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.

railitianic	lunt Dev & Gas	Min	_Operato	or Well No.:	805665	
LOCATION: Elevation: 930'			Quadrangle: Nestlow			
District: Stonewall		H	_{County:} Waÿne			
	_atitude: 38	Feet South of	26	eg. 81	_Min. 8	Sec. Office of Dirac d Gas
	_ongitude: 42	Feet West of	27	Deg. 023	Min. 23	Sec. JUL 3 0 2019
Well Type: O	LGAS X					WV Department of Environmental Protection
Company	Core Appalachia Ope	erating, LLC Coal O	perator	Lexington Co	al Company	The state of the s
	PO Box 6070	or Own		PO Box 5837		
2.	Charleston, WV 25362			Charleston, V		
	l: O			Southern Reg	ional Industrial	Inc
0	Jessica Greathou		ner `	Three Comm		
Permit Issue	Date 4-17-20			Norfolk, Va 2	5310	
			AFFIDAV	/IT		
	STVIRGINIA, KY	•				
County of Floyd	SS:		,	¥.		
Rodney Osborne	an an	d Estill Johnson		hair	a first duly	sworn according to law depose
and say that the						employed by the above named
well operator,	and participated in the	work of plugging a	nd filling	the above we	ell say that	said work was commenced on
the 15	day of _July	, 20 <u>20</u> , and the	well was	plugged and	d filled in the	following manner:
TVDE	EDOM	TO	DIF	DE DEMON	- T	F Sen havelin
TYPE	FROM	TO 2264	PIF	PE REMOV	ED	LEFT
36 sks Class A Ceme	nt 2492'	2264'	PI	1547' of 3 1/2"	ED	33' of 10"
	nt 2492' nt 1598'		PIF	1547' of 3 1/2" 305' of 6 5/8"	ED	33' of 10" 1132' of 6 5/8"
36 sks Class A Ceme 50 sks Class A Ceme	nt 2492' nt 1598' nt 952'	2264¹ 1392'	PIF	1547' of 3 1/2"	ED	33' of 10"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme	nt 2492' nt 1598' nt 952'	2264' 1392' 827'	PI	1547' of 3 1/2" 305' of 6 5/8"	ED	33' of 10" 1132' of 6 5/8"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme	nt 2492' nt 1598' nt 952'	2264' 1392' 827'		1547' of 3 1/2" 305' of 6 5/8"	ED	33' of 10" 1132' of 6 5/8"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme	nt 2492' nt 1598' nt 952'	2264' 1392' 827'		1547' of 3 1/2" 305' of 6 5/8"	ED	33' of 10" 1132' of 6 5/8"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme	nt 2492' nt 1598' nt 952' nt 374'	2264' 1392' 827' Surface		1547' of 3 1/2" 305' of 6 5/8"		33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme	nt 2492' nt 1598' nt 952' nt 374' monument: 7" casing	2264' 1392' 827' Surface w/ API # 36" above gro	··	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"		33' of 10" 1132' of 6 5/8"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' Tmonument: 7" casing mpleted on the 20	2264' 1392' 827' Surface	- · · · · · · · · · · · · · · · · · · ·	1547' of 3 1/2" 305' of 6 5/8"		33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' monument: 7" casing	2264' 1392' 827' Surface w/ API # 36" above grounday of July	- · · · · · · · · · · · · · · · · · · ·	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"		33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' Tmonument: 7" casing mpleted on the 20	2264' 1392' 827' Surface w/ API # 36" above grounday of July	- · · · · · · · · · · · · · · · · · · ·	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"		33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' Tmonument: 7" casing mpleted on the 20	2264' 1392' 827' Surface w/ API # 36" above grounday of July	- · · · · · · · · · · · · · · · · · · ·	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"		33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description of Said well was co	nt 2492' nt 1598' nt 952' nt 374' Tmonument: 7" casing mpleted on the 20	2264' 1392' 827' Surface w/ API # 36" above grown day of July Local Control	ound , 2	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"	and that	33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' monument: 7" casing mpleted on the 20 eponents saith not.	2264' 1392' 827' Surface w/ API # 36" above grown day of July Local Control	ound , 2	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2"	and that	33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co	nt 2492' nt 1598' nt 952' nt 374' monument: 7" casing mpleted on the 20 eponents saith not.	2264' 1392' 827' Surface w/ API # 36" above grown day of July Local Control	ound , 2	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2" 20 20	and that	33' of 10" 1132' of 6 5/8" 880' of 1 1/2"
36 sks Class A Ceme 50 sks Class A Ceme 35 sks Class A Ceme 202 sks Class A Ceme Description o said well was co And further o Sworn and s	nt 2492' nt 1598' nt 952' nt 374' monument: 7" casing mpleted on the 20 eponents saith not.	2264' 1392' 827' Surface w/ API # 36" above grounday of July Estation Surface and April # 36" above grounday of July and April # 36" above grounday of July and April # 36" above grounday of July	ound , 2	1547' of 3 1/2" 305' of 6 5/8" 2059' of 1 1/2" 20 20	and that	33' of 10" 1132' of 6 5/8" 880' of 1 1/2"