## 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.

District: Sherman   County: Calhoun		District: Substitute: Latitude: Longitude:	Sherman	Feet South of		Grantsville		
District: Sherman		District: Substitute: Latitude: Longitude:	Sherman	Feet South of				
Longitude:Feet West ofDegMinSec.  Well Type: OILGAS ×		Longitude:			County:	Calhoun		
Well Type: OIL GAS x  Company				Feet West of	•	Min	Sec.	
Company  Petroleum Development Corp. Coal Operator or Owner  Bridgeport, WV 26330  Coal Operator or Owner  Agent Gary W. Fridley or Owner  Permit Issued Date 10/5/11  AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:  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 12 day of November	Well Type: O			-	Deg	Min	Sec.	
120 Genesis Boulevard or Owner  Bridgeport, WV 26330  Coal Operator or Owner  Agent Gary W. Fridley or Owner  Permit Issued Date 10/5/11  AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:  Deing 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 12 day of November 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195 Surface 2.1457 A 2"  Cement 2195 2086 / 7550 · 53/4"  2.79		) L	GAS_×					
120 Genesis Boulevard or Owner  Bridgeport, WV 26330  Coal Operator or Owner  Agent Gary W. Fridley or Owner  Permit Issued Date 10/5/11  AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:  Deing 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 12 day of November 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195 Surface 2.1457 A 2"  Cement 2195 2086 / 7550 · 53/4"  2.79	C	Petroleum	Development	Com Coal O				
Agent Gary W. Fridley or Owner  Permit Issued Date 10/5/11  AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:  and 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 12 day of November 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195 Surface 2.1457	Company							
Agent Gary W. Fridley or Owner  Permit Issued Date 10/5/11  AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:	•			0. Own		-		
AFFIDAVIT  STATE OF WEST VIRGINIA, County of ss:  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 12 day of November, 20 12, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195 Surface 2 145 2" O  Cernent 2195 2088 1 7 75 0 15 5 1/4" 2 7 9	•			Coal O	perator		and the second s	
AFFIDAVIT  STATE OF WEST VIRGINIA,  County of ss:  Deing 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 12 day of November, 20_12, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195 Surface 2.145	Agent	Gary W. F	ridley					
STATE OF WEST VIRGINIA,  County of ss:    Second	•	ed Date	10/5/11					
County of ss:    Second			*	A	FFIDAVIT			
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 12 day of November , 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195' Surface 2.145' 5.2" O  Cement 2195' 2088' 1.750' 11 53/14' 2.79	STATE OF W	EST VIRGIN	IA,					
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 12 day of November , 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195' Surface 2145' of 2"  Cement 2195' 2088' 1750' 1 53/4" 2.79	County of		SS:		•			
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 12 day of November , 2012, and the well was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195' Surface 2145' of 2"  Cement 2195' 2088' 1750' 1 53/4" 2.79	5,000	C	4 and	_		heina first du	ly sworn according to law denose	
well operator, and participated in the work of plugging and filling the above well say that said work was commenced on the 12 day of November 2012, and the weil was plugged and filled in the following manner:  TYPE FROM TO PIPE REMOVED LEFT  Gel 2195' Surfaces 2145' of 2"  Cement 2195' 2088' 1750' 1 53/4" 2.79				work of plugging				
TYPE         FROM         TO         PIPE REMOVED         LEFT           Gel         2195'         Surfaces         2.145' of 2"         O           Cement         2195'         2088'         1.750' '' 53/4"         2.79'	well operator,	and particip	ated in the wo	rk of plugging a	nd filling the ab	ove well say the	at said work was commenced on	
Gel 2195' Surface 2.145' of 2" O  Cement 2195' 2088' 1.750' '' 53/4" 2.79'	the 12	day of <u>N</u>	lovember	2012 and the	well was plugg			
Gel 2195' Surface 2.145' of 2" O  Cement 2195' 2088' 1.750' '' 53/4" 2.79'				_, 20 <u>12</u> , and the	p.u.gg	eo ano mieo in	the following manner:	
Cement 2195 2088' 1750' 53/4' 279	TVDE							
			ROM	ТО	PIPE RE	MOVED	LEFT	
Cement 2088 1844 0' of 65/0"456 1724 of 65/8"55	Gel	2	ROM 195'	TO Surface	PIPE RE	MOVED	LEFT Ø	
Cement 1844' 1582 ( + 6 574 ccc@ 876.	Gel Cement	2	ROM 195' 195'	TO Surface 2088'	PIPE RE	MOVED  # 2"  1 53/4"	LEFT 0 279	
Cement 840' 830' Perfor ted 5 1/16 cry 10 1910-1900' + 1834-1824'	Gel Cement Cement	2 2	ROM 195' 195'	TO Surface 2088' 1844'	PIPE RE 2.145' 1.750'	MOVED  A 2"  53/4"  (.570"434	LEFT Ø	
Cerment 140' surface Cut (pentanated) 5/10 cs (@ 1775'	Gel Cement Cement Cement	2 2 2 1	ROM 195' 105' 088' 844'	TO Surface 2088' 1844' 1562'	PIPE RE 2.145' 1750' 0' of Cv+L-74"	MOVED  \$\frac{2''}{53/6''}  (55/0''34  (36) \$76''.	LEFT O 279' 1124', f 65/8"cs9	
See attached Perform ted 6 70 cca 2 930-920 + 80-70.	Gel Cement Cement Cement Cement	2 2 1	ROM 195' 195' 088' 844'	TO Surface 2088' 1844' 1562' 830'	PIPE RE 2.145" 1.750' 0' ef Cut 6.76" Perfora tel	MOVED  of 2"  570"  657	LEFT  279  1724'sf 65/8"cs9  1910-1900'+1834-1824'	
	Gel Cement Cement Cement Cement Cement Cement	2 2 1	ROM 195' 195' 088' 844'	TO Surface 2088' 1844' 1562' 830'	PIPE RE 2.145' 1750' 0' of Cut 6576" Perton tel Cut (perte	MOVED  of 2"  570"  657	LEFT  279  1724'sf 65/8"cs9  1910-1900'+1834-1824'	
	Gel Cement Cement Cement Cement Cement Cement See attached	2 2 2 1 1 5 5	ROM 195' 195' 088' 844' 340'	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2145' 1750' 0' of Cut 676' Perton tel Cut feete	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT 0 279' 1724', f 678" csq 1910-1900'+1834-1824' "csc @ 1775" 19130-920 + 80'-70.	
OFFICIAL SEAL	Gel Cement Cement Cement Cement Cement See attached Description	2 2 2 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	ROM 195' 195' 088' 844' 940' 140'	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2.145' 1750' 0' of Cut 654" Perforated Cut (perforated) Arbanated	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT O 279' 1724', $f 698$ " $csg$ $f 690' + 1834 - 1824'$ $f 6930' - 920' + 80' - 70.'$ that the work of plugging and filling	· a
And further deponents saith not. Tim Bennett STATE OF WEST VIRGINIA	Gel Cement Cement Cement Cement Cement See attached Description	2 2 2 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	ROM 195' 195' 088' 844' 940' 140'	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2.145' 1750' 0' of Cut 654" Perforated Cut (perforated) Arbanated	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT  O  2.79  1724'.f 6/8"css  /910-1900'+1834-1824  "csc @ 1775"  9/30-920 + 80'-70.'  that the work of plugging and filling  OFFICIAL SEAL	. 6
DEBBIE ROUPE	Gel Cement Cement Cement Cement Cement Description said well was o	2 2 2 1 5 6 of monumen	ROM   195'   195	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2.145 1750 0 of Cut 656 Perforated Cut (perforated) # # # 2012	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT  O  2.79'  1724', f 65/8"c59  1910-1900'+1834-1824'  "c5(@1775"  9/30-920 + 80'-70.'  that the work of plugging and filling  OFFICIAL SEAL  NOTARY PUBL	ic $\xi$
	Gel Cement Cement Cement Cement Cement Description said well was o	2 2 2 1 5 6 of monumen	ROM   195'   195	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2.145 1750 0 of Cut 656 Perforated Cut (perforated) # # # 2012	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT O 2.79 1724', f 65/8 css 1910-1900'+1834-1824 "csc @ 1775" 9/30-920 + 80'-70.  that the work of plugging and filling OFFICIAL SEAL NOTARY PUBL STATE OF WEST VIE DEBBIE ROU	IC C
Sworn and subscribe before me this 23 day of January 2013	Gel Cement Cement Cement Cement Cement Description said well was o	2 2 2 1 5 6 of monumen	ROM   195'   195	TO Surface 2088' 1844' 1562' 830' surface	PIPE RE 2.145 1750 0 of Cut 656 Perforated Cut (perforated) # # # 2012	MOVED  \$\frac{2'}{5'''.5'''.5''.5''.5''.5''.5''.5''.5''.5	LEFT  O  279  1724', f 65/8"cs9  1910-1900'+1834-1824'  "cs(@1775")  9/30-920 + 80-70.'  that the work of plugging and filling  OFFICIAL SEAL NOTARY PUBL STATE OF WEST VIE  DEBBIE ROUL  SAB FAUST STRE FAIRMONT. WV 20  FAIRMONT. WV 20	IC CONIA PE
huldie Propo	Gel Cement Cement Cement Cement Cement See attached Description said well was of	of monument completed on deponents s	ROM 195* 195* 088* 844* 940* 140* 11: 7* pipe 4* abon the 7** desith not.	TO Surface 2088' 1844' 1562' 830' surface we ground with API ay ofDe_combe	PIPE RE 2.145' 1750' 0' ef Cut 658' Perforated Cut 6 perte Exercanted # 2.2012	MOVED	LEFT O 2.79 1724', f 6/8 css 1910-1900'+1834-1824 "csc @ 1775" 9/30-920 + 80-70.  that the work of plugging and filling OFFICIAL SEAI NOTARY PUBL STATE OF WEST VIR DEBBIE ROUI SAB FAUSTISTE FAIRMONT. WV 2 Lly commission expires Ma	IC C GINIA PE ET 5554 Ich 5 207
	Gel Cement Cement Cement Cement Cement See attached Description said well was of And further	of monument completed or deponents s	ROM   195'   195	TO Surface 2088' 1844' 1562' 830' surface we ground with API ay ofDe_combe	PIPE RE 2.145' 1750' 0' ef Cut 658' Perforated Cut 6 perte Exercanted # 2.2012	MOVED	LEFT O 2.79 1724', f 6/8 css 1910-1900'+1834-1824 "csc @ 1775" 9/30-920 + 80-70.  that the work of plugging and filling OFFICIAL SEAI NOTARY PUBL STATE OF WEST VIR DEBBIE ROUI SAB FAUSTISTE FAIRMONT. WV 2 Lly commission expires Ma	IC C GINIA PE ET 5554 Ich 5 207
// / Notally 1 ability / ///	Gel Cement Cement Cement Cement Cement See attached Description said well was of And further	of monument completed or deponents s	ROM   195'   195	TO Surface 2088' 1844' 1562' 830' surface we ground with API ay ofDe_combe	PIPE RE 2.145' 1750' 0' ef Cut 674' Perfortel Cut 1 perte Perfora tech # 2012 nett	MOVED	LEFT O 2.79 1724', f 6/8 css 1910-1900'+1834-1824 "csc @ 1775" 9/30-920 + 80-70.  that the work of plugging and filling OFFICIAL SEAI NOTARY PUBL STATE OF WEST VIR DEBBIE ROUI SAB FAUSTISTE FAIRMONT. WV 2 Lly commission expires Ma	IC C GINIA PE ET 5554 Ich 5 207
Affidavit reviewed by the Office of Oil and Gas: Lene Ma Title: Manage	Gel Cement Cement Cement Cement Cement Cement See attached Description said well was of And further Sworn and	of monument completed or deponents so subscribe before expires: 3	ROM 195 195 088' 844' 940' 140' 11: 7" pipe 4' about the	TO Surface 2088' 1844' 1562' 830' surface  IVE ground with API ay of	PIPE RE 2.145' 1750' 0' ef Cut 674' Perfortel Cut 1 perte Perfora tech # 2012 nett	MOVED  \$\frac{2}{5}\frac{7}{6}\fr	LEFT O 279 1724', f 6/8 css 1910-1900'+1834-1824 "csc @ 1775" 9/30-920 + 80'-70.'  that the work of plugging and filling OFFICIAL SEAI NOTARY PUBL STATE OF WEST VIR DEBBIE ROUI SAB FAUST STRE FAIRMONT. WY IAy commission expires Ma	IC C GINIA PE ET 5554 Ich 5 207