# 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.

Company   Consolidation Coal Co.   Coal Operator
District:   GRANT
Latitude: Feet South of39Deg29 Min59.25840Sec.  Longitude: Feet West of80 Deg29 Min28.48920Sec.  Well Type: OILXX GAS  Company
Longitude:Feet West of 80Deg. 29Min. 28.48920Sec.  Well Type: OILXXGAS  Company
Well Type: OILXX GAS  Company
Company Consolidation Coal Co.  Coal Operator or Owner  Coal Operator or Owner  Coal Operator or Owner  Coal Operator or Owner  Agent David Roddy or Owner  Permit Issued Date 06/28/2019  AFFIDAVIT  STATE OF WEST VIRGINIA,
Agent David Roddy or Owner  Permit Issued Date 06/28/2019  AFFIDAVIT  STATE OF WEST VIRGINIA,
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Permit Issued Date 06/28/2019  AFFIDAVIT  STATE OF WEST VIRGINIA,
STATE OF WEST VIRGINIA,
STATE OF WEST VIRGINIA,
Mark A. Wilson 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 the above named
well operator, and participated in the work of plugging and filling the above well say that said work was commenced on
the 9th day of August , 2019, and the well was plugged and filled in the following manner:
TYPE FROM TO PIPE REMOVED LEFT
Expandable Cement 1365' 1109'
Thixotropic w/ Green Dve 1109' 709' RECEIVED
Expandable Cement 709' Surface Office of Oil and Gas
8 5/8" Casing 926' Unknown 0 Unknown
16" Conductor Surface 20' 0 20'
WV Department of Environmental Protection
Description of monument: 77° of 7° casing with company name, well #, API #, and date cemented. and that the work of plugging and filling
said well was completed on the 26th day of August 2019.
OFFICIAL SEAL
And further deponents saith not.  Mark A with
And further deponents saith not.  The Add hard of Dell Notary Public State of West Virginia
And further deponents saith not.
And further deponents saith not.
And further deponents saith not.  And fu
And further deponents saith not.  MALA Inchard O'Dell Richard O'Dell Notary Public State of West Virginia My Commission Expires June 17, 2021 RR 7 Box 72

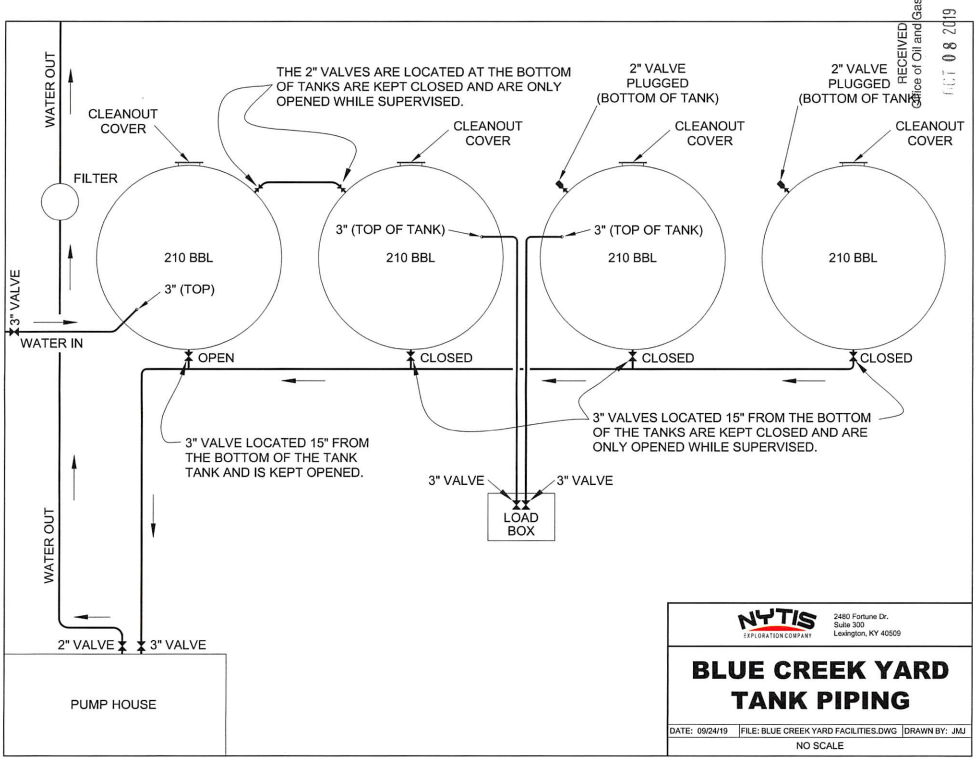
## Plugging Report for MSHA

Well Numb	er.	6373		Mine:				Surface	
VVCII IVAIIIO	·	0010							Top of 16" Conductor at Surface
Permit Nml	ber:	47-103-0331	3						
Data Class	Out Clasted	. 9/9/	2019						Bottom of 16" Conductor at 20
Date Clean	Out Started	. 0131	2013						
Date Well I	Bore Plugged	d: <u>8/2</u> 0	6/2019						
Pittsburgh	Coal Seam:	9	02 ft.	To 909 ft	<u>.                                    </u>			\$	
Plugs: From		To		Type of Cem	ent			anda	
1365		1109'				_		a) alc	
1109	·	709'						лен	
709'	-	Surface		Expandabl	e Cement	_			
							F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Casing F	Remaining	in Well Bor	<u>e</u>			Thix Top:	702'		
		D . #	1 -64	Dullad				Tho	
Sucker Rods	Тор	Bottom	Lett	Pulled				W G	
2 3/8" tubing								opi	
4 1/2" casing								23	
7" casing								em	
7" fiberglass	0001	11-1	Unimanun					ent	
8 5/8" casing	926'	Unknown	Unknown	0		Г		,,,,,,,,	
10 3/4" casing 16" Conductor	Surface	20'	20'	0			902'-		
10 Conductor	0011000				200	n net 1811 151	909'		
					Pitts	sburgh Coal			
0								dud	
Cement:		40.5		lia				tou	Top of 8 5/8" Casing at 926'
Expandable Thixotropic								do	Top or o oro sasing at see
Econofill	-	215						5	
Mud Flush	-	1000		gal				Dye	
Other		## Top of 16" Conductor at 20  ## Top of 16" Conductor at 20  ## Top of 16" Conductor at 20  ## Bottom of 16" Conductor at 20  ## Bottom							
Est. Top Thix				ft				1	
Did Cement Cir	rc	YES	-	<b>-</b> 0)				9	
Comments:					Thi	x Bottom:	1109'	een	
Caving: Ext	treme	<u>Moderate</u>	Normal					m	
<b>Lost Circulatio</b>	n: Extr							ž	
Difficulty in Re								ä	
Debris in Well	Bore:	Wood	Steel	Other:				80	
								e C	
								em	
	×							2	
						Total Depth	: 1365'		Bottom of 8 5/8" Casing unknown

Surface Elevation (Surveyed) Bottom of Coal Structure (Map) Difference 995 150 845

RECEIVED
Office of Oil and Gas

OCT 08 2019



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 Address

CONSOLIDATION COAL CO. Coal Operator or Owner 1 BRIDGE STREET MONONGAH, WV 26554

Address

CONSOLIDATION COAL COMPANY Lease or Property Owner

1000 CONSOL ENERGY DRIVE CANONSBURG, PA 15317 Address

CONSOLIDATION COAL CO. Name of Well Operator 1 BRIDGE STREET MONONGAH, WV 26554

Complete Address WALLACE, WV 7.5' Well Location GRANT

District WETZEL County 6373 Well No.

W.T. PRICE

Farm

STATE INSPECTOR SUPERVISING PLUGGING

Derek M. Haught

**AFFIDAVIT** 

STATE OF WEST VIRGINIA, County of MONONGALIA ss:

MARK A. WILSON 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 9TH day of August, 2019 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							
at 303'. Cleaned a 9 7	from surface to 303'. Reduced hole to 9 7/8" /8" hole from 303' to 925'. Reduced hole to	8 5/8" Casing	0	Unknown 20'			
Tagged plug at 1365'. Pittsburgh Coal Seam 8 5/8" casing by pulling unsuccessful. Left an bore from 926' to unkr 1009' and 959'. Cemented hole from Cement from 1365' to From 1109' to 702' wit Green Dye. From 702'	caned a 7 7/8" hole from 926' to 1365'. Cleaned a 9 7/8" hole through the from 902' to 909'. Attempted to remove g 150% of string weight. All attempts were unknown amount of 8 5/8" casing in well sown depth. Cut casing at 1120', 1054',  1365' back to surface as follows: 1109' with 60 sacks of Expandable Cement. h 215 sacks of Thixotropic Cement with to surface with 345 sacks of Expandable circulate at surface. Left 20' of 16" Conductor	16" Conductor	0				
Coal Seams		Description of Monument					
Pittsburgh	902' - 909'	77" of 7" casing w/ company name, well number,					
		permit number and date cemented stated on 7"					
		casing. Well marker will t	rker will be attached to cement				
		plug at ground level.	olug at ground level.				

... and that the work of plugging and filling said well was completed on the 26th day of August, 2019

And further deponents saith not.

Mark A. Wilson

A. Yearsley

Sworn to and subscribed before me this

Notary Public

Permit No. 47-103-03313

RECEIVED Office of Oil and Gas

08 2019

My commission expires: 06/17/2021



OFFICIAL SEAL
Richard O'Dell
Notary Public
State of West Virginia
My Commission Expires
June 17, 2021
RR 7 Box 72
Clorksburg, WV 26301

Well No. 6373 Latitude: 39° 29' 59.25840"N Longitude: 80° 29' 28.48920"W

> WV Department of **Environmental Protection**