8-30-06	
U 1	of Environmental Protection
	Dil and Gas
WELL LOCATI	ON FORM: GPS
_{АРІ:} 47-103-02173	WELL NO.: 249
FARM NAME: Long, John	
RESPONSIBLE PARTY NAME: Harr	nan Brown
COUNTY: Wetzel	DISTRICT: GRANT
QUADRANGLE: Pine Grove	
SURFACE OWNER: Francis/Freeda I	Brown&Steven Lancaster
ROYALTY OWNER: Bonnie M.	Higgins, et al
UTM GPS NORTHING: 4381330.	58
UTM GPS EASTING: 527805.19	GPS ELEVATION: 1034'

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:

WW-7

Survey grade GPS : Post Processed Differential

Real-Time Differential

Mapping Grade GPS X : Post Processed Differential

RECEIVED Office of Oil and Gas

Real-Time Differential

Letter size copy of the topography map showing the well location.MAR 1 5 2021 signed, hereby certify this data is common where the second state is common where the s 4. I the undersigned, hereby certify this data is correct to the best of my knowledge and epartment of belief and shows all the information required by law and the regulations issued and protection prescribed by the Office of Oil and Or prescribed by the Office of Oil and Gas.

Facilities / Pipeline Engineer 2-11-21 Title Date Signature

John Long #249 API: 47-103-02173 Long: -80.676231 Lat:39.581238

4710302173P

đ

1470 ft

14001

00

WEST VIRGINIA

Green

1387 11

WETZEL

Grant

0

Office of Oil and Gas

MAR 1 5 2021

CP

WV Department of Environmental Protection

TRIBUNE RESOURCES JOHN LONG #249

Sources: Esri, HERE, Garmin, Intermap, increment P Corp 05/28/2021FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User