STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Division, 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:	Diane E. Tr	autman	Operat	or Well No	o.:J. A. Bo	ode No 1
LOCATION:	Elevation:	991.21	Quadra	angle: 0	xford 7.5'	
EGOATION.	District: Cove		County	r: D	oddridge	
	Latitude:	Feet Sout			Min. 00	Sec.
	Longitude: Fe				00 Sec.	
	Longitude.	Ct 1100t 01	00 2 0g. 0			
Well Type:	OILX	GAS XXX	<u>X</u>			
Company:	S L Meadows Jr Pro	oduction Inc	Coal O	perator _	NA	
Company.	45 Meadows Drive		or own	er _		
•	Ravenswood WV 2			·		
				_		
			Coal L	essee _	NA	
Agent:	S. L. Meadows, Jr.			_		
Agent	O. L. MICAGOWO, U.					
Permit Issued Date:	10/12/2011					
Cilina locada Bato.		AFFIDA\	/IT			
STATE OF WEST VIR	GINIA.					•
County of <u>Doddri</u>						
•						
Jacob	Snider a	nd Jackie Carp	enter		being	first duly sworn
according to law depos	se and say that they	are experienced i	n the work	of plugging	g and filling oi	l and gas wells and
were employed by the	above named well	operator, and par	ticipated in	the work	of plugging a	nd filling the above
well and los Ta	avlor O	iil and Gas Insnei	ctor repres	enting the	Director, sav	that said work was
commenced on the	7 th day of No	vember 2012 and	that the v	vell was p	lugged and fil	lled in the following
commenced on the	aay o: <u>ito</u>	TOITING:			00	
				-		·
manner:		ТО		-	EMOVED	LEFT
manner:	FROM	75'		-	EMOVED 2002'	LEFT 0'
manner: TYPE Cement	FROM 25	75'	2475'	PIPE R		
TYPE Cement Cement	FROM 25 21	75' DO'	2475' 2000'	PIPE R 2 3/8"	2002'	0,
TYPE Cement Cement Cement	FROM 25 21 19	75' 00' 50'	2475' 2000' 1850'	PIPE R		
TYPE Cement Cement Cement Cement Cement	FROM 25 21 19 13	75' 00' 50'	2475' 2000' 1850' 1250'	PIPE R 2 3/8" 5 ½"	2002'	0 ¹
TYPE Cement Cement Cement Cement Cement Cement Cement	FROM 25 21 19 13 5	75' 00' 50' 50'	2475' 2000' 1850' 1250' 450'	PIPE R 2 3/8"	2002'	0,
TYPE Cement Cement Cement Cement Cement Cement Cement Cement Cement	FROM 25 21 19 13 5 5	75'	2475' 2000' 1850' 1250' 450' 450'	PIPE R 2 3/8" 5 ½"	510' 95'	0 ¹ 1546 1821
TYPE Cement Cement Cement Cement Cement Cement Cement	FROM 25 21 19 13 5 4	75'	2475' 2000' 1850' 1250' 450' 450' 300'	PIPE R 2 3/8" 5 ½"	2002'	0° 1546
TYPE Cement Cement Cement Cement Cement Cement Cement Cement Cement	FROM 25 21 19 13 5 4	75'	2475' 2000' 1850' 1250' 450' 450'	PIPE R 2 3/8" 5 ½" 7"	2002' 510' 95' No In well	0' 1546 1821
TYPE Cement	FROM 25 21 19 13 5 4	75'	2475' 2000' 1850' 1250' 450' 450' 300'	PIPE R 2 3/8" 5 ½"	510' 95'	0' 1546' 1821
manner: TYPE Cement	FROM 25 210 19 13 55 4	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8"	2002' 510' 95' No In well	0° 1546 1821 0°
manner: TYPE Cement	FROM 25 210 19 13 55 4	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8"	2002' 510' 95' No In well	0° 1546 1821 0°
TYPE Cement Tagged 1893'; 1241';	FROM 25 210 19 13 55 4 277'; Tried to back o	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8"	2002' 510' 95' No In well	0' 1546 1821
manner: TYPE Cement	FROM 25 21 19 13 5 4 277'; Tried to back of see.	75'	2475' 2000' 1850' 1250' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 ½" @ 1893',	0' 1546' 1821 0 291 1312', 510' free: Shot
TYPE Cement Cement Cement Cement Cement Cement Cement Cement Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free	FROM 25 21 19 13 55 4 277'; Tried to back o	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0° 1546 1821 0°
TYPE Cement Cement Cement Cement Cement Cement Cement Cement Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free	FROM 25 21 19 13 55 4 277'; Tried to back o	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 ½" @ 1893',	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free	FROM 25 21 19 13 55 4 277'; Tried to back o	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546' 1821 0 291 1312', 510' free: Shot
TYPE Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free Description of monument the work of plugging a	FROM 25 21 19 13 55 55 4 277'; Tried to back of sec. ent: 7 inch casind filling said well was	75'	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Additional Cement Cement Cement Cement Cement Cement Cement Cement Cement	FROM 25 210 19 13 13 55 4 277'; Tried to back of ee. ent: 7 inch casind filling said well was saith not.	75' 00' 50' 50' 50' 50' 77' ff 10" casing woul	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Additional Cement	FROM 25 21 19 13 55 5 4 277'; Tried to back one. ent: 7 inch case and filling said well was saith not. before me this	ff 10" casing would be completed on the completed on the casing would be cased by the casing would be cased by the cas	2475' 2000' 1850' 1250' 450' 450' 300' 0'	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Additional Companion of Manager and Subscribe Compani	FROM 25 21 19 13 55 54 277'; Tried to back of see. ent: 7 inch case and filling said well was saith not.	75' 00' 50' 50' 50' 50' 77' ff 10" casing woul	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Additional Cement	FROM 25 21 19 13 55 4 277'; Tried to back of the case	ff 10" casing would be completed on the completed on the casing would be cased by the casing would be cased by the cas	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 1/2" @ 1893',	0' 1546' 1821 0 291 1312', 510' free: Shot
TYPE Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free Description of monumenthe work of plugging a And further deponents Sworn and subscribe STATE OF WES NOTARY I	FROM 25 21 19 13 55 4 277'; Tried to back of the case of th	ff 10" casing would be completed on the completed on the casing would be cased by the casing would be cased by the cas	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5 /elded on it_day of_	2002' 510' 95' No In well 0' 5 ½" @ 1893', November 20	0' 1546' 1821 0 291 1312', 510' free: Shot
TYPE Cement Ceme	FROM 25 21 19 13 55 55 4 277'; Tried to back of sea. ent: 7 inch case and filling said well was saith not. before me this 55 SEAL ST VIRGINIA PUBLIC CASTO	ff 10" casing would be completed on the completed on the casing would be cased by the casing would be cased by the cas	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5	2002' 510' 95' No In well 0' 5 ½" @ 1893', November 20	0' 1546 1821 0 291 1312', 510' free: Shot
TYPE Cement Tagged 1893'; 1241'; 7" @ 305'; 205'; 95' free Description of monumenthe work of plugging a And further deponents Sworn and subscribe OFFICIAL STATE OF WES NOTARY I	FROM 25 21 19 13 55 55 4 277'; Tried to back of sea. ent: 7 inch case and filling said well was saith not. before me this 55 SEAL ST VIRGINIA PUBLIC CASTO	ff 10" casing would be completed on the completed on the completed on the complete day of the complete day	2475' 2000' 1850' 1250' 450' 450' 300' 0' d not back	PIPE R 2 3/8" 5 ½" 7" 8" 10" off. Shot 5 /elded on it_day of_	2002' 510' 95' No In well 0' 5 ½" @ 1893', November 20	0' 1546' 1821 0 291 1312', 510' free: Shot