

## TREATMENT REPORT

ACIO &	Cement							Acid Stage N	No	
					Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	s of Sand
Date 11/3	0/2017 D	istrict G.B.	F.O. N	lo. C46379	Bkdown	Bbl./Ga	al.			
Company Gr	ady Bolding	g				Bbl./Ga				
Well Name & 1	No. Beran #	2				Bbl./Ga	il			
Location			Field			Bbl./Ga	1			
County Ba	rton		State KS		Flush	Bbl./Ga	il			
					Treated from		ft. to	ft.	No. ft.	0
Casing: Siz	ze 5.5"	Type & Wt.		Set atft.	from		ft. to	ft.	No. ft.	0
Formation:			Perf.	to	from		ft. to	ft.	No. ft.	0
Formation:			Perf.	to	Actual Volume of C	Oil / Water to Load	Hole:			Bbl./Gal.
Formation:			Perf.							
	Type &	Wt			Pump Trucks. I	No. Used: Std.	365 Sp.		Twin	
		_			Auxiliary Equipmen			360/310		
Tubing: Size			Swung at		Personnel Nathan-Greg-Mike					
	Perforated fr	om	ft. to		Auxiliary Tools					
					Plugging or Sealing		oe			
Open Hole Size	e	T.D.	ft. P.					Gals	s.	lb.
Company Rep	resentative		Kelso		Treater		Nath	an W.		
TIME		SURES								
a.m./p.m.		Casing	Total Fluid Pumped	REMARKS						
12:30		5.5"		On Location.						
12.00		0.0		OTT ECOCUTOTII						
				Mix 125sks 60/40poz 4%gel with 300# Hulls at 1450'						
				IVIIX 1235K2 00/40h07 4/0gel With 200# Hulls at 1430						
				Mix Focks with 100# Hulls at 1000!						
				Mix 50sks with 100# Hulls at 1000'						
	141 50 1 111					7001				
				Mix 50sks with 100# Hulls at 700'						
3:00						ed cement	to surface.			
				Top off with 25s	ks.					
	Thank You!									
				Nathan W.						
					A-115 A					
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