## 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:_F	ireman, I	Payton D		Operator Well	No Cathers	1 S-761	
LOCATION FL 1244							1
	District: C		·	Quadrangle:	Harrison	[	
	-1 ONE SELECTION OF THE	The state of the s	Foot Courts	County:	TIGHTSOH		
	onaitude		reet South o	of Deg	Min	Sec.	
_	angilado.		_ reet vvest or	fDeg	Min	Sec.	10
Well Type: Oil		AS X	f		a a		N.
Company E	nervest C	perating LL	C Coal O	perator			
	The second secon	eet, Suite 200	or Own				}
C	harleston, W	V 25301 ·	01 O 777				2
A	1/		Coal C	Operator			
Agent B			or Own				
Permit Issued	Date	10-3-19		-			
		980					
STATE OF WES	TVIRGINA	, KY	P	AFFIDAVIT			
County of Floyd		ss:					
Charles Moore		and Rodne	ev Ochomo				
and say that they	are experie	nced in the wo	ork of plugging	and filler at	being first duly	sworn according to	o law depose
well operator, and	d northein sie		are or bindating s	and Tilling oil and d	as wells and war	a amployed by the	
64	u harricipate	ed in the work	of plugging ar	nd filling the char	and then a district AAEI	e employed by the	above named
the 21	day of Nove	od in the work of	of plugging ar 20 <u>19</u> , and the	nd filling the abov	e well say that	re employed by the a	above named nmenced on
the ZI	day of Nove	ember	20 <u>19</u> , and the	nd filling the above well was plugged	e well say that and filled in the	said work was core following manner:	above named nmenced on
TYPE	day of Nove	M	20 <u>19</u> , and the	well was plugged	and filled in the	said work was core following manner:	above named nmenced on
the ZI	FRO	M	TO 4335'	wéll was plugged	and filled in the	said work was core following manner:	nmenced on
TYPE 20 sks Class A Cement	day of Nove	M .	TO 4335' 3138'	well was plugged	and filled in the	e following manner:	nmenced on
TYPE 20 sks Class A Cement 20 sks Class A Cement	FRO 4496	M	TO 4335' 3138' 2256'	well was plugged	and filled in the	e following manner:  LEFT  3280" of 4 1/2"	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement	FRO 4496 3318 2432	M M	TO 4335' 3138' 2256' 1853'	well was plugged	and filled in the	e following manner:  LEFT  3280" of 4 1/2"	nmenced on
TYPE 20 sks Class A Cement	FRO 4496 3318 2432 2045	W	TO 4335' 3138' 2256'	well was plugged	and filled in the	e following manner:  LEFT  3280" of 4 1/2"	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement	FRO 4496 3318 2432' 2045' 1405'	W	TO 4335' 3138' 2256' 1853' 1089'	well was plugged	and filled in the	e following manner:  LEFT  3280" of 4 1/2"	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement	FRO 4496 3318 2432' 2045' 1405'	M M	TO 4335' 3138' 2256' 1853' 1089' Surface	wéll was plugged PIPE REM 1353' of 4 1/2"	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m	FRO 4496 3318 2432' 2045' 1405' 215'	Casing w/API	TO 4335' 3138' 2256' 1853' 1089' Surface	wéll was plugged  PIPE REM  1353' of 4 1/2"	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432 2045 1406' 215' onument: 7"	casing w/ API #	TO 4335' 3138' 2256' 1853' 1089' Surface	wéll was plugged PIPE REM 1353' of 4 1/2"	and filled in the	e following manner:  LEFT  3280" of 4 1/2"	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m	FRO 4496 3318 2432 2045 1406' 215' onument: 7"	casing w/ API #	TO 4335' 3138' 2256' 1853' 1089' Surface	PIPE REM 1353' of 4 1/2" und, 20_19	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432 2045 1406' 215' onument: 7"	casing w/ API #	TO 4335' 3138' 2256' 1853' 1089' Surface	PIPE REM 1353' of 4 1/2" und, 20_19	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432 2045 1406' 215' onument: 7"	casing w/ API #	TO 4335' 3138' 2256' 1853' 1089' Surface	PIPE REM 1353' of 4 1/2" und, 20_19	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432' 2045' 1405' 215'  onument: 7" oleted on the	casing w/ API #	TO 4335' 3138' 2256' 1853' 1089' Surface	PIPE REM 1353' of 4 1/2"	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 20 sks Class A Cement 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432' 2045' 1405' 215'  onument: 7" oleted on the	casing w/ API #	TO 4335' 3138' 2256' 1353' 1089' Surface # 36" above ground of Nov	PIPE REM 1353' of 4 1/2"	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 20 sks Class A Cement 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432' 2045' 1405' 215'  onument: 7" oleted on the	casing w/ API #	TO 4335' 3138' 2256' 1353' 1089' Surface # 36" above ground of Nov	PIPE REM 1353' of 4 1/2"  und 2019.	and filled in the	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on
TYPE 20 sks Class A Cement 20 sks Class A Cement 20 sks Class A Cement 80 sks Class A Cement 70 sks Class A Cement Description of m said well was comp	FRO 4496 3318 2432' 2045' 1405' 215' conument: 7" pleted on the cribe before	casing w/ API # 26 day o not. One this 2	TO 4335' 3138' 2256' 1853' 1089' Surface # 36" above ground Nov	PIPE REM 1353' of 4 1/2"  und 2019.	and filled in the OVED   Casing   and that	e following manner:  LEFT  3280" of 4 1/2"  1282' of 8 5/8' CT	nmenced on