

TREATMENT REPORT

ACIG	& Cemen	L KEND						Acid Stage No	-	
					Type Treatment: Am	t.	Type Fluid	Sand Size	Pounc	ls of Sand
Date 1	0/20/2014	District	F.O. 1	ŧo. <u>42408</u>	Bkdown					
Company	LD DRILLING					8bl./Gal.				
Well Nam	e & No. YOUNG	G 1-26								
Location			Field		Bbl./Gal					
County	PRATT		State KS	Flush	Bbl./Gal.					
					Treated from	f	t. to	ft.	No. ft.	0
Casing:	Size 4 1/.	2 Type & Wt.		from	f	t. to	ft.	No. ft.	0	
Formation	i:		Perf.	from	f	t. to	ft.	No. ft.	0	
Formation	it		Perf.	Actual Volume of Oil / Wat	er to Load Hole	g:			Bbl./Gal.	
Formation			Perf.							
	ize Type 8	≟ Wt.	Top at ft.	Bottom atft.	Pump Trucks, No. Use	d; Std.	318 Sp.		Twin	
			rom	Auxiliary Equipment			.7-310	•		
	-				Personnel BRANDON J	OE AND SCO	ЭΤΤ			_
	Perforated 1	from	ft. to	Auxillary Tools						
					Plugging or Sealing Materi	als: Type				
Open Hole	Size	T.Đ.	ft. P.	.B. toft.				Gals		lb
				30			-			
Company	Representative		KELSC)	Treater		BRANDO	ON		
TIME	PRE:	SSURES	T							
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS				
2:30				ON LOCATION						
				PUMP 10 SKS GE	L AND 40 SKS 60	0/40 4% /	AT 710'			
		†		PUMP 50 SKS 60	/40 4% AT 510'					
		†								
		 		CIRCULATE CEM	ENT TO SURFACE	F FROM 4	10' W/ 20 S	.KS		
				CINCOLINI CEM		- 1110111	.0 11, 200			
				THANKS						
		<u> </u>		BRANDON						
				BRAINDON						
