

WR-38 Rev. 5/08

#	47-039-00616

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



API#



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

			aules Doume NA				Mall No .	ive addresses.	+1	
Farm Name:	Claustian				_Operator Well No.: Quadrangle:		#1 Charleston West			
LOCATION:	Elevation: _ District:						_ Quadrangle: County:		Kanawha	
	Latitude:	1070	FT South of	38	Deg.	_ county.	Min.	30	Sec.	
	3	880	FT West of	81	Deg.	44	Min.	00	Sec.	
Well Type:	Longitude: _ OIL	880	GAS	X	- Deg.				JCC.	
Company:	Shale Gas Pr	oduction	_	Coal Oper	ator	N/A				
Company.	929 Charlest		LLC	or Owner		МА				
	Spencer, WV							RECEIVED		
	Spericer, vvv	23270		- Coal Oper	ator	N/A		115.0	EIVED	
Agent.	Do	oug Doug	lass	or Owner		147.		Office of	Oil and G	
Agent: De Permit Issued Date:		5/9/2016		- Owner		8				
. crime issued	-	-/-	-,	-		\ <u></u>		FEB :	<b>21</b> 2017 —	
				AFFIDAV	/IT			14/1/15		
STATE OF WES	ST VIRGINIA			7 11 1 127 11			p		artment o	
County of	· · · · · · · · · · · · · · · · · · ·	Kanawha	a	ss:			E	nvironmer	ntal Protec	
	d Burrows Jr	Ranavin	and	-	ldie Burro	ws III	being first du	ıly sworn accordin	ng to law	
	t they are experience		— It of plugging and fi	ling oil and gad	s walls and w	vara amplayed by	the above na	med well operato	r and	
							the above na	med well operato	i, and	
	work of plugging and	filling the ab	ove well say that sa		200		0 101			
424	day of	1.		20	o <b>17</b>	and the well w	vac nlugged at	nd filled in the tall	owing manner.	
13th	day of _	J.	anuary	_	U	and the well v	vas piuggeu ai	na mica m the ion	lowing marrier.	
TY			ROM	-	0		MOVED		EFT	
	PE	F		Т		PIPE RE		LI 4	EFT 80'	
TY	PE 105 sks)	F	ROM	T 20	0	PIPE RE 8 3/4 7"	MOVED 1" (0')	LI 4 BECR	EFT 80' 89ED	
TY Class A (	PE 105 sks) 200 sks)	F	FROM 2608	T 20	O 000	PIPE RE 8 3/4 7"	MOVED 1" (0')	LI 4 BECR	EFT 80' 89ED	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608	T 200	O 000 400	PIPE RE 8 3/4 7" 5 3/1	MOVED 1" (0')	RECES	eft 80' 899ED 90and Gas 12'	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608 1400	T 200	O 000 100 50	PIPE RE 8 3/4 7" 5 3/1	MOVED 1" (0') (0') 6" (0')	RECES	eft 80' 89ED 00and Gas 12'	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608 1400	T 200	O 000 100 50	PIPE RE 8 3/4 7" 5 3/1	MOVED 1" (0') (0') 6" (0')	RECE AFFICE of G	eft 80' 989ED 90and Gas 12' ; 1 201/	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608 1400	T 200	O 000 100 50	PIPE RE 8 3/4 7" 5 3/1	MOVED 1" (0') (0') 6" (0')	RECE Office of G	eft 80' 89ED 00and Gas 12' 1 201/	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608 1400	T 200	O 000 100 50	PIPE RE 8 3/4 7" 5 3/1	MOVED 1" (0') (0') 6" (0')	RECE Office of G	eft 80' 89ED 00and Gas 12' 1 201/	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks)	F	FROM 2608 2608 1400	T 200	O 000 100 50	PIPE RE 8 3/4 7" 5 3/1 2 3/8"	MOVED 1" (0') (0') 6" (0') (2608')	RECE Office of G	eft 80' 89ED 00and Gas 12' 1 201/	
TY Class A ( Class A (	PE 105 sks) 200 sks) 266 sks) (90 sks)	F	FROM 2608 2608 1400	T 200 144 55	000 100 50 0	PIPE RE  8 3/4 7" 5 3/1 2 3/8"  *6% gel space	MOVED 1" (0') (0') 6" (0') (2608')	FEB 2 WV Deprovironment cement plugs	ert 80' 90and Gas 12' 1 201/ artment of htal Protec	
TY Class A ( Class A ( Class A )	PE 105 sks) 200 sks) 266 sks) (90 sks)	F	FROM 2608 2608 1400 550	T 20 14 5:	000 100 50 0	PIPE RE  8 3/4 7" 5 3/1 2 3/8"  *6% gel spacet 4' above G.L.	MOVED 1" (0') (0') 6" (0') (2608')	FEB 2 WV Deprovironment cement plugs	ert 80' 90and Gas 12' 1 201/ artment O ntal Protec	
Class A ( Class A ( Class A ( Class A (  Cla	PE 105 sks) 200 sks) 266 sks) (90 sks)	plate w/ nam	FROM 2608 2608 1400 550	T 20 14 5:	TO 000 100 50 0	PIPE RE  8 3/4 7" 5 3/1 2 3/8"  *6% gel spacet 4' above G.L.	MOVED 4" (0') (0') 6" (0') (2608')	FEB 2 WV Deprovironment cement plugs	ert 80' 90and Gas 12' 1 201/ artment O ntal Proteo	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the	plate w/ nam	FROM 2608 2608 1400 550	T 20 14 5:	TO 000 100 50 0	PIPE RE  8 3/4 7" 5 3/1 2 3/8"  *6% gel spacet 4' above G.L.	MOVED 4" (0') (0') 6" (0') (2608')	FEB 2 WV Deprovironment cement plugs	ert 80' 90and Gas 12' 1 201/ artment O ntal Protec	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the sats saith not T VIRGINIA UBLIC TRAINION	plate w/ nan 20th	FROM 2608 2608 1400 550	T 20 14 5:	000 000 000 50 0 0 n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	MOVED 4" (0') (0') 6" (0') (2608')  eer between and that the	FEB 2  WV Deprovironment cement plugs work of plugging	eft 80' 89ED 60and Gas 12' 1 201/ artment O htal Protect	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the	plate w/ nam	FROM 2608 2608 1400 550	T 20 14 5:	000 000 000 50 0 0 n 4 1/2 csg s uary	PIPE RE  8 3/4 7" 5 3/1 2 3/8"  *6% gel spacet 4' above G.L.	#" (0') (0') (6" (0') (2608')	FEB 2 WV Deprovironment cement plugs work of plugging	eft 80' 89ED ooand Gas 12' 1 201/ artment of htal Protection	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the sats saith not T VIRGINIA UBLIC rannon x, 410 0	plate w/ nan 20th	EROM 2608 2608 1400 550  me, API #, and plug day of	T 20 14 5:	000 000 000 50 0 0 n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	er between and that the	FEB 2  WV Deprovironment cement plugs work of plugging	eft 80' 89ED ooand Gas 12' 1 201/ artment of htal Protection	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the sats saith not T VIRGINIA UBLIC rannon x, 410 0	plate w/ nan 20th	EROM 2608 2608 1400 550  me, API #, and plug day of	T 20 14 5:	n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	#" (0') (0') (6" (0') (2608')	FEB 2 WV Deprovironment cement plugs work of plugging	eft 80' 89ED ooand Gas 12' 1 201/ artment of htal Protection	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the sats saith not T VIRGINIA UBLIC rannon x, 410 0	plate w/ nan 20th	EROM 2608 2608 1400 550  me, API #, and plug day of	T 20 14 5:	n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	er between and that the	FEB 2 WV Deprovironment cement plugs work of plugging	eft 80' 89ED ooand Gas 12' 1 201/ artment of htal Protections	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the sats saith not T VIRGINIA UBLIC rannon x, 410 0	plate w/ nam 20th  30 ** //, 2017	EROM 2608 2608 1400 550  me, API #, and plug day of	T 20 14 5:	n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	MOVED I'' (0') (0') (2608')  Eer between and that the 17  Office ary Public	FEB 2 WV Deprovironment cement plugs work of plugging  RECEIVE of Oil and EB 2 1 201	eft 80' 889ED 60and Gas 12' 1 201/ artment of htal Protect and filling  D d Gas	
Class A ( Class	PE 105 sks) 200 sks) 266 sks) (90 sks)  ument: leted on the fix saith not TVIRGINIA UBLIC rannon xx 410 xx	plate w/ nam 20th  30 ** //, 2017	EROM 2608 2608 1400 550  me, API #, and plug day of	T 20 14 5:	n 4 1/2 csg s uary	*6% gel spacet 4' above G.L.	ter between and that the 17  Title:  WV	FEB 2 WV Deprovironment cement plugs work of plugging	ert 80' 889ED 60and Gas 12' 1 201/ artment of htal Protect and filling	