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:	Goff, Paul	One	Operator Well No: WV 127421 (A-5 -1401)			
LOCATION:	Elevation: <u>848.31'</u>				Charleston West	
	District:	Louden	Cou	nty:		
	Latitude:	Feet South of		00 M	lin. 00 Sec.	
	Longitude:	Feet West of	00 Deg.	00 M	lin. 00 Sec.	
Well Type:	OIL	_ GAS	XXXX			
Company:	EQT Prod	luction Company	Coal	Operato	r The Courtland	Company
	1710 Pennsylvania Avenue				114 Monongalia Street	
	Charlesto	n, WV 25302			Coal Owner w/	
					Charleston. W	V 25302-2312
			Coal	Lessee	NA NA	
Agent:	John Da	mato		declarat	ion	
					REC	EIVED
Permit Issued Date:	<u>08/29/2013</u>				Office o	f Oil & Gas
		AFFII	DAVIT			
STATE OF WEST VIRO	SINIA.				100	2 2 2013
County of Kanawl	•	;	ss:			
	_				WV Der	partment of
to law depose and say	Snider	_ and <u>Jackie C</u>	arpenter		theing first du	X+SWODD ACCOUDING
employed by the above	that they are e	xperienced in the	work of plu	gging an	d filling of and c	as wells and were
employed by the above Terry Urban	Oil ar	ialoi, and particip nd Gas Inspecto	r representi	ork of plu	gging and filling	the above well, and at said work was
commenced on the 29	th day of Augus	t 2013 and that th	e well was n	ugged an	of filled in the follo	owing manner:
TYPE	EDOM.		<u> </u>	49904 4		Owning inatifier.
IIFE	FROM		TO	PIP	E REMOVED	
Cement	1641'		TO 1400'	2 3/8 "	E REMOVED	LEFT 0
				PIP	E REMOVED	LEFT 0
Cement	1641'		1400'	2 3/8 "	E REMOVED 1661'	0 1692'
Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	LEFT 0
Cement Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement Cement Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement Cement Cement Cement	1641' 1408'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement Cement Cement Cement Cement	1641' 1408' 807'		1400' 1247'	2 3/8 " 5 ½"	1661' 0'	0 1692'
Cement Cement Cement Cement Cement Cement Cement Cement	1641' 1408' 807'		1400' 1247' 0'	PIP 2 3/8 " 5 ½" 10"	E REMOVED 1661' 0' 0'	LEFT 0 1692' 529'
Cement Cement Cement Cement Cement Cement Cement Cement Tagged 1408', 1238', 80	1641' 1408' 807' Plug 07'; Shot 5 ½" ca	asing@ 1395', 129	1400' 1247' 0'	PIP 2 3/8 " 5 ½" 10"	E REMOVED 1661' 0' 0' ' worked pipe at	1692' 529'
Cement Cement Cement Cement Cement Cement Cement Cement Tagged 1408', 1238', 80 Come free; pumped 147	1641' 1408' 807' Plug 07'; Shot 5 ½" ca sacks down 10"	asing@ 1395', 129	1400' 1247' 0' 97', 1005' 3 ti	PIP 2 3/8 " 5 ½" 10"	E REMOVED 1661' 0' 0' ' worked pipe at	1692' 529'
Cement Cement Cement Cement Cement Cement Cement Cement Tagged 1408', 1238', 80 come free; pumped 147 pumped 75 sacks down	1641' 1408' 807' Plug 7'; Shot 5 ½" ca sacks down 10" between 5 ½" &	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w	1400' 1247' 0' 97', 1005' 3 ti z"; Tagged ce rith 10 sacks.	PIP 2 3/8 " 5 ½" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement	1641' 1408' 807' Plug 07'; Shot 5 ½" ca sacks down 10" between 5 ½" &	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w	1400' 1247' 0' 97', 1005' 3 ti z"; Tagged ce rith 10 sacks.	PIP 2 3/8 " 5 ½" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement	Plug 7'; Shot 5 ½" ca sacks down 10" between 5 ½" & ht: 7 inch casing fron the 9th	asing@ 1395', 129 circulated up 5 1/2 10"; topped off w 8 ft long with AF day of Septeml	1400' 1247' 0' 97', 1005' 3 ti z"; Tagged ce ith 10 sacks. Pl# welded or oer, 2013	PIP 2 3/8 " 5 ½" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Cement Cement Cement Cement Cement Cement Cement Tement Cement Ce	Plug 7'; Shot 5 ½" casacks down 10" between 5 ½" & 1t: 7 inch casing fron the 9th eaith not.	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w — 8 ft long with AF day of Septeml	1400' 1247' 0' 97', 1005' 3 ti "; Tagged ce vith 10 sacks. Pl# welded or per, 2013	PIP 2 3/8 " 5 ½" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	LEFT 0 1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Description of monumers aid well was completed And further deponents s	Plug 7'; Shot 5 ½" casacks down 10" between 5 ½" & 1t: 7 inch casing fron the 9th eaith not.	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w — 8 ft long with AF day of Septeml	1400' 1247' 0' 97', 1005' 3 ti z"; Tagged ce ith 10 sacks. Pl# welded or oer, 2013	PIP 2 3/8 " 5 ½" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Tement Cement Ce	Plug 7'; Shot 5 ½" casacks down 10" between 5 ½" & on the 9th aith not.	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w — 8 ft long with AF day of Septeml	1400' 1247' 0' 97', 1005' 3 ti z"; Tagged ce vith 10 sacks. Pl# welded or oer, 2013 edo- day of	PIP 2 3/8 " 5 ½" 10" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	LEFT 0 1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Cement Cement Cement MILDRED L. Cent of MILDRED L. Cent o	Plug 7'; Shot 5 ½" ca sacks down 10" between 5 ½" & nt: 7 inch casing on the 9th aith not. Fore me this VIRGINIA CASTO	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w — 8 ft long with AF day of Septeml	1400' 1247' 0' 97', 1005' 3 ti "; Tagged ce vith 10 sacks. Pl# welded or per, 2013	PIP 2 3/8 " 5 ½" 10" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	LEFT 0 1692' 529' 35,000 lb. would not acks in 5½" casing &
Cement Cement Cement Description of monumer said well was completed And further deponents said was completed and further deponents said well was completed and further deponents and subscriptions will be said to the complete said well was completed and further deponents and subscriptions will be said to the complete said well was completed and further deponents and subscriptions will be said to the complete said to th	Plug 7'; Shot 5 ½" ca sacks down 10" between 5 ½" & t: 7 inch casing in the 9th aith not. fore me this 9th aith not.	asing@ 1395', 129 circulated up 5 ½ 10"; topped off w — 8 ft long with AF day of Septeml	97', 1005' 3 ti 2"; Tagged ce with 10 sacks. Pl# welded or oer, 2013 day of	PIP 2 3/8 " 5 ½" 10" 10" mes, 840 ment @ 8	E REMOVED 1661' 0' 0' ' worked pipe at 307' & set; 100 sa	LEFT 0 1692' 529' 35,000 lb. would not acks in 5½" casing &