Date: May 01, 20:14

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: LOCATION:	Blattner, Louis Elevation: 1149'			Quadrangle:					Ben C. Jackman No. 6 Shirley 7.5'		
	District:							Tyler	OIME	ey 7.5	
	Latitude: Longitude:	Feet Feet		00	Deg. Deg.	00	Min	. 00	Sec. Sec.	•	
Well Type:	OIL		GAS X	<u>cxx</u>							
Company:	Gastar Exp 229 W. Mai Clarksburg	n Street		•	Coal or ow	Oper /ner	ator ₋		N/A		
Agent:	Mike McCown				Coal I Nith (· ·	N/A		
Permit Issued Date:	10/21/2013		_ AFFIDA	\/r							
			AFFIDA	VII							
STATE OF WEST VIR County ofTyler_	GINIA; 		ss:		•						
Jacob	Snider	and	India Com	4							
to law depose and sagemployed by the above Mike Goff commenced on the 23	Snider y that they are ex e named well oper				prug	anıa ı	and it	mua o	II and 🤉	as well	s and were
commenced on the 23	ard day of April 20	14 and	that the well	Was n	graat Shi es	ay s Gunit	guie i Ind fi	Direct(or, say	that said	work was
IYPE	FROM							mod I	ule ule	IOHOWIRG	
			TO)		P	IPE R	EMO	/ED	1	I FET
Cement	2130'		203				IPE R 3/8"		/ED		LEFT
Cement Cement	2130'	130'		0'			IFE K		/ED		LEFT 0
Cement Cement Cement	2130'		203	10,		2:	3/8"	209)(O)		0
Cement Cement Cement Cement	2130' Reset 2 1750" 1390'		203	0, 10,		2:	IFE K	209	/ED		LEFT
Cement Cement Cement	2130' Reset 2 1750"		203 209 165	0'		2:	3/8" 4"	209)(O)		0 1008'
Cement Cement Cement Cement	2130' Reset 2 1750" 1390'		203 209 165 129	0' 0'		43	3/8" 4"	209	7ED 80' 42'	Ceme	0
Cement Cement Cement Cement Cement	2130' Reset 2 1750" 1390' 1278'		203 209 165 129 120	0' 0'		43	3/8" 4"	209	7ED 80' 42'	Ceme	LEFT 0 1008'
Cement Cement Cement Cement Cement Cement	2130' Reset 2 1750" 1390' 1278' 100'	130'	203 209 165 129 120 Surfa	0, 0, 0,		2 : 4 3 8 5/4	3/8" ½"	209	7ED 80' 42'	Ceme	LEFT 0 1008'
Cement Cement Cement Cement Cement	2130' Reset 2 1750" 1390' 1278' 100'	130'	203 209 165 129 120	0, 0, 0,		2 : 4 3 8 5/4	3/8" ½"	209	7ED 80' 42'	Ceme	LEFT 0 1008'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement	2130' Reset 2 1750" 1390' 1278' 100' 2', 1640', 1278'.	130'	203 209 165 129 120 Surfa Shot 4" @ 10	699', 1	1342',	2 : 4 3 8 5/6	3/8" 4" 8"	209 13	42' 280'	Ceme Drii	LEFT 0 1008' ent to surface in ling operation
Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement	2130' Reset 2 1750" 1390' 1278' 100' 2130' 1278' 1278' 100'	130°	203 209 165 129 120 Surfa	699', 1	1342',	8 5/6 Free	3/8" 4" 8"	209 13 12 the wo	42' 280'	Ceme Drii	LEFT 0 1008' ent to surface in ling operation and filling 2014
Cement Cement Cement Cement Cement Cement Cement Cement Cement description of monumer aid well was completed and further deponents so	2130' Reset 2 1750" 1390' 1278' 100' 21, 1640', 1278'. 21, 1640', 1278'. 21, 1640', 1278'. 21, 1640', 1278'. 21, 1640', 1278'. 21, 1640', 1278'.	130'	203 209 165 129 120 Surfa Shot 4" @ 10	699', 1 welded of	1342',	8 5/6 Free	3/8" 4" 8"	209 13 12 the wo	42' 280'	Ceme Drii	LEFT 0 1008' ent to surface in ling operation and filling 2014
Cement Cement Cement Cement Cement Cement Cement Cement Gag Plug @ 2100', 2006 Description of monument aid well was completed and further deponents so worn and subscribe before the service of the serv	2130' Reset 2 1750" 1390' 1278' 100' 2130' 1278' 100' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130' 2130'	130°	203 209 165 129 120 Surfa Shot 4" @ 10 day of Meadon	699', 1 welded of	1342',	8 5/6	3/8" 4" 8"	209 13 12 the wo	42' 280'	Ceme Drii	LEFT 0 1008' ent to surface in ling operation and filling 2014
Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cement Cemen	2130' Reset 2 1750" 1390' 1278' 100' 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'. 2', 1640', 1278'.	8 ft lone	203 209 165 129 120 Surfa Shot 4" @ 10 day of Meadon	699', 1 welded of	1342',	8 5/0	3/8" 4" 8"	13 12 the wo	42' 280' REffice c	Ceme Drii	1008' 2014 102012S