02/24/2023



west virginia department of environmental protection

Office of Oil and Gas 601 57<sup>th</sup> Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Thursday, February 23, 2023 NOTICE OF PERMIT RELEASE Not Available / Assigned Permit Number

## UNKNOWN - DEP PAID PLUGGING CONTRACT 601 57TH STREET

## CHARLESTON, WV 25304

Re: Permit Release for 470730000G 47-073-02617-00-00

The FINAL INSPECTION REPORT, for U.S. Well Number: 47-073-02617-00-00 , has been received by the Office of Oil and Gas and the reclamation requirements have been approved. This well has been released under reclamation and will remain on your bond.

If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin Chief

Operator's Well Number:470730000GFarm Name:COKELEY GENE M & SANDU.S. WELL NUMBER:47-073-02617-00-00Not AvailableAssigned Permit NumberDate Issued:Date Released:

Promoting a healthy environment.



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Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Thursday, February 23, 2023 WELL WORK PERMIT Not Available / Assigned Permit Number

## UNKNOWN - DEP PAID PLUGGING CONTRACT 601 57TH STREET

## CHARLESTON, WV 25304

Re: Permit approval for 470730000G 47-073-02617-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

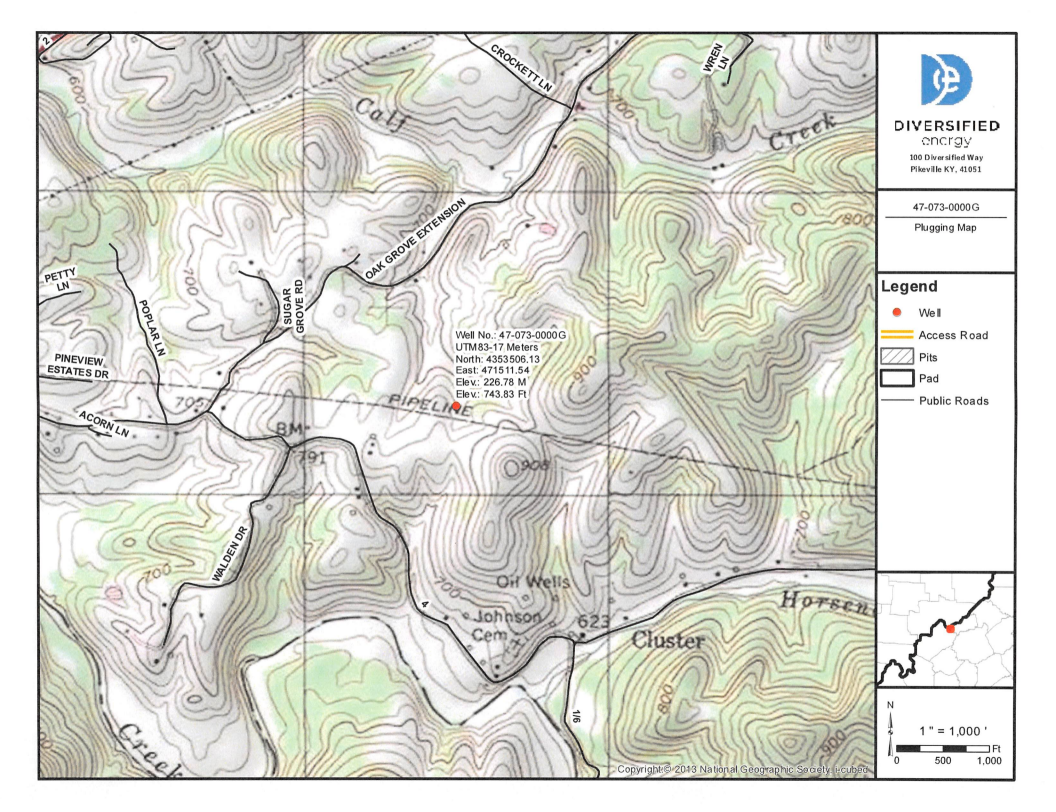
Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at  $(304)^{926}$  0450.

Martin

Operator's Well Number: 470730000G Farm Name: COKELEY GENE M & SAND U.S. WELL NUMBER: 47-073-02617-00-00 Not Available Assigned Permit Number Date Issued:

Promoting a healthy environment.



WW-7	
8-30-06	PETRA
West Virginia Department of Environmental Protection	
Office of Oil and Gas	
WELL LOCATION FORM: GPS	
<sub>API:</sub> 47-073-02617	WELL NO.: 470730000G
FARM NAME: COKELEY GENE M & SANDRA L TRUSTEES OF THE GENE M &	
RESPONSIBLE PARTY NAME:UNKNOWN - DEP PAID PLUGGING CONTRACT	
	DISTRICT: Grant
QUADRANGLE: Willow Island	
SURFACE OWNER: COKELEY GENE	M & SANDRA L TRUSTEES OF THE GENE M &
ROYALTY OWNER: Unknown - DEP Paid Plugging Contract	
UTM GPS NORTHING: 4353506.13	
UTM GPS EASTING: 471511.5	

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.

