FORM WR-38 (Affidavit of Plugging)

## WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION 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.
Coal Operator or Owner
1 BRIDGE STREET MONONGAH, WV 26554

CONSOLIDATION COAL CO.

Coal Operator or Owner

Address

1 BRIDGE STREET MONONGAH, WV 26554

Address

**CHARLES & LARRY BONAR** 

Lease or Property Owner

1809 VIRGINIA ST. MOUNDSVILLE, WV 26041

Address

CONSOLIDATION COAL CO.

Name of Well Operator

1 BRIDGE STREET MONONGAH, WV 26554

**Complete Address** 

CAMERON WV, PA 7.5"

Well Location

**CAMERON** 

District

MARSHALL

County

C-45 (Production)

Well No.

LARRY & CHARLES BONAR

Farm

STATE INSPECTOR SUPERVISING PLUGGING\_

## **AFFIDAVIT**

STATE OF WEST VIRGINIA, County of MONONGALIA ss:

KEVIN S. WRIGHT and MATTHEW A. YEARSLEY 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 21st day of January, 2021 and that the well was plugged in the following manner:

Sand or Zone Record	Filling Material	Casing/Tubing Size	Casing Pulled	Casing Left In	
Formation	i iiiiig wateriai	Odding/Tubing Oize	i uncu	Loit III	
Attempted to remove 7" casing by pulling 150% of string weight. All attempts were unsuccessful. Set bottom plug from 1053' to		7" Steel Casing	0'	1089.5'	
950' with 20 sacks of Thixotropic Cement. Set 7" packer at 865' and pumped 5,460 gallons of cement or 167% of the total		7" Fiberglass Casing	0'	58'	
calculated volume into the laterals through the coal seam, access hole to bridge plug, production hole from bottom hole plug to		9 5/8" Steel Casing	0'	362.5'	
packer until cement was visible at all three packers. Released 7" packer and cemented the hole from 865' to the surface with 190 sacks of Expandable Cement. Cement did circulate at the surface. Left 1147.5' of 7" casing from the surface to 1147.5' with 7" Fiberglass from 876' to 934' through the Pittsburgh Coal Seam (919.8' – 924.9'). Left 362.5' of 9 5/8" casing from surface to 362.5'.		13 3/8" Steel Casing	0'	40'	
Coal Seams		Description of Monument			
<u>Pittsburgh</u>	(919.8' – 924.9')	77" of 7" casing w/ company name, well number,			
			mit number and date cemented stated on 7"		
		casing. Well marker will b	ker will be attached to cement		
		plug at ground level.			

... and that the work of plugging and filling said well was completed on the 25th day of January, 2021

And further deponents saith not.

NOTARY PUBLIC OFFICIAL SEAL
THOMAS J SULLIVAN
State of West Virginia
My Commission Expires
September 15, 2022
52 Canterbury Dr Clarksburg, WV 26301

Kevin S. Wright

Kevin S. Wright

Matthew A. Yearsley

5/28/2021

Matthew A. Yearsley

Sworn to and subscribed before me this

day of Feb, 2021

Notary Public

My commission expires: 09/15/22

Permit No. <u>47-051-01088</u>
Well No. <u>MC-45 (production)</u>
Latitude: 39° 52' 05 96"N

Latitude: 39° 52' 05.96"N Longitude: 80° 35' 07.02"W