WV Department of Environmental Protection

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

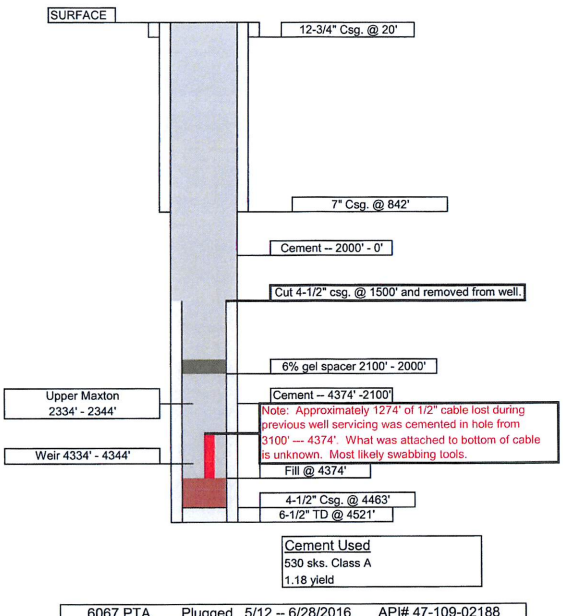
AFFIDAVIT OF PLUGGING AND FILLING WELL

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:_	Pocahontas Lar	nd Compnay	_Operate	or Well No.:6067		Gas	
LOCATION:	Elevation: 2820 fo	eet	Quadr	angle: Rhodell			9
	District: Barkers	Ridge	Count	1/// / / / / / / / / / / / / / / / / /		an an	20
		Feet South of	The supposed to	oeg. 32 Min. 3	30 Sec.	CEIVED Oil and	90
				Deg. 15 Min. (RECEIVED e of Oil and	AUG: 0 8 2016
Well Type: O	ILGAS _X					REC Office of	
Company	CNX Gas Compa	ny LLC Coal O	perator	Pocahontas Land Comp	any		
	627 Claypool Hill Mall R			PO Box 1517			
	Cedar Bluff, VA 24609			Bluefield, WV 24701			
		Coal O	perator				
Agent	Anthony Kendziora	a or Own	er				
Permit Issue	d Date April, 20	16					
	VIRGINIA, TAZEWELL ss:	A	\FFIDA\	/II			
le	son Riley and	d Jason Rio	chardson				
	- unc	·		oil and gas wells and v	uly sworn according		
and say mar m							
well operator,	and participated in the	work of plugging a	nd filling	the above well say the splugged and filled in	at said work was co	mmenced on	
well operator,	and participated in the	work of plugging a	nd filling well wa	the above well say th s plugged and filled in	at said work was co the following manner	mmenced on	
well operator,	and participated in the	work of plugging a , 20 <u>16</u> , and the	nd filling well wa	the above well say th	at said work was co the following manner LEFT	ommenced on	
well operator, the 12th	and participated in the day ofMay	work of plugging a , 20 <u>16</u> , and the	nd filling well wa	the above well say th s plugged and filled in	at said work was co the following manner LEFT 12 3/4" steel 0	ommenced on	
well operator, the 12th TYPE class A cement	and participated in theday ofMay FROM 0'	work of plugging a , 20 <u>16</u> , and the TO 	nd filling well wa	the above well say th s plugged and filled in	at said work was co the following manner LEFT	ommenced on	
well operator, the 12th	and participated in theday of ^{May} FROM	work of plugging a , 20 <u>16</u> , and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED	at said work was co the following manner LEFT 12 3/4" steel 0	ommenced on	
well operator, the 12th TYPE class A cement 6% gel spacer	and participated in the day of May FROM 0' 2000'	work of plugging a, 20_16, and the TO	nd filling well wa	the above well say th s plugged and filled in	at said work was co the following manner LEFT 12 3/4" steel 0	ommenced on	
well operator, the 12th TYPE class A cement	and participated in theday ofMay FROM 0'	work of plugging a , 20 <u>16</u> , and the TO 	nd filling well wa	the above well say the splugged and filled in PE REMOVED	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8	ommenced on	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement	and participated in the day of May FROM 0' 2000'	work of plugging a, 20_16, and the TO	nd filling well wa PI	the above well say the splugged and filled in PE REMOVED	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8 4 1/2" steel 1500"	ommenced on :: ' - 20 ft 342 ft - 4463 ft	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth	and participated in the day of May FROM 0' 2000' 2100' 4374' 4521 ft.	work of plugging a, 20_16, and the	nd filling well wa PI	the above well say the splugged and filled in PE REMOVED	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8 4 1/2" steel 1500"	ommenced on :: ' - 20 ft 342 ft - 4463 ft	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of	and participated in the day of May FROM 0' 2000' 2100' 4374'	work of plugging a, 20_16, and the TO	nd filling well wa	the above well say the splugged and filled in PE REMOVED	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8 4 1/2" steel 1500"	ommenced on :: ' - 20 ft 342 ft - 4463 ft	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of said well was of	and participated in the day of May FROM 0' 2000' 2100' 4374' 4521 ft. of monument:	work of plugging a, 20_16, and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED 2" steel 0' - 1500 ft H marker and	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8 4 1/2" steel 1500"	ommenced on :: ' - 20 ft 342 ft - 4463 ft	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of said well was of	FROM 0' 2000' 2100' 4374' 4521 ft. of monument: 28th	work of plugging a, 20_16, and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED 2" steel 0' - 1500 ft H marker and	at said work was co the following manner LEFT 12 3/4" steel 0 7" steel 0' - 8 4 1/2" steel 1500"	ommenced on :: ' - 20 ft 342 ft - 4463 ft ging and filling	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of said well was of And further	FROM 0' 2000' 2100' 4374' 4521 ft. of monument: 28th	work of plugging a, 20_16, and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED 2" steel 0' - 1500 ft H marker and	at said work was conthe following manner LEFT 12 3/4" steel 0 7" steel 0" - 8 4 1/2" steel 1500" that the work of plugg	ommenced on :: ' - 20 ft 342 ft - 4463 ft	
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of said well was of And further	FROM 0' 2000' 2100' 4374' 4521 ft. of monument: ompleted on the 28th deponents saith not.	work of plugging a, 20_16, and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED 2" steel 0' - 1500 ft H marker and 20 16. , 20 16	at said work was conthe following manner LEFT 12 3/4" steel 0 7" steel 0" - 8 4 1/2" steel 1500" that the work of plugger BEVERL NOTAR Commonwe Reg. #	ommenced on - 20 ft - 20 ft - 4463 ft ging and filling Y A. WEBB Y PUBLIC	19
well operator, the 12th TYPE class A cement 6% gel spacer class A cement fill total depth Description of said well was of And further	FROM 0' 2000' 2100' 4374' 4521 ft. of monument: ompleted on the 28th deponents saith not.	work of plugging a, 20_16, and the	nd filling well wa	the above well say the splugged and filled in PE REMOVED 2" steel 0' - 1500 ft 4 marker and 20 16.	at said work was conthe following manner LEFT 12 3/4" steel 0 7" steel 0" - 8 4 1/2" steel 1500" that the work of plugger BEVERL NOTAR Commonwe Reg. #	ging and filling Y A. WEBB Y PUBLIC ealth of Virginia 17502381 expires June 30.	

6067 PLUGGING AND ABANDONMENT

Plugged 5/12 -- 6/28/2016



API# 47-109-02188 6067 PTA 5/12 -- 6/28/2016 Plugged

CEMENT - 0' - 2000' 6% GEL - 2000' - 2100' CEMENT - 2100' - 4374' FILL - 4374' - 4463'

RECEIVED Office of Oil and Gas AUG:0 3 2016

WV Department of Environmental Protection