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 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:	ACIN LLC	•	Operator Wel	l No · WV	<u> 508570 Lawson</u>	Hamilton
LOCATION:	Elevation:	1813'			PAX 7.5	
	District:				Fayette	
	Latitude:	Feet South of	Deg.		Min. Sec	<u> </u>
	Longitude:	Feet West of	Deg.		MinSe	ec.
Well Type:	OIL	GAS _	XXXX			
0	FOT Decideration	0	014		40011	•
Company:	EQT Production 1710 Pennsylva			Operator		
	Charleston, W		_ or ow	ner	5260 Irv	ton, WV 25727
	Chaneston, VV	V 2000Z	-		nunang	IOII, VVV 23121
			Coal I	_essee	NA	
Agent:	Rex C, Ray			declaratio	\ <u> </u>	
					RECE	HVED
Permit Issued Date:	09-19-2013	AFE			Office of (Oil & Gas
		AFF	IDAVIT			
STATE OF WEST VIRO	ZINIA				NGV 1	4 2013
County of Favette	•					
County of rayette	<u>z</u> 33.				WV Depa	rtment of
Jacob !	Snider	and Jackie	Carpenter	_		
to law depose and say	that they are	experienced in the	ne work of pluc	iging and	filling oil and da	as wells and were
employed by the above	named well op	erator, and partic	ipated in the wo	ork of plug	ging and filling th	ne above well, and
Terry Urban	Oil a	and Gas Inspec	tor representing	a the D	irector, say that	t said work was
commenced on the 1st	day of Octob	<u>er, 2013 and that</u>	the well was pl	ugged and	d filled in the follo	wing manner:
			•			
						-
TYPE	FROM		TO		E REMOVED	LEFT
TYPE Cement	2354'		TO 1895"	4 1/2"	985'	242
	2354 ['] 2039 [']	1895'	1895" reset	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement	2354' 2039' 2039'		1895" reset reset	4 ½" 7" Cem	985'	242 173
Cement Cement Cement Cement	2354' 2039' 2039' 1788'	1895'	1895" reset reset 1684'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172'	1895'	1895" reset reset 1684' 1069'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037'	1895'	1895" reset reset 1684' 1069' 935'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611'	1895'	1895" reset reset 1684' 1069' 935' 321'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037'	1895'	1895" reset reset 1684' 1069' 935'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200'	1895'	1895" reset reset 1684' 1069' 935' 321'	4 ½" 7" Cem	985' ented to surface	242 173
Cement Cement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200'	1895' 1895'	1895" reset reset 1684' 1069' 935' 321' 0'	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface	242 173 34
Cement Cement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200'	1895' 1895'	1895" reset reset 1684' 1069' 935' 321' 0'	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface	242 173 34
Cement Cement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200'	1895' 1895'	1895" reset reset 1684' 1069' 935' 321' 0'	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface	242 173 34
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu	1895' 1895' ulled up to 200'; s	1895" reset reset 1684' 1069' 935' 321' 0' et plug to surface	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu	1895' 1895' ulled up to 200'; s	1895" reset reset 1684' 1069' 935' 321' 0' et plug to surface	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; puent: 7 inch d well was composaith not.	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API# v day of Oct	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement And further deponents	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch I well was comp saith not. efore me this	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement Cement Cement Sement Cement Ce	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch I well was comp saith not. efore me this	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API # vonday of day of	4 ½" 7" Cem 9 5/8" Ce	985' ented to surface emented to surface '' '' 'casing @ 111	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Cement Cement Cement Cement Cement Cement Cement Orenet Cement Orenet Cement Orenet Cement Orenet Or	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch d well was comp saith not. efore me this	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API # vonday of day of	4 ½" 7" Cem 9 5/8" Ce ce. Cut 4 velded on ober, 201	985' ented to surface emented to surface 2' ' casing @ 111 itand that 3	242 173 34 19'; 985'
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Ce	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch d well was comp saith not. efore me this : CIAL SEAL WEST VIRGINIA	1895' 1895' ulled up to 200'; s	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API # vonday of day of	4 ½" 7" Cem 9 5/8" Ce ce. Cut 4 velded on ober, 201	985' ented to surface emented to surface 2' casing @ 111 itand that Public	242 173 34 19'; 985' at the work of
Cement Tement Cement Ce	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch I well was comp saith not. efore me this s: CIAL SEAL WEST VIRGINIA RY PUBLIC	1895' 1895' 1895' ulled up to 200'; s casing – 8 feet looleted on the 15 th accompany 15 † 5	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API # vonday of day of	4 ½" 7" Cem 9 5/8" Ce ce. Cut 4 velded on ober, 201	985' ented to surface emented to surface 2' ' casing @ 111 itand that 3	242 173 34 19'; 985' at the work of
Cement Tement Cement Ce	2354' 2039' 2039' 1788' 1172' 1037' 611' 200' h Plug ; 1871'; 312'; pu ent: 7 inch d well was comp saith not. efore me this : CIAL SEAL WEST VIRGINIA	1895' 1895' 1895' ulled up to 200'; s casing – 8 feet looleted on the 15 th accompany 15 † 5	reset reset 1684' 1069' 935' 321' 0' et plug to surface ong with API # vonday of day of	4 ½" 7" Cem 9 5/8" Ce ce. Cut 4 velded on ober, 201	985' ented to surface emented to surface 2' casing @ 111 itand that Public	242 173 34 19'; 985' at the work of