KOLAR Document ID: 1803890

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

OPERATOR: License #	ŧ		1	API No. 1	5				
Name:					Spot Description:				
Address 1:						Twp S. R East West			
				Feet from North / South Line of Section					
City:	State	Zip:+ -			Feet from				
Contact Person:				Footages Calculated from Nearest Outside Section Corner:					
Phone: ()					NE NW	SE SW			
Water Supply Well	Other: G	SWD Permit #: as Storage Permit #: is well log attached? Yes		County: Well #: Date Well Completed: (Date)					
. ,	: List All (If needed attach a	•		by:		(KCC District Agent's Name)			
	epth to Top:	Bottom: T.D		Plugging (Commenced:				
	epth to Top:	Bottom: T.D		Plugging (Completed:				
Do	epth to Top:	Bottom:T.D							
Show depth and thickne	ess of all water, oil and gas	formations.							
Oil, Gas or	Water Records		Casing Re	g Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
		cter of same depth placed from				ods used in introducing it into the hole. If			
Plugging Contractor License #: Name:					:				
Address 1: Address									
City:				State:		Zip:+			
Phone: ()									
Name of Party Respons	sible for Plugging Fees:								
State of	Co	unty,		, SS.					
				Em	nployee of Operator or	r Operator on above-described well,			
	(Print Na				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.



					<u> </u>					
Customer	JOE GERSTNER	OIL LLC	Lease & Well#	FAUROT 1				Date	11/	12/2024
Service District	PRATT		County & State	SCOTT KS	Legals S/T/R	18-1	3W-31	Job#		
Job Type	PTA	Ø PROD	□ INJ	□ SWD	New Well?	☑ YES	□ No	Ticket#	٧	IP5890
Equipment #	Driver		· · · · ·	Job Safet	ty Analysis - A Discus	sion of Hazard	s & Safety Pr	ocedures		
955	MATTAL	☑ Hard hat		☑ Gloves		□ Lockout/Ta	gout	□ Warning Signs	& Flagging	
539/521	CLIFTON	☐ H2S Monitor		☑ Eye Protect	ion	☐ Required P	ermits	☐ Fall Protection		
529	JULIAN	☑ Safety Footwe	ar	☐ Respiratory	Protection	□ Slip/Trip/Fa	III Hazards	☐ Specific Job Se	quence/Expe	ctations
		☑ FRC/Protective	e Clothing	□ Additional	Chemical/Acid PPE	□ Overhead I	Hazards	☐ Muster Point/I	Medical Locat	ions
		☐ Hearing Prote	ction	☐ Fire Extingu	isher	☐ Additional	concerns or is	sues noted below		
					Co	mments				
Product/ Service Code		Des	cription		Unit of Measur	e Quantity				Net Amount
CP055	H-Plug A				sack	280.0	0			\$4,480.00
CP120	Cello-flake				lb	70,6	0			\$122,50
M015	Light Equipment I	Mileage			mi	55.0	10			\$110.00
M020	Ton Mileage				tm	110.0	10			\$165.00
M020	Ton Mileage				tm	663.0	0		<u> </u>	\$994.50
C060	Cement Blending	& Mixing Service			sack	280.0	00		ļ	\$392.00
D013	Depth Charge: 20	001'-3000'			job	1.0	10			\$2,000.00
C035	Cement Data Acc	quisition			job	1.0	10			\$250.00
R061	Service Supervis	or			day	1.0	10			\$275.00
CP136	Liquid Defoamer				gal	2.0	00			\$100.00
								-		
	 						_		 	
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-Cusi	tomer.Section:-⊝r	the following scale	how would you rate	Hurricane Ser	vices Inc.3				Net:	\$8,889.00
						Total Taxab	e \$ -	Tax Rate		$\geq \leq$
В	lased on this job,	how likely is it you	would recommen		eague?	used on new v Hurricane Sen	vells to be sales vices relies on th	ne customer provided	Sale Tax:	\$ -
	Unlikely 1 2	3 4 5	6 7 8	9 10	Extremely Likely		n above to mak r products are t	e a determination if ax exempt.	Total:	\$ 8,889.00
TERMS: Cash in adv	vance unless Hurricar	ne Services Inc. (HSI)	has approved credit	orior to sale. Cred	it terms of sale for approv	ed accounts are	esentative: otal invoice due	Mike Matte on or before the 30th	day from the d	ate of invoice. Past

TEMB: Cash in advance unless Hurncane services inc. (HS) has approved cream prior to sail. Credit terms or sail for approved accounts are total movine due on the obtained past due at the rate of 1 ½% per month or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or attorney to affect the collection, Customer hereby agrees to pay all fees directly or indirectly incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to revoke any discounts previously applied in arriving at net invoice price. Upon revocation, the full invoice price without discount is immediately due and subject to collection. Prices quoted are estimates only and are good for 30 days from the date of issue. Pricing does not include federal, state, or local taxes, or royalties and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services. Any discount is based on 30 days net payment terms or cash. <u>DISCLAIMER NOTICE</u>: Technical data is presented in good faith, but no warranty is stated or implied. HSI assumes no liability for advice or recommendations made concerning the results from the use of any product or service. The information presented is a best estimate of the actual results that may be achieved and should be used for comparison purposes and HSI makes no guarantee of future production performance. Customer represents and warrants that well and all associated equipment in acceptable condition to receive services by HSI. Likewise, the customer guarantees proper operational care of all customer owned equipment and property while HSI is on location performing services. The authorization below acknowledges the receipt and acceptance of all terms/conditions stated above, and Hurricane has been provided accurate well information in determining taxable services.

,		CHETOMED	AUTHORIZATION SIGNATURE	į
		COSTOMER	AUTHURIZATION SIGNATURE	٤



Committee Comm	CEMENT	TDE	ATMEN	T DED	OPT					
City State SCOTT CITY KS County SCOTT KS Date 11/12/2024										
Page		omer: JOE GERSTNER OIL LLC		Well:	Well: FAUROT 1		Ticket:	WP5890		
Downhold Information	City,	City, State: SCOTT CITY KS		;	County:	County: SCOTT KS		Date:	11/12/2024	
Hole Steek File Hole Steek File Weight 13.8 ppg	Field	l Rep:				S-T-R: 18-13W-31			Service:	PTA
Hole Option No. Weight 13.8 ppg	0				1					
Total Sizes							•			llated Slurry - Tail
Casing Sizes In										
Tabley										
Tubing I Lines:								<u>` </u>		<u></u>
Proof Pro									-	
Tool Packer Fit Fit Excess Excess Excess Excess Excess Excess Total Stirry								`	-	
Total Stury										
Displacement	Tool D	Depth:		ft			7,			
TIME RATE PSI 98LS BLS REMARKS 6-45 PM	Displace	ment:		bbis		····	71.0 bbls			0.0 bbis
TIME RATE PSI 98LS BLS REMARKS 6-45 PM				STAGE	TOTAL	Total Sacks:	280 sx		Total Sacks:	#DIV/0! sx
6:13 PM 3.8 170.0 20.0 20.0 PUMP 20 BBL WATER 6:28 PM 5.6 100.0 10.0 42.7 START DISPLACEMENT 6:32 PM 6.0 190.0 14.0 56.7 MUD DISPLACEMENT 6:57 PM 4.7 230.0 10.0 66.7 PUMP 10 BBL WATER 7:00 PM 4.2 230.0 20.0 86.7 MIX 80 SKS H-PLUG 7:06 PM 4.0 100.0 5.0 91.7 START DISPLACEMENT 7:10 PM 4.0 100.0 5.0 91.7 START DISPLACEMENT 7:28 PM 5.6 270.0 5.0 105.7 PUMP 5 BBL WATER 7:28 PM 5.6 270.0 5.0 105.7 PUMP 5 BBL WATER 7:27 PM 4.2 70.0 12.7 118.4 MIX 60 SKS H-PLUG 7:30 PM 4.3 100.0 4.5 122.9 START DISPLACEMENT 7:58 PM 3.4 80.0 5.0 127.9 PUMP 5 BBL WATER 7:58 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.8 STAP LUG ATZIV 7:58 PM 4.0 100.0 1.0 141.8 STAP LUG ATZIV 7:58 PM 4.0 100.0 1.0 141.8 STAP LUG ATZIV 7:58 PM 4.0 100.0 1.0 141.8 STAP LUG AT COMMAN SORS H-PLUG 8:40 PM 2.0 40.0 5.0 145.6 MIX 50 SKS H-PLUG 8:40 PM 2.0 40.0 5.0 145.8 MIX 50 SKS H-PLUG ATZIV 8:40 PM 2.0 40.0 5.0 145.8 MIX 50 SKS H-PLUG ATZIV 8:40 PM 2.0 40.0 5.0 145.8 MIX 50 SKS H-PLUG ATZIV 8:40 PM 2.0 40.0 5.0 145.8 MIX 50 SKS H-PLUG ATZIV 8:40 PM 2.0 40.0 5.0 145.8 MIX 50 SKS H-PLUG ATZIV 8:40 PM 2.0 40.0 5.0 MIX 50 SKS H-PLUG AT COMMAN SORS H-PLUG	TIME	RATE	PSI	BBLs	BBLs	REMARKS				
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6:57 PM	6:32 PM	6.0	150.0	14.0	56.7	MUD DISPLACEMENT				
7:00 PM					56.7	2ND PLUG AT 1560'				V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
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7:10 PM 4.0 100.0 9.0 100.7 MUD DISPLACEMENT 7:25 PM 5.6 270.0 5.0 105.7 PUMP 5 BBL WATER 7:27 PM 4.2 70.0 12.7 118.4 MIX 50 SKS H-PLUG 7:30 PM 4.3 100.0 4.5 122.9 START DISPLACEMENT 7:56 PM 3.4 80.0 5.0 127.9 PUMP 5 BBL WATER 7:55 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:46 PM 2.0 25.0 7.0 165.6 MIX 30 SKS H-PLUG 8:46 PM 2.0 25.0 7.0 MIX 80 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 MIX 80 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 MIX 80 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 MIX 80 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 MIX 80 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 TM 2.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 TM 2.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 TM 2.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 TM 2.0 SSS MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 TM 2.0 SSS MIX 30 SKS	7:00 PM	4.2	230.0	20.0	86.7	MIX 80 SKS H-PLUG				
100.7 3RD PLUG AT780' 100.7 3RD PLUG AT780' 100.7	7:05 PM	4.0	100.0	5.0	91.7	START DISPLACEMENT			·	
7:25 PM	7:10 PM	4.0	100.0	9.0	100.7	MUD DISPLACEMENT				
7:27 PM 4.2 70.0 12.7 118.4 MIX 50 SKS H-PLUG 7:30 PM 4.3 100.0 4.5 122.9 START DISPLACEMENT 7:54 PM 3.4 80.0 5.0 127.9 PUMP 5 BBL WATER 7:55 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:46 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 40.0 5.0 TH 53.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 5.0 TH 53.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 CERWIT TO SURFACE 8:46 PM 2.0 TH 53.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 TH 53.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 TH 54.6 TH 55.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 TH 55.0 TH					100.7	3RD PLUG AT780'				
7:30 PM 4.3 10.0 4.5 122.9 START DISPLACEMENT 7:54 PM 3.4 80.0 6.0 127.9 PUMP 5 BBL WATER 7:55 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:46 PM 2.0 25.0 7.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 CEMENT TO SURFACE 8:46 PM 2.0 25.0 7.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 CEMENT TO SURFACE 8:46 PM 2.0 25.0 7.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 CEMENT TO SURFACE 8:46 PM 2.0 25.0 7.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 163.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 T.0 T.0 T.0 T.0 T.0 T.0 T.0 T.0 T.0 T	7:25 PM	5.6	270.0	 	105.7					
122.9			-							
7:54 PM 3.4 80.0 5.0 127.9 PUMP 5 BBL WATER 7:55 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:40 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 9	7:30 PM	4.3	100.0	4.5						
7:55 PM 4.9 180.0 12.7 140.6 MIX 50 SKS H-PLUG 7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:40 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 1										
7:58 PM 4.0 100.0 1.0 141.6 START DISPLACEMENT 8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 1										
141.6 5TH PLUG AT 60'			-							
8:40 PM 2.0 40.0 5.0 146.6 MIX 20 SKS H-PLUG 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7:58 PM	4.0	100.0	1.0						
146.6 CEMENT TO SURFACE	8-40 Day	20	40.0	5.0						
*** 8:46 PM 2.0 25.0 7.0 153.6 MIX 30 SKS H-PLUG FOR RAT HOLE	0.40 FW	2.0	40.0	0.0			,			
	8.46 PM	20	25.0	70			R RAT HOLE			
- MIKE MATTAL - AUSTIN & KENNY - CREW UNIT SUMMARY Cementer: MATTAL 955 Average Rate Average Pressure Total Fluid Pump Operator: CLIFTON 539/521 4.2 bpm 145 psi 154 bbls Bulk #1: JULIAN 529	0.401 14		20.0	- 1.0	100.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
- MIKE MATTAL - AUSTIN & KENNY - CREW UNIT SUMMARY Cementer: MATTAL 955 Average Rate Average Pressure Total Fluid Pump Operator: CLIFTON 539/521 4.2 bpm 145 psi 154 bbls Bulk #1: JULIAN 529					_	JOB COMPLETE, THANK	C YOU!			
- AUSTIN & KENNY CREW										
CREW UNIT SUMMARY Cementer: MATTAL 955 Average Rate Average Pressure Total Fluid Pump Operator: CLIFTON 539/521 4.2 bpm 145 psi 154 bbls Bulk #1: JULIAN 529 154 bbls 154 bbls		 			-			,		
Pump Operator: CLIFTON 539/521 4.2 bpm 145 psi 154 bbls Bulk #1: JULIAN 529										
Pump Operator: CLIFTON 539/521 4.2 bpm 145 psi 154 bbls Bulk #1: JULIAN 529						965	A	verage Rate	Average Pressure	Total Fluid
Bulk #1: JULIAN 529										
Dully 40.				529						
Bulk #2:	Bulk #2:									

ftv: 7-2020/11/30 mplv: 477-2024/11/12

