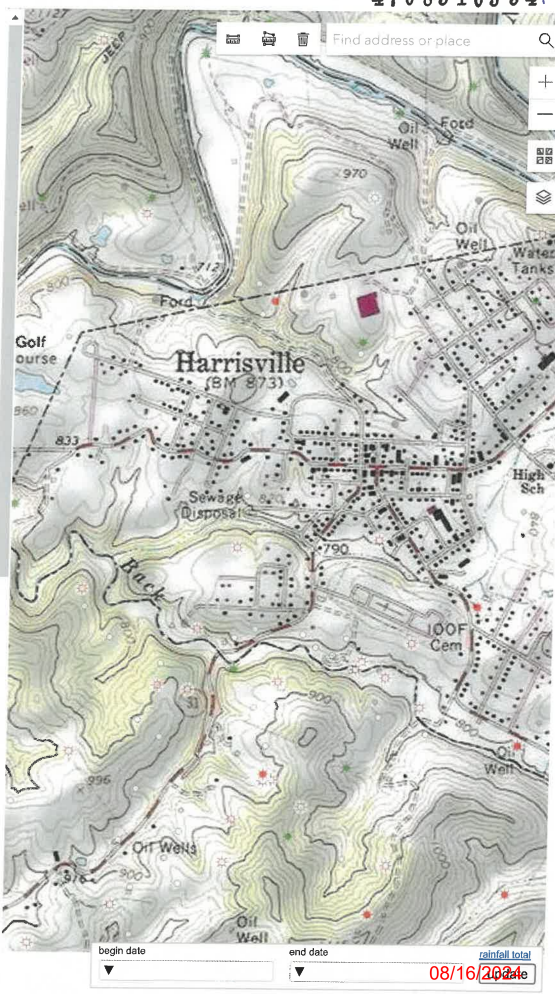
WellUse

- Brine Disposal
- 🖄 Fluid Injection
- Gas Production
 - House Gas
- Observation
- Oil Production
- Production
- Solution Mining
- Storage
- Vent
- <all other values>

Wells, Other than Active Status

WellUse

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



WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCAT	ION FORMI. GIB
_{API:} 4708510534	_{WELL NO.:} Mosser 80629
FARM NAME: Roena Mosso	
RESPONSIBLE PARTY NAME: DEI	Paid Plugging Contract
COUNTY: Ritchie	DISTRICT: Union
QUADRANGLE: Harrisville	
SURFACE OWNER: Roena Mc	
ROYALTY OWNER: Gene Sta	naker
UTM GPS NORTHING: 4 96 323	
UTM GPS EASTING: 43 40 563	GPS ELEVATION: 916'
The Responsible Party named above has chopreparing a new well location plat for a plug	ging permit or assigned API number on the
preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Not height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method:	ging permit or assigned API number on the ot accept GPS coordinates that do not meet th, Coordinate Units: meters, Altitude:
preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Not height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed	ging permit or assigned API number on the of accept GPS coordinates that do not meet th, Coordinate Units: meters, Altitude: L) – meters. RECEIVED Office of Oil and Ga
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preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Not height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed	ging permit or assigned API number on the of accept GPS coordinates that do not meet th, Coordinate Units: meters, Altitude: L) – meters. Office of Oil and Gamential AUG 1 3 2024 and Differential Wy Department
preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Non height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Real-Time Difficulty Mapping Grade GPS: Post Processed	ging permit or assigned API number on the of accept GPS coordinates that do not meet th, Coordinate Units: meters, Altitude: L) – meters. PECEIVED Office of Oil and Gamential AUG 1 3 2024 WV Department of Environmental Protection The protect to the best of my knowledge and
preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Not height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Real-Time Difficulty Mapping Grade GPS: Post Processed Real-Time Difficulty A. Letter size copy of the topograph I the undersigned, hereby certify this data is cobelief and shows all the information required	ging permit or assigned API number on the of accept GPS coordinates that do not meet th, Coordinate Units: meters, Altitude: L) – meters. Pifferential AUG 1 3 2024 AUG Differential WV Department of Environmental Protection are map showing the well location. Differential Wrowledge and