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.

Farm name:	Tech Se	rvice Cen	ter	Operator Well	No.:	Mary S	Shanley	No. 6		
LOCATION:	40051			Quadrangle: _E		lenboro 7.5'			Office	RECEIVED
	District:	Clay		County:	R	itchie			9,1100	of Oil and Gas
	Latitude: _		Feet South of		17	Min	30	Sec.	API	R 1 7 2025
	Longitude:	3720	Feet West of	81 Deg.	00	Min	00	Sec.	WV (Environr	Department of nental Protection
Well Type: (DIL X	GAS X								· · · · · · · · · · · · · · · · · · ·
Company Half Drilling, LLC Coal Operation Ave or Own								_		
			ier						_	
	Ellenboro, W	N 26346								
			Coal O	perator N/	A					
Agent	M. T. H	all	or Own	er						_
Permit Issu	ed Date	10/03/2017		Mary Marketon and American						-arms
			A	FFIDAVIT						
STATE OF W	EST VIRGIN	IIA.	A	FFIDAVII						
County ofJa	ckson	SS:								
for the same C										
Justin Meado		and	Chad Harper		bein	g first d	uly swon	n according	g to law de	pose
	SOV STO OVOD	riancad in the	work of plugging a							
				and filling oil and						
well operator,	and particip	ated in the w	ork of plugging ar	nd filling the abo	ove wel	ll say th	at said	work was	commenced	
	and particip	ated in the w		nd filling the abo	ove wel	ll say th	at said	work was	commenced	
well operator, the20th	, and particip day of _	ated in the w December	ork of plugging ar , 20 17, and the	nd filling the abo well was pluggo	ove wel	ll say th I filled in	at said	work was ving mann	commenced er:	
well operator,	and particip day of	ated in the w	ork of plugging ar	nd filling the abo	ove wel	ll say th I filled in	at said	work was ving mann LEF	commenced er:	
the 20th	and particip day of FF	Pated in the wind December	ork of plugging ar , 20 <u>17</u> , and the	nd filling the above well was plugger	ove wel	II say th I filled in	at said the follow	work was ving mann LEF	commenced er:	
well operator, the 20th TYPE CEMENT	and particip, day of	ated in the w December ROM	ork of plugging ar , 20_17, and the TO 	nd filling the above well was pluggo PIPE RE	ove wel	II say th I filled in D	at said the follow	work was ving mann LEF	commenced er: Commence	
well operator, the 20th TYPE CEMENT CEMENT	and particip day of	Pated in the war December PROM 1930' 1950'	TO 3130' 2650'	nd filling the above well was pluggo PIPE RE	ove wel	II say th I filled in D	at said the follow	work was ving mann LEF	commenced er: Commence	
well operator, the 20th TYPE CEMENT CEMENT CEMENT	and particip day of	ROM 1330' 1550' 1500'	TO 3130' 2650' 1700'	nd filling the above well was pluggo PIPE RE	ove wel	II say th I filled in D	at said the follow	work was ving mann LEF	commenced er: Commence	
well operator, 20th TYPE CEMENT CEMENT CEMENT CEMENT	and particip day of	ROM 1330' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 14	TO 3130' 2650' 1700' 1230'	nd filling the above well was pluggo PIPE RE	ove wel	II say th I filled in D	at said the follow	work was ving mann LEF	commenced er: Commence	
well operator, 20th TYPE CEMENT CEMENT CEMENT CEMENT	and particip day of	ROM 1330' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 1430' 14	TO 3130' 2650' 1700' 1230'	nd filling the above well was pluggo PIPE RE	ove welled and	II say th	at said the follow	work was ving mann LEF	commenced er: Commence	
well operator, 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT	and particip day of	ROM	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged. PIPE RE 9 5/8" 7"	ove welled and	II say the Infilled in O	at said the follow	work was ving mann LEF cement	commenced er: F ed to surface ed to surface	d on
well operator, 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT	and particip day of	ROM 1330' 1450' 1430' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550'	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged PIPE RE 9 5/8" 7" 6 % Gel Spacer B	ove welled and	II say the Infilled in Infil	at said the follow	work was ving mann LEFT cement cement	commenced er: Fleed to surface ed to surface	d on
well operator, 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT	and particip day of	ROM 1330' 1450' 1430' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550' 1550'	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged. PIPE RE 9 5/8" 7" 6 % Gel Spacer B., welded on it	ove welled and	II say the Infilled in Infil	at said the follow	work was ving mann LEF cement cement	commenced er: Figure and to surface ed to surface arguing and f	d on
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT Description said well was	and particip day of	ROM	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged PIPE RE 9 5/8" 7" 6 % Gel Spacer B	ove welled and	II say the Infilled in Infil	at said the follow	work was ving mann LEFT cement cement	commenced er: The document of the surface ed to surface e	lling
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT Description said well was	and particip day of FF 3 2 2 1 1 of monumen	ROM	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged PIPE RE 9 5/8" 7" 6 % Gel Spacer B	ove welled and	II say the Infilled in Infil	at said the follow	work was ving mann LEFT cement cement vork of plu	commenced er: The document of the surface of the s	Illing
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT Description said well was	and particip day of FF 3 2 2 1 1 of monumen	ROM	TO 3130' 2650' 1700' 1230' SURFACE	nd filling the above well was plugged PIPE RE 9 5/8" 7" 6 % Gel Spacer B	ove welled and	II say the Infilled in Infil	at said the follow	work was ving mann LEFT cement cement vork of plu	commenced er: Fed to surface ed to surface	Illing AL IRGINIA
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT And further	and particip day of	ROM Passor Passo	TO 3130' 2650' 1700' 1230' SURFACE API # date plugged, day of	nd filling the above well was plugged PIPE RE 9 5/8" 7" 6 % Gel Spacer B	MOVE	II say the Infilled in Infil	at said the follow	work was ving mann LEFT cement cement	commenced er: The document of the surface of the s	alling AL BEGINIA LIC ASTO
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT And further	and particip day of	ROM Passor Passo	TO 3130' 2650' 1700' 1230' SURFACE API # date plugged, day of	PIPE RE 9 5/8" 7" 6 % Gel Spacer B welded on it 20 17	MOVE etween e	Il say the filled in the fille	at said the follow	work was ving mann LEFT cement cement	commenced er: The document of the commence of the surface of the	alling AL BEGINIA LIC ASTO
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT And further Sworn and	and particip day of	ROM Passor Passo	TO 3130' 2650' 1700' 1230' SURFACE API # date plugged, day of	PIPE RE 9 5/8" 7" 6 % Gel Spacer B welded on it 20 17	MOVE	Il say the filled in the fille	at said the follow	work was ving mann LEFT cement cement	commenced er: The document of the commence of the surface of the	alling AL BEGINIA LIC ASTO
well operator, the 20th TYPE CEMENT CEMENT CEMENT CEMENT CEMENT And further Sworn and	and particip day of	ROM 1330' 1850' 1100' 430' 050' 11t: 6' x 7 " W/ n the 20th traith not.	ork of plugging ar 20_17, and the TO 3130' 2650' 1700' 1230' SURFACE API # date plugged, day of December	PIPE RE 9 5/8" 7" 6 % Gel Spacer B welded on it 20 17	MOVE etween e	Il say the filled in the fille	at said the follow	work was ving mann LEFT cement cement	commenced er: I ad to surface ed to surface	alling AL BEGINIA LIC ASTO