WR-38 16-Jan-01

## STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

API:

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VEELDWA		AF	FIDAVIT O	F PLUG	GING A	ND FILLI	NG WEL	L			
WILLINGS.	IT SHOU		N TRIPLIC						a Diviei	00 000	
copy to b	e retaine	d by the	e Well Op	erator.	and the	third o	ony lan	d avtra		:#	
required)	should b	e maile	ed to each	coal o	perator	at their	respec	tive ad	dresses	}.	
Farm Name: W. Brent Maxwell					Operator Well No. Maxwell 510816						
LOCATION: Elevi		ation:	ation: 1,228'		Quadrangle:						
	Dist		Southwes	t			J		_		
		tude:	5,290'	feet	South of	39°	DEG.	12'	MIN.	30°	SEC.
Well Times	Long	gitude:	6,990'		West of	80°	DEG.	45'	MIN.	O"	SEC.
Well Type: Company:		o Deader	GAS	X	•						
Company.	P.O. Bo		ction Co.		•	Coal Ope	rator: _	<del></del>			•
		ort, WV 2	26330		•		_				-
Agent:	Rex C. I		20000		•		-				-
•		,				Coal Ow	ner -				•
					·	0001 0111	_	.L. Morris	<u> </u>		•
Permit Issu	Permit Issued:					P.O. Box 397					•
					•			3lenville,		351	•
					AFFIDAVIT						•
STATE OF		•					•				
County of	Kana	wha		SS							
Roy Law				and		Dan Doet	ereiner				
being first	duly swor	n accord	ding to law	, depos	e and sa	y that th	ey are e	xperien	ced in th	e work	
of plugging	janu mun Seted is ti	ig on æ g	jas wells a	nd were	employ	ed by the	e above				
and participolic oil and Gas	pateu III ti S Inspecto	r renres	or pruggin	g and III	iling the	above w	ell, and		David S	cranage	
22nd day	of Sout	2008	and that	Directo Hawali	r, say tn wae ab	iai said W taacd on	ork was	s comme	enced of	n the	
	2411				was pic	·유유드 데!	u meu i	ni uie io	nowing i	manner:	
TYPE		FROM		TO		PIPE REN	101/20	- 1	FT		7
Class A	157 4 hhl						MOVED	ILE			ł
	(37.4 001)		1151	38		rirenen	NOVED	LE			
				38	2	r ir is rich	MOVED	LE	39' of	16"	
Class A			50		2		MOVED	LE			
Class A				38	2		MOVED	LE	39¹ of		
Class A				38	2		MOVED		39' of 715'of 1	1 3/4"	
Class A				38	2		MOVED		39' of 715'of 1 All ceme	1 3/4"	
Class A				38	2		MOVED		39' of 715'of 1	1 3/4"	
Class A				38	2		MOVED		39' of 715'of 1 All ceme surfa	1 3/4"	·
Class A				38	2		MOVED		39' of 715'of 1 All ceme surfa	nted to ce.	·
Class A				38	2		MOVED		39' of 715'of 1 All ceme surfa	nted to ce.	
	38 sks		50	to sur	2	. The Field	MOVED		39' of 715'of 1 All ceme surfa	nted to ce.	·
Description	38 sks	ent	50	to sur	face				39' of 715'of 1 All ceme surfa	nted to ce.	
Description and that the	38 sks	ent ugging a	50	to sur	face				39' of 715'of 1 All ceme surfa eft 18 jts drilling	nted to ce.	
Description	38 sks	ent ugging a	50	to sur	face face				39' of 715' of 1 All ceme surfa eft 18 jts drilling	1 3/4"  nted to ce.  drill pipe g bit	notiD
Description and that the	38 sks	ent ugging a	50	to sur	face face ras component				39' of 715' of 1 All ceme surfa eft 18 jts drilling	nted to ce.  drill pipe g bit  day of RECF	_
Description and that the	of Monume work of plu	ent ugging a	\$11' c nd filling sa ner deponen	to sur	face face ras component ature:				39' of 715' of 1 All ceme surfa eft 18 jts drilling	nted to ce.  drill pipe g bit  day of RECF	NOTED
Description and that the Sep-0	of Monume work of plu	ent ugging a and furth	10' c and filling sa arer deponentmenthis	to sur	face face ras component				39' of 715'of 1 All ceme surfa eft 18 jts drilling	nted to oce.  drill pipe g bit  day of RECF	r and Gas
Description and that the Sep-0	of Monume work of plu 8	entugging a and furth	50  Il' c nd filling sa ner deponen	to sur	face face ras component ature:				39' of 715'of 1 All ceme surfa eft 18 jts drilling	nted to ce.  drill pipe g bit  day of RECF	r and Gas
Description and that the Sep-0	of Monume work of plu 8	entugging a and furth	10' c and filling sa arer deponentmenthis	to sur	face face ras component ature:				39' of 715'of 1 All ceme surfa eft 18 jts drilling	nted to ice.  drill pipe g bit  day of RECF	6 2013
Description and that the Sep-0	of Monume work of plu 8	entugging a and furth	11' c nd filling sa ner deponen	to sur	face face ras component ature:		he ber		39' of 715'of 1 All ceme surfa eft 18 jts drilling 23rd	nted to ice.  drill pipe g bit  day of RECF	r and Gas