





-6367



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

| FARM NAME: Forest Land Group RESPONSIBLE PARTY NAME: Diversified Pro COUNTY: Wyoming DI QUADRANGLE: Matheny 7.5' SURFACE OWNER: Lyme Mountaineer Timb ROYALTY OWNER: Penn Virginia Oil & Gas UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 G The Responsible Party named above has chosen to sub preparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coorheight above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS : Post Processed Differen | erlands II, LLC Corportation PS ELEVATION: 2 mit GPS coordinates in | WV Department of Environmental Protection 154.51' |
|--|--|--|
| RESPONSIBLE PARTY NAME: Diversified Pro COUNTY: Wyoming DI QUADRANGLE: Matheny 7.5' SURFACE OWNER: Lyme Mountaineer Timb ROYALTY OWNER: Penn Virginia Oil & Gas UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 G The Responsible Party named above has chosen to sub preparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coor height above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | erlands II, LLC Corportation PS ELEVATION: 2 mit GPS coordinates in | MAR 1 0 2025 WV Department of Protection 154.51' In lieu of |
| QUADRANGLE: Matheny 7.5' SURFACE OWNER: Lyme Mountaineer Timb ROYALTY OWNER: Penn Virginia Oil & Gas UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 The Responsible Party named above has chosen to sub preparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coor height above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | perlands II, LLC Corportation PS ELEVATION: 2 mit GPS coordinates in | MAR 1 0 2025 WV Department of Protection 154.51' In lieu of |
| SURFACE OWNER: Lyme Mountaineer Timber ROYALTY OWNER: Penn Virginia Oil & Gas UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging pernabove well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coorheight above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | PS ELEVATION: 2 | WV Department of Environmental Protection Pr |
| ROYALTY OWNER: Penn Virginia Oil & Gas UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging pernabove well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coorheight above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | PS ELEVATION: 2 | 154.51' n lieu of |
| UTM GPS NORTHING: 4174447.46 UTM GPS EASTING: 454009.12 The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging pernabove well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coorheight above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | PS ELEVATION: 2 | n lieu of |
| The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coorheight above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | mit GPS coordinates in | n lieu of |
| The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coor height above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | mit GPS coordinates in | n lieu of |
| The Responsible Party named above has chosen to subpreparing a new well location plat for a plugging per above well. The Office of Oil and Gas will not accept the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coor height above mean sea level (MSL) – met 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: | mit GPS coordinates in | n lieu of |
| | GPS coordinates that of dinate Units: meters, A | do not meet |
| Real-Time Differential | | |
| Mapping Grade GPS <u>X</u> : Post Processed Diffe | | |
| Real-Time Different | al | |
| 4. Letter size copy of the topography map I the undersigned, hereby certify this data is correct to belief and shows all the information required by law a prescribed by the Office of Oil and Gas. Chris Veazey - Direct Title | the best of my knowled | edge and |