

## west virginia department of environmental protection

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

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

## Monday, July 8, 2024 PERMIT MODIFICATION APPROVAL Vertical / Plugging

GREYLOCK CONVENTIONAL, LLC 500 CORPORATE LANDING

CHARLESTON, WV 25311

Re: Permit Modification Approval for DICKINSON 137

47-015-02371-00-00

Plugging Procedure Cement

## GREYLOCK CONVENTIONAL, LLC

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

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

James A

Chief

Operator's Well Number: DICKINSON 137

Farm Name: DICKINSON PROPERTIES, INC

U.S. WELL NUMBER: 47-015-02371-00-00

Vertical Plugging

Date Modification Issued: 07/08/2024

Promoting a healthy environment.

## Plugging Procedure Dickinson #137 API: 47-015-02371

Casing	Depth (ft)	Cement for casing
9 5/8	917	320 sks
7	2527	175 sks
4 1/2	5440	190 sks

- 1. Notify the inspector at least 24 hours prior to conducting abandonment operations.
- 2. Blow down well
- 3. POOH with Tubing, RIH and confirm TD and fill depth.
- 4. Prep for cement

- 5. Lead 6% with gel spacer on all cement plugs.

  a. Note: Type IL to be used, Alternative cement form submitted for Type IL 6. PLUG 1 - Set cement plug from Approved tag depth - 2800' to cover perfs
  - 2890").
    - a. Note: If cannot get cement to hold, discuss with inspector to set CIBP
- 7. Free point 4.5" casing, rip and pull pipe.
- 8. PLUG (casing cut) Set 100' plug across casing cut (50' inside, 50' on top)
- 9. PLUG 2 PU and set cement plug from 2577 2377' to cover casing shoe & Little Lime (2527' & 2434')
- 10. PLUG 3 PU and set cement plug from 1786 1686' to cover Elevation (1636')
- 11. PLUG 5 PU and set cement plug from 1150 1050' to cover saltwater (1100')
- 12. PLUG 6 PU set plug from 967 -600' to cover casing shoe, coal, freshwater
- 13. PLUG 7 PU set plug from 100' Surface
- 14. Set monument ~30" above ground with Well Name, API and plug date