FORM IV-38 (Affidavit of Plugging)

STATE OF WEST VIRGUIA DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



AFFIDAVIT OF PLUGGING AND FILLING WELL

DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

AFFIDAVIT SHOULD BE MADE 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.

		Perkins	011 & Gas			
Coal Operator or Own	ier	Name of Well Operator				
		Rt 2, P	ennsboro, V			
Address			· ·	e Address		
	· · · · · · · · · · · · · · · · · · ·		r 17			8
Coal Operator or Own	ner	1	WELL AND LO	CATION ,		1.14
		Spencer		·	Distr	ict
Addre						
Denver Gandee		Roane		·	Count	., ·
Lease or Property Ow	mar				Cour	y
, ,			5		•	
Rt 1, Box 199J, Spen		WELL NO				
Adóress · ·	· · .	~				
		J W Win	ies	<u> </u>		Farm
ATE INSPECTOR SUPERVISING	PLUGGING	Homer D	bougherty	*		
· · · · · · · · · · · · · · · · · · ·						
	AFFI	DAVIT				
TATE OF WEST VIRGINIA,						•
•	ss:					
ounty of <u>Ritchie</u>		•				
Kyle D. Perkins		and Lyle P.	. Farley			
Kyle D. Perkins ing first duly sworn accor	ding to law de	pose and say th	hat they ar	e experie	nced i	n the
ork of plugging and filling	oil and gas w	ells and were	employed by	Perkin	s 011 8	Gas
Inc. , well ng the above well, that sai	operator, and	participated i	n the work	of pluggi:	ng and	fill
ig the above well, that sai	ld work was com	menced on the	12th de	ay of UCC	oper	
87, and that the well	was plugged an	d filled in the	e io'rromina	g manner:		•
	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
and or Zone Record	Filling M	aterial	Plug	s Used	4	sing
and or Zone Record Formation	Filling M	aterial		. I I'dad	CSG	CSG
Formation	Filling M	aterial		. I I'dad	CSG	CSG
Formation 2674 - 2600		aterial			CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160	Gel	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050	Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430	Gel Cement Gel Cement Gel	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330	Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330	Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50	Gel Cement Gel Cement Gel Cement Gel Cement	aterial		& Kind 5 3/16	CSG PULLED 2160	CSG LEFT_IN 92
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface	Gel Cement Gel Cement Gel Cement Gel Cement	aterial	Size	5 3/16 5 5/8	2160 430	CSG LEFT IN 92 1790
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface	Gel Cement Gel Cement Gel Cement Gel Cement	aterial	Size	5 3/16 5 5/8 6 5/8	2160 430	CSG LEFT IN 92 1790
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2-	Gel Cement Gel Cement Gel Cement Gel Cement	aterial	Descr 1 joint	5 3/16 5 5/8 6 5/8 ciption of 6 5/8" cas	Honum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- Same)	Gel Cement Gel Cement Gel Cement Gel Cement	aterial	Descr 1 joint	5 3/16 5 5/8 6 5/8	Honum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- (ame) (ame)	Gel Cement Gel Cement Gel Cement Gel Cement	aterial	Descr 1 joint	5 3/16 5 5/8 6 5/8 ciption of 6 5/8" cas	Honum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- lame) lame) lame)	Gel Cement Gel Cement Gel Cement Gel Cement		Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	rsc PULLEN 2160 430 430 inonum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- ame) ame and that the work of pl	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement		Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	rsc PULLEN 2160 430 430 inonum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- lame) lame) lame)	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement		Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	rsc PULLEN 2160 430 430 inonum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- ame) ame and that the work of pl October , 19	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement And Gel Cement		Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	rsc PULLEN 2160 430 430 inonum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- (ame) (ame) (ame) (ame) (ame) (ame)	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement And Gel Cement		Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	rsc PULLEN 2160 430 430 inonum	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- lame) ame) and that the work of pl October , 19 And further deponents s	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement Augging and file 87 saith not.	ling said well	Descr 1 joint extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	ronume ing e surf	ent day
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- lame) ame) and that the work of pl October , 19	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement Augging and file 87 saith not.	ling said well	Descr 1 joint (extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	ronume ing e surf	ent
Formation 2674 - 2600 2600 - 2435 2435 - 2160 2160 - 2050 2050 - 430 430 - 330 330 - 50 50 - surface Coal Seams /2- ame) ame and that the work of pl October , 19 And further deponents s	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement Augging and file 87 saith not.	ling said well	Descr 1 joint extending	5 3/16 6 5/8 6 5/8 ciption of 6 5/8" cas g 30" abov	ronume ing e surf	ent day