DATE 19 SEPTEMBER 2011

ROUTE 1 BOX 364 RIPLEY, WV 25271

Hy Commission Expires May 24, 2016

11/4/2011

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

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one 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 addresses.

Farm name:	Given, John Edward Operator Well No.: 607680								
LOCATION:	Elevation:		Quadrangle: Rosedale						
	District: Birch			County: Braxton					
	Latitude:	Feet	South of	00 Deg.	00 N	/lin. 00	Sec.		
	Longitude:	Feet	West of			1in. 00	Sec.		
Well Type:	OIL	_	GASX	(XXX					
Company <u>:</u>	John Edward Given			Coal Operator		or E.S. C	E.S. Cook c/o Ester McLaughin		
Route #1 Box		22		or owner		600 Chaple Road			
	Wilsie, WV 26623					Gassa	away, W\	V 26624	
	Coastal Lumber Company								
	PO Box 709						· .		
	Buckhannon, W					Coal I	_essee:_	None	
Agent:	Joe McCourt PO Box 2657								
	Buckhannon, WV	/ 26201							
Permit Issued Date:						With	declarati	ion	-
Tomic locada Dato.		AFFID	AVIT	WIT					
STATE OF WEST VIRG	SINIA.						Mark Hold	10 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
County of Brayton	,	ss:							
Jacob S	Snider	and	Jackie Ca	arbenter			beina	first duty	sworn
according to law depose	e and say that th	nev are	experience	ed in the work	of plua	ging and	l fillina oi	l and gas wel	ls and
were employed by the	above named w	ell oper	rator, and i	participated in	n the w	ork of plu	ugging a	nd filling the	above
	<u> </u>					ممادات ماد		Sugar to the state of the state	定 医精 医抗菌素
well, and Joe Mc	Court	Oil ar	nd Gas Ins	spector repres	sentina 1	ine Direc	ctor sav	that said wor	k was
well, and <u>Joe Mc</u> commenced on the	Court 2nd day of	Oii ar Septe	nd Gas Ins ember 201	spector repres	senting that the	me Direc well wa	ιτοr, say s plugge	that said wor ed and filled	k was in the
well, and	2nd day of	Oil ar _Septe	nd Gas Ins ember 201	spector repres	senting that the	well wa	stor, say s plugge	that said wor ed and filled	k was in the
commenced on the following manner:	2nd day of	Oil ar _Septe	ember 201	11 and t	hat the	well wa	s plugge	ed and filled	in the
commenced on the following manner:	2nd day of	Septe	ember 201	11 and t	hat the	well wa	s plugge VED	that said wor ed and filled LEF	in the
commenced on the following manner: TYPE Cement	2nd day of	Septe 1650'	ember 201	11 and t TO 1145'	hat the	well wa	s plugge	ed and filled	in the
commenced on the	2nd day of	Septe 1650' 1006'	ember 201	TO 1145' 720'	PIPI	well wa	ved VED 1006'	ed and filled	T 521'
commenced on the_following manner: TYPE Cement Cement Cement Cement	2nd day of	1650' 1006' 244'	ember 201	TO 1145' 720' 100'	hat the	well wa	s plugge VED	ed and filled	in the
commenced on the following manner: TYPE Cement Cement Cement Cement Cement	2nd day of	Septe 1650' 1006'	ember 201	TO 1145' 720'	PIPI 3" 8"	well wa	ved 1006'	ed and filled	T 521' 580'
commenced on the following manner: TYPE Cement Cement Cement Cement Cement Cement Cement	2nd day of	1650' 1006' 244'	ember 201	TO 1145' 720' 100'	PIPI 3" 8"	well wa	ved ved ved ved ved ved ved ved ved ved	ed and filled	T 521' 580' back off
commenced on the following manner: TYPE Cement Cement Cement Cement Cement Cement Cement Cement	2nd day of	1650' 1006' 244'	ember 201	TO 1145' 720' 100'	PIPI 3" 8"	well wa	ved 1006'	ed and filled	T 521' 580'
commenced on the following manner: TYPE Cement	2nd day of	1650' 1006' 244'	ember 201	TO 1145' 720' 100'	PIPI 3" 8"	well wa	ved ved ved ved ved ved ved ved ved ved	ed and filled	T 521' 580' back off
commenced on the following manner: TYPE Cement	2nd day of FROM	1650' 1006' 244' 106'	ember 201	TO 1145' 720' 100' 0'	PIPI 3" 8"	Well wa	VED 1006' 190' could not 0'	ed and filled	521' 580' back off 149'
commenced on the following manner: TYPE Cement	FROM plug s; 1463'; 2 times	Septe 1650' 1006' 244' 106'	ember 201	TO 1145' 720' 100' 0'	PIPI 3" 8" 10" tried	E REMO	VED 1006' 190' could not 0' 1198'; 2	LEF	521' 580' back off 149'
commenced on the following manner: TYPE Cement Cem	FROM Plug is; 1463'; 2 times ree; Shot 10" @	Septe 1650' 1006' 244' 106' s; 1397'; 2125'; 2	; 2 times; 1:2 times; 83';	TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150'	LEF	521' 580' back off 149'
commenced on the following manner: TYPE Cement Output Cement	FROM Plug Plus; 1463'; 2 times Pree; Shot 10" @ Prononument:	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	ember 201	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre feet long with	PIPI 3" 8" 10" tried ; 1263'; ; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150' n it	LEF	521' 580' back off 149' 1 time;
commenced on the following manner: TYPE Cement Cem	FROM Plug Plus; 1463'; 2 times Pree; Shot 10" @ Prononument:	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	ember 201	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre feet long with	PIPI 3" 8" 10" tried ; 1263'; ; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150' n it	times; 1006'; ; 702'; 106'; _and that the	521' 580' back off 149' 1 time;
commenced on the following manner: TYPE Cement Output Cement	FROM Plug Plus; 1463'; 2 times Pree; Shot 10" @ Prononument:	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	ember 201	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre feet long with	PIPI 3" 8" 10" tried ; 1263'; ; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150' n it	times; 1006'; ; 702'; 106'; _and that the	521' 580' back off 149' 1 time;
commenced on the following manner: TYPE Cement Output Cement Cem	FROM Plug Plus; 1463'; 2 times Pree; Shot 10" @ Prononument:	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	ember 201	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre feet long with	PIPI 3" 8" 10" tried ; 1263'; ; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150' n it	times; 1006'; ; 702'; 106'; _and that the	521' 580' back off 149' 1 time;
commenced on the following manner: TYPE Cement Output Cement Cem	FROM FROM Signature of the state of the st	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	ember 201	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Fre feet long with	PIPI 3" 8" 10" tried ; 1263'; ; e; Tagg	E REMO	VED 1006' 190' could not 0' 1198'; 2 @ 1150' n it	times; 1006'; ; 702'; 106'; _and that the	521' 580' back off 149' 1 time;
rype Cement And further deponents seemed seemed Cement Cem	FROM PROM	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	2 times; 13 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; Fre feet long with a 14th	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;
rype Cement And further deponents seed seed seed seed seed seed seed se	FROM FROM Property of the street of the st	Septe 1650' 1006' 244' 106' 3; 1397'; 2 125'; 2 7 inch s comple	2 times; 1:2 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; Fre feet long with a 14th	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;
rype Cement And further deponents seemed seemed Cement Cem	FROM FROM Property of the street of the st	Septe 1650' 1006' 244' 106' s; 1397'; 2 125'; 2 7 inch	2 times; 1:2 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; Fre feet long with a 14th	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;
rype Cement And further deponents so Sworn and subscribe before the solution of the subscribe before the solution of the subscribe before the solution of the subscribe before the subscribe before the solution of the subscribe before the sub	PROM FROM Signature of the street of the s	Septe 1650' 1006' 244' 106' 3; 1397'; 2 125'; 2 7 inch s comple	2 times; 1:2 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; Fre feet long with a 14th	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;
commenced on the following manner: TYPE Cement Cement Cement Cement Cement Cement Cement Cement Gement Cement Cement Cement Cement Cement And J530'; 2 time Free. Shot 8" @ 190'; F Description of nework of plugging and fill 2011. And further deponents so Sworn and subscribe before My commission expires	FROM FROM Site of the second	Septe 1650' 1006' 244' 106' 3; 1397'; 2 125'; 2 7 inch s comple	2 times; 1:2 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; Fre feet long with a 14th	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;
Commenced on the following manner: TYPE Cement Cement Cement Cement Cement Cement Cement Cement Gement Cement Cement Cement Cement Cement Cement Cement And further deponents of the substitute	FROM FROM FROM Signature of the street of	Septe 1650' 1006' 244' 106' 125'; 2 7 inch s comple 207	2 times; 1:2 times; 83'; casing – 8 eted on the	11 and t TO 1145' 720' 100' 0' 330'; 2 times; ; 2 times; Freetelong with the second	PIPI 3" 8" 10" tried ; 1263'; e; Tagg	E REMO d to back off 2 times; jed plug evelded of	ved 1006' 190' could not 0' 1198'; 2 @ 1150' n it Septer	times; 1006'; ; 702'; 106'; and that thember	521' 580' back off 149' 1 time;