WR-38 DATE:

Farm name: Clarence Hawkins

## STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE 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.

Operator Well No.: 47-97-00837-p

LOCATION: Ele						
. Dis	trict:buckha	nnon	Co	unty: upshur	Utme 564314.4 c .UTMN 4308111.6	
Lat	itude: 38.919559	Feet South of_	Deg	MinSec.	Utme 564314.4	
Lor	ngitude:80.258	113 Feet West	ofDeg	MinSe	: .U IMIN 4308111.6	
Well Type: OIL	GASX					
Company: Great Oak Energy 637 Allegheny Ave. P. O. Box			Coal Operator Hawthorne Coal Co. INC/ Coal Quest Dev.LLC or Owner 300 corporate center drive scott depot wv 25560			
Oakmont PA 15139 Agent: Jerry K. Hanifan						
Permit Issued D	ate: 2/11/2014					
			AFFIDAVIT			
County of Ha	and William Lan	aina and fillina :	oil and das well	s and were employed	se and say that they a by the above named w	eli
onponenter	mie work or bind?					
operator and no	articipated in the	work of pluggir	o and filling the	ged and filled in the fo	llowing manner:	50
operator, and pa on the 22nd day	articipated in the	work of pluggir	ng and filling the he well was plug	ged and filled in the fo	llowing manner.	]
operator, and pa on the 22nd day	articipated in the y of September, 2	work of pluggir 2014, and that the	ng and filling the he well was plug	ged and filled in the to	llowing manner:	]
operator, and poon the 22nd day  TYPE  Cement	articipated in the y of September, 2	work of pluggir 2014, and that the	ng and filling the he well was plug	ged and filled in the to	LEFT	
operator, and proof the 22nd day  TYPE  Cement  Cement	articipated in the y of September, 2 FROM 3993'	work of pluggir 2014, and that the TO 3713'	eg and filling the he well was plugged PIPE F	ged and filled in the to	LEFT 1898 ft	
operator, and proper the 22nd day  TYPE Cement Cement Cement	articipated in the y of September, 2 FROM 3993' 3350'	work of pluggir 2014, and that the TO 3713' 3250'	ng and filling the he well was plug	ged and filled in the to	LEFT	
operator, and proon the 22nd day  TYPE Cement Cement Cement Cement Cement	erticipated in the y of September, 2 FROM 3993' 3350' 2145'	work of pluggir 2014, and that the TO 3713' 3250'	eg and filling the he well was plugged PIPE F	ged and filled in the to	LEFT 1898 ft	
operator, and poon the 22nd day  TYPE  Cement  Cement  Cement  Cement  Cement  Cement	articipated in the y of September, 2  FROM 3993' 3350' 2145' 750'	work of pluggir 2014, and that the TO 3713' 3250' 1897'	eg and filling the he well was plugged PIPE F	ged and filled in the fo	LEFT 1898 ft	
operator, and poon the 22nd day  TYPE  Cement  Cement  Cement  Cement  Cement  Cement  Cement  Cement	articipated in the y of September, 2  FROM 3993' 3350' 2145' 750' 434'	TO 3713' 3250' 1897' 650' 300'	PIPE F  2200ft 4  700' 8 5/8	ged and filled in the fo	LEFT  1898 ft 262'	
TYPE Cement	articipated in the y of September, 2 FROM 3993' 3350' 2145' 750' 434' 210' 6%Gel Between	work of pluggir 2014, and that the TO 3713' 3250 ' 1897' 650' 300'	eg and filling the ne well was plugged PIPE Filling 1 2200ft 4 700' 8 5/8 160 ft 10 3	ged and filled in the to	LEFT  1898 ft 262' 0	
operator, and pron the 22nd day  TYPE  Cement  Cement  Cement  Cement  Cement  Well T.D 4080'  Erect a	articipated in the y of September, 2 FROM 3993' 3350' 2145' 750' 434' 210' 6%Gel Between cement plugs	work of pluggir 2014, and that the TO 3713' 3250 ' 1897' 650' 300' .0'	PIPE F  2200ft 4  700' 8 5/8  160 ft 10 3	ged and filled in the to	LEFT  1898 ft 262'	Gas