WW-7 8-30-06



## West Virginia Department of Environmental Protection Office of Oil and Gas

## WELL LOCATION FORM: GPS

	WELL NO.: BAR-1035	
FARM NAME: Virgil L. Marks		
RESPONSIBLE PARTY NAME:		
	DISTRICT: Pleasant	
James Llovo	d Clements	
ROYALTY OWNER: James Lloy	yd Clements	
ROYALTY OWNER: James Lloy UTM GPS NORTHING: 4342069	1	
UTM GPS EASTING: 578856	GPS ELEVATION: 137	1.37'
	has chosen to submit GPS coordinates in lor a plugging permit or assigned API numb	
height above mean sea le 2. Accuracy to Datum – 3.0	e: 17 North, Coordinate Units: meters, Altit vel (MSL) — meters. 5 meters	not meet ade: RECEIVED Office of Oil and Gas
Datum: NAD 1983, Zone height shove mean see le	e: 17 North, Coordinate Units: meters, Altit vel (MSL) — meters. 5 meters	not meet ude: RECEIVED
<ol> <li>Datum: NAD 1983, Zone height above mean sea le</li> <li>Accuracy to Datum – 3.0</li> <li>Data Collection Method: Survey grade GPSx_: Post Pro-Real-Transfer</li> </ol>	e: 17 North, Coordinate Units: meters, Altit vel (MSL) – meters. 5 meters occssed Differential ime Differential	not meet  RECEIVED Office of Oil and Gas  APR 26 2022  WV Department of
<ol> <li>Datum: NAD 1983, Zone height above mean sea le</li> <li>Accuracy to Datum – 3.0</li> <li>Data Collection Method: Survey grade GPS: Post Pro-Real-Transfer GPS: Post</li> </ol>	e: 17 North, Coordinate Units: meters, Altit vel (MSL) – meters. 5 meters occessed Differential ime Differential : Processed Differential	not meet  ade: RECEIVED Office of Oil and Gas  APR 2 6 2022
Datum: NAD 1983, Zone height above mean sea le     Accuracy to Datum – 3.0     Data Collection Method: Survey grade GPS: Post Pro-Real-Transport       Mapping Grade GPS: Post Real-Transport       Real-T	e: 17 North, Coordinate Units: meters, Altit vel (MSL) — meters. 5 meters  occessed Differential ime Differential Processed Differential I-Time Differential	not meet  RECEIVED Office of Oil and Gas  APR 26 2022  WV Department of Environmental Protectio
Datum: NAD 1983, Zone height above mean sea le     Accuracy to Datum – 3.0     Data Collection Method: Survey grade GPS: Post Proceed Real-Transport Real-Transpo	e: 17 North, Coordinate Units: meters, Altit vel (MSL) — meters. 5 meters  occessed Differential ime Differential Processed Differential I-Time Differential opography map showing the well locations data is correct to the best of my knowledg required by law and the regulations issued	not meet  RECEIVED Office of Oil and Gas  APR 26 2022  WV Department of Environmental Protection.  n. e and
Datum: NAD 1983, Zone height above mean sea le     Accuracy to Datum – 3.0     Data Collection Method: Survey grade GPS _ × : Post Proceed Real-Township Grade GPS : Post Real-Township Grade GPS _ : Post Real-Township Grade GPS : Post Real-Township Grade GPS _ : Post Real-Township GPS _ : Post Rea	e: 17 North, Coordinate Units: meters, Altit vel (MSL) — meters. 5 meters  occessed Differential ime Differential Processed Differential I-Time Differential opography map showing the well locations data is correct to the best of my knowledg required by law and the regulations issued	not meet  Tude:  RECEIVED Office of Oil and Gas  APR 26 2022  WV Department of Environmental Protection  n. e and and

