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.

am name:	James F. Barne								
OCATION:	Elevation: 1370			Quad	irangle:	lerold 7	.5"		
-	District: Ottr	·		Cour		Braxton			The state of the s
	Latitude: 14320	Feet	South of		Deg. 37	Min.	30	Sec.	
	Longitude: 7900	Feet			Deg. 4		00	Sec.	
ell Type: (OIL GAS_X								
Company	Hayden & Harper Er	nergy KA, LLC	Coal Or	erator					
7 , 7 22	1001 Moorehead Squa	re Dr. Suite 350							
	Charlotte, NC 28203								
			Coal O	perator					
Agent	Brett McDonoug		or Own	er					
ermit Issue	ed Date 05/09	/2014							
* 1				ppie į.		-			
TATE OF W	VEST VIRGINIA.		A	FFIDA'	VII				
ounty of Woo									
d say that the	& Gas, LLC hey are experienced in tand participated in tanday of May	he work of pla	plugging a	d filling	g oil and g	as wells ar well sav	d were ei	mployed by	s commenced on
d say that the	hey are experienced i , and participated in t day of May	n the work of the work of plugger, 2014,	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged	s wells ar well say and filled	d were ei	mployed by d work wa llowing mar	the above named s commenced on nner:
d say that the li operator,	hey are experienced i , and participated in t	n the work of the work of pla	plugging a ugging ar and the	d filling well wa	g oil and g	s wells ar well say and filled	d were ei	mployed by	the above named s commenced on oner:
d say that the operator, 12	hey are experienced in the day of May	in the work of the work of plu , 2014,	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM	s wells ar well say and filled	d were ei	mployed by d work wa lowing mar LEI	the above named is commenced on oner:
d say that the operator, 12 TYPE 8 5/8 4 1/2 Surface Plug	hey are experienced i , and participated in t day of May FROM Surface Surface 101'	n the work of the work of plu , 2014, TO 836	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None	s wells ar well say and filled	d were ei	mployed by d work wa llowing mar LEI 83	the above named is commenced on oner:
d say that the operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater	hey are experienced in and participated in to day of May FROM Surface Surface 101' 303'	n the work of the work of plue, 2014, TC 836 933 Surface 408	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None	s wells ar well say and filled	d were ei	mployed by d work wa llowing mar LEI 83	the above named is commenced on oner:
TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip	hey are experienced in and participated in the day of May FROM Surface Surface 101' 303' 780'	n the work of the work of plue, 2014, TC 836 933 Surfer 408 990	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None	s wells ar well say and filled	d were ei	mployed by d work wa llowing mar LEI 83	the above named is commenced on oner:
TYPE 8 5/8 4 1/2 Surface Plug Freshwater	hey are experienced in and participated in to day of May FROM Surface Surface 101' 303'	n the work of the work of plue, 2014, TC 836 933 Surface 408	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REMI None	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa llowing mar LEI 83 933-1	the above named s commenced on oner: FT 6' 1372'
d say that the self operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip	hey are experienced in and participated in the day of May FROM Surface Surface 101' 303' 780'	n the work of the work of plue, 2014, TC 836 933 Surfer 408 990	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REMI None	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa llowing mar LEI 83 933-1	the above named s commenced on oner: FT 6' 1372'
d say that the color operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip Bottom Plug	hey are experienced in and participated in a day of May FROM Surface Surface 101' 303' 780' 1590' of monument, API, Na	n the work of plue work of plue work of plue 2014, 2014, TC 836 933 Surfect 408 990 1940	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None 933'	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa llowing mar LEI 83 933-1	the above named s commenced on oner: FT 6' 1372'
d say that the operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip Bottom Plug	hey are experienced in and participated in the day of May FROM Surface Surface 101' 303' 780' 1590'	n the work of plue work of plue work of plue 2014, 2014, TC 836 933 Surfect 408 990 1940	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None 933'	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa lowing mar LEI 83 933-1	the above named is commenced on oner: FT 6' 1372 RECEIVED blugging and filling
d say that the operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip Bottom Plug Description of well was constructed.	hey are experienced in and participated in a day of May FROM Surface Surface 101' 303' 780' 1590' of monument, API, Na	n the work of the work of plue, 2014, TC 836 933 Surface 408 990 1940 ame, date plugg day of Ma	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None 933'	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa lowing mar LEI 83 933-1	the above named is commenced on oner: FT 6: 1372 RECEIVED olugging disch filling G
d say that the operator, 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Casing Rip Bottom Plug Description of dwell was continued.	hey are experienced in and participated in the day of May FROM Surface Surface 101' 303' 780' 1590' of monument API, Nacompleted on the 30	n the work of the work of plue, 2014, TC 836 933 Surface 408 990 1940 ame, date plugg day of Ma	plugging a ugging ar and the	d filling well wa	g oil and g g the above as plugged IPE REM None 933'	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa lowing mar LEI 83 933-1	the above named is commenced on oner: FT 6' 1372 RECEIVED blugging and filling
TYPE 8 5/8 4 1/2 Surface Plug Freshwater Casing Rip Bottom Plug Description old well was of	hey are experienced in and participated in the day of May FROM Surface Surface 101' 303' 780' 1590' of monument API, Nacompleted on the 30	n the work of plants and plants a	plugging a ugging ar and the	ny name	g oil and g g the above as plugged IPE REM None 933'	as wells are well say and filled	d were en that sai in the fol	mployed by d work wa lowing mar LEI 83 933-1	The above named is commenced on iner: FT 6' 372' PECEIVED OLUMBER OF THE CONTROL SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEA
od say that the ell operator, e 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip Bottom Plug Description of the well was of the same and surface and	hey are experienced in and participated in to day of May FROM Surface Surface 101' 303' 780' 1590' of monument; API, Na completed on the 30 deponents saith not.	n the work of the work of plue, 2014	plugging a augging ar and the and and the and	ny name	g oil and grig the above as plugged IPE REM None 933' 2014. LLC	as wells are well say and filled DVED	d were en that sai in the fol	office work of p	The above named is commenced on the scommenced on the scommence of th
od say that the ell operator, e 12 TYPE 8 5/8 4 1/2 Surface Plug Freshwater Cesing Rip Bottom Plug Description of the well was of the same and surface and	hey are experienced in and participated in to day of May FROM Surface Surface 101' 303' 780' 1590' of monument API, Na completed on the 30 deponents saith not.	n the work of the work of plue, 2014	plugging a augging ar and the and and the and	ny name	g oil and grig the above as plugged IPE REM None 933' 2014. LLC	as wells are well say and filled DVED	nd were en that sai in the fol	office work of p	The above named is commenced on iner: FT 6' 372' PECEIVED OLUMBER OF THE CONTROL SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEA