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

AFFIDAVIT OF PLUGGING AND FILLING WELL

Well Operate their respect	or and the	third copy	IPLICATE, one of (and extra copie	copy mailed to the if required):	the Department should be ma	nt, one copy to alled to each	be retaine coal ope	ed by the erator at
Farm name;	James	Lloyd		_Operator Well	No.:W	.M.Looney	9	
LOCATION:	Elevation:	1089		_ Quadrangle:			_	
	District:	Smit	hfield	_ County:	Roane			
	Latitude:		Feet South of	Deg	Min	Sec.		
	Longitude:		Feet West of			Sec		
				NOV	thing	481097	3.0	
Well Type: (3AS		EAS	lina	481097	0	
Company	Triad	Hunter	Coal O	Posteror	, , , , , , , , , , , , , , , , , , ,			
- '	5669 V	Wallbac	k Rd or Own	ner	noc	30a		
	Wallba	ack Rd.	25285	Operator				
Agent	Trim F	Keaton	or Own			· · · · · · · · · · · · · · · · · · ·		
Permit Issu	ed Date 5	/2/2012	2					
		,		AFFIDAVIT				
	EST VIRGINI	-	•	,,,,				
County of	barc	SS:	•					
Rick D	uckwortl	h and_	Robert St	tewart	being first o	duly swom acco	nding to la	w depose
and say that t	hey are experi	enced in the	work of planting	and filling oil an	d age walle and	d beenlama erew l	v the labor	nameri
			a more or broading	and filling the ch	oyas wous and	that said work u	the country	inced on
well operator	, and participa day of	stad in the u	vork of plugging a	and filling the ab	ove well say t	that said work v	/as commi	enced on
the 9	day of	sted in the v April	vork of plugging o	and filling the ab e well was plugg	eve well say t ged and filled i	that said work with the following m	anner:	enced on
the 9	day of	ated in the w April	vork of plugging (201 and the	e well was plugg	ed and filled i	that said work with the following m	/as commi	enced on
TYPE Cement	day of	April OM 0'	vork of plugging 6 201 3and the TO 2030 '	e well was plugg PIPE RI 1280' O	ed and filled in the state of t	that said work with the following m	anner:	enced on
TYPE Cement Cement	day of	April OM 0'	vork of plugging 6, 20_1 and the TO 2030' 1650'	e well was plugg PIPE RI 1280' O	ed and filled i	that said work with the following m	anner:	enced on
TYPE Cement Cement Cement	FR: 220: 175: 120	April OM 0' 0'	vork of plugging 6 201 3and the TO 2030 '	e well was plugg PIPE RI 1280' O	ed and filled in the state of t	that said work with the following m	anner:	enced on
TYPE Cement Cement Cement	FR 2200: 175: 120: 10	April OM O' O' O' O'	TO 2030' 1100' 0'	e well was plugg PIPE RI 1280' O	ed and filled in the state of t	that said work with the following m	anner:	enced on
TYPE Cement Cement Cement	FR: 220: 175: 120	April OM O' O' O' O'	TO 2030' 1100' 0'	e well was plugg PIPE RI 1280' O	ed and filled in the state of t	that said work with the following m	anner:	enced on
TYPE Cement Cement Cement Cement	raday of	April OM 0' 0' 0' 11 plus	rork of plugging 6, 20_1 and the TO2030'1650'100'0'	PIPE RI 1280' 0 980' 0	EMOVED f 5½" f 7"	in the following m	enner:	enced on
TYPE Cement Cement Cement Cement Cement	FR: 220: 1.75: 120: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	April OM O' O' O' O' Il plu	vork of plugging of 20_1 and the TO 2030' 1650' 1100' 0' gs'	PIPE RI 1280' 0 980' 0	EMOVED f 53" f 7"	that said work with the following m	enner:	enced on
TYPE Cement Cement Cement Cement Cement	raday of	April OM O' O' O' O' Il plu	rork of plugging 6, 20_1 and the TO2030'1650'100'0'	PIPE RI 1280' o 980' o	EMOVED f 53" f 7"	in the following m	enner:	enced on
TYPE Cement Cement Cement Cement Gel be Description said well was	FR: 220: 1.75: 120: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	April OM O' O' O' O' Il plu	vork of plugging of 20_1 and the TO 2030' 1650' 1100' 0' gs'	PIPE RI 1280' o 980' o	EMOVED f 53" f 7"	in the following m	enner:	enced on
TYPE Cement Cement Cement Cement Gel be Description said well was	retween a	April OM O' O' O' O' Il plu	vork of plugging of 20_1 and the TO 2030' 1650' 1100' 0' gs'	PIPE RI 1280' o 980' o	EMOVED f 53" f 7"	in the following m	enner:	enced on
TYPE Cement Cement Cement Cement Gel be Description said well was	FR 220 175 120 10 10 10 10 10 10 10 10 10 10 10 10 10	April OM O' O' O' O' O' athe 9	TO 2030' 1650' 1100' 0' gs'	PIPE RI 1280' o 980' o	EMOVED f 53" f 7"	in the following m	enner:	enced on
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TYPE Cement Cement Cement Cement Gel be Description said well was	r day of	April OM O' O' O' O' O' o' o' ohithe 9 aith not.	TO 2030' 1650' 1100' 0' gs'	PIPE RI 1280' o 980' o	EMOVED f 5½" f 7" ars. an	in the following m	f plugging	and filling
TYPE Cement Cement Cement Cement Cement Cement And further Sworn and	r day of	April OM O' O' O' O' O' o' o' ohithe 9 aith not.	rok of plugging of 20_1 and the TO 2030' 1650' 1100' 0' 0' gs' Plugging of May	PIPE RI 1280' o 980' o	EMOVED f 5½" f 7" arsar	in the following m	f plugging	and filling
TYPE Cement Cement Cement Cement Cement Cement And furthe Swom and	day of	ated in the way April OM O' O' O' O' Il plus the 9 aith not.	rock of plugging of 20_1 and the TO 2030' 1650' 1100' 0' gs' Pipe with day of May Park I luck	PIPE RI 1280' o 980' o	EMOVED f 5½" f 7" ars. an	in the following m	f plugging	enced on
TYPE Cement Cement Cement Cement Cement Cement And furthe Swom and	r day of	ated in the way April OM O' O' O' O' Il plus the 9 aith not.	rock of plugging of 20_1 and the TO 2030' 1650' 1100' 0' gs' Pipe with day of May Park I luck	PIPE RI 1280' o 980' o	EMOVED f 5½" f 7" ars. an	in the following m	f plugging	and filling