## 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.

ranname	ayes, J.LHeirs		_Operator Well	No.:		
LOCATION: F	levation: 1451.76	,,,	Ouadrandle:	Glover Gap	)	Office Of Oil and Gas
	District: Manning					NOV 25 2025
L	.atitude:	Feet South o	f Deg	Min	Sec.	WV Department of
L	ongitude:	Feet West o	fDeg.	Min	Sec.	Environmental Protection
Well Type: Ol	L GAS X					
Company Diversified Production, LLC		on, LLC Coal (	Operator Cons	Consolidation Coal Company		
414 Summers Street						
Charleston, WV 25301			-	Canonsburg, PA 15317		
-	onanosion, iii =s		Operator Patric	ia A. Carman		
Agent	Chris Veazey			Dents Run		
Permit Issued	Date 7-30-2	5	Manr	nington, WV 26	582	
STATE OF WEST VIRGINIA, KY County of Floyd ss:						
Rodney Osbo	rne and	Estill Johnson		being first du	ly sworn accordin	g to law depose
and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by the above named well operator, and participated in the work of plugging and filling the above well say that said work was commenced on						
well operator, a	nd participated in the	work of plugging	and filling the ab	ove well say tha	at said work was	commenced on
the 3	day of Sept	, 20 <u>2</u> , and th	e well was plugg	ed and filled in	the following main	101.
TYPE						
	I FROM	ТО	PIPE RE	MOVED	LEF	Т
	FROM 3227'	TO 2677'		MOVED 5 3/16"	LEF	Т
85 sks Class L 65 sks Class L	3227'					
85 sks Class L	3227' 2275'	2677'			2207' of (	6 5/8"
85 sks Class L 65 sks Class L	3227' 2275' 2048'	2677' 2088'			2207' of 0	6 5/8" 3/16"
85 sks Class L 65 sks Class L 60 sks Class L	3227' 2275' 2048' . 1646'	2677' 2088' 1810'			2207' of 6 937' of 5 Perforated 6	6 5/8" 3/16" elevation
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L	3227' 2275' 2048' 1646' 1450'	2677' 2088' 1810' 1450'			2207' of 0 937' of 5 Perforated 6 Perforated Coal to M	6 5/8" 3/16" elevation ISHA Standards
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp	3227' 2275' 2048' 1646' 1450' 850'	2677' 2088' 1810' 1450' 850'			2207' of 6 937' of 5 Perforated 6	6 5/8" 3/16" elevation ISHA Standards
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class L 6% gel water spacer	3227' 2275' 2048' 1646' 1450' 850'	2677' 2088' 1810' 1450' 850' Surface	1595' o	f 5 3/16"	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class I 6% gel water spacer Description of said well was co	3227' 2275' 2048' 1646' 1450' 850' s	2677' 2088' 1810' 1450' 850' Surface	1595' of	f 5 3/16"	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M Perf'd 100' inter fro	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class I 6% gel water spacer Description of said well was co	3227' 2275' 2048' 1646' 1450' 850' s monument: 7" casir	2677' 2088' 1810' 1450' 850' Surface	1595' of	f 5 3/16"	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M Perf'd 100' inter fro	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class I 6% gel water spacer Description of said well was co	3227' 2275' 2048' 1646' 1450' 850' s monument: 7" casir	2677' 2088' 1810' 1450' 850' Surface  lg w/ API # 36" ab day of Sept  Estill	ove ground	f 5 3/16"	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M Perf'd 100' inter fro	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class L 6% gel water spacer  Description of said well was co	3227' 2275' 2048' 1646' 1450' 850' s monument: 7" casir mpleted on the 22 eponents saith not.	2677' 2088' 1810' 1450' 850' Surface  lig w/ API # 36" ab day of Sept	1595' of	f 5 3/16"	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M Perf'd 100' inter fro	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
85 sks Class L 65 sks Class L 60 sks Class L 100 sks Class L 260 Class A Exp 739 sks Class L 6% gel water spacer  Description of said well was co	3227' 2275' 2048' 1646' 1450' 850' s monument: 7" casir	2677' 2088' 1810' 1450' 850' Surface  lig w/ API # 36" ab day of Sept  Estill  day of Sept	ove ground  20 2  Ohmseptember	and	2207' of 0 937' of 5 Perforated 6 Perforated Coal to M Perf'd 100' inter fro	6 5/8" 3/16" elevation ISHA Standards om 750' to 100'
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