FORM WR-38
(Affidavit of Plugging)

STATE OF WEST VIRGINIA
DEPARTMENT OF ENERGY
OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPlicate, one copy mailed to the Division, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

CONSOLIDATION COAL CO. - OHIO VALLEY OPERATIONS
Coal Operator or Owner
6128 ENERGY DRIVE MOUNDSVILLE, WV 26041
Address

CONSOLIDATION COAL CO. - OHIO VALLEY OPERATIONS
Coal Operator or Owner
6128 ENERGY DRIVE MOUNDSVILLE, WV 26041
Address

CHARLES ALBERT WITSBERGER
Lease or Property Owner
260 DRY RIDGE ROAD CAMERON, WV 26033
Address

STATE INSPECTOR SUPERVISING PLUGGING

MARK WILSON and KEVIN WRIGHT being first duly sworn according to law, depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by Consolidation Coal Company well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 25th day of September, 2013, and that the well was plugged in the following manner:

<table>
<thead>
<tr>
<th>Sand or Zone Record</th>
<th>Filling Material</th>
<th>Plugs Used</th>
<th>Casing Pulled</th>
<th>Casing Left In</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Size &amp; Kind</td>
<td></td>
<td></td>
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<tr>
<td>Cleaned 4 1/2&quot; hole inside of 5 3/4&quot; casing from the surface to 1790'. Continued to clean 4 1/2&quot; hole to 1854'. Tagged solid plug at 1854'. Left 1790' of 5 3/4&quot; casing in the hole from the surface to 1790' due to casing being bonded. Cut remaining 5 3/4&quot; casing at the following depths: 1850', 1893', 1949', 1984', 2039', 2084' and 1084'. Perforated remaining 5 3/4&quot; with 6 Shots at the following depths: 1860', 1890', 1930', 1980', 2030' and 2080'. Jet Cut 5 3/4&quot; casing and 5 5/8&quot; casing at the following depths: 919', 679', 677', 675', 673', 635' and 525'. Cemented bottom hole as follows: From 1854' to 880' with 90 sacks of Expandable Cement with Gas Blocker Additive. Jet cut 5 3/4&quot; casing and 5 5/8&quot; through the Pittsburgh Coals seam from 674' to 690'. Cemented from 690' to 725' with 20 sacks of Thiestropic Cement with dye. Cemented hole from top of bottom hole plug at 735' to surface as follows: From 735' to 674' with 20 sacks of Thiestropic Cement with green dye. From 674' to the surface with 80 sacks of Expandable Cement. Cement did circulate at the surface. A total of 210 sacks of cement was used cement the hole from 1854' to the surface.</td>
<td>13 3/8&quot; Casing</td>
<td>0'</td>
<td>100'</td>
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<td></td>
<td>8 5/8&quot; Casing</td>
<td>0'</td>
<td>720'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 3/4&quot; Casing</td>
<td>0'</td>
<td>1750'</td>
</tr>
</tbody>
</table>

And further deponents saith not.

Mark Wilson

KEVIN S. WRIGHT

Notary Public

My commission expires:

Permit No. 47-061-00414-P

WV Department of Environmental Protection

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Office of Oil & Gas

WV 1 2 2013

11/15/2013