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:	Elk River C	oal	Operator Well No.: 8130				
LOCATION: Elevation: 1070'			Quad				
District: Buffalo		County:		Clay			
	Latitude: 38	.454125 Fee	t South of	_	Min	Sec.	
			et West of				
Well Type: (OIL G/						
Company			Coal Operator				
P.O. Box 2138		_ or Owner		000 Consol Energy Drive		DECEMEN	
	Abingdon, Va 2	4212			ourg, Pa 15317		RECEIVED Office of Oil and Gas
•	Coordina		Coal Operator	「			
Agent Permit Issue	Geary Legged Date	12-8-2014	_ or Owner				MAR 1 7 2015
	•		_			- :	
			AFFIDA	VIT			WV Department of
County of Jack	EST VIRGINIA 200 1	99:				E	nvironmental Protection
Jake Si	nider	and	Jackie Carpenter		haina firet dul	y swom according	to law dance
			of plugging and fillin				
						t sald work was c	
			plugging and hain 15, and the well wa				
the	day of	January 20	15, and the well wa	as plugged	and filled in t	the following manne	er:
the 12	day of	M 20	TO P	es plugged PIPE REMO	and filled in t	the following manne	er:
the	day of FRO 1500	January 20	TO P	as plugged	and filled in to	the following manne LEFT 18'	er:
the 12	day of	M 1	TO P 400'	es plugged PIPE REMO	and filled in t	the following manne	er:
the 12	FRO 1600	M 1	TO P 400'	es plugged PIPE REMO 3" 7" 8 1/4"	and filled in to	the following manne LEFT 18' 1401'	er:
the 12	FRO 1600 1260 1088	M T T T	TO P 400' 160' 187'	es plugged PIPE REMO 3" 7" 8 1/4"	and filled in to	LEFT 18' 1401' 1039'	
the 12	FRO 1500 1088 545	Innuary 20	TO P 400' 160' 150' 100 110	es plugged PIPE REMO 3" 7" 8 1/4"	and filled in to OVED 1506' 102' cr crs	LEFT 18' 1401' 1039' 173'	each plug
the 12	FRO 1600 1260 1086 545 450 350	lanuary 20	TO P 400" 160" 180" 150" 100 100 100 100 100 100 100 100 100 1	PIPE REMO 3" 7" 8 1/4" "	and filled in to OVED 1506' 102' cr crs	LEFT 18' 1401' 1036' 173' 6 % gol between	each plug
TYPE Cement Tagged @ 1420, 2	FRO 1500 1250 1088 545 450 350 220 220	M 20	TO P 400° 160° 187° 150° 100 150° 100 150° 100 150° 100 150° 100 150° 100 150° 100 150° 100 150° 150°	PIPE REMO 3" 7" 8 1/4" "	and filled in to OVED 1506' 102' o' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1039' 173' 6 % gol between Shat 8' @	each pług
Tagged @ 1420,	### FRO ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ###	lanuary 20	TO P 400' 160' 150' 150' 150' 150' 150' 150' 150' 15	PIPE REMO 3" 7" 8 1/4" "	and filled in to OVED 1506' 102' o' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1036' 173' 6 % gol between	each pług
Tagged @ 1420,	### FRO ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ###	M y x x x x x x x x x x x x	TO P 400° 160° 187° 150° 100° 150° 100° 100° 100° 100° 100	PIPE REM(3" 7" 8 1/4" " 0" Shot 3" off @ 1/4" (17 100), 407, 411	and filled in to OVED 1506' 102' 0' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1039' 173' 6 % get between Shat 8" @	each plug each plug egging and filling
Tegged @ 1420,: Description sald well was a	### FRO ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ### 1086 ###	M y x 8° Long with A ne 20 day of	TO P 400° 160° 187° 150° 100° 150° 100° 100° 100° 100° 100	PIPE REM(3" 7" 8 1/4" " 0" Shot 3" off @ 1/4" (17 100), 407, 411	and filled in to OVED 1506' 102' 0' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1039' 173' 6 % gol between Shat 8' @	each plug gging and filling
Tegged @ 1420,: Description sald well was a	### day of	M y x 8" Long with A ne 20 day of	TO P 400° 160° 187° 150° 100° 150° 100° 100° 100° 100° 100	PIPE REMO 3" 7" 8 1/4" " " " " " " " " " " " " " " " " " "	and filled in to OVED 1506' 102' 0' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1035' 173' 6 % gel between Shot 8' @	each plug gging and filling FICIAL SEAL F WEST VIRGINIA PARY PUBLIC
Tagged @ 1420; Description said well was a And further	FRO 1500 1260 1280 1088 548 450 350 220 220 of monument: 7 completed on the	M '* x 6" Long with A ne	TO P 400' 160' 160' 160' 160' 160' 160' 160' 1	PIPE REMO 3" 7" 8 1/4" 0" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6"	and filled in to OVED 1506' 102' 0' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1038' 173' 6 % gel between Shat 8' @ hat the work of plus OFF STATE O MILDE	each plug gging and filling FICIAL SEAL F WEST VIRGINIA PARY PUBLIC IED L. CASTO T. 1 BOX 2 EN. WY 25245
Tegged @ 1420,: Description said well was a And further	FRO 1500 1260 1086 545 450 220 220 of monument: 7 completed on the deponents sait	/ *x 6" Long with A ne 20 day of the not.	TO P 400' 160' 180' 180' 180' 190' 190' 190' 190' 190' 190' 190' 19	PIPE REMO 3" 7" 8 1/4" 0" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6" 6"	and filled in to OVED 1506' 102' 0' CTS 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 1506' 15	LEFT 18' 1401' 1038' 173' 6 % gel between Shat 8' @ hat the work of plus OFF STATE O MILDE	each plug gging and filling FICIAL SEAL FWEST VIRGINIA FARY PUBLIC IED L. CASTO T. 1 BOX 2
Tegged @ 1420,: Description said well was a And further	FRO 1500 1260 1086 545 450 220 220 of monument: 7 completed on the deponents sait	M '* x 6" Long with A ne	TO P 400' 160' 180' 180' 180' 190' 190' 190' 190' 190' 190' 190' 19	PIPE REMI 3" 7" 8 1/4" 0" 0" Shot 3" off @ 11/4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	and filled in to OVED 1506' 102' 0' CTS 1506' 102' and to 1506' 100' and to 1506' a	LEFT 18' 1401' 1039' 173' 6 % gel between Shat 8' @ hat the work of plus STATE O NOT MILDE GIV My commission	each plug gging and filling FICIAL SEAL F WEST VIRGINIA FARY PUBLIC IED L. CASTO T. 1 BOX 2 EN. WV 25245 In expires June 3, 2020
TYPE Cement Tagged @ 1420,; Description said well was a And further Sworn and My commission	FRO 1500 1200 1088 545 450 220 220 of monument; completed on the deponents salt subscribe before the expires; Completes:	M "x 6" Long with A ne 20 day of th not. "a 30"	TO P 400' 160' 180' 180' 180' 190' 190' 190' 190' 190' 190' 190' 19	PIPE REMI 3" 7" 8 1/4" 0" 0" Shot 3" off @ 11/4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	and filled in to OVED 1506' 102' 0' CTS 1506' 102' and to 1506' 100' and to 1506' a	LEFT 18' 1401' 1039' 173' 6 % gel between Shat 8' @ hat the work of plus STATE O NOT MILDE GIV My commission	each plug gging and filling FICIAL SEAL F WEST VIRGINIA FARY PUBLIC IED L. CASTO T. 1 BOX 2 EN. WV 25245 In expires June 3, 2020
TYPE Cement Tagged @ 1420,; Description said well was a And further Sworn and My commission	FRO 1500 1200 1088 545 450 220 220 of monument; completed on the deponents salt subscribe before the expires; Completes:	/ *x 6" Long with A ne 20 day of the not.	TO P 400' 160' 180' 180' 180' 190' 190' 190' 190' 190' 190' 190' 19	Shot 3" off @ 14". Shot 3" off @ 17. 1007, 497, 411	and filled in to OVED 1506' 102' 0' CTS 1506' 102' and to 1506' 100' and to 1506' a	LEFT 18' 1401' 1038' 173' 6 % gel between Shat 8' @ hat the work of plus OFF STATE O MILDE	each plug gging and filling FICIAL SEAL F WEST VIRGINIA FARY PUBLIC IED L. CASTO T. 1 BOX 2 EN. WV 25245 In expires June 3, 2020