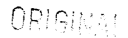
## FORM WR-38 (Affidavit of Plugging)

## 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

MCELROY COAL COMPANY

Coal Operator or Owner 6126 ENERGY DRIVE MOUNDSVILLE, WV 26041

Address

MCELROY COAL COMPANY

Coal Operator or Owner 6126 ENERGY DRIVE MOUNDSVILLE, WV 26041

Address

**JERRY K. RIGGS** Lease or Property Owner
RR 3 BOX 80 CAMERON, WV 26033

Address

MCELROY COAL COMPANY

Name of Well Operator
6126 ENERGY DRIVE MOUNDSVILLE, WV 26041

Complete Address

CAMERON, WV 7.5' **Well Location** 

LIBERTY

District

MARSHALL

County

M-1516 Well No.

RIGGS, JERRY K.

Farm

STATE INSPECTOR SUPERVISING PLUGGING

**AFFIDAVIT** 

STATE OF WEST VIRGINIA, County of MONONGALIA ss:

MARK WILSON and KEVIN S. WRIGHT being first duly swom 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 15th day of July, 2013 and that the well was plugged in the following manner:

Sand or Zone Record	Filling Material	Cooling/Tubing Sine	Casing Pulled	Casing	
Formation	ruing material	Casing/Tubing Size	Pulled	Left in	
Cleaned 11" hole from the surface to 369'. Reduced hole to 9 7/8". Cleaned 9 7/8" hole from 369' to 518'. Tagged top of 8 5/8" casing at		13" Casing	0,	30'	
518'. Reduced hole to 7 7/8". Cleaned 7 7/8" hole from 518' to 1351'. Tagged solid plug at 1351'. Left 779' of 8 5/8" casing in the hole from 518' to 1297' due to casing being bonded in the hole. Cut 8 5/8" casing at the following depths: 1208', 1108', 997', 835', 711' and 635'.		8 5/8" Casing	0'	779'	
Section Milled 20' window in 8 5/8" casing from 873' to 893'. Section Milled window through Pittsburgh Coal seam from 879' to 887'.				RECE	NED
Cemented hole from 1353' to surface as follows: From 1353' to 1087' with Expandable Cement. From 1087' to 779' with 90 sacks of Thixatropic Cement with green dye. From 779' to surface with Expandable Cement. A total of 345 sacks of Expandable Cement and 90 sacks of Thixatropic Cement were used to cement the hole from 1353' to surface. Cement did circulate at the surface. Left 30' of 13" conductor casing in the hole from the surface to 30'.					il 🖟 Gas
				SEP 11	
			WV	Depar	ment of Protection
			Enviro	hmenta	! Protection
Coal Seams		Description of Monume	<u> </u>	1	
Pittsburgh	(879' - 887')	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.			
and that the work of	olugging and filling said well was completed				ı

And further deponents saith not.

Kevin S. Wright

Sworn to and subscribed before me this  $1^{q/k}$  day of Aug = f 2013

Carale A May &

My commission expires:  $9 \cdot 12 - 2017$ 

NOTARY PUBLIC OFFICIAL SEAL STATE OF WEST VIRGINIA CARDLE A. MAYLE 495 BUCKEYE RD. CORE. WV 26541 NY COMMISSION EXPIRES SEPT. 12, 2017

Permit No. 47-51-01559-P Well No. M-1516