## 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.

			Opera	ator Well No.: 020170 (	RITTER LUMBER 122)	
LOCATION:	Elevation: 1437'		·	dende RAII EV	/S\/II   E 7 5'	
	Elevation: 1437' District: BAILE	SVILLE	Qua	drangle: WYOM	ING	
	Latitude:	Feet	South of	Deg Min.		<del></del>
	Longitude:	, oot	Most of	Deg Min.	Sec.	
			vvest of	DegMiı	nSe	oc.
Well Type: (	OIL GAS	<u>×</u>				
Company	EQT PRODUCTION	COMPANY	Coal Operator	WPP, LLC		Received
	120 PROFESSIONA	L PLACE	or Owner	5260 IRWIN ROAD		
	BRIDGEPORT, WV			HUNTINGTON, W		ffice of Oll & Gas
	DEV 6		Coal Operator		× 20100	AUG 26 2014
	REX C. RAY		or Owner			
Permit Issue	ed Date 05/23/2	2014	•			
STATE OF WI	EST VIRGINIA, IAWHA ss:		AFFIDA	VIT		
ROGER MCC	OMAS an	d OSWALD	WII FY			
and say that the	ey are experienced in	the work of	nlugging and fills	being first	duly sworn acco	rding to law depose
well operator, the 14th	and participated in the day of AUGUST	work of plu , 2014,	and the well was	the above well say	that said work w	y the above named
			and allowed we	s plugged and filled	in the following m	anner:
TYPE	FROM	ТО		s plugged and filled	in the following m	anner:
GEL HOLE			) P	s plugged and filled	in the following m	anner:
GEL HOLE CEMENT	FROM	TO	) P	s plugged and filled	in the following m	anner:
GEL HOLE CEMENT CEMENT	FROM SURFACE 2771' 1844'	TO 2771	) P ' ' PER	PE REMOVED	in the following m	anner: EFT
GEL HOLE CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519'	TO 2771 2600	PER	PE REMOVED	in the following m	anner: EFT " 1759' - 950'
GEL HOLE CEMENT CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519' 861'	TC 2771 2600 1586 1249 700'	PERI PER	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803'	PULLED 7	anner: EFT " 1759' - 950' 5/8" 760' - 932'
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519' 861' 579'	70 2771 2600 1586 1249 700'	PER PER PER	PE REMOVED  F: 6 5/8" 2694 - 2689'  F: 8 5/8" 1449' - 1444'  RF: 8 5/8" 795' - 803'  F: 10 3/4" 509' - 513'	PULLED 7	anner: EFT " 1759' - 950'
GEL HOLE CEMENT CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519' 861'	TC 2771 2600 1586 1249 700'	PER PER PER	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803'	PULLED 7	anner: EFT " 1759' - 950' 5/8" 760' - 932'
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519' 861' 579' 207'	TO 2771 2600 1586 1249 700' 440' SURFA	PER	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'	PULLED 7 PULLED 10	anner: EFT " 1759' - 950' 5/8" 760' - 932' 0 3/4" 750' - 0'
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT	FROM SURFACE 2771' 1844' 1519' 861' 579' 207'	TO 2771 2600 1586 1249 700' 440' SURFA	PER PER PER PER PER PER PER CE PEI	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'	PULLED 7 PULLED 10	anner: EFT " 1759' - 950' 5/8" 760' - 932'
GEL HOLE CEMENT	FROM SURFACE 2771' 1844' 1519' 861' 579' 207'	TO 2771 2600 1586 1249 700' 440' SURFA	PER PER PER PER PER PER PER CE PEI	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'	PULLED 7 PULLED 10	anner:  EFT  " 1759' - 950'  5/8" 760' - 932'  0 3/4" 750' - 0'  plugging and filling
GEL HOLE CEMENT	FROM SURFACE 2771' 1844' 1519' 861' 579' 207' f monument: ERECT empleted on the 14Th	TO 2771 2600 1586 1249 700' 440' SURFA	PER PER PER PER PER PER PER CE PEI	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'	PULLED 7 PULLED 10	anner:  EFT  " 1759' - 950'  5/8" 760' - 932'  0 3/4" 750' - 0'  plugging and filling  OFFICIAL SEAL NOTICARY PUBLIC STATE OF WEST VERSIAN DANIELLE N. BAYS
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT Description of said well was co	FROM SURFACE 2771' 1844' 1519' 861' 579' 207' f monument: ERECT empleted on the 14Th	700 2771 2600 1586 1249 700' 440' SURFAI MONUMENT day of AU	PER	F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'	PULLED 7 PULLED 10	anner:  EFT  " 1759' - 950'  5/8" 760' - 932'  0 3/4" 750' - 0'  plugging and filling  OFFCALSEL  NOTARY PUBLIC  STATE OF WEST VINCHINA
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT Description of said well was co	FROM SURFACE 2771' 1844' 1519' 861' 579' 207' f monument: ERECT ompleted on the 14Theeponents saith not.	700 2771 2600 1586 1249 700 440 SURFAI day of AU Rogers S 14TH day	PER	F: 6 5/8" 2694 - 2689' F: 6 5/8" 2694 - 2689' F: 8 5/8" 1449' - 1444' RF: 8 5/8" 795' - 803' F: 10 3/4" 509' - 513' RF: 10 3/4" 66' - 68'  0900382 2014  , 2014	PULLED 7 PULLED 10	anner:  EFT  " 1759' - 950'  5/8" 760' - 932'  0 3/4" 750' - 0'  plugging and filling  OFFICAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINA DANIELLE N. BAYS CARNINGTON THE SEAL STATE OF WEST VIRGINA CARNINGTON THE SEAL SEAL CARNINGTON THE SEAL CARNINGTON THE SEAL SEAL CARNINGTON THE SEAL CARNINGTON THE SEAL SEAL CARNINGTON THE S
GEL HOLE CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT CEMENT Description of said well was co	FROM SURFACE 2771' 1844' 1519' 861' 579' 207' f monument: ERECT ompleted on the 14Theponents saith not.	TO 2771 2600 1586 1249 700' 440' SURFA! MONUMENT day of AU Program s 14TH day	PER	F: 6 5/8" 2694 - 2689'  F: 8 5/8" 1449' - 1444'  RF: 8 5/8" 795' - 803'  F: 10 3/4" 509' - 513'  RF: 10 3/4" 66' - 68'  0900382  2014.	PULLED 7 PULLED 10	anner:  EFT  " 1759' - 950'  5/8" 760' - 932'  0 3/4" 750' - 0'  plugging and filling  OFFICAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINA DANIELLE N. BAYS CARNINGTON THE SEAL STATE OF WEST VIRGINA CARNINGTON THE SEAL SEAL CARNINGTON THE SEAL CARNINGTON THE SEAL SEAL CARNINGTON THE SEAL CARNINGTON THE SEAL SEAL CARNINGTON THE S