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 Farm name: Prout, Alfred H. JR.

Farm name:	Prout, Al	fred H. JR.	, · *	Opera	tor Well	No.: WV6054	428 (Highlar	nd & Barr	1	
LOCATION:	ORO!				Quadrangle:				_	
	District:					Wetzel				
	Latitude: _		_Feet South of _	000,	чу. Пеа					
	Longitude		_Feet West of _		Dea.	Willi		_Sec.		
Weil Type: (0ec.	RECEIVED	
			•					Off	ice of Oil &	_
Company EQT Production Company Coal Ope				erator	rator Consolidation Coal Company					
	Charleston, 1	THE PARTIE	or Owne	Γ	1000 C	onso Energy Di	R		NOV 1 4 2013	
	Orianoston, (74.7. 20302		•		burg, Pa. 1531	17			
Agent	Rex C. Ra	av	Coal Op		ATTN: [Oon Puglio		W	V Departmer	nt of
Permit Issue			or Owner	.	WPP LL			Enviro	nmontal Pro	
r offine is suc	d Date	7-16-2012			5260 irv	rin Rd, Huntingt	ton, WV 257	05 ATTN:	George Angus	ACCION
STATE OF WEST-VIRGINIA: KY County of Floy cl ss:										
Charles Moore		and Rod	ney Osborne							
and say that the	y are experi	enced in the w	ork of plugging an	d 6:0:		_being first d	luly sworn	accordin	ng to law depose he above named	
the 31st	day of _Jul	y	of plugging and the we	en-	On and g	las wells and	were emplo	byed by ti	he above named	
TYPE	FRO	MC	TO	PIF	E REM	OVED	T	LEF	7 7	
See Attachment A	- -				288° of 8 1/4**			286° of		
					998° of 6 5	5/8**		1233' of 8		
	 							980' of 6		
	+									
							Perfd 3 holes each	h 🕢 807°, 707°, 6	507, 597, 495, 350, 286,	
							250, 218, 100, 50	. Perfd 6 holes e	ach @ 757, 648, 430, 420	
And further de	eponents sait bscribe before expires: 9	ne 12th day th not. The me this 15th	bduyll day of Ou	20	13. 2) 21. 20	o13 // Ha	that the wo	ork of plu	gging and filling HANO NOTARY PUBLIC HD NO. 428403 MY COMMISSION EXPIRES 9/20/2014 AT LARGE	2/2013

<u>Type</u>	<u>From</u>	<u>To</u>
6% Gel	2372'	Surface
Class A Cement	2370'	2255'
Class A Cement	2047'	1855'
Class A Cement	1575'	1298'
Class A Cement	1228'	1109'
Class A Cement	1071'	938'
Class A Cement	819'	585'
Class A Cement	504'	205'
Class A Cement	126'	Surface