

## TREATMENT REPORT

Acid Stage No.

		C AND DESCRIPTION			Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	ls of Sand	
Data 5	/21/2014 n	ictrict	F.O. N	o. 40276	Bkdown		1,700,714.4				
Date <u>5/21/2014</u> District F.O. No. <u>40276</u> Company DS LANGSTON											
-	& No. REIF 31-			a							
Location Field											
County RICE State KS					Flush						
					Treated from		t. to	ft.	No. ft.	0	
Casing:	Size	Type & Wt.		Set atft.	1				No. ft.	0	
Formation:				to	from		t. to		No. ft.	0	
Formation: Perf. to					Actual Volume of Oil / Water to Load Hole: Bbl./Gal.						
Formation:			Perf.								
					Pump Trucks.	No. Used: Std.	318 Sp.		Twin		
					t. Auxiliary Equipment 317-308						
			Swung at		t. Personnel BRANDON JOE JORDAN AND JEFF						
	Perforated fi		ft. to		Auxiliary Tools						
	· ·				4	Materials: Type					
T.D.			ft. P.B. tof		t. Gals.					lb.	
	<u>, , , , , , , , , , , , , , , , , , , </u>										
Company	Representative		SOUTHW	IND	Treater		BRAND	ON		391	
	TIME PRESSURES										
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS					
10:30				ON LOCATION							
10.30											
				PUMP 35 SKS 60	7/40 4% GEL	AT 3310' AN	D DISPLAC	E W/ MUI	D PUM	ΙP	
			<b> </b>	7 0 1111 33 0110 00	,, 10 1/0 0 ==						
				PLIMP 35 SKS 60	ЛР 35 SKS 60/40 4% AT 1250'						
				1 01/11 33 313 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		PUMP 35 SKS 60/40 4% AT 900'									
				FUNIF 33 3K3 GC	7740 470 AT 3	700					
			<u> </u>	DUMAD SE CVC CC	1/40 49/ AT E	: 2E'					
				PUMP 35 SKS 60	7/40 4% AT 3	023					
				DUMAD OF CKC CC	2/40 40/ AT (	-O'					
				PUMP 25 SKS 60	)/40 4% AT	50					
					111/ 00 6V6	AND MOUSE	HOLE W// 2	O CKC			
				PLUG RAT HOLE	W/ 30 SKS /	AND MOUSE	HULE W/ 2	20 303			
										ww	
		<u> </u>									
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				THANKS							
				BRANDON							
										<u> </u>	
							<u> 16</u> 200000000000				
		<del>                                     </del>									
	<del>                                     </del>								an and the second		
<b> </b>											