					Type Treatment:	Amt.		Sand Size	Pounds	UI JUHU
			F.O.No.	11911	Bkdown					
	nia Dist	rict	F.O. No.	71,711		Bbl./Gal.				
	MIGSTON		77			Bbl./Gal.				
	NO_REIF #31-2		Field			Andrew Colonia				
ation			State KS		Flush				No. ft.	0
RICI					Treated from		ft. to		No. ft.	0
	5.4.0	T 0 P. \A/t	14#	Set at 3338	ft. from		ft. to	ft.	No. ft	0
	51/2	Type & W.	Perf.	to	from					Bbl./Gal.
tion:			Perf.	to	Actual Volume of O	il / Water to Load H	oie:			
ation:			Perf.	to			218 Sn.		Twin	
ation:			Top at ft.	Bottom at	ft. Pump Trucks.		210 ob.	360-310		
Size	Type & W	Perforated fro	omft	. to	ft. Auxiliary Equipmer ft. Personnel BRAN	DON IOF GREG	AND JORDAN			_
		-	Swung at		main II	DON JOE GILLO				
ig: Size	& Wt	m	ft. to		ft. Auxiliary Tools	Materials: Tue	oe .			
	remorator				Plugging or Sealing	g Materials: 'YF			Gals.	li en
		T.D	ft. P.i	3. to	ft.					Kessara (projekti) bir A
n Hole Siz	е						BRA	NDON		
	and the o		DAVE		Treater					
	presentative PRESS	URES	1			REMA	RKS			
IME	Tubing	Casing	Total Fluid Pumped		consended and the second					
n./p.m.				ON LOCATIO)N					
30				TD-3380'	2= 22201					
-				PACKER SHO)E-3338					
-+				BASKET-332	28'-3246	027'-2953'	-2871'			945 945
				CENT-3288'	-3206'-3122'-3	1037 -2333				
				DISPLACEM	ENT-81.2		CIF CUE CIF	CLUATE	EOR 30	MIN
				The state of the s		LINALID DIIN	JP AND CIT	(CULATE	OILOU	
				BREAK CIRC	ENT-81.2 CULATION WIT	H MUD PUN	AP AND CIT	T 400#	TORSE	
				BREAK CIRC PUMP 600	CULATION WIT GAL MUD FLU	H MUD PUN SH AND SET	PACKER A	T 400#	OKS	
				PUMP 600	GAL MUD FLU	SH AND SET	20/ CEL			
				PUMP 600	GAL MUD FLU	SH AND SET	20/ CEL			
				PLUG RAT	HOLE WITH 30	SH AND SET	20/ CEL			
				PUMP 600 PLUG RAT MIX 200 SI	HOLE WITH 30 (S 60/40 2% G	SKS 60/40 EL 18% SAL	2% GEL T 3/4 % CFI	R 2 AND 3		
				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% G	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK DISPLACE RELEASE P	HOLE WITH 30 (S 60/40 2% GILSONITE	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PUMP 600 PLUG RAT MIX 200 SI 5# PER SK DISPLACE RELEASE P	GAL MUD FLU HOLE WITH 30 CS 60/40 2% G GILSONITE PLUG 5 BPM 8 PRESSURE AND	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
4:30				PLUG RAT MIX 200 SI 5# PER SK DISPLACE RELEASE P	GAL MUD FLU HOLE WITH 30 CS 60/40 2% G GILSONITE PLUG 5 BPM 8 PRESSURE AND	SKS 60/40 EL 18% SAL	2% GEL Γ 3/4 % CFI	R 2 AND 3		
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