

## west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

June 15, 2016

## FINAL INSPECTION REPORT

## Re-Work Permit Cancelled

PRIME OPERATING COMPANY,

The FINAL INSPECTION REPORT for the CANCELLED permit, API Well Number: 47-1303828, issued to PRIME OPERATING COMPANY, and listed below has been received in this office. The permit has been cancelled as of 6/15/2016.

James Martin Chief

Operator: PRIME OPERATING COMPANY

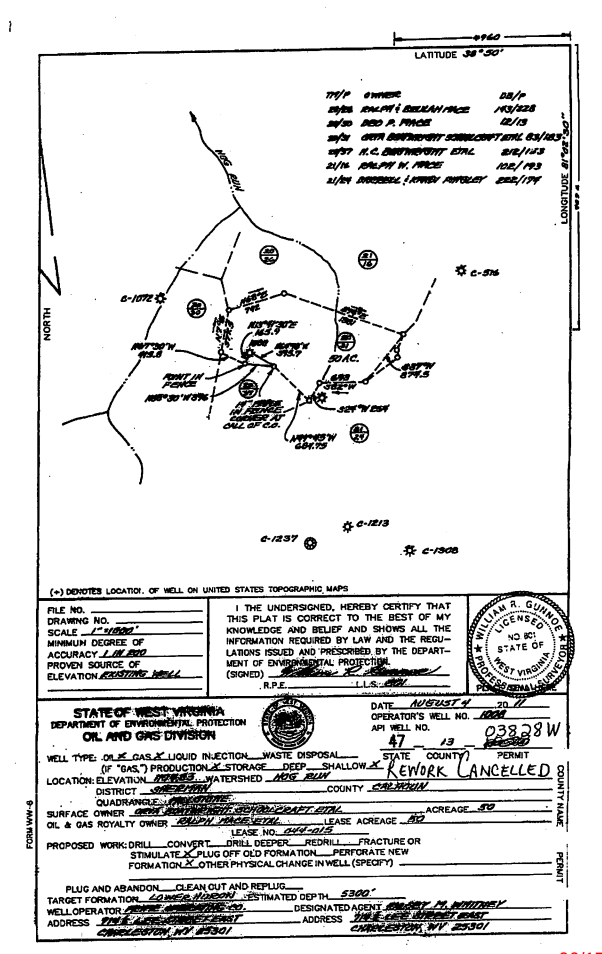
Operator's Well No: 1008

Farm Name: BOATRIGHT, DOUGLAS CRAIG

API Well Number: 47-1303828 Date Issued: 05/18/2012

Date Cancelled: 06/15/2016

Promoting a healthy environment.



## INSPECTORS PERMIT SUMMARY FORM

GPS YES | | NO [ ]

| DATE STARTED/LOCATION:  |  |  |  | OPERATOR:  | Princ Open   | atim comp.                                      |
|---|--|--|--|--|--|---|
| DRILLING COMMENCED:   |  |  | F  | ARM:   | Boctrisht  | Dasles  |
| TO  | DATE:  | DEPTHS:  |  | Well No:   | 1008   |   |
| WA  | TER DEPTHS:  |  |  | COAL DEPTHS  |  |   |
| QU<br>4-12  | ESTIONS FOR THIS RE<br>2.1 AND 35CSR 4-16 AN   | PORT ARE IN ACCORI<br>D THE GENERAL WAT  | DANCE O<br>FER POLL  | F WV CODE 22-6<br>UTION CONTRO   | 5-30 AND REGULATI<br>OL PERMIT.  | IONS 35CSR                                      |
| PO  | INTS ARE TO BE GIVE  | EN UPTO MAXIMUM  | AS SHO   | WN BASEA ON I  | PERFORMANCE.   |   |
| 1.  | DID OPERATOR GIVE  | PROPER NOTICE TO   | INSPECTO   | R BEFORE THE   | FOLLOWING:   |   |
|   | A. CONSTRUCTION B. DRILLING  | / $/$ $/$ $/$ $/$ $/$ $/$ $/$ $/$ $/$  | <b>ナ</b> フィ  | (2_PTS)<br>[ ] (2_PTS)   |  | (4_PTS)   |
| 2.  | WAS THE TIMBER OUT<br>BEFORE DIRT WORK   |  |  | DFOR SEDIMEN<br>(O) ( ) (2_PTS)  |  | (4_PTS)   |
| 3.  | ARE ALL LOCATION A   | ND/OR ROAD BANKS   | BEING S  | LOPED? YES [   | ] NO[] (4_PTS)   | (4_PTS)   |
| 4. CONSTRUCTIONS:  WERE THE FOLLOWING SEDIMENT CONTROL STRUCTURES PROPERLY INSTALLED MAINTAINED?  A. ROAD DITCHES (1) (2) (3) (4) (PTS) B. CROSS DRAINS (1) (2) (3) (4) (5) (PTS)  C. CULVERTS (1) (2) (3) (4) (5) (PTS) D. CREEK CROSSINGS (1) (2) (3) (PTS)  E. DIVERSION DITCHES (1) (2) (3) (PTS) F. BARRIERS (1) (2) (3) (PTS)  G. TEMPORARY SEEDING YES[ ] NOV ] (10 PTS) |  |  |  |  |  |   |
|   | •  | `  | -POINT   | IS AVAILABLE I   | FOR QUESTION 4:  | (33_PTS)  |
|   | HARTON CON AT AND  | A PERMINTAGERA   | - D  | 1000   | ) ( ) (c pmc)  |   |
| 5.  | HAS TOP SOIL (IF ANY   |  |  |  | )[] (2_PTS)  | (2_PTS)   |
| 6.  | IS THE PIT PROPERLY  |  |  |  | · <del>-</del> ·   | (2_PTS)<br>(9_PTS)                              |
| 6.<br>7.  |  | (1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>NG MATERIALS (1  | B. D. F. )_(2)_(3)_  | D? YES[] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS)   | (1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P   | (9_PTS) TS) TS) [ ] (3_PTS)                     |
| 6. 7.   | IS THE PIT PROPERLY RECLAMATION: A. ROADWAY C. PITS E. TANK DIKES G. ADEQUATE SEEDING H. WAS SEED BED AL   | (1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>(1)_(2)_(3)_(PTS)<br>NG MATERIALS (1<br>DEQUATE (1  | B. D. F. )_(2)_(3)_ POINT:                                 | D? YES[] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS)   | (1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>YES[] NO   | (9_ <b>PTS</b> ) ——— TS) TS)                    |
| 6. 7.   | IS THE PIT PROPERLY RECLAMATION: A. ROADWAY C. PITS E. TANK DIKES G. ADEQUATE SEEDING  | (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) NG MATERIALS (1) DEQUATE (1) COMPLETED WITHIN: DNLY; 4 MTHS OF T   | B. D. F. )_(2)_(3)_ POINT: : D 12_PTS                      | D? YES[] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS) S AVAILABLE F                             | (1)_(2)_(3)_(P   | (9_PTS) TS) TS) [ ] (3_PTS)  (24_PTS)           |
| <ul><li>6.</li><li>7.</li><li>8.</li></ul>  | IS THE PIT PROPERLY RECLAMATION: A. ROADWAY C. PITS E. TANK DIKES G. ADEQUATE SEEDING H. WAS SEED BED AIR WAS RECLAMATION COMMENTS                       | (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) NG MATERIALS (1) DEQUATE (1) COMPLETED WITHIN: DNLY: 4 MTHS OF T                                       | B. D. F. )_(2)_(3)_ POINT: D 12_PTS                        | D? YES [ ] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS) S AVAILABLE F ONLY; 2 MTH               | (1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>) YES[] NO<br>OR QUESTION 7:<br>S OF TD 19_PTS ON<br>FOR QUESTION 8: | (9_PTS) TS) TS) [ ] (3_PTS)  (24_PTS)  ILY;     |
| <ul><li>6.</li><li>7.</li><li>8.</li></ul>  | IS THE PIT PROPERLY RECLAMATION: A. ROADWAY C. PITS E. TANK DIKES G. ADEQUATE SEEDING H. WAS SEED BED AT WAS RECLAMATION COMMITTED OF TD 6 PTS COMMITTED | (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) (1)_(2)_(3)_(PTS) NG MATERIALS (1) DEQUATE (1) COMPLETED WITHIN: DNLY: 4 MTHS OF T                                       | B. D. F. )_(2)_(3)_ POINT: D 12_PTS VED and Gas            | D? YES [ ] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS) S AVAILABLE F ONLY; 2 MTH               | (1)_(2)_(3)_(P   | (9_PTS) TS) TS) [ ] (3_PTS)  (24_PTS)  ILY;     |
| <ul><li>6.</li><li>7.</li><li>8.</li></ul>  | IS THE PIT PROPERLY RECLAMATION: A. ROADWAY C. PITS E. TANK DIKES G. ADEQUATE SEEDING H. WAS SEED BED AT WAS RECLAMATION COMMITTED OF TD 6 PTS COMMITTED | INSTALLED AND MA  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  (1)_(2)_(3)_(PTS)  NG MATERIALS (1)  COMPLETED WITHIN:  COMPLETED WITHIN:  COMPLETED WITHIN:  PECEN  SIBLE SCOREOF 99. | B. D. F. )_(2)_(3)_ POINT: D 12_PTS VED POINT and Gas 2016 | D? YES [ ] NO LOCATION PIPELINES API INSTALLED (PTS) (PTS) S AVAILABLE F ONLY; 2 MTH S AVAILABLE F | (1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>(1)_(2)_(3)_(P<br>) YES[] NO<br>OR QUESTION 7:<br>S OF TD 19_PTS ON<br>FOR QUESTION 8: | (9_PTS) TS) TS) (13_PTS) (24_PTS) TLY; (19_PTS) |