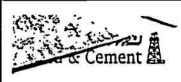


	Ph	り歳		TREATME	NT REPORT						
	emen	t 🕮							Acid Stage N	0.	
//					Type Treatment:	Amt		Type Fluid	Sand Size	Pour	ds of Sand
1	4/2/2014	District	F.O.	No. 40447	Bkdown			55		Foun	us or sairu
_	MIKE KELSO			10. 40447	DKGOWII						
	& No. VOLKLA			<del></del>			Bbl./Gal.				
ition	WOLKLA	NIO A-7	Field	**************************************	l —						-
Harrison A	RICE		State KS	Flush		Rbi /Gal		~			
	THE		State No								
	- 12.2/	0	F4 F	426				ft. to		No. ft	
ng:			54.5		from			ft. to		No. ft.	
nation:	-			to	from			ft. to	ft.	No. ft.	0
nation:			Perf.	to	Actual Volume of Oil	/ Water	to Load Ho	ole:			Bbl./Gal.
nation:			Perf	to							
r: Si	zeType 8	k Wt.	Top atft.	Bottom atft.	Pump Trucks. N	o. Used:	Std.	318 Sp.		Twin	
	Cemented:	Perforated f	from	ft. toft.	Auxiliary Equipment	_		3	60/310		
ng:	Size & Wt.		Swung at	ft.	Personnel BRAND	ON,SC	OTT,JOR	DAN			_
	Perforated f	rom	ft. to	ft.	Auxiliary Tools						
					Plugging or Sealing N	/laterials:	Туре		-		
n Hole	Size	T.D.	ft. P	.B. toft.					Gals		lb.
ipany R	Representative		MIKE		Treater			BRAND	ON -		
ME	PRES	SURES	Language								
./p.m.	Tubing	Casing	Total Fluid Pumped				REMARKS	i			
0				ON LOCATION							
$\overline{}$		<u> </u>	+	HOLE-441'							
$\dashv$				DISP-62 3/4 BBL							
$\dashv$				0.51 02 5/4 002							
$\rightarrow$			-	DDEAK CIDCUL ATION W/ DUAD TRUCK							
				BREAK CIRCULATION W/ PUMP TRUCK							
_			<b></b>								
_				MIX 400 SKS 60/							
15				DISPLACE 63 BBL	. 5 1/2 BPM 4	400#.	CIRC	ULATED CEI	MENT TO	SURFA	CE
$\neg$											
$\neg$											
$\dashv$			<del> </del>	THANKS						-	
$\dashv$			<del> </del>	BRANDON							
-			-	DIVALIDOIA					-		
-											
_											
			<b> </b>								
-			1								
$\dashv$	_		-								
-			<del> </del>								
			<b> </b>								
- 1		I	1								



## TREATMENT REPORT

	<b>-</b> #3		IREA	IMENI REPURI					
& Ceme	nt &						Acid Stage No	٠	
				Type Treatment	Amt	Type Fluid	Sand Size	Pound	s of Sand
Date 4/8/2014	District G.B.	F.O. N	o. C40035		PM./Gal				
Company Mike Kelso	Oil				Bed/Gat				
med home & ms Volks	and 87				M.Ga				
	27,000				Ra,Ga			501	
Comp. BCr		~_ 0			mr'er				
				7		<b>₹</b> 5	ħ.	No. ft.	0
900g 30 <u>1</u> .	<u> </u>	22		\		<b>t</b> 10	ft.	No. ft.	0
·			`			٠ ه ح	ft	No. ft.	0
				Natural Institute of CIE. Without to Load Hole					
<u> </u>									
	-4	_ }~~~ L		The has	- une set	320 %		Imn_	
<b>*</b> -	<u>: -</u>	<b></b>	٠	_ 9	·	36	0/310	0 00	
3 m & sr				R Personel Matha	n Greg Mike				_
عهدينه	e-201	u		ft. Auctiony Tools					
				Plugging or Sealing	Materials: Type				
Open Hole Size	T.D	ft. P.	B. to	ft			Gals.		1b.
Company Representative		Mike Kel	so	Treater		Nathan	w.		
TIME P	azzanaz	Total Pand Pangerd							
		ا منصم معم حصور ا			REMUNIS				

Company Representative		Mike Ke	Iso Treater	Nathan W.				
TIME PRESSURES		Total Famil Paragral	REMAIS					
	Tudent	Come	المؤسسة المراقعة		ROMANOS			
5:30		5.5°		On Location. Laying down colla	rs.			
$-\bot$		1	<u> </u>					
			<u>.i</u>	Hole 3188'				
					1-3-5-7-9-43-46			
		<u> </u>	1	Baffle-3144' Baskets-2-44				
		-		Port Collar-1280' JT# 45				
	-			Land pipe and break circulation v	with mud pump. Circulate for 30 minutes			
			-	Plug Rat Hole with 30sks 60/40pc	οΣ			
				Tie on 5.5" casing. Mix 50sks 60,				
				Mix 175sks 60/40poz 2% Gel,18%	% Salt,.5% C-37,.5% C41p, 5#/sk.			
		+		Gilsonite.				
			·	Displace with 76.7bbls at 6.75bp up to 1600#	m-1000# Plug landed at 1300# Pressure			
10:30				Released pressure. Float held				
	<del>(Be)</del>	-	-					
				Thank You!				
				Nathan W.				
		-	-					
	- corps							



## TREATMENT REPORT

	Cemer	1t 🕰						Acid Stage No	· —	
1					Type Treatment:	Amt.	Type Fluid	Sand Size	Pound	ls of Sand
ate 4/	23/2014	District G.B.	F.O. 1	No. C40203	Bkdown	Bbl./Gal.				
Company N	Mike Kelso (	Dil								
Well Name 8	& No. Volkla	nd								
Location _			Field							
County R	Rice		State KS		Flush					
					Treated from		. to		No. ft.	0
Casing:	Size 5.5	" Type & Wt.	0	Set atft.			to		No. ft.	0
Formation:			Perf.	to	from		to		No. ft.	0
Formation:			Perf.	to	Actual Volume of Oi	l / Water to Load Hole				Bbl./Gal.
Formation:	-			to						_
	Type	& Wt.	Top at ft.		Pump Trucks. N	lo. Used: Std.	320 Sp.		Twin	
			from		Auxiliary Equipment					
	ize & Wt.		Swung at			Greg				
SAROURI — C. ARO	Perforated	from	ft. to		Auxiliary Tools					5
					Plugging or Sealing N	Materials: Type				
Open Hole Si	ize	T.D.	ft. P	.B. toft.		-		Gals.		lb.
•										
Company Re	presentative		Mike I	C. T	Treater		Nathan	w.		
TIME		ESSURES	T	,,						
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS				
4:00	to to to to to	5.5"		On Location.						
+.00		3.3	<b> </b>	On Education.						
-+		<del> </del>								
			-	Troot with 750cc	1 100/ FENE	with Clay Blo	v and Mus	1 744		
				Treat with 750ga	II 10% FEINE	With Clay-Pie	x and ividu	Auu.		
			-	D 101-11-140		laad balate	L L L	- 111	hhla a	a als s
		-		Pump 19bbls KC	L water and	load note wit	n sait wate	er. Load 3	ibbis e	arıy.
							50011			20011
				Treat at1.5bpm-		sed rate to 2	opm-600#	then to 4	bpm-6	100#
				Overflush with 1	bbl.					
			,			V - 1 - 2 /2 /2				
				ISIP-400#						
				Vol-95bbls.						
apport Visit		Mary Control								
				Thank You!						
				Nathan W.						
+			·							
-+		-	-							
		-	-							
		-								
			-							
			1							