# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

### AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, 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:	LEE			_	Opera	tor We	ell No.:	. 1				
LOCATION:	Flevation:	1,100'						EVELS	3			
200,1110,11	District:	GORE			_ Quad _ Cou				SHIRE			
	Latitude:	7,300	Feet 8	South of	-	•			46.2	Sec.		
	Longitude:	2,340		West of				— '**** Min		Gec., Sec.		
	•									060.		
Well Type: (	OIL	GAS X	_									
Company	CARRIZO M	ARCELLUS (V	W) LLC	Coal O	perator	ROBI	ERT JR	R. & KAY	LEE			
	500 DALLAS	ST., SUITE 2	300	or Own	•		0, BO 3					
	HOUSTON,	TX 77002						V 25431				
				Coal C	perato							
Agent	SHARON	BARTH		or Own	-							
Permit Issue	ed Date	01/04/2012										
				Δ	FFIDA	VIT						
STATE OF 1	TEXAS .	h <sub>e</sub>		•		•••						
County of HAF	RRIS	SS:										
COY E. SMITH		and N	ARK SC	HUMACHI	ER		مط	ing first	<b>-1</b>			
and say that th	ev are exper					n oil an	rq das	wells an	duly Sw dwere en	orn according	to law depos	Se Sd
	-,			י ביייבב-יק					a meie eii	ipioyed by use	above manne	
well operator,	and participa	ated in the wo	ork of plu	ugging a	nd filling	g the at	ove w	ell say	that said	work was c	ommenced of	on .
well operator, the 19th	and participates and participates day of S	ated in the wo	ork of plu	ugging a	nd filling	g the at	ove w	vell say	that said	d work was cooking manne	ommenced c r:	on
the 19th	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say nd filled	that said	d work was o owing manne	ommenced or:	on I
TYPE	day of <u>S</u>	ated in the wo	ork of plu	and the	nd filling well wa	g the at	oove w ged ar	vell say nd filled	that said	d work was c	ommenced or:	on
the 19th	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say nd filled	that said	d work was o owing manne	ommenced or:	on 
TYPE SEE	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say nd filled	that said	d work was cooking manne	TECEIVE	on D
TYPE SEE	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say nd filled	that said	d work was cooking manne	r:	on D
TYPE SEE	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say nd filled	that said	d work was common warms was common to the co	RECEIVE	D d Gas
TYPE SEE	day of <u>S</u>	ated in the wo	ork of plu , 20 <u>13</u> ,	and the	nd filling well wa	g the at as plugo	oove w ged ar	vell say and filled /ED	that said in the foll	d work was common warms with the common warms was common work was common work was common warms with the common warms with the common warms was common work was common warms with the common warms were common with the common warms with the common warms were common warms with the common warms were common warms with the common warms were common warms with the common warms were common	RECEIVE of Oil ar	iD d Gas
TYPE SEE ATTACHMENT	day of S	ated in the wo	TC	and the	nd filling well wa	g the ab	pove w	vell say and filled /ED	that said in the foll	d work was common warms with the common warms was common work was common work was common warms with the common warms with the common warms was common work was common warms with the common warms were common with the common warms with the common warms were common warms with the common warms were common warms with the common warms were common warms with the common warms were common	RECEIVE of Oil ar	iD d Gas
TYPE SEE ATTACHMENT	day of _S	ated in the wo	PE WELD	and the	nd filling well wa	g the ab	EMOV	vell say and filled /ED	that said in the foll	d work was common warms with the common warms was common work was common work was common warms with the common warms with the common warms was common work was common warms with the common warms were common with the common warms with the common warms were common warms with the common warms were common warms with the common warms were common warms with the common warms were common	RECEIVE of Oil ar	iD d Gas
TYPE SEE ATTACHMENT	day of _S	ated in the wo	TC	and the	nd filling well wa	g the ab	EMOV	vell say and filled /ED	that said in the foll	d work was common warms was common to the co	RECEIVE of Oil ar	iD d Gas
TYPE SEE ATTACHMENT  Description of said well was of	day of _S	ROM  t: 5' VENT PII the 23rd d	PE WELD	and the	nd filling well wa	g the ab	EMOV	vell say and filled /ED	that said in the foll	d work was common warms with the common warms was common work was common work was common warms with the common warms with the common warms was common work was common warms with the common warms were common with the common warms with the common warms were common warms with the common warms were common warms with the common warms were common warms with the common warms were common	RECEIVE of Oil ar	iD d Gas
TYPE SEE ATTACHMENT  Description of said well was of	of monument	ROM  t: 5' VENT PII the 23rd d	PE WELD	and the	nd filling well wa	g the ab	EMOV	vell say and filled /ED	that said in the foll	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas
TYPE SEE ATTACHMENT  Description of said well was of	of monument	ROM  t: 5' VENT PII the 23rd d	PE WELD	DED W/ AF	PINO. &	g the ab	EMOV	vell say and filled /ED	that said in the foll	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas  ant of otection
TYPE SEE ATTACHMENT  Description of said well was of And further	of monument	ated in the work EPTEMBER  ROM  t: 5' VENT PII  the 23rd d  aith not.	PE WELD	and the	PINO. &	g the ab	EMOV	vell say and filled vell vell say are	that said in the foll	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas  ant of otection
TYPE SEE ATTACHMENT  Description of said well was of And further  Sworn and s	of monument completed on deponents sa	ated in the work EPTEMBER  ROM  t: 5' VENT PII  the 23rd d  aith not.	PE WELD	DED W/ AF	PINO. &	g the ab	EMOV	vell say and filled vell vell say are	that said in the foll	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas  ant of otection
TYPE SEE ATTACHMENT  Description of said well was of And further	of monument completed on deponents sa	ated in the work EPTEMBER  ROM  t: 5' VENT PII  the 23rd d  aith not.	PE WELD	DED W/ AF	PINO. &	WELL N	EMOV	vell say and filled vell vell say are	that said in the foll	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas  ant of otection
TYPE SEE ATTACHMENT  Description of said well was of And further  Sworn and s	of monument completed on deponents satisfactoribe be n expires:	ated in the work EPTEMBER  ROM  t: 5' VENT PII the 23rd d  aith not	PE WELD	DED W/ AF	PINO. &	WELL N	EMOV	vell say and filled vell say are	that said in the following that the following the followin	owing manne  LEFT  Office  (  WV  e week of plug  e week of plug	RECEIVE Of Oil ar OCT 11201 Departmental Pi	D d Gas  ant of otection

## CARRIZO MARCELLUS (WV) LLC

### R F LEE #1 API 47-027-00045

## Attachment to Form WR-38, Affidavit of Plugging and Filling Well

TYPE	FROM	TO	PIPE REMOVED	LEFT	
Class A Cement	6558	6358	None	7,324	
6% Gel	6,245'	2,500'	None	7,324	
Class A Cement	2,496'	2,296'	2,496'	4,828'	
Class A cement	1,709'	1,609'	0'	4,828'	
Bridge Plug	1,500'	1,499'	0'	4,828'	
Class A Cement	1,490'	1,390'	0'	4,828'	
Class A Cement	624'	510'	0'	4,828'	
Class A Cement	120'	0'	0'	4,828'	

RECEIVED
Office of Oil and Gas

OCT 11 2013

WV Department of Environmental Protection