

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
6126 ENERGY DRIVE MOUNDSVILLE, WV 26041
Address

CONSOLIDATION COAL CO. - OHIO VALLEY OPERATIONS

Coal Operator or Owner
6126 ENERGY DRIVE MOUNDSVILLE, WV 26041
Address

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

CONSOLIDATION COAL CO. - OHIO VALLEY OPERATIONS

Name of Well Operator
6126 ENERGY DRIVE MOUNDSVILLE, WV 26041
Complete Address

MAJORSVILLE, WV 7.5

Well Location

WEBSTER

District

MARSHALL

County

SGW-154

Well No.

WITSBERGER, CHARLES ABLERT
Farm

STATE INSPECTOR SUPERVISING PLUGGING

William Charles 4-10-13

AFFIDAVIT

STATE OF WEST VIRGINIA,
County of MONONGALIA ss:

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 8th day of March, 2013 and that the well was plugged in the following manner:

Sand or Zone Record Formation	Filling Material	Plugs Used Size & Kind	Casing Pulled	Casing Left In
Left 1827' of 7" casing in the hole from the surface to 1827'. Cut 7" casing at the following depths: 1727', 1626', 1533', 1341', 1250', 1129' and 1031'. Section milled a 10' window in 7" casing from 1425' to 1435' Perforated 7" and 8 5/8" casing with 6 shots at the following depths: 1319', 1219', 1119', 1019', 904', 854', 804' and 754'. Cleaned 6 1/4" hole from surface to 1880'. Tagged solid plug at 1880'. Cemented bottom hole from 1880' to 750' with 120 sacks of Expandable Cement, 50 sacks of Expandable Cement with Gas Blocker Additive and 30 sacks of Thixotropic Cement. Jet cut 7", 8 5/8" and 10 3/4" casing at the following depths: 706', 703.5', 701', 698.5', 696', 693.5', 646' and 646'. Jet cut 7", 8 5/8" and 10 3/4" casing through the Pittsburgh Coal seam from 699' to 705'. Left 70' of 13 3/8" conductor casing in the hole from the surface to 70'.		13 3/8" Casing	0'	70'
		10 3/4" Casing	0'	725'
		8 5/8" Casing	0'	1419'
		7" Casing	0'	1827'
<p><u>Cemented hole from bottom hole plug at 750' back to surface as follows:</u> From 750' to 599' with 70 sacks of Thixotropic Cement with green dye. From 599' to the surface with 80 sacks of Expandable Cement. A total of 350 sacks of Expandable Cement, Expandable Cement with Gas Blocker Additive and Thixotropic Cement was used to fill the hole from 1880' to surface. Cement did circulate at the surface.</p>				
Coal Seams		Description of Monument		
Pittsburgh Coal	699' to 705'	77" of 7" casing w/ company name, well number, permit number and date cemented stated on 7" casing .Well marker will be attached to the cement plug at ground level.		
(Name)				
(Name)				
(Name)				

RECEIVED
Office of Oil & Gas
APR 30 2013
WV Department of
Environmental Protection

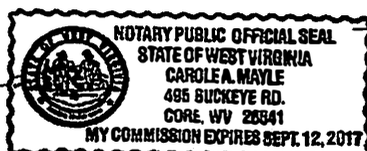
... and that the work of plugging and filling said well was completed on the 20th day of March, 2013

And further deponents saith not.

Mark Wilson
Mark Wilson

Kevin S. Wright
Kevin S. Wright

Sworn to and subscribed before me this 26th day of March 2013



Carole A. Mayle
Notary Public

My commission expires: 9-12

Permit No. 47-051-00342-P
Well No. SGW-154

05/03/2013