WW-7 8-30-06



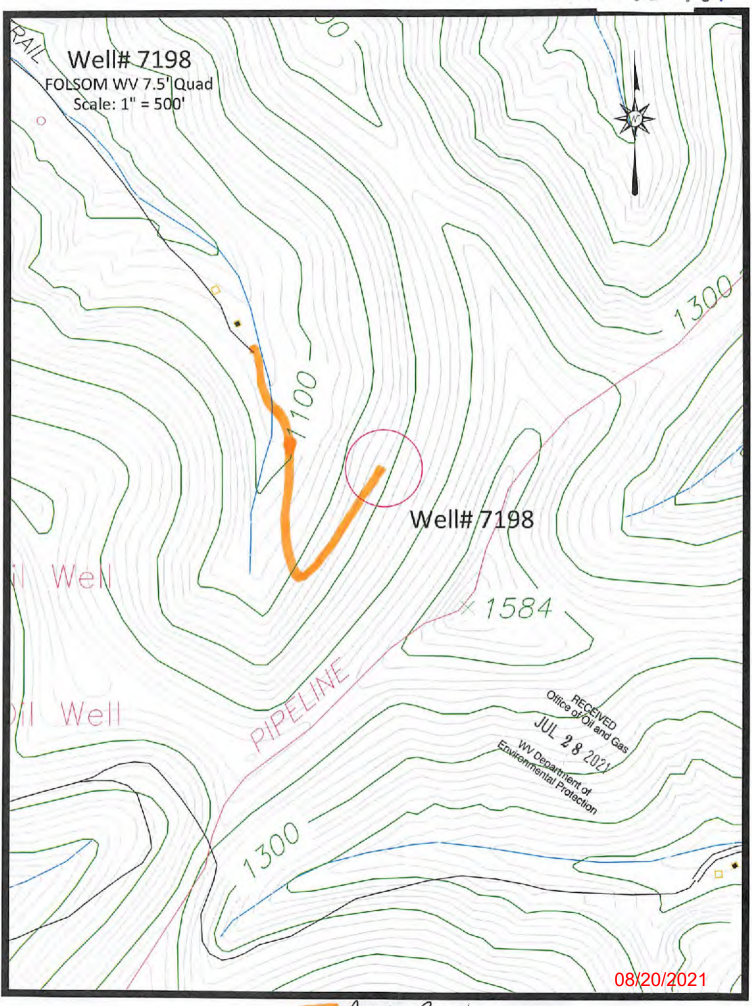
West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

| | 47-103 | 3-01073 | WELL NO.: | 7198 |
|---|---|--|--|--|
| FARM NA | ME: FAIF | RFIELD PETE | RSON | |
| | | NAME: WEST VIRO | | SOURCES INC. |
| COUNTY: | WETZ | EL | DISTRICT: GR | |
| QUADRAI | NGLE: FO | LSOM W.VA | E-11-14 (2-13-14-14) | |
| | | NX LAND LLC | | |
| ROYALTY | Y OWNER: | | | |
| UTM GPS | NORTHING: | 4,371,933 m | | 1256 |
| UTM GPS | EASTING: | 541,841 m | GPS ELEVATION | _{ON:} 383 m |
| above well. the followin | The Office of C | Oil and Gas will not acc | ept GPS coordinates | PI number on the s that do not meet |
| 1. 1 2. 4 3. 1 | ng requirements Datum: NAD 19 height above me Accuracy to Data Data Collection | : 983, Zone: 17 North, Co ean sea level (MSL) – m cum – 3.05 meters | oordinate Units; met neters. | s that do not meet Offic PECEIVED ers, Altitude Oil and Ge |
| 1. 1 2. 4 3. 1 | ng requirements Datum: NAD 19 height above me Accuracy to Data Data Collection | : 983, Zone: 17 North, Co ean sea level (MSL) – m tum – 3.05 meters Method: | oordinate Units: met neters. rential | s that do not meet |
| he followin 1. 1 2. 4 3. 1 Survey | ng requirements Datum: NAD 19 height above me Accuracy to Data Data Collection grade GPS | : 983, Zone: 17 North, Co ean sea level (MSL) – m tum – 3.05 meters Method: : Post Processed Differ | oordinate Units: met neters. rential | s that do not meet Office PECEIVED ers, Altitude of and G |
| he followin 1. 1 2. 4 3. 1 Survey | ng requirements Datum: NAD 19 height above me Accuracy to Data Data Collection grade GPS | 283, Zone: 17 North, Co 283, Zone: 17 North, Co 28 an sea level (MSL) – m 28 cum – 3.05 meters Method: 28 Post Processed Differ Real-Time Differenti | pordinate Units: met neters. rential al fferential | s that do not meet Office PECEIVED ers, Altitude off and G |
| the followin 1. I 2. A 3. I Survey t Mapping 4. I the unders pelief and si | ng requirements Datum: NAD 19 height above me Accuracy to Dat Data Collection grade GPS g Grade GPS Letter size copy signed, hereby co | 283, Zone: 17 North, Co can sea level (MSL) – m cum – 3.05 meters Method: : Post Processed Differ Real-Time Differentic X_: Post Processed Differentic Real-Time Differentic v of the topography materify this data is correct cormation required by large | pordinate Units: met neters. Tential Intial ap showing the well to the best of my k | s that do not meet Office RECEIVED ENVIRONMENTAL OF I location. nowledge and |
| the followin 1. 1 2. 4 3. I Survey t Mapping 4. I the unders pelief and sl | ng requirements Datum: NAD 19 height above me Accuracy to Data Data Collection grade GPS g Grade GPS Letter size copy hows all the info | 283, Zone: 17 North, Co can sea level (MSL) – m cum – 3.05 meters Method: : Post Processed Differ Real-Time Differentic X: Post Processed Differentic Real-Time Differentic v of the topography materity this data is correct cormation required by land Oil and Gas. | pordinate Units: met neters. Tential Intial ap showing the well to the best of my k | s that do not meet Office PECEIVED Erry, Altitude of and Ge Environmental Protection I location. nowledge and |

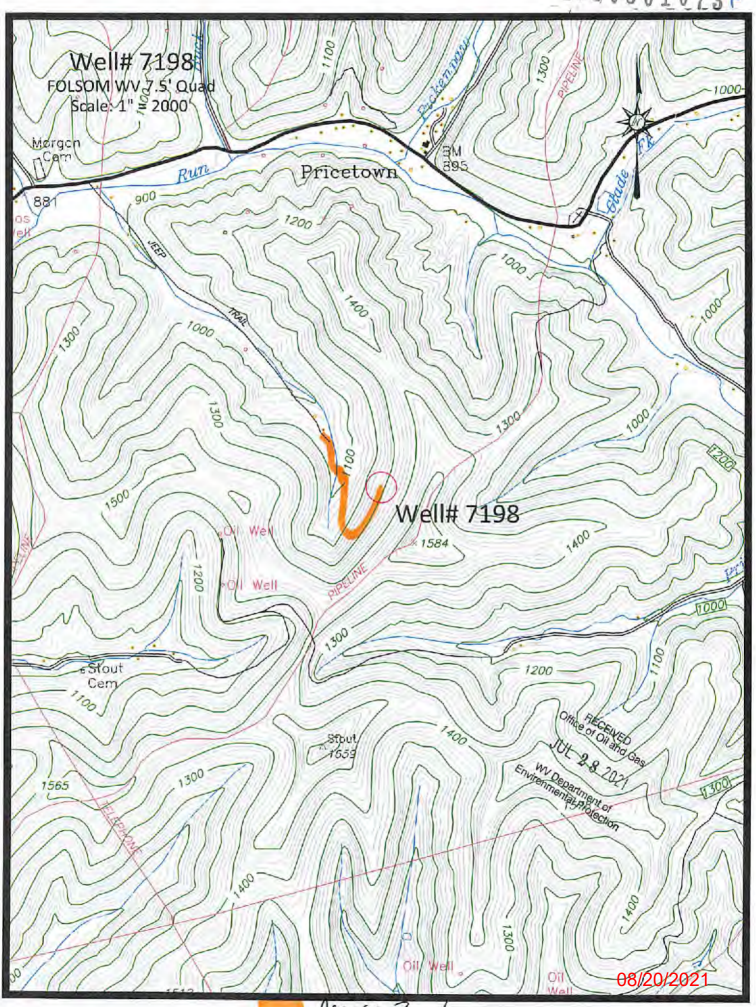
08/20/2021

4710301073P



Acress Road

4710301073P



ALLESS Row

FOLSOM QUADRANGLE WEST VIRGINIA 7.5 MINUTE SERIES (TOPOGRAPHIC) NE/4 CENTER POINT 15' QUADRANGLE 1 710 000 FEET :39 32'30" 540 39°30' 4172 WELL #7198 Off Wek Web Web Sloui 4371 8100 (3000) 360 000 FEET .170 Ran PIPELINE Spower Plant *169 Office OF OIL and Gas Folsom Environmental Protection OL WHITE OF Well 4368 West WETZEL HARRISON 27'30" Oil Wells *767 08/20/2021

-1300

'Folsom; WV' Scale: 1" = 0.379Mi 610Mt 2,000Ft, 1 Mi = 2.640", 1 cm = 240Mt