WR-38 Rev (5-08) Page 1

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

DATE: APRIL 12+4, 2017 API #: 47-001-03050P

Created: (1/24/2017)

Lease No: 083128

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.

LOCATION:	Elevation:	1336'		0	uadrangle: Ph	ilinni		
Localitor.	District:	Pleasant		_	County: Ba			
		830	Feet South of:	1.7	_12_ Min.	30	Sec.	
Well Type: O	Longitude:	GAS	Feet West of:	_ 80 _ Deg.	Min.	30	_ Sec.	
1	Dynatec Ener		ormerly	Coal Op or Owne		See List	on Page 2	
_	P.O. Box 1248 Jane Lew, W							
Agent:	Chris	topher Turne	r					
Permit Issued				*				
STATE OF W County ofI Steve Spitler			ss:	1	oina first J. 1		according to law depose	
nd say that the	y are experien				nd gas wells a		employed by the above named	
			of plugging and fi d the well was pl				ork was commenced on anner:	
	f December			ugged and fil		lowing ma		
he 22nd day o	f December	, 2016 , an	d the well was pl	ugged and fil	led in the foll	lowing ma	anner:	
TYPE ass A Cement I	f December	, 2016 , an FROM 3958' 3795'	TO 3795' 2993'	ugged and fil	led in the foll	lowing ma	anner:	
TYPI ass A Cement I Gel Plug ass A Cement I	f December E Plug	FROM 3958' 3795' 2993'	TO 3795' 2993' 2823'	ugged and fil	led in the foll	lowing ma	anner:	
TYPI ass A Cement I Gel Plug ass A Cement I Gel Plug	f December E Plug Plug	FROM 3958' 3795' 2993' 2823'	TO 3795' 2993' 2823' 2080'	ugged and fil	led in the foll	lowing ma	anner:	
TYPI ass A Cement I Gel Plug ass A Cement I Gel Plug ass A Cement I	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080'	TO 3795' 2993' 2823' 2080' 1580'	ugged and fil	led in the foll	lowing ma	anner:	
TYPI ass A Cement I Gel Plug ass A Cement I Gel Plug ass A Cement I Gel Plug ass A Cement I	f December E Plug Plug	FROM 3958' 3795' 2993' 2823'	TO 3795' 2993' 2823' 2080'	ugged and fil	led in the foll	lowing ma	LEFT RECEIVED	
TYPI ass A Cement I Gel Plug	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080' 1580'	TO 3795' 2993' 2823' 2080' 1580' 753'	ugged and fil	led in the foll	lowing ma	LEFT 3407' RECEIVED	
TYPI ass A Cement I Gel Plug ass A Cement I	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080'	TO 3795' 2993' 2823' 2080' 1580'	ugged and fil	led in the foll	lowing ma	LEFT Section 1997 A	
TYPI ass A Cement I Gel Plug	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080' 1580'	TO 3795' 2993' 2823' 2080' 1580' 753'	PI	led in the foll	lowing ma	anner: LEFT 3407' RECEIVED Office of Oil and (
TYPI ass A Cement I Gel Plug	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080' 1580'	TO 3795' 2993' 2823' 2080' 1580' 753'	PI 670' 0'	led in the foll	lowing ma	anner: LEFT 3407' RECEIVED Office of Oil and (
TYPI ass A Cement I Gel Plug	f December E Plug Plug	FROM 3958' 3795' 2993' 2823' 2080' 1580'	TO 3795' 2993' 2823' 2080' 1580' 753'	PI 670' 0' 0'	led in the foll	lowing ma	anner: LEFT 3407' RECEIVED Office of Oil and (1112' 576' APR 1 4 2017 31' WV Department	Gas
TYPI ass A Cement I Gel Plug ass A Cement I csg ass A Cement I csg ass A Cement I csg 3/8" csg	f December E Plug Plug Plug plug	FROM 3958' 3795' 2993' 2823' 2080' 1580' 753'	TO 3795' 2993' 2823' 2080' 1580' 753'	egged and file PI 670' 0' 0' 'above grou	PE REMOV	ED Te w/ API	anner: LEFT 3407' RECEIVED Office of Oil and O 1112' 576' APR 1 4 2017 31' WV Department Environmental Prote 47-001-03050	Gas

WR-38 Rev (5-08)

Page 2

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

DATE: APRIL 124, 2017 API#: 47-001-03050P

Lease No: 083128

AFFIDAVIT OF PLUGGING AND FILLING WELL

Farm Name:

MAYLE, WILBERT E.

Operator Well No.: 34601 Plugging (2016)

COAL OPERATOR or OWNER

Coal Operator CoalQuest Development LLC.

or Owner

c/o Chuck Duckworth Arkland

Northern Appalachia 100 Tygart Drive Grafton, WV 26354

Created: (1/24/2017)

Permit Issued Date: 11/30/2016

