# 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.

Farm name: J	ohn D. Cump	oston	_Operator Well N	<sub>o.:</sub> _MC-19P	
	DCATION: Elevation: 1368'			Cameron WV, PA	
District: Liberty			County:	/larshall	
		Feet South of	70 (85)	Min 11.09	Sec.
				32 <sub>Min.</sub> 05.67	Sec.
L	ongitude:	Feet vvest of		VIIII	Sec.
Well Type: OII	GAS	<u> </u>			
Company West Virginia Land Resources, Inc. Coal		perator West Vir	ginia Land Resources,	Inc.	
1 Bridge Street		or Own			·
<u>N</u>	lonongah, WV 2655			ah, WV 26554	
	Novid Doddy		perator	1	
_	David Roddy	or Owr	ier		
Permit Issued	Date 09/30/2	2021		1	
STATE OF WES		Karia C Miah	AFFIDAVIT	being first duly swo	re according to law denoce
		.~			
and say that they	are experienced in	the work of plugging	and filling oil and g	as wells and were emp	ployed by the above named
and say that they	are experienced in the number of the number	the work of plugging e work of plugging a	and filling oil and g	as wells and were emp	oloyed by the above named work was commenced on
and say that they well operator, a	are experienced in the number of the number	the work of plugging e work of plugging a	and filling oil and g	as wells and were empe well say that said and filled in the follo	oloyed by the above named work was commenced on
and say that they well operator, a the 31st	r are experienced in and participated in the day of May	the work of plugging e work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged	as wells and were empe well say that said and filled in the follo	oloyed by the above named work was commenced on wing manner:
and say that they well operator, a the 31st  TYPE Thixotropic Cemer	r are experienced in nd participated in the day of May  FROM t 1130'	the work of plugging a work of plugging a, 2023, and the	and filling oil and g and filling the above well was plugged PIPE REM 3/4" Sucker Ro 2 7/8" Tubing	as wells and were empe well say that said and filled in the follo  OVED  ds - 1010'  - 1015'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0'
and say that they well operator, a the 31st  TYPE Thixotropic Cemer	r are experienced in and participated in the day of May  FROM t 1130' 1020'	the work of plugging e work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010'  j - 1015' sing - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0'  0'  983'
and say that they well operator, a the 31st  TYPE Thixotropic Cementateral Flow Cementary	r are experienced in and participated in the day of May  FROM t 1130' 1020'	the work of plugging a work of plugging a , 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C	as wells and were empe well say that said and filled in the follo  OVED  ds - 1010'  g - 1015'  sing - 0'  Casing - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60'
and say that they well operator, a the 31st  TYPE Thixotropic Cementateral Flow Cementary	r are experienced in and participated in the day of May  FROM t 1130' 1020'	the work of plugging a work of plugging a , 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C	as wells and were empe well say that said and filled in the follo  OVED  ds - 1010' g - 1015' sing - 0' Casing - 0' sing - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3'
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer	r are experienced in and participated in the day of May  FROM t 1130' 1020'	the work of plugging a work of plugging a , 2023, and the TO 1020' 920' + Laterals	and filling oil and g and filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Steel Cas 9 5/8" Casi	as wells and were empe well say that said and filled in the follo  OVED  ds - 1010'  j - 1015' sing - 0' casing - 0' sing - 0' ng - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3' 337.6'
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer Expandable Cemer Description of	r are experienced in and participated in the day of May  FROM t 1130' nt 1020' nt 1020' monument: 77"	the work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C 7" Steel Cas 9 5/8" Casi 13 3/8" Cas	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010' g - 1015' ging - 0' casing - 0' ng - 0' ing - 0' ing - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3'
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer Expandable Cemer  Description of said well was co	r are experienced in and participated in the day of May  FROM t 1130' nt 1020' nt 1020' monument: 77"	the work of plugging a work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C 7" Steel Cas 9 5/8" Casi 13 3/8" Cas	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010' g - 1015' ging - 0' casing - 0' ng - 0' ing - 0' ing - 0'	bloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3' 337.6' 40'  work of plugging and filling  OFFICIAL SEAL NOTARY PUBLIC
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer Expandable Cemer  Description of said well was co	r are experienced in and participated in the day of May  FROM to 1130' to 1020' to 1020'  monument: 77" mpleted on the 6th eponents saith not.	the work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C 7" Steel Cas 9 5/8" Casi 13 3/8" Cas , well #, API #, and date cen , 2023.  w A. Yearsley  S. Wright	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010' g - 1015' ging - 0' casing - 0' ng - 0' ing - 0' ing - 0'	bloyed by the above named work was commenced on wing manner:  LEFT  0'  0'  983'  60'  125.3'  337.6'  40'  work of plugging and filling
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer Expandable Cemer  Description of said well was co	r are experienced in and participated in the day of May  FROM to 1130' to 1020' to 1020'  monument: 77" mpleted on the 6th eponents saith not.	the work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C 7" Steel Cas 9 5/8" Casi 13 3/8" Cas , well #, API #, and date cen , 2023.  w A. Yearsley  S. Wright	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010' g - 1015' ging - 0' casing - 0' ng - 0' ing - 0' ing - 0'	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3' 337.6' 40'  work of plugging and filling  OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA Christopher Andrew Willis 76 Starling Estates Morgantown, West Virginia 26508
and say that they well operator, a the 31st  TYPE Thixotropic Cemer Lateral Flow Cemer Expandable Cemer  Description of said well was co	rare experienced in the day of May  FROM t 1130' nt 1020' nt 1020' monument: 77" mpleted on the 6th eponents saith not.	the work of plugging a, 2023, and the	and filling oil and g nd filling the above well was plugged  PIPE REM 3/4" Sucker Ro 2 7/8" Tubing 7" Steel Cas 7" Fiberglass C 7" Steel Cas 9 5/8" Casi 13 3/8" Cas  13 3/8" Cas  , well #, API #, and date cen , 2023.  w. A. Yearsley  S. Wright	as wells and were emple well say that said and filled in the follo  OVED  ds - 1010' g - 1015' sing - 0' casing - 0' ing - 0' and that the	oloyed by the above named work was commenced on wing manner:  LEFT  0' 0' 983' 60' 125.3' 337.6' 40'  work of plugging and filling  OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA Christopher Andrew Willis 76 Starling Estates Morgantown, West Virginia 26508

**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.

WEST VIRGINIA LAND RESOURCES INC. **Coal Operator or Owner 1 BRIDGE STREET MONONGAH, WV 26554** Address WEST VIRGINIA LAND RESOURCES INC. **Coal Operator or Owner** 1 BRIDGE STREET MONONGAH, WV 26554 Address JOHN D. CUMPSTON Lease or Property Owner 488 WENDT LANE CAMERON, WV 26033 Address

WEST VIRGINIA LAND RESOURCES INC. Name of Well Operator 1 BRIDGE STREET MONONGAH, WV 26554

Complete Address **CAMERON WV, PA** Well Location **LIBERTY District** MARSHALL

County MC-19P Well No.

JOHN D. CUMPSTON Farm

STATE INSPECTOR SUPERVISING PLUGGING Strader

7/24/2023

#### **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 West Virginia Land Resources Inc well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 31st day of May, 2023 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				
Removed 1010' of 3/4" sucker rods from the surface to 1010'.		3/4" Sucker Rods	1010'	0'
	8" tubing from the surface to 1015'.	Ro disconnection of the second	-	
Cleaned 3 3/4" hole through existing 7" casing from the surface to		2 7/8" Tubing	1015'	0'
	ig at 1130'. A diligent effort was made to	00000000000000000000000000000000000000	600000	
remove 7" casing by pulling 150% of string weight. All efforts were		7" Steel Casing	0'	983'
	ed the bottom hole from 1130' to 1020' with	7, 5, 1	0.1	
20 sacks of Thixotropic Cement. Tagged bottom hole plug at		7" Fiberglass Casing	0'	60'
	920' and pumped 5838 gallons of lateral f the total calculated volume into the	7" 041 0	0'	405.0
		7" Steel Casing	U	125.3
laterals, through the coal seam, access hole to bridge plug, production hole from bottom hole plug to packer until cement was		9 5/8" Steel Casing	0'	337.6
visible at all four packers. Released 7" packer and cemented the		9 3/6 Steel Casing	U	337.0
hole from 1020' to the surface with 115 sacks of Expandable		13 3/8" Conductor	0'	40'
	rculate at the surface. Left 1168.3' of 7"			
casing from the surface	e to 1168.3' with 7" Fiberglass from 983' to	*1		
	burgh Coal Seam (1023.0' – 1029.0'). Left			
337.6' of 9 5/8" casing	in the hole from the surface to 337.6'. Left			
40' of 13 3/8" conducto	r pipe in the hole from the surface to 40'.			
Coal Seams		Description of Monume		
<u>Pittsburgh</u>	1023.0' – 1029.0'	77" of 7" casing w/ company name, well number,		
		permit number and date cemented stated on 7" casing. Well marker will be attached to cement plug at ground level.		

... and that the work of plugging and filling said well was completed on the 6th day of June, 2023

And further deponents saith not.

Matthew A. Yearsley

Matthew A. Yearsley

Kevin S. Wright Kevin S. Wright

Sworn to and subscribed before me this 20th day of July 2023.

My commission expires:

June 8, 2027

OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA Christopher Andrew Willis 76 Starling Estates ntown, West Virginia 26508 mission Expires June 8, 202

8/04/2023 Notary Public

Permit No. 47-051-01152

Well No. MC-19P Latitude: 39° 48' 11.09"N Longitude: -80° 32' 05.67"W

**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.

WEST VIRGINIA LAND RESOURCES INC. **Coal Operator or Owner 1 BRIDGE STREET MONONGAH, WV 26554** Address WEST VIRGINIA LAND RESOURCES INC. **Coal Operator or Owner** 1 BRIDGE STREET MONONGAH, WV 26554 Address JOHN D. CUMPSTON Lease or Property Owner 488 WENDT LANE CAMERON, WV 26033 Address

WEST VIRGINIA LAND RESOURCES INC. Name of Well Operator 1 BRIDGE STREET MONONGAH, WV 26554

**Complete Address CAMERON WV, PA** Well Location **LIBERTY District** MARSHALL County MC-19P

Well No. JOHN D. CUMPSTON Farm

STATE INSPECTOR SUPERVISING PLUGGING <u>Strader</u>

7/24/2023

# **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 West Virginia Land Resources Inc well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 31st day of May, 2023 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	•			
Removed 1010' of 3/4" sucker rods from the surface to 1010'. Removed 1015' of 2 7/8" tubing from the surface to 1015'.		¾" Sucker Rods	1010'	0'
Cleaned 3 3/4" hole thro	ough existing 7" casing from the surface to ug at 1130'. A diligent effort was made to	2 7/8" Tubing	1015'	0'
remove 7" casing by po	ulling 150% of string weight. All efforts were ed the bottom hole from 1130' to 1020' with	7" Steel Casing	0'	983'
20 sacks of Thixotropic Cement. Tagged bottom hole plug at 1020'. Set 7" packer at 920' and pumped 5838 gallons of lateral		7" Fiberglass Casing	0'	60'
flow cement or 164% of	of the total calculated volume into the sal seam, access hole to bridge plug,	7" Steel Casing	0'	125.3'
production hole from bottom hole plug to packer until cement was visible at all four packers. Released 7" packer and cemented the		9 5/8" Steel Casing	0'	337.6'
hole from 1020' to the Cement. Cement did c casing from the surface 1043' through the Pitts 337.6' of 9 5/8" casing	surface with 115 sacks of Expandable irculate at the surface. Left 1168.3' of 7" e to 1168.3' with 7" Fiberglass from 983' to burgh Coal Seam (1023.0' – 1029.0'). Left in the hole from the surface to 337.6'. Left or pipe in the hole from the surface to 40'.	13 3/8" Conductor	0'	40'
Coal Seams		Description of Monument		
<u>Pittsburgh</u>	1023.0' - 1029.0'	77" of 7" casing w/ company name, well number,		
		permit number and date cemented stated on 7" casing. Well marker will be attached to cement		
	.0	plug at ground level.		

... and that the work of plugging and filling said well was completed on the 6th day of June, 2023

And further deponents saith not.

Matthew A. Yearsley

Matthew A. Yearsley

Kevin S. Wright Kevin S. Wright

8/04/2023

Sworn to and subscribed before me this 20th day of July 2023.

My commission expires: June 8, 2027

OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA Christopher Andrew Willis 76 Starling Estates ntown, West Virginia 26508 mission Expires June 8, 202

Permit No. 47-051-01152

Notary Public

Well No. MC-19P Latitude: 39° 48' 11.09"N Longitude: -80° 32' 05.67"W