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

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT	SHOULD	BE IN TR	RIPLICATE,	one copy	mailed to the Dep	partment, or	ne copy to	be ret	ained by t	he
Well Operator	and the	third copy	(and extra	copies if	required) should	be mailed	to each	coal	operator	at
their respective	e addresse	S.							•	

raim name:	11000 41	umley	Operator Well No.:A -	81	
LOCATION: E	levation: 2,706	,17'	Quadrangle: <u>Baileys</u>	ville	
			County: Wyomin		
L	atitude: 5650	Feet South o	of <u>37</u> Deg. <u>32</u> Min.	J & Sec	
			of <u>8/</u> Deg. <u>42</u> Min.		
Well Type: OIL	GAS	<u>×</u>			
Company C	Pabot oil &	GAS Coal C	Operator Laster LLL ela l	Art Genpel, Four Creant St. A	Vocth homotor
Fru	FERN CENTER WES	<u>s4 s4e 40</u> / or Ow	ner Russida Emila Con	pany LLC 208 BUSINESS St. Beck	www.
B:44,	bugh PA 150	276	Copalt Coal corp	CO. Box 191 Primier w 24.	878
		Cast	Operator ROLL NRoll COAL	4041 Grunbrus MTN R.C. F	of the W
Agent h	litrey John	Je v Artiku	ner Prince Mining Co	P-O.Box 338 Pineville in.	24874
Permit Issued	Date <u>8-2</u>	8-14	Schwyer Coal corp	. P. D. Box 293 FKB Fork	W24845
			AFFIDAVIT	P. TOX 218 FABLER W 248	44
STATE OF WES	T VIRGINIA,	•	AFFIDAVII	·	
County of Roa	ness:				
R:11 <	hreve	Bread !	Shaye i	uly sworn according to law depo	
and say that they	are experienced in t	the work of plugging	and filling oil and gas wells and	were employed by the above nam	ose
well operator, an	d participated in the	work of plugging a	and filling the above well say th	at said work was commonand	ea
tha 14	AIAII				
	day of/VOV	, 20 <u>19</u> and the	e well was plugged and filled in	the following manner:	OII
		, 20 <u>19</u> and the	e well was plugged and filled in	n the following manner:	ייט
TYPE	FROM	, 20 <u>1</u> and the	e well was plugged and filled in	the following manner:]
			e well was plugged and filled in	n the following manner:	
TYPE 6966el Cement Leb Gcl	FROM 3834' 2950' 2640	, 20 <u>1</u> and the	e well was plugged and filled in	n the following manner:	}
TYPE 6966el Cement Leb Gcl Goment	FROM, 3834' 2950' 2690 2400'		PIPE REMOVED 43 2400	LEFT 41/2 - 1434 ceneral	to 1434'
TYPE 6966el Coment Coment 666el	FROM 3834' 2950' 2690 2400' 2120'	TO 2950' 2400' 2120' 1620'	PIPE REMOVED Algorithm 2400' 7" 0' 956'' 0'	LEFT 4½ - 1434 constell 7" - 1516 constell 988. 706 constell	to 1434'
TYPE 6/66el Coment Goment 6/66el Coment	FROM 3834 2950 2690 2400 2120 1620	TO 2500 2490 2400 1520 1520	PIPE REMOVED 43 2400	LEFT 4½ - 1434 caneted	to 1434' To Surface
TYPE 6966el Coment Coment 666el	FROM 3834' 2950' 2690 2400' 2120'	TO 2950' 2400' 2120' 1620'	PIPE REMOVED Alg. 2400' 7" 0' 956'' 0'	16" 25 Comatol	to 1434' To Surface to Surface To Surface
TYPE 6/66el Coment Goment 6/66el Coment	FROM 3834' 2950' 2690 2400' 2120' 1620	70 2950 2690, 2400, 2120, 1620, 1520, Surface	PIPE REMOVED Alg. 2400' 7" 0' 956'' 0'	16" 25 Comatol	to 1434' To Surface to Surface To Surface
TYPE 69661 Coment 66661 Coment Vent Description of n	FROM 3834' 2950' 2690 2400' 2120' 1620	70 2950 2690, 2400, 2120, 1620, 1520, Surface	PIPE REMOVED Alg. 2400' 7" 0' 956'' 0'	LEFT 4½ - 1434 cometed 7" - 1516 cometed 9% 706 cometed 16" 25 cometed oles in 7" to vent that the work of plugging and filling	to 1434' To Surface to Surface To Surface
TYPE 69661 Coment 66661 Coment Vent Description of maid well was coment	FROM 3834' 2950' 2690 2690 1620 1620 1520 nonument: /D' pleted on the	TO 2950' 2490' 2400' 2120' 1620' Surface 7'' With At	PIPE REMOVED Algorithms 2400' 7'' 0' 958'' 0' 16'' 0 T# Date Pluggedand	LEFT 4½ - 1434 ceneted 7" - 1516 ceneted 9%. 706 ceneted 16" 25 ceneted oles in 7" to vent that the work of plugging and fillin Received	to 1434' To Surface to Surface To Surface
TYPE 69661 Coment 66661 Coment Vent Description of maid well was coment	FROM 3834 2950' 2640 2400' 2120' 1620 1520	TO 2950' 2490' 2400' 2120' 1620' Surface 7'' With At	PIPE REMOVED Algorithms 2400' 7'' 0' 958'' 0' 16'' 0 T# Date Pluggedand	LEFT 4½ - 1434 cometed 7" - 1516 cometed 9% 706 cometed 16" 25 cometed oles in 7" to vent that the work of plugging and filling	to 1434' To Surface to Surface To Surface
TYPE 69661 Coment 66661 Coment Vent Description of maid well was coment	FROM 3834' 2950' 2690 2690 1620 1620 1520 nonument: /D' pleted on the	TO 2950' 2490' 2400' 2120' 1620' Surface 7'' With At	PIPE REMOVED Algorithms 2400' 7'' 0' 958'' 0' 16'' 0 T# Date Pluggedand	LEFT 4½ - 1434 ceneted 7" - 1516 ceneted 9%. 706 ceneted 16" 25 ceneted oles in 7" to vent that the work of plugging and fillin Received	to 1434' To Surface to Surface To Surface
TYPE 6966e1 Cement 666e1 Cement VENT Description of maid well was comed and further depositions of the comed and fur	FROM 38 3 4' 29 50' 26 90 2400' 2120' 16 20 15 20 nonument: /D' pleted on the	TO 2950' 2490' 2400' 2120' 1620' Surface 7'' With At	PIPE REMOVED AB 2400' 7" 0' 958'' 0' 16'' 0 The plugged and filled in	LEFT 4½ - 1434 cameted 7" - 1516 cameted 9% 706 cameted 16" 25 cameted oles in 7" to vent that the work of plugging and fillin Received Office of Oil & Gi	to 1434' To Surface to Surface To Surface
TYPE 6966e1 Cement 666e1 Cement VENT Description of maid well was comed and further depositions of the comed and fur	FROM 38 3 4' 29 50' 26 90 2400' 2120 1520 nonument: _/D' pleted on the _/7 conents saith not.	70 3950 2690 2690 2400 2120 1620 1520 5urlace 7' With Alday of Nov	PIPE REMOVED AB 2400' 7" 0' 958'' 0' 16'' 0 Tt Date pluggedand , 2014.	LEFT 4½ - 1434 constell 7" - 1516 constell 9% 706 constell 16" 25 constell 16" 25 constell Received Office of Oil & Gill JAN 1 5 2015	to 1434' To Surface to Surface To Surface To Surface To Surface
TYPE Cement Leb Gc Gement Cement Vent Description of maid well was com And further dep	FROM 38 3 4' 29 50' 26 90 2400' 2120 1520 nonument: _/D' pleted on the _/7 conents saith not.	70 3950 2690 2690 2400 2120 1620 1520 5urlace 7' With Alday of Nov	PIPE REMOVED AB 2400' 7" 0' 958'' 0' 16'' 0 Tt Date pluggedand , 2014.	LEFT 4½ - 1434 constell 7" - 1516 constell 9% 706 constell 16" 25 constell 16" 25 constell Received Office of Oil & Gillian JAN 1 5 2015	to 1434' To Sunface to Sunface to Sunface To Sunface To Sunface To Sunface