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

DATE: A MUNICIPE Sth 2014
API #: 47-041-00476P

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:	TETER, A			•		TI Plugging (2015)	
LOCATION:	Elevation:	781.72'					
Distric		Freemans C	reek	County: Lewis			-
	Latitude:	000	Feet South of:	39_ Deg00 Mi	in. 52	Sec.	_
	Longitude	: 000		80 Deg. 42 Mi		Sec.	
Well Type: C		GAS	X				
· · ·		ompany LLC		Coal Operator	G		
_	P.O. Box 124 Jane Lew, W	· · · · · · · · · · · · · · · · · · ·		or Owner	See Lis	et on Page 2	
Agent:		thew Imrich					Receiv
Permit Issued		/2015				0	iffice of O
i orinit issued		2013		DAVIT			FEB 08
STATE OF W	EST VIRGI	NIA.	APT	W47 4 1 I			1 LD 0 0
County ofI			ss:				
Richard C. Joi	106	hno	Anthony Vand-i-	wa haina.E	J., 1	according to law depo	
				ng the above well say			011
				ged and filled in the			O11
the 11th day of	f June	, <u>2015</u> , and	d the well was plug	ged and filled in the	following m		
the 11th day of TYPE Class A Cement P	f June	, <u>2015</u> , and FROM 1555'	TO 1300'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg)	on .
the 11th day of TYPE Class A Cement P % Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	on .
the 11th day of TYPE Class A Cement P 6% Gel Plug	f June	, <u>2015</u> , and FROM 1555'	TO 1300'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg)	
the 11th day of	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
the 11th day of TYPE Class A Cement P % Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	on .
the 11th day of TYPE Class A Cement P 6% Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
the 11th day of TYPE Class A Cement P % Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	on .
the 11th day of TYPE Class A Cement P 6% Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
the 11th day of TYPE Class A Cement P 6% Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
the 11th day of TYPE Class A Cement P % Gel Plug	f June	FROM 1555' 1300'	TO 1300' 958'	ged and filled in the	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
TYPE Class A Cement P % Gel Plug Class A Cement P	June lug	FROM 1555' 1300' 958'	TO 1300' 958' Surface	PIPE REMO 417' (5 1/2" csg)	OVED	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	
TYPE Class A Cement P % Gel Plug Class A Cement P	June lug ption of mon	FROM 1555' 1300' 958'	TO 1300' 958' Surface	PIPE REMO 417' (5 1/2" csg) ent with API # 47-04	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg)	—,
TYPE Class A Cement P % Gel Plug Class A Cement P Description and that the very series and that the very series are series as a series are ser	June lug ption of mon	FROM 1555' 1300' 958'	TO 1300' 958' Surface	PIPE REMO 417' (5 1/2" csg)	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10")	
TYPE Class A Cement P % Gel Plug Class A Cement P	June lug lug ption of monwork of plugg	FROM 1555' 1300' 958' ument: Installed ging and filling s	TO 1300' 958' Surface 1 6" x 14' monumers aid well was compared.	PIPE REMO 417' (5 1/2" csg) ent with API # 47-04	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10") ne 2015	, SFAI
TYPE Class A Cement P % Gel Plug Class A Cement P Description and that the very series and that the very series are series as a series are ser	June lug lug ption of monwork of plugg	FROM 1555' 1300' 958'	TO 1300' 958' Surface 1 6" x 14' monumers aid well was compared.	PIPE REMO 417' (5 1/2" csg) ent with API # 47-04	following m	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10") 120' (10") OFFICIAN State of W. Cindy L.	-, SEAL PUBLIC est Virginia Kovach
TYPE Class A Cement P % Gel Plug Class A Cement P Description and that the very series and that the very series are series as a series are ser	June lug ption of mon work of plugg	FROM 1555' 1300' 958' ument: Installed ging and filling same deponents same	TO 1300' 958' Surface 1 6" x 14' monumers aid well was compared.	PIPE REMO 417' (5 1/2" csg) ent with API # 47-04 letted on the 11/th day	following model of the second	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10") DEFICIAL STATE OF FIGURE 1 BO OFFICIAL STATE OF WE Cindy L. Rt 1 BO Clark Clark Control of the Clark C	SEAL PUBLIC est Virginia Kovach x 454A
TYPE Class A Cement P % Gel Plug Class A Cement P Description and that the very series and that the very series are series as a series are ser	June lug lug ption of mon work of plugg And furth	FROM 1555' 1300' 958' ument: Installed ging and filling same deponents same	TO 1300' 958' Surface 16" x 14' monumer and well was compared to the surface of	PIPE REMO 417' (5 1/2" csg) ent with API # 47-04 letted on the 11/th day	following model of the second	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10") 120' (10") 120' (10") 120' (10")	SEAL PUBLIC est Virginia Kovach x 454A
TYPE Class A Cement P % Gel Plug Class A Cement P Descri and that the v NOTE:	F June E Plug Plug Plug Plug Ption of monwork of plugg And furth Sworn and Expires:	FROM 1555' 1300' 958' ument: Installed ting and filling satisfies before subscribe before the subscribe before t	TO 1300' 958' Surface 16" x 14' monumer and well was compared to the surface of	ent with API # 47-04 letted on the 11/th day	following model of the second	LEFT 1128' (5 1/2" csg) 812' (8 1/4" csg) 120' (10") DEFICIAL STATE OF FIGURE 1 BO OFFICIAL STATE OF WE Cindy L. Rt 1 BO Clark Clark Control of the Clark C	SEAL PUBLIC est Virginia Kovach x 454A