STATE OF WEST VIRGINIA

API # 47-51-00015 WELL # M-1526

DEPARTMENT OF ENERGY

OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, on 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 address

McElroy Coal Company

Coal Operator or Owner

McElroy Coal Company

Address

McElroy Coal Company

Coal Operator or Owner

Rd. #4, Box 425 Moundsville, WV 26041

Address

Leighla Hieronimus Est

Lease or Property Owner

7 Pleasant Drive Cameron, WV 26033

Address of Lease or Property Owner

McElroy Coal Company

Name of Well Operator

Rd. #4, Box 425 Moundsville, WV 26041

Complete Address

Cameron WV 7.5'

Well Location

T '1

Liberty

District

<u>Marshall</u>

County

M-1526

Well No.

Leighla Hieronimus Est

Farm

STATE INSPECTOR SUPERVISING PLUGGING__

G_____

/^/6-/)
Date

AFFIDAVIT

State of West Virginia County of Roane:

<u>Leonard Blake and Joe Sommerville</u>, 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 <u>McElroy Coal Company</u>, Well Operator, and participated in the work of plugging and filling the above well, that said work was commenced on <u>8-5-</u>

11, and that the well was plugged in the following manner:

Sand or Zone			Casing	Casing
Record	Filling Material	Plugs Used	Pulled	Left In
Formation		Size & Kind		
Clean out with 12 1/4" bit from surface to 60', lost		Cemented hole from 1374'	8" casing	Unknown
circulation. Done squeeze job with Omega from 120' up to		to 1001' with 100 sacks of	(0)	(top at 565')
surface using 240 sacks of thix. Drill out cement and clean		Thix with Green Dye		
out with 12 1/4" bit from surface to 372', reduce to 8 3/4" bit,		cement.		
clean out from 372' to 470' on metal, reduce to 6 1/4" bit and				
clean out from 470' to 1374'. Log with Denny/Coal		Cemented hole from 1001'		
Company Logger, showed top of 8" at 365', ripped at 670'		to surface with 360 sacks		
and 690', roof coal 1100 to 1102.5', Pittsburgh Coal 1103'		of expandable cement.		
to 1108' and deviation off 26.9'. Run second deviation log				
with Century and showed off 25.9'. Talk to Derek				
Haught/State Man and Michele O'Neil/Consol and both			DECEN	ED
said ok to cut window in 8" thru the coal and perffing 8".		, com		a Cae
Cut window in 8" from 1095' to 1104' quit milling. Trip in		Ot	RECEIVI fice of Oil	Constitution of the second
hole with BJ Services sand cutter to 1108'. Sand cut 8" at				
1108', 1106', 1048' and 948'. Perf 8" with Blue Dot at			NOV 2 3 2	UII
1307', 1257', 1207' and 1157'. Log and perfs were ok. Log				
with Denny/Coal Company logger (showed window cut was		1.8	RITTENSTIT	nent of
ok and sand cuts were ok). Plug from 1374' up to surface		W.	A Make and	Dentantin
with Omega using 100 sacks of thix with green dye from		Envir	N Depart onmental	r i channe
1374' up to 1001' and from 1001' up to surface using 360 sacks of expanding cement.				
Total plug was 460 sacks and cement did circulate.				
Coal Seams		Description of Monument		L
Pittsburgh Coal	1103' to 1108'			
(Name)	1102. 10 1109.	5" well marker, 77" long with Consol Coal Co.,		
(Name)		Well number, permit number, date and solid plug		
		Stated on 5" casing. Well marker will be attached		
(Name)		To solid cement plug at ground level.		

... and that the work of plugging and filling said well was completed on 8-26-11.

And further deponents saith not.

Leenard Blake

Joe Sommerville

Sworn/to and subscribed before me this the $\frac{2/\sqrt{\sqrt{6}\nu}}{2}$

Notary Public

My commission expires on:

December 10, 2017