

TREATMENT REPORT

Acid & Cement 🕾						Acid Stage No		107		
			Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	s of Sand		
Date 11/15/2013 District	F.O. N	o. 41942	Bkdown	8Ы./Gal.						
Company SIX-D			<u> </u>	8bl./Gal.			30.			
Well Name & No. HILL B		8bl./Gal.			·-					
cation Field				Bbl./Gal.				-		
County RENO	State KS		Flush	ВЫ./Gal.			- COLUMN TO A STATE OF THE STAT			
		- Or	Treated from		ft. to	ft.	No. ft.	0		
Casing: Size Type & Wt.		Set at	ft. from		ft. to	ft.	No. ft.	0		
Formation:	Perf.	to	from	27.24	ft. to	ft.	No. ft.	0		
Formation: Perf. to			Actual Volume of	Actual Volume of Oil / Water to Load Hole:						
Formation:	Pert.	to		50 - 20 St		585 F				
Liner: Size Type & Wt.	Top atft.	Bottom at	ft. Pump Trucks.	No. Used: Std.	320 Sp.	-	Twin			
Cemented: Perforated f	Cemented: Perforated from ft. to ft		ft. Auxiliary Equipmen	nt	327	327-360-310				
Tubing: Size & Wt.	Swung at ft.		ft. Personnel SCOT	Personnel SCOTT JOE AND JORDAN						
Perforated from	ft. to		ft. Auxiliary Tools	2		2	2020			
	1 15 1/	4 5	Plugging or Sealing	g Materials: Type		856g				
Open Hole Size T.D.	ft. P.	B. to	ft.			Gals.		lb.		

presentative		KELSC						
	PRESSURES Total Fluid Pumped	REMARKS						
n.m./p.m.: Tubing Casing			11-14-13 ON LOCATION					
			PUMP 10 SKS 60/40 4% GEL AT 3500'					
36	1		SHUT DOWN TIL MORNING					
			RUN IN AND TAG AND NO CEMENT IN HOLE					
8:00			11-15-13 ON LOCATION					
			PUMP 40 SKS 60/40 4% AT 3500'					
	1. a	0.1	PUMP 35 SKS 60/40 4% AT 1350'					
			PUMP 35 SKS 60/40 4% AT 760'					
			CIRCULATE CEMENT TO SURFACE FROM 300' WITH 145 SKS 60/40 4%					
	8 22		THANKS					
90 E.E.E.	2		SCOTT					
150 20000		8 <u>-</u> 2						
75 S S			1 March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
3.70		ļ						
	Tubing		Total Fluid Pumped					