

Stephens Blueprint and Supply Company - Perkersburg, W. Virginia

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STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION \$

Quadrangle West Union

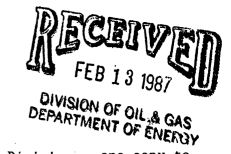
Permit No. TYL	- 114						
	runty Bl	dg., Clarks		Casing and Tubing	Used in Drilling	Left in Well	Packers
		LA	-				
• • •		reek		Size			
		F		16	1	pulled	Kind of Packer_
		County Ty1		13	!	-	
		fee by C.M. H		10			Size of
		Address Wick,		81/4		· · · · · · · · · · · · · · · · · · ·	
		C. M. Hamil		65/8			Depth set
		AddressWick,		5 3/16	<u> </u>	2277	
••		22, 1962		-3-4 1/2		2277_	Perf. top
	•	25, 1962			2245	2245	Perf. bottom
		nTo_		Liners Used			Perf. top
							Perf. bottom
=		in			<u> </u>		
		in		CASING CEM	ENTED4 1/	2size 2277	No. Ft
Volume	,000		Cu. Ft.		Y		·
Rock Pressure	650	lbs	hrs.	COAL WAS E	NOOTINGEDER	A 771	FEETIN
			•				
							FEETIN
the second secon							
WELL FRACTU	REDAp1	ril 25, 196	12				
ROCK PRESSUR	E AFTER TR	T Well not REATMENTFeet	/ 880#	24 hrs.	~ 17	60 - Big _{ee}	0,000 Injun
ROCK PRESSUR	E AFTER TR	REATMENT	/ 880#	24 hrs.			Injun
ROCK PRESSUR Fresh Water	E AFTER TR	REATMENTFeet	880#	_ Salt Water	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate	E AFTER TR	REATMENTFeet	Top 0 20	Bottom 20 35	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35	Salt Water Bottom 20 35 50	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50	Bottom 20 35 50 70	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70	Bottom 20 35 50 70 92	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock ate d Rock ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92	Bottom 20 35 50 70 92 108	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock ate d Rock ate d Rock ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108	Bottom 20 35 50 70 92 108 110	✓17	60 - Bigee	Injun
Formation Clay ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92	Bottom 20 35 50 70 92 108	✓17	60 - Bigee	Injun
Formation Clay ate d Rock ate nd ate, white nd ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160	Bottom 20 35 50 70 92 108 110 130 160 170	✓17	60 - Bigee	Injun
Formation d Clay ate d Rock ate d Rock ate d Rock ate al ate, white nd ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170	Bottom 20 35 50 70 92 108 110 130 160 170 215	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215	Bottom 20 35 50 70 92 108 110 130 160 170 215 235	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395	✓17	60 - Bigee	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate me	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440	✓17	Depth	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate me ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460	✓17	Depth	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470	✓17	Depth	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate me ate d Rock	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460	Oil, Gas or Water	Depth 12 13 14	Injun
Formation Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate me ate d Rock ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528	Oil, Gas or Water	Depth 12 13 14	Injun
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate me ate d Rock ate	E AFTER TR	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528 620	Oil, Gas or Water	Depth 12 13 14	Injun Remark
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate me ate d Rock ate me ate d Rock ate im (hard)	Color	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528 620	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528 620 640	Oil, Gas or Water	Depth 12 13 14	Injun Remark
Fresh Water Formation d Clay ate d Rock ate d Rock ate al ate, white nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate nd ate d Rock ate me ate d Rock ate	Color	REATMENTFeet	Top 0 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528	Bottom 20 35 50 70 92 108 110 130 160 170 215 235 250 265 310 340 375 395 440 460 470 480 500 528 620	✓17	Depth 12 13 14	Injun Remark

Sand Slate Red Rock Slate Slate Red Rock Slate Slate Slate Red Rock Slate Slate Red Rock Slate Slate Red Rock Slate Slate Red Rock Slate Slate Slate Red Rock Slate Shells Slate Shells Slate Slate Slate Slate Shells Slate Slate Slate Slate Slate Slate Slate Slate Shells Slate Slate Slate Slate Slate Shells Slate Slate Slate Slate Shells Slate Shells Slate Slate Shells Slate Slate Shells Slate Slate Shells Slate Shells Slate Slate Shells Slate Slate Shells Slate Shells Slate Slate Shells Slate Slate Shells Shells Slate Shells S	Formation	Color	Hard or Soft	Top 18	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate Red Rock Slate Lime (gritty) Slate Sand (lst) Slate Sand (2nd) Slate Sand (3rd) Slate Sand (3rd) Slate Sand (3rd) Slate Sand (3rd) Slate Shells Sh	Slate Red Rock Slate Red Rock Slate Red Rock Slate			780 795 820 865 900 940 970 995	795 820 865 900 940 970 995			
Lime (little) Pencil Cave Big Lime Injun Sand Shale Squaw Sand Slate & Shells Weir Sand Slate Lime (gritty) 1710 1735 1745 1824 1905 1910 1977 2135 2204 2218 2218 2289	Slate Red Rock Slate Lime (gritt Slate Sand (lst) Slate Sand (2nd) Slate Sand (3rd) Slate & Showmann	ty)		1035 1055 1160 1200 1275 1355 1360 1465 1520 1555	1055 1160 1200 1275 1355 1360 1465 1520 1555 1684 1694		Water at	1425 ft.
and the same of th	Lime (litt. Pencil Cave Big Lime Lajun Sand Shale Squaw Sand Slate & Showeir Sand Slate	le) e ells		1710 1735 1745 1824 1905 1910 1977 2135 2204	1735 1745 1824 1905 1910 1977 2135 2204		oil and g 1909-1914	as show of
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					• 4. 1			

Date. APPROVED u k (Title)

FORM WR-38 (Affidavit of Plugging)

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS WELLS DIVISION



AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE 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.

None	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Stonestr	reet Lands Company	rator	
Coal Operator or Owne	Name of Well Operator				
Address		P.U. BOX	K 68. Spencer, WV 252 Complete Addres	276	
		January	•	19 86	
None Coal Operator or Owne	er	<u> </u>	WELL AND LOCATION	17 00	
oddi oporacor or own	-	Meade		District	
Address		- Ticade		DISCITCE	
C. M. Hamilton		Tyler		County	
Lease or Property Own	ner	19101		country	
Wick, WV		WELL NO.	3		
Address		WEEL NO.			
		۲	M. Hamilton	Farm	
·					
TATE INSPECTOR SUPERVISING I	PLUGGING	Paul Goodni	gnt		
	AFFI	DAVIT			
TATE OF LIEST UIDCINIA	• •				
TATE OF WEST VIRGINIA,	ss:				
ounty of <u>Roane</u>	_				
Lee E. Ramsey		and	Ronford Clarkson		
eing first duly sworn accord					
ork of plugging and filling					
Company , well	operator, and	participated	in the work of plugg	ging and fill	
ng the above well, that sai	d work was com	menced on the	day of	oune -	
9 $\frac{74}{}$, and that the well	was prugged ar	ia riffea in t	the following manner	•	

Sand or Zone Record	Filling M	faterial	Plugs Used	Casing	
Formation			Size & Kind	CSG CSG PULLED LEFT IN	
Lime	Clas	s A Cement	2277 to 2177	T-CARLED RAY! C.D.	
Sand		Gell .	2177 to 1745		
Shale		s A Cement	1745 to 1695		
Sand	,	Gell	1695 to 1520		
Shale Shale		s A Cement	1520 to 1490		
Lime	Clas	Gell s A Cement	1490 to 1200 1200 to 1150		
Sand		Gell	1150 to 265		
Sand		s A Cement	265 to 215		
Shale		Gell	215 to 50		
Shale	Clas	s A Cement	50 to 0		
				d 3/1/18	
Coal Seams			Description	of Monument	
			200012701011	3)	
(Name) (Name)					
(Name)					
(Name)					
				. 2.1	
and that the work of pl of June , 19		lling said we	ll was completed on	the 2nd day	
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And further deponents s	saith not.	dee	C Jamsou	,	
		· Ka	near VII a	ikom	
Sworn to and subscribed befo	ore me this \sim	and day of	2 dia	, 19 86	
		77.01	Val. To Va.	, 	
		(66	roups A // Ap	Useh	
W			Notary Public		
My commission expires:	,		* • • •	47-095-0334-	
			Parmit No	/i/_nuk_naa/	