

TREATMENT REPORT

Acid	& Cemen	t 🕰		Acid Stage No.						
Date	6/3/2014 r	District G.R.	F.O. 1	un C40186	Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	ls of Sand
	LD Drilling	J. 3.0.	1.0.1	10. 010100						
	e & No. Day-Par	uls #1		1	Bbl./Gal.					
Location			Field	1	Bbl./Gal.					
County	Lane		State KS	Flush	Bbl./Gal.					
					Treated from		t. to		No. ft.	0
Casing:	Size 5.5"	Type & Wt.		Set atft.			t. to		No. ft.	0
Formation: Perf. to					from		t. to		No. ft.	0
Formation	1:		Perf.	Actual Volume of O	il / Water to Load Hole				Bbl /Gal.	
Formation				to						_
					Pump Frucks.	No. Used: Std.	320 Sp.		Twin	
			om		Auxiliary Equipmen					
	Size & Wt.				Personnel Natha					
	Perforated fi		ft. to	ft.	Auxiliary Tools					
					Plugging or Sealing	Materials: Type				
Open Hole	Size	T.D.	ft. P.	.B. toft.				Gals.		lb.
Company Representative		Mike Kasse	elman	Treater		Nathan	W.			
TIME		SURES	Total Fluid Pumped			REMARKS				
a.m./p.m.	-	Casing								
9:40	2"	5.5"		On Location.						
				Mix 50sks 60/40	poz 4%gel w	vith 100# Hul	Is at 4500'			
			-	Mix 130sks with					tace.	Shut
				in casing and mi	x 20sks. Pre	ssured up to	300# Pull	tubing.		
				Tie on annulus a	nd mix 40sk	is Pressured u	ıp to 300#			
2:45				Top off casing w	ith 10sks.					
				Thank You!						
				a						
				Nathan W.						