## 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.

rarm name:	eartwood Fores	tland	Operat	or Well No.: W	PHC-216/	4	RECEIVED Office of Oil & Gas
LOCATION: Elevation: 2064.65			Quadrangle: McGraws				OCT 24 2022
	District: Slab Fork		Count	I A L a m sa.	ning		001 2000
L	atitude: 4000	Feet South of		.y		Sec.	WV Department of Environmental Protection
L	ongitude: 8850	Feet West of _6			Min. 30	Sec.	
Well Type: Oli	GAS <u>X</u>	TO ALL OCCUPANTS					
Company [	Diversified Product	ton, LLC Coal Ope	erator	West Virginia Mid	d Vol Inc		
PO Box 6070		or Owner	or Owner 836 Euclid Avenue, Suite 302				
Charleston, WV 25362			Lexington, K				
		Coal Op	erator	Prime Met Inc			
Agent Nicholas Cerone Permit Issued Date 8-26-22		or Owner	or Owner 83		ue, Suite 302		
				Lexington, Ky 40502 PA			
		٨٥	FIDAV	T			
STATE OF WEE	T-VIRGINIA, KY	AL	TIDAV	11			
County of Floyd	85:						
Rodney Osborne		Colil Jahanna					
The second secon		Estill Johnson	2 500	being f	first duly swo	om according	to law depose
well operator at	n nationated in the value of the	e work of plugging and work of plugging and	na ming	oil and gas wells	s and were em	ployed by the	above named
the 19	day of September	$\frac{1}{202}$ , and the w	reji was Kund	ine 2000e well s	say that said	Work was (	commenced on
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
				broaker min in	uen ili ale ioili	way maar	<b>2</b> C
TYPE	FROM	то		E REMOVED	nen ili ate tolli	LEFT	
					neo III ii ioni		
Class A Expanding Cem.	850'	TO 623'			is a reasona		
Class A Expanding Cem.	850° 482°	ТО			T.	LEFT	ETS
Class A Expanding Cem.	850° 482°	TO 623'			is a state to the	LEFT 38° d 16° C	CTS
Class A Expanding Cem Class A Expanding Cem Class A Expanding Cem	850° 482°	FO 623' 288'			The state of the s	38° of 16° C 338° of 9 5/8°	CTS
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER	850° 482° 104°	FO 623' 288'			The state of the s	38° of 16° C 338° of 9 5/8°	CTS
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER BETWEEN CEMENT PLUCS	850° 482° 104°	TO 623' 288' Surface	PIF			38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER BETWEEN CEMENT PLUGS  Description of r	850° 482° 104° ; nonument; 7° casing w	TO 623' 288' Surface	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER BETWEEN CEMENT PLUGS  Description of r	850° 482° 104°	TO 623' 288' Surface	PIF			38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cement Plugs Description of a said well was com	a50' 482' 104'  inonument; 7° casing wapleted on the 21	TO 623' 288' Surface	PIF	PE REMOVED	and that the	38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cement Plugs Description of a said well was com	850° 482° 104° ; nonument; 7° casing w	TO 623' 288' Surface	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cement Plugs Description of a said well was com	a50' 482' 104'  inonument; 7° casing wapleted on the 21	TO 623' 288' Surface	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cemant Plues Description of a said well was com And further dep	aso; 482' 104'  nonument; 7' casing wapleted on the 21  conents saith not.	TO  623' 288' Surface  (API # 36" above grounday of September  Cofiel.	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cemant Plues Description of a said well was com And further dep	a50' 482' 104'  inonument; 7° casing wapleted on the 21	TO  623' 288' Surface  (API # 36" above groun day of September  Coffiel J	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Between Cemant Plues Description of a said well was com And further dep	aso' 482' 104'  nonument; 7' casing wapleted on the 21  conents saith not.	TO  623' 288' Surface  (API # 36" above grounday of September  Cofiel.	PIF	PE REMOVED		38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem Class A Expanding Cem 6% GEL SPACER Betwesn Cemant Plues Description of a said well was com And further dep	aso' 482' 104'  nonument; 7' casing wapleted on the 21  conents saith not.	TO  623' 288' Surface  (API # 36" above grounday of September  Cofiel.	PIF	PE REMOVED	and that the	38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem. Class A Expanding Cem. 6% GEL SPACER BETWEEN CEMENT PLUGS  Description of r said well was com. And further dep.  Sworn and sub. My commission ex	eso' 482' 104'  nonument; 7° casing was pleted on the 21 conents saith not. escribe before me this opines; 2/4/26	TO  623' 288' Surface  I API # 36" above grounday of September  Cotill, J.  22 day of Septem	PIF	DE REMOVED  0.22.	and that the	38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE
Class A Expanding Cem. Class A Expanding Cem. Class A Expanding Cem. 6% GEL SPACER BETWEEN CEMENT PLUGS  Description of r said well was com. And further dep.  Sworn and sub. My commission ex	aso' 482' 104'  nonument; 7' casing wapleted on the 21  conents saith not.	TO  623' 288' Surface  I API # 36" above grounday of September  Cotill, J.  22 day of Septem	PIF	DE REMOVED  0.22.	and that the	38° of 16° C 338° of 9 5/6° 800° of 7° C	CTS TE