## 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:	Cain, Harley S.	& Edna Mari	_Operator Well	No.: WV 6061	99 (Michael 6199)	
LOCATION:	Elevation: 1022'		Quadrangle:	Glover Ga	o 7.5'	
	District: Manning	gton	_ County:	Marion		
	Latitude:	Feet South o	f Deg	Min.	Sec.	
	Longitude:					
Well Type: C	OIL GAS ×					
Company	EQT Production	Company Coal C	perator Consol	idation Coal Con	npany	
	1/10 Pennsylvania Ave	enue or Own		onsol Energy Dri	ve n	CEIVED
	Charleston, WV 25302			sburg, PA 15317	Office	of Oil & Gas
A comt	Rex C. Ray		Operator Attn: Do	on Puglio	4.0	<del></del>
Agent Permit Issue		or Own	ner		NO	<del>/ 1 4 201</del> 3
STATE OF WI	EST VIRGINIA,	· •	AFFIDAVIT			epartment of ental Protection
Rodney Osborn		d Charles Moore				
the 23rd	and participated in the day of September	work of plugging a	and filling the abo	ve well say that	vere employed by the at said work was couthe following manner:	mmenced on
TYPE	FROM	ТО	PIPE REI	MOVED	LEFT	
Refer To Attachmen	ı A		2863' of 2		153" of 10", 1248' o	f 8 1/4"
	<del></del>		1505' of		1354' of 5 1/2", 1968'	<del></del>
<del></del>			32' of 6	5/8"	142' of 2 3/8"	
			<del></del>		Perfd @ 2070', 2069', 2025', 19	94' 4540' 4400
					1298', 1248', 1198', 1000', 950',	
				,	652', 610', 200', 150',	
Sworn and s	of monument: Motel plate we completed on the 18th deponents saith not.  Subscribe before me the expires: 9-24	•	mone  Michel	and	that the work of plugg	ing and filling
Affidavit reviewe	ed by the Office of Oil	and Gas:	tulusp	<u> </u>	Title: <u>Epurome</u>	WE 11/22/2013

## Attachment A 47-049-00454 9-23-13

ТУРЕ	<u>From</u>	<u>TO</u>
6% Gel	3005′	Surface
Class A Cement	2863′	2395′
Class A Cement	2074′	1956′
Class A Cement	1511′	1395′
Class A Cement	1290′	1182′
Class A Cement	1007′	868′
Class A Cement	818′	610′
Class A Cement	220′	Surface