## 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.		p100 11 100	unouy onoun				No 44		•
Farm name:	PM Furbee Elevation: 1124'					lo.: No. 11			
LOCATION:				Count	angle: y:	<u>Siliney</u> Tylor	7.5		
	District: McElro		outh of 00	Dea 0	9. 00 Min	nn nn	Sec	···	
	Langitude:		est of 00	Deg. 0	00 Min.	. 00	Sec.		
	Longitude.	LCC! AA	est of the	, beg. (		. 00	000.		
Well Type:	OILX	G	AS XXXX	_					
Company:	Gastar Exploratio	n, Ltd.		Coal C	perator		_NA		
, ,	229 W. Main Stre			or own	ner	_			
	Clarksburg, WV	<u> 26301</u>	<u></u>						<u></u>
			<u>_</u>					<del></del>	
			Garage Cont. 1989	ಿಂದಿ	00000		NΔ	<u>-</u>	
Amoust	Miles McCown			ः Yayıdı L : Yakith d	.essee lociaratio	n	13/7		<del> </del>
Agent:	Mike McCown		<del>hoo</del> ofOi	i G.M.	ieciai atio	''		<u></u>	<del></del>
Permit Issued Date:	12/09/2011		AFFIDAVIT	2012					
STATE OF WEST VIRO	GINIA,	ia.	V Dapat	ខាត់ខាំ					
County of Tyler		VV	ormeniel		เพิ่มเก				
<u>-</u>									
Jacob	Snider	and <u>Ja</u>	ackie Carpen	ter			being	tirst dul	y sworn
according to law depos	se and say that the	y are exp	perienced in t	the work	of pluggii	ng and	rilling ol	ı and gas ı	wells and he shove
were employed by the well, and	above named we	II operato	or, and partic	ipaled if	onting the	Oi più	igging a	that said t	work was
commenced on the	07 day of	_On and ' March 2	042 and t	hat the v	well was i	uliiuue Diidd	d and fil	lled in the	following
							u unu		
	day or _	IVIGION Z	.UIZalid ti	nat the t	wen was	piuggo			g
manner:		TYICHON Z							EFT
manner: TYPE	FROM		TO			REMO			
manner: TYPE Cement	FROM 2	2950'		2850' 1975'	PIPE				
TYPE Cement Cement	FROM 2			2850'	PIPE		VED		. <b>EFT</b> 2091'
TYPE Cement Cement Cement	FROM 2	2950' 2250'		2850' 1975'	PIPE   5 ½"		VED		EFT.
manner: TYPE Cement Cement Cement Cement Cement	FROM 2	2950' 2250'		2850' 1975' 1280'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement Cement Cement Cement Cement Cement Cement	FROM 2	2950' 2250' 1380' 900'		2850' 1975' 1280' 790'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement Cement Cement Cement Cement Cement Cement Cement Cement	FROM 2	2950' 2250' 1380' 900' 550'		2850' 1975' 1280' 790' 450'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement Cement Cement Cement Cement Cement Cement	FROM 2	2950' 2250' 1380' 900' 550' 450'		2850' 1975' 1280' 790' 450' 350'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement	FROM 2	2950' 2250' 1380' 900' 550' 450' 350'		2850' 1975' 1280' 790' 450' 350' 200' 130' 40'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement	FROM 2	2950' 2250' 1380' 900' 550' 450' 350' 215'		2850' 1975' 1280' 790' 450' 350' 200' 130'	PIPE   5 ½"		<b>VED</b>		. <b>EFT</b> 2091'
TYPE Cement	FROM 2 2 1	2950' 2250' 1380' 900' 550' 450' 215' 130' 38'	ТО	2850' 1975' 1280' 790' 450' 350' 200' 130' 40'	5 ½" 7 "	REMO	109' 109'	L	2091' 1916'
TYPE Cement	FROM  2  2  1  plug ime: 845'; 1 time; 4	2950' 2250' 1380' 900' 550' 450' 215' 130' 38'	TO	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0'	PIPE	REMO	109' 109' 394; 1 1	L	2091' 1916'
TYPE Cement	FROM  2  2  1  plug ime: 845'; 1 time; 4	2950' 2250' 1380' 900' 550' 450' 215' 130' 38'	TO	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0'	PIPE	REMO	109' 109' 394; 1 1	L	2091' 1916'
TYPE Cement	FROM  2 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 2 2	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22	PIPE   5 ½" 7 "  ut could nest could nest could on	REMO	109' 109' 394; 1 t 30'; _and tl	L	2091' 1916'
TYPE Cement Ceme	Plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22	PIPE   5 ½" 7 "  ut could nest could nest could on	not pull; 215'-1	109' 109' 394; 1 t 30'; _and tl	time; 198;	2091' 1916'
TYPE Cement And further deponents	Plug ime; 845'; 1 time; 42741'; 1978'; 1277' ent: 7 inch cad well was completed saith not.	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset feet long with 15th	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22	PIPE   5 ½" 7 "  ut could nest could nest could on	not pull; 215'-1	109' 109' 394; 1 t 30'; _and tl	time; 198;	2091' 1916'
TYPE Cement Accement Cement Ce	plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca d well was complet saith not.	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset feet long with	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22	PIPE   5 ½" 7 "  ut could nest could nest could on	not pull; 215'-1	109' 109' 394; 1 t 30'; _and tl	time; 198;7	2091' 1916'
TYPE Cement Ceme	plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca d well was complet saith not. fore me this	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset feet long with 15th Mexico day of	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22 API # w day o	PIPE   5 ½" 7 "  ut could ne 50'-1975; velded on f Marc	oot pull; 215'-1 it h 201	394; 1 t 30';and tl 2.	time; 198;7	2091' 1916'  time;109';
TYPE Cement Ceme	plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca d well was complet saith not. fore me this	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset feet long with 15th Mexico day of	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22	PIPE   5 ½" 7 "  ut could ne 50'-1975; velded on f Marc	oot pull; 215'-1 it h 201	394; 1 t 30';and tl 2.	time; 198;7	2091' 1916'  time;109';
TYPE Cement Ceme	plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca d well was complet saith not. iore me this silic ingunia ANT	2950' 2250' 1380' 900' 550' 450' 350' 215' 130' 38' 498; 1 tim ; 450'; 21	e;394; 1 time 5'; 38'; reset feet long with 15th Mexico day of	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22 API # w day o	PIPE   5 ½" 7 "  ut could ne 50'-1975; velded on f Marc	oot pull; 215'-1 it h 201	394; 1 t 30';and tl 2.	time; 198;7	2091' 1916'  time;109';
TYPE Cement Ceme	plug ime; 845'; 1 time; 4 2741'; 1978'; 1277' ent: 7 inch ca d well was complet saith not. iore me this silic ingunia ANT	2950' 2250' 1380' 900' 550' 450' 215' 130' 38' 198; 1 tim ; 450'; 21 asing -8 ted on the	e;394; 1 time 5'; 38'; reset feet long with 15th Mexico day of	2850' 1975' 1280' 790' 450' 350' 200' 130' 40' 0' e; Free b plug 22 API # w day o	PIPE   5 ½" 7 "  ut could ne 50'-1975; velded on f Marc	oot pull; 215'-1 it h 201	394; 1 t 30';and tl 2.	time; 198;7	2091' 1916'  time;109';