WR-38 DATE 6 OCTOBER 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:	James L. Putnam Elevation: 1005		Operator Well No.: 607645 Quadrangle: Rosedale				
LOCATION:							
	District: Birch		County:				
		eet South of			n. 00 Sec.		
	Longitude: Fo	eet West of	00 Deg.	00 Mir	n. 00 Sec.		
Well Type:	OIL	GASX	XXX				
Company <u>:</u>	James L. Putnam		<b>Coal Operator</b>		None		
	RR 1 Box 22-A		or owner				
	Wilsie, WV 26623					·	
	Clyde D. & Mary L	ou Putnam					
	RR1 Box 22-B				010	Inha Otuma C.D.O	
	Wilsie, WV 26623					John Stump S.P.O.	
Agent:	Joe McCourt				PO Box 9346 McLean, VA 22102		
	PO Box 2657 Buckhannon, WV 26201				With declaration		
•	Bucknannon, VVV 26201						
Permit Issued Date:	10.2				With acolara		
Permit issued Date.		FFIDAVIT					
STATE OF WEST VIRO		IIIDAVII					
County of Brayton	n ee	•				A contract of	
lacob	Snider 33	and Lackie Ca	rnenter	1 2	being	ı first duly swori	n
according to law depos	e and say that they	are experience	d in the work	of plugg	ing and filling o	oil and gas wells and	d
were employed by the	ahove named well	operator and r	participated i	n the wor	k of plugging a	and filling the above	e.
well, and Joe Mo	Court (	Oil and Gas Ins	pector repres	sentina th	e Director, say	that said work wa	S
commenced on the	19th day of S	September 201	1 and t	hat the v	vell was plugg	ed and filled in the	е
following manner:							
Tollowing mariner.							
	FDOM	•	<u> </u>	DIDE	REMOVED	LEFT	
TYPE	FROM		ГО	l	KEMOAFD	LEF!	
TYPE Cement		046'	1935'	3"	1909'		43'
	20			l			43' 1026'
Cement	20 20	046'	1935'	3" 7"	1909' 851'	1	
Cement Cement Cement	20 20 20	)46' )53'	1935' 1935'	3" 7"	1909' 851' sing was not free	ECEIVED	026'
Cement Cement Cement Cement	20 20 20 20	046' 053' 009'	1935' 1935' 1935'	3" 7"	1909' 851'	ECEIVED	026' 756'
Cement Cement Cement Cement Cement Cement	20 20 20 20 19	046' 053' 009' 005'	1935' 1935' 1935' 1935'	3" 7"	1909' 851' sing was not free sing was not free	ECEIVED	026' 756'
Cement Cement Cement Cement Cement Cement Cement	20 20 20 20 19 16	046' 053' 009' 005' 909'	1935' 1935' 1935' 1935' 1690'	3" 7"	1909' 851' sing was not free sing was not free	ECEIVED	026' 756'
Cement Cement Cement Cement Cement Cement Cement Cement Cement	20 20 20 20 19 16	046' 053' 009' 005' 909' 590'	1935' 1935' 1935' 1935' 1690' 1127'	3" 7"	1909' 851' sing was not free sing was not free	ECEIVED	026' 756'
Cement	20 20 20 20 19 16 10	046' 053' 009' 005' 909' 070'	1935' 1935' 1935' 1935' 1690' 1127' 950'	3" 7"	1909' 851' sing was not free asing was not free Office	ECEIVED  OF CHI & Gas  OV 0 7 2011	026' 756' 211'
Cement	20 20 20 20 19 16 10 9	046' 053' 009' 005' 909' 070' 901' 800'	1935' 1935' 1935' 1935' 1690' 1127' 950' 700'	3" 7"	1909' 851' sing was not free sing was not free Office	CEIVED  OF OIL A Cas  OV 0 7 2011	756' 211'
Cement	20 20 20 20 19 16 10 9	046' 053' 009' 005' 909' 070'	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100'	3" 7"	1909' 851' sing was not free sing was not free Office	CEIVED  OF OIL A Cas  OV 0 7 2011	756' 211'
Cement	20 20 20 20 19 16 10 9 3 1	046' 053' 009' 005' 909' 070' 901' 800' 130'	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0'	3" 7" 8" ca 10" ca	1909' 851' sing was not free paining was not free office of the contract of th	CEIVED  of this 2 Cas  ov 0.7 2011  Deportment of nertal Protect	1026' 756' 211'
Cement	20 20 20 19 16 16 10 9 3 1 plug es; 2001'; 2 times; 1	046' 053' 009' 005' 909' 900' 070' 901' 800' 130'	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0'	3" 7" 8" ca 10" ca	1909' 851' sing was not free sing was not free Office N  WV ! Environmental times; 1909'; 2	OV 0 7 2011  Department of nental Protect	1026' 756' 211'
Cement	20 20 20 19 16 16 10 9 3 1 plug es; 2001'; 2 times; 1	046' 053' 009' 005' 009' 000' 000' 000' 000' 000	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851	1909' 851' sing was not free sing was not free of the sing was not free	OV 0 7 2011  Department of mental Protect  times; Free; Shot 7: Shot 8" @ 253; 3	1026' 756' 211' tion
Cement 3" @ 2025'; 2 times; 1603'; 2 times; 232'; 2 times; 21	20 20 20 20 19 16 10 9 3 1 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 time	046'   053'   009'   005'   009'   005'   009'   0070'   001'   001'   000'   0	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines;	3" 7" 8" ca 10" ca ; 1931'; 2 mes; 851 imes; 124	1909' 851' sing was not free sing was not free of the sing was not free	OV 0 7 2011  Department of mental Protect  times; Free; Shot 7: Shot 8" @ 253; 3	1026' 756' 211' tion
Cement Ce	20 20 20 20 19 16 16 10 9 3 1 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 t 2009'; 2005'; 1943';	046'   053'   009'   005'   009'   005'   009'   005'   009'   000'   00	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times es; 1002'; 2 tines; 145'; 2	3" 7" 8" ca 10" ca ; 1931'; 2 mes; 851 imes; 124	1909' 851' sing was not free particles of the control of the control of times; 1909'; 2 times; 1909'; 2 times; 103'	OV 0 7 2011  Department of mental Protect  times; Free; Shot 7: Shot 8" @ 253; 3	1026' 756' 211' tion
Cement Ce	20 20 20 20 20 19 16 16 10 9 2 times; 1425'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 times; 190'	946'   953'   909'   905'   909'   900'   90	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2	3" 7" 8" ca 10" ca ; 1931'; 2 mes; 851 imes; 124	1909' 851' sing was not free s	OV 0 7 2011  Openment of retrain rotec times; Free; Shot 7: 253; 3; 2 times; 58' 2 times  and that the	1026' 756' 211' tion
Cement Ce	20 20 20 20 20 19 16 16 10 9 2 times; 1425'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 times; 190'	946'   953'   909'   905'   909'   900'   90	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free s	OV 0 7 2011  Openment of retrain rotec times; Free; Shot 7: 253; 3; 2 times; 58' 2 times  and that the	1026' 756' 211' tion
Cement Ce	20 20 20 20 19 16 16 10 9 9 9 17; 2 times; 19 17; 2 times; 190'; 2 times; 1425'; 2 times; 1425'; 2 times; 190';	946'   953'   909'   905'   909'   900'   90	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free s	OV 0 7 2011  Openment of retrain rotec times; Free; Shot 7: 253; 3; 2 times; 58' 2 times  and that the	1026' 756' 211' tion
Cement Ce	20 20 20 20 19 16 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 time 2009'; 2005'; 1943'; monument:	946' 953' 909' 909' 900' 900' 900' 130' 130' 130' 146' 153' 1590'	1935' 1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines; 1	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free sing was not free of the sing was not free	OV 0 7 2011  OPERATOR  OF THE TOTAL OF THE	1026' 756' 211' tion
Cement Output Cement Ce	20 20 20 20 19 16 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 times; 190'	946' 953' 909' 909' 900' 900' 900' 130' 130' 130' 146' 153' 1590'	1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free s	OV 0 7 2011  OPERATOR  OF THE TOTAL OF THE	1026' 756' 211' tion
Cement Tement Cement Ce	20 20 20 20 20 19 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 time 2009'; 2005'; 1943'; monument:	946' 953' 909' 909' 900' 900' 900' 130' 130' 130' 146' 153' 1590'	1935' 1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines; 1	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free sing was not free of the sing was not free	OV 0 7 2011  OPERATOR  OF THE TOTAL OF THE	1026' 756' 211' tion
Cement G**Gel between each Shot 3" @ 2025'; 2 time 1665'; 2 times; 1603'; 2 times; 232'; 2 times; 21 Tagged plug @ 2053'; Description of I work of plugging and fill And further deponents Sworn and subscribe beach	20 20 20 20 19 16 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 t 2009'; 2005'; 1943'; monument: 7 lling said well was constant and the said well was constant.	946' 953' 909' 909' 900' 900' 900' 130' 130' 130' 146' 153' 1590'	1935' 1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines; 1	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free sing was not free of the sing was not free	OV 0 7 2011  OPERATOR  OF THE TOTAL OF THE	1026' 756' 211' tion
Cement Gement Cement Ce	20 20 20 20 19 16 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 t 2009'; 2005'; 1943'; monument:	946' 953' 909' 909' 900' 900' 900' 130' 130' 130' 146' 153' 1590'	1935' 1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines; 1	3" 7" 8" ca 10" ca 10" ca 1931'; 2 mes; 851 imes; 124 '; API # we day of	1909' 851' sing was not free particles of the particle of the	OV 0 7 2011  OPERATOR OF TOTAL	1026' 756' 211' tion
Cement Gement Cement Ce	20 20 20 20 19 16 16 10 9 31 plug es; 2001'; 2 times; 1 2 times; 1425'; 2 time 1'; 2 times; 190'; 2 t 2009'; 2005'; 1943'; monument:	946' 953' 909' 909' 900' 900' 900' 900' 900' 90	1935' 1935' 1935' 1935' 1935' 1690' 1127' 950' 700' 100' 0' 955'; 2 times, es; 1002'; 2 tines; 145'; 2 tines; 1	3" 7" 8" ca 10" ca 10"; 1931'; 2 mes; 851 imes; 124 )';	1909' 851' sing was not free particles of the particle of the	OV 0 7 2011  OPERATOR  OF THE TOTAL OF THE	1026' 756' 211' tion