MAY 2 9 2024

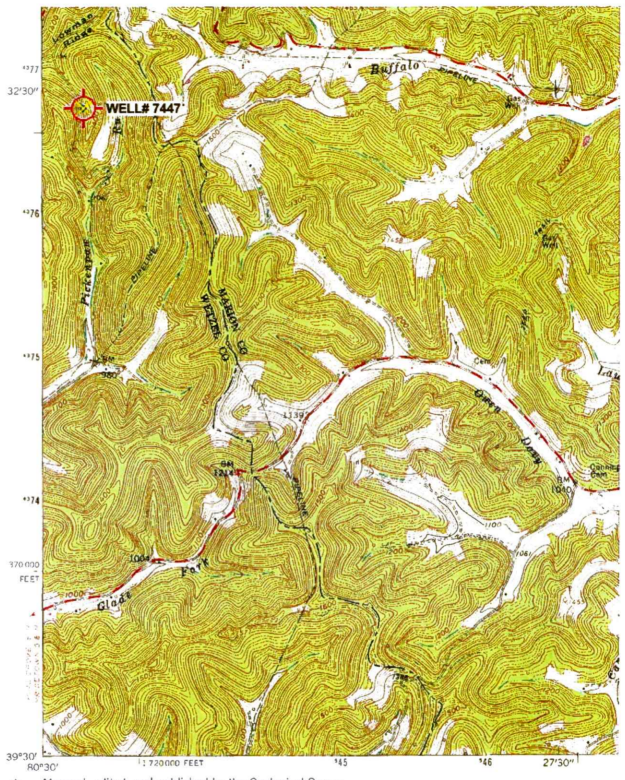
WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

At 1	17-103-70275	WELL NO.:_	7447
FARM NAME:	F S SNODGR	ASS 1	
RESPONSIBLE	PARTY NAME: WEST	VIRGINIA LAND RE	SOURCES INC.
COUNTY:	VETZEL	district: G	RANT
QUADRANGLE: GLOVER GAP WV			
SURFACE OW	NER: EQUITRANS	S LP	
ROYALTY OW			
UTM GPS NOR	THING: 4,376,898	3 m	
UTM GPS EAS	_{ТНІМС:} 4,376,898 _{ГІМС:} 543,273 г	n GPS ELEVAT	_{ION:} 439 m
above well. The (the following req 1. Datum height 2. Accur 3. Data (well location plat for a plugg Office of Oil and Gas will n uirements: a: NAD 1983, Zone: 17 Not above mean sea level (MS) acy to Datum – 3.05 meters Collection Method: GPS : Post Processed	ot accept GPS coordinateth, Coordinate Units: meters.	es that do not meet
Real-Time Differential			
Mapping Grade GPS X: 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.			
	PS	2002	MAY 7, 2024
Signature		Title	Date



FOLSOW.

Mapped, edited, and published by the Geological Survey Control by USGS and USC&GS

Topography from aerial photographs by photogrammetric methods Aerial photographs taken 1957. Field check 1960

Polyconic projection. 1927 North American datum 10,000-fool grid based on West Virginia coordinate system, north zone

1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue

Fine red dashed lines indicate selected fence and field lines where generally visible on aerial photographs. This information is unchecked



UTM GRID AND 1976 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET