# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

#### AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, 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.

	Operator Well No.: 7208	
LOCATION: Elevation: 986.88'	Quadrangle: Folsom WV	7.5'
District: Grant	County: Wetzel	
Latitude: 39.493844 Feet South of	•	.8384 <sub>Sec</sub>
Longitude: -80.541144 Feet West of		
Well Type: OIL X GAS		
Company Consolidation Coal Co. Coal Op	perator Consolidation Coal Co.	
1 Bridge Street or Owne	er 1 Bridge Street	
Monongah, WV 26554	Monongah, WV 26554	
Coal O	-	
Agent David Roddy or Owne	er	
Permit Issued Date 09/27/2019		
A	FFIDAVIT	
STATE OF WEST VIRGINIA, County of Monongalia ss:		
Matthew A. Yearsley and Kevin S. Wright	hadaa Saakalala	
and say that they are experienced in the work of plugging a		y sworn according to law depose
well operator, and participated in the work of plugging ar the 8th day of September , 2020, and the	nd filling the above well say that well was plugged and filled in t	t said work was commenced on
the 8th day of September , 2020, and the	well was plugged and filled in t	t said work was commenced on he following manner:
		t said work was commenced on
the 8th day of September , 2020, and the	well was plugged and filled in t	t said work was commenced on he following manner:
TYPE         FROM         TO           Expandable Coment w/ Gas Blocker         1723'         1063'	well was plugged and filled in t	t said work was commenced on he following manner:
TYPE         FROM         TO           Expandable Cement w/ Gas Blocker         1723'         1063'           Thisotropic Cement w/ Green Dye         1063'         590'           Expandable Cement         590         Surface	well was plugged and filled in t	t said work was commenced on he following manner:  LEFT
Type         FROM         TO           Expandable Coment w/ Gas Blocker         1723'         1063'           Thisotropic Coment w/ Green Dye         1063'         590'           Expandable Cement         590         Surface           5 1/2" Casing         1723'         Unknown	well was plugged and filled in t	t said work was commenced on he following manner:  LEFT  Unknown
Type         FROM         TO           Expandable Coment w/ Gas Blocker         1723'         1063'           This otropic Coment w/ Green Dye         1063'         590'           Expandable Cement         590         Surface           5 1/2" Casing         1723'         Unknown           7" Casing         999'         Unknown	well was plugged and filled in t  PIPE REMOVED  1723' 999'	t said work was commenced on he following manner:  LEFT  Unknown Unknown
Type         FROM         TO           Expandable Cement w/ Gas Blocker         1723'         1063'           Tixotropic Cement w/ Green Dye         1063'         590'           Expandable Cement         590         Surface           5 1/2" Casing         1723'         Unknown           7" Casing         999'         Unknown           16" Conductor Casing         Surface         20'	PIPE REMOVED  1723' 999' 0'	t said work was commenced on he following manner:  LEFT  Unknown
Type         FROM         TO           Expandable Coment w/ Gas Blocker         1723'         1063'           This otropic Coment w/ Green Dye         1063'         590'           Expandable Cement         590         Surface           5 1/2" Casing         1723'         Unknown           7" Casing         999'         Unknown           16" Conductor Casing         Surface         20'	PIPE REMOVED  1723' 999' 0' API#, and date cemented. and tilled in t	t said work was commenced on he following manner:  LEFT  Unknown Unknown
the 8th day of September , 2020, and the  TYPE FROM TO  Expandable Cement w/ Gas Blocker 1723' 1063'  Thizotropic Cement w/ Green Dye 1063' 590'  Expandable Cement 590 Surface  5 1/2" Casing 1723' Unknown 7" Casing 999' Unknown 16" Conductor Casing Surface 20'  Description of monument: 77" of 7" casing with company name, well #, A said well was completed on the 17th day of September 17th 17th 17th 17th 17th 17th 17th 17th	PIPE REMOVED  1723' 999' 0' API#, and date cemented. 27, 20_20.	t said work was commenced on he following manner:  LEFT  Unknown Unknown 20'  hat the work of plugging and filling
the         8th         day of         September         , 2020, and the           TYPE         FROM         TO           Expandable Coment w/ Gas Blocker         1723'         1063'           This catropic Coment w/ Green Dye         1063'         590'           Expandable Cement         590         Surface           5 1/2" Casing         1723'         Unknown           7" Casing         999'         Unknown           16" Conductor Casing         Surface         20'           Description of monument: 77" of 7" casing with company name, well #, A said well was completed on the 17th day of September	PIPE REMOVED  1723' 999' 0' API #, and date cemented. and ther, 20_20.	Unknown Unknown 20'  NOTARY PUBLIC OFFICIAL SEAL THOMAS J SULLIVAN State of West Virginia My Commission Expires September 15, 2022
the 8th day of September , 2020, and the  TYPE FROM TO  Expandable Coment w/ Gas Blocker 1723' 1063'  Thicotropic Coment w/ Green Dye 1063' 590'  Expandable Cement 590 Surface  5 1/2" Casing 1723' Unknown  7" Casing 999' Unknown  16" Conductor Casing Surface 20'  Description of monument: 77" of 7" casing with company name, well #, # said well was completed on the 17th day of September And further deponents saith not.  **Matthew 7**	PIPE REMOVED  1723' 999' 0' API #, and date cemented. and ther, 20_20.	Unknown Unknown 20'  NOTARY PUBLIC OFFICIAL SEAL THOMAS J SULLIVAN State of West Virginia My Commission Expires
the 8th day of September , 2020, and the  TYPE FROM TO  Expandable Cement w/ Gas Blocker 1723' 1063'  Thisotropic Cement w/ Green Dye 1063' 590'  Expandable Cement 590 Surface  5 1/2" Casing 1723' Unknown 7" Casing 999' Unknown 16" Conductor Casing Surface 20'  Description of monument: 77" of 7" casing with company name, well #, // said well was completed on the 17th day of September And further deponents saith not.  **Tevin 5.**  **Tevin 5.*  **Tevin 5.**  **Tevin 6.**  **	PIPE REMOVED  1723' 999' 0' API#, and date cemented. ar, 2020. 4. Wearsley  Wright	Unknown Unknown 20'  NOTARY PUBLIC OFFICIAL SEAL THOMAS J SULLIVAN State of West Virginia My Commission Expires September 15, 2022

## **Plugging Report for MSHA**

Well Numb	oer:	7208	_	Mine: Harr	ison County I	<u>/line</u>		Surface	
			<del>_</del>						Top of 16" Conductor at Surface
Permit Nm	ber:	47-103-033	27						Bottom of 16" Conductor at 20'
Date Clear	n Out Starte	d: <b>9/</b>	8/2020						
Date Well	Bore Plugge	ed: <b>9/</b>	17/2020						
Pittsburgh	Coal Seam:	<u> </u>	790 ft.	то 797	ft.			m	
Plugs:		-		T				pand	
From 1723		то 1063'	<u> </u>	Type of Ce Expandable	ement Cement w/ Gas	<u> </u>		Expandable Cement	
	<u> </u>		_		ocker	_		Ceme	
1063	•	590'			ic Cement w/ en Dye			nt	
590'		Surface	_	Expanda	ble Cement	_			
			_			_			
Casing I	Remaining	g in Well Bo	<u>re</u>			Thix Top:	590'		
Sucker Rods	Тор	Bottom	Left	Pulled	]			Thixotropic Cement w/ Green Dye	
2 3/8" tubing					645			ropi	
5 1/2" casing 7" casing	1723' 999'	Unkown Unkown	Unkown Unkown	1723' 999'				n D	
7" fiberglass		- Cilitoriii	- Cimouni	000				mer ye	
8 5/8" casing 10 3/4" casing								7	
16" Conductor	Surface	26'	26'	0'			790' -		
					<u>Pi</u>	ttsburgh Coal	797'		
Cement:								Thi	
Expandable		545		sacks				Thixotropic Cement Dye	
Thixotropic Econofill		260		sacks sacks				pic	
Mud Flush		1000		gal				Cen	
Other Est. Top Thix				ft				nent e	
Did Cement Circ	с.	Yes		-11				٤	Top of 7" Casing at 999'
Comments:				-	TI	nix Bottom:	1063'	Green	
	reme	Moderate	<u>Normal</u>						
Lost Circulation			erate	<u>Normal</u>	-1				
Difficulty in Rer Debris in Well E		ing: <u>Extrem</u> <u>Wood</u>	e Mode <u>Steel</u>	erate Norma Other:	31				
								<u>m</u>	
								Expandable	
								ıdal	
								ole (	
								Cement	
								ent	
_	_	_							
Surface Eleva Bottom of Coa			987' 190'						
	erence		797'						Bottom of 7" Casing is unknown
					T	otal Depth: 17	23'		Top of 5 1/2" Casing at 1723' Bottom of 5 1/2" Casing is unknowi
									_

FORM WR-38 (Affidavit of Plugging)

## FFWEST 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

Address

**CONSOLIDATION COAL CO.** 

Coal Operator or Owner

1 BRIDGE STREET MONONGAH, WV 26554

Address

SHELIA JEAN & JOHN CHARLES TEDROW

Lease or Property Owner

199 STOUT RUN RD. SMITHFIELD, WV 26437

Address

**CONSOLIDATION COAL CO.** 

Name of Well Operator

1 BRIDGE STREET MONONGAH, WV 26554

**Complete Address** 

FOLSOM, WV 7.5'

Well Location

<u>GRANT</u>

District

WETZEL County

7208

Well No.

**EDGELL HIERS** Farm

STATE INSPECTOR SUPERVISING PLUGGING

Derek M. Ha

**AFFIDAVIT** 

STATE OF WEST VIRGINIA, County of MONONGALIA ss:

MATTHEW A. YEARSLEY and KEVIN S. 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 September, 2020 and that the well was plugged in the following manner:

Sand or Zone	3 A 1 C X 4		Casing	Casing	
Record	Filling Material	Casing/Tubing Size	Pulled	Left In	
Formation	i imig waterial	Odding/Tubing Oize	1 uneu	Leit III	
Removed 1723' of 5 1/2	" casing from the surface to 1723'. Left an 2" casing in the hole from 1723' to an	5 1/2" Casing	1723'	Unknown	
unknown depth. Ceme	nted the bottom hole from 1723' to 1063' and able Cement with a Gas Blocker	7" Casing	999'	Unknown	
additive. Removed 999 an unknown amount of unknown depth. Clean surface to 468'. Reduce 9 7/8" hole from 468' to Reduced the hole to 6 the top of the bottom h through the Pittsburgh	of 7" casing from the surface to 999'. Left 7" casing in the hole from 999' to an ed the hole with a 12 1/4" bit from the ed the hole to 9 7/8" at 468' Cleaned a top of the remaining 7" casing at 999'. 1/4" at 999'. Cleaned a 6 1/4" hole from 999' to ole plug at 1063. Cleaned a 9 7/8" hole Coal Seam from 790' to 797'. Left 20' of the hole from 20' to surface.	16" Conductor	20'	20'	
From 1063' to 590' with Green Dye. Tagged the with 420 sacks of Expa	om 1063' to surface as follows:  a 260 sacks of Thixotropic Cement with be cement plug at 590'. From 590' to surface andable Cement. Cement did circulate at be sacks of cement were used to fill the hole				
Coal Seams		Description of Monume	nt		
Pittsburgh	790' – 797'	77" of 7" casing w/ company name, well number,			
	permit number and date cement casing. Well marker will be attact				
		plug at ground level.			

... and that the work of plugging and filling said well was completed on the 17th day of September, 2020

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 Matthew A. Nearsley

Matthew A. Yearsley

Kevin S. Wright

Kevin S. Wright

Sworn to and subscribed before me this day of children

06/04/2021

Notary Public

My commission expires: 09/15/22

Permit No. <u>47-103-03327</u>

Well No. 7208

Latitude: 39° 29' 37.8384"N Longitude: -80° 32' 28.1184"W