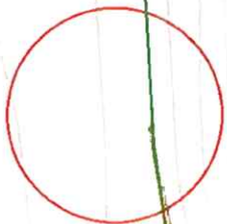


Well# 7390
BIG RUN WV 7.5' Quad
Scale: 1" = 500'

500



Well# 7390



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WV Department of
Environmental Protection

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Access Road

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Well# 7390

BIG RUN WV 7.5' Quad

Scale: 1" = 2000'

Gas Well

Gas Well

Well #7390



TRAIL
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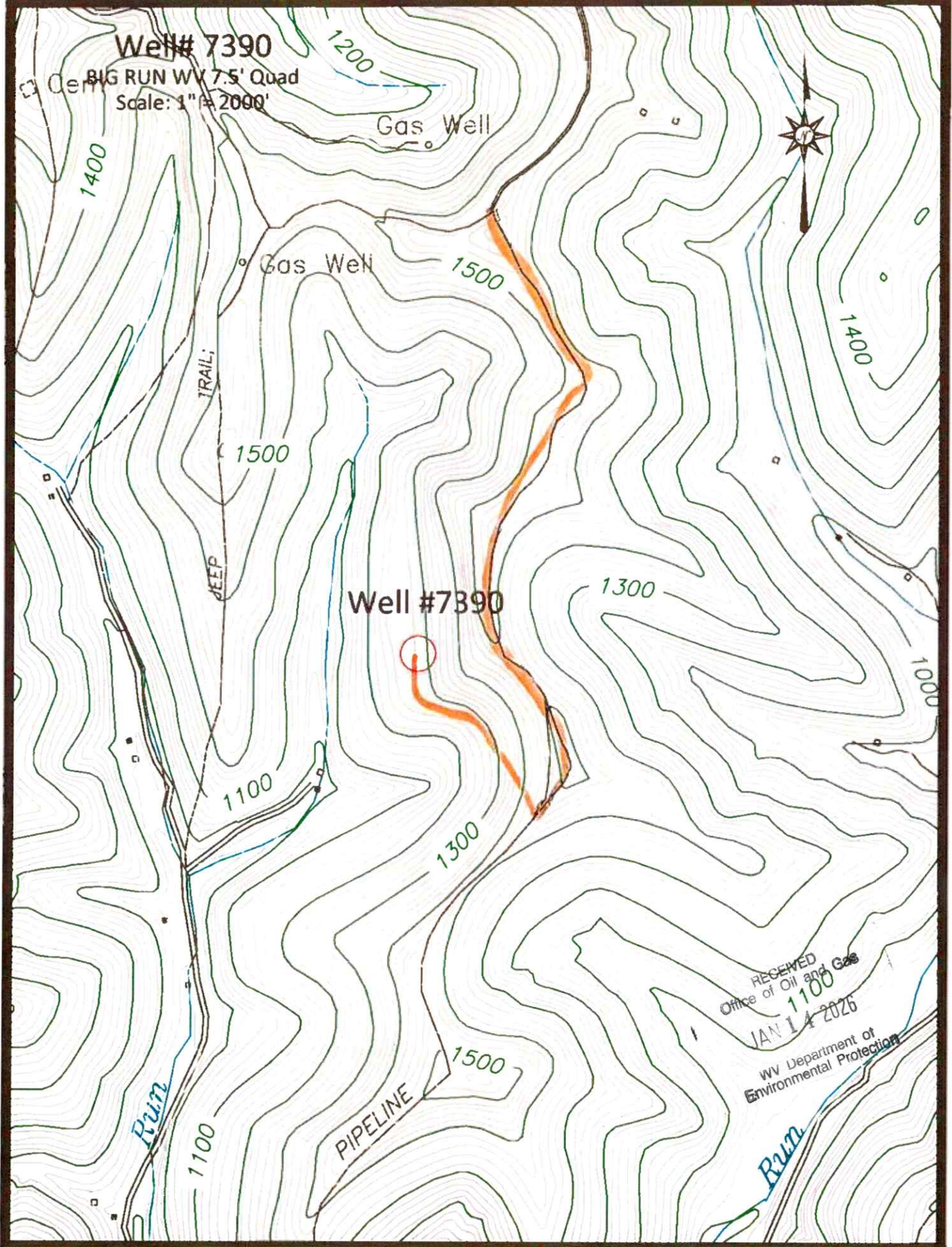
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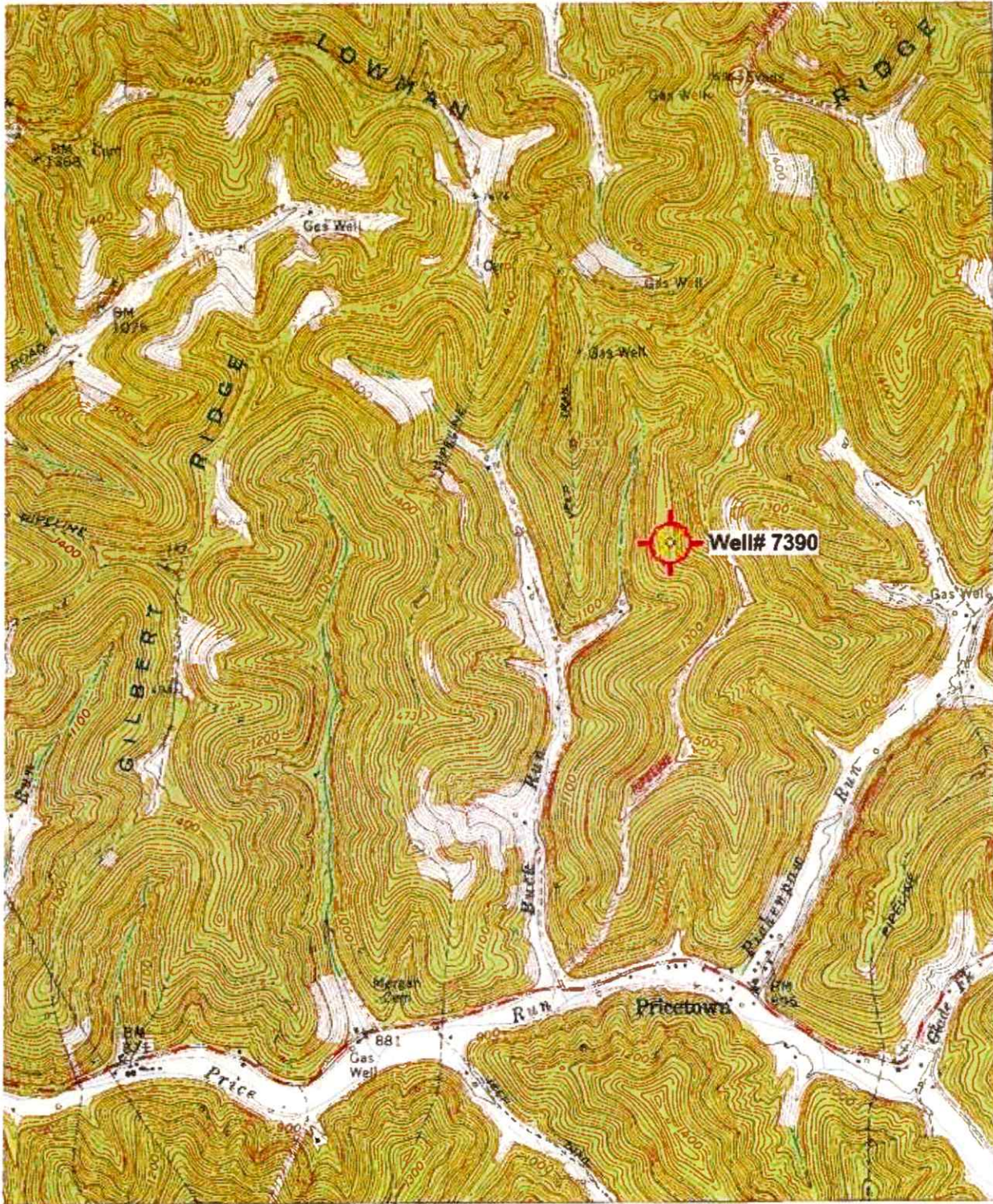
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Well# 7390

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1 MILE
3200 FEET



Revisions shown in purple compiled in cooperation with State of West Virginia agencies from aerial photographs taken 1976. This information not field checked.

EST

'Big Run; WV Scale: 1" = 0.379Mi 610Mt 2.000Ft, 1 Mi = 2.640" , 1 cm = 240Mt

ROAD CLASSIFICATION

- Heavy-duty —————
- Medium-duty ————
- Light duty —————
- Unimproved dirt ————
- Slate Route ————

BIG RUN, W. VA.
SE/4 LITTLETON 15' QUADRANGLE
N3930—W8030/7 5

1960
PHOTOREVISED 1976
AMS 4883 II SE—SERIES V854

02/20/2026



West Virginia Department of Environmental Protection
Office of Oil and Gas
WELL LOCATION FORM: GPS

API: 47-103-72302 WELL NO.: 7390

FARM NAME: JW NORRIS #3

RESPONSIBLE PARTY NAME: WEST VIRGINIA LAND RESOURCES INC.

COUNTY: WETZEL DISTRICT: GRANT

QUADRANGLE: BIG RUN WV

SURFACE OWNER: TALL TIMBER INC

ROYALTY OWNER: _____

UTM GPS NORTHING: 4,375,092 m

UTM GPS EASTING: 541,654 m GPS ELEVATION: 401 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:

1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters.
2. Accuracy to Datum – 3.05 meters
3. Data Collection Method:

Survey grade GPS : Post Processed Differential

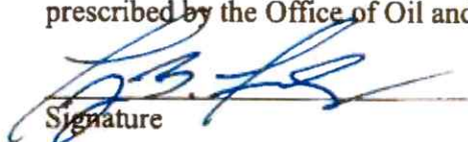
Real-Time Differential _____

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.


Signature

PS 2002
Title

JANUARY 2, 2026
Date

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Environmental Protection