KOLAR Document ID: 1677923

**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 #:			,	API No.	15					
Name:				Spot De	scription:					
Address 1:		.								
Address 2:				Feet from North / South Line of Section						
City: State: Zip: +					Feet from East / West Line of Section					
Contact Person:					Footages Calculated from Nearest Outside Section Corner:					
Phone: ( )					NE NW	SE SW				
Type of Well: (Check one)		OG D&A Cathodi SWD Permit #:		,		 				
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:						
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				ved on: (Date)				
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC <b>District</b> Agent's Name)				
Depth to	Top: Botto	m: T.D		Plugging Commenced:						
Depth to	Top: Botto	m: T.D		Plugging Completed:						
Depth to	Top: Botto	m: T.D	'	. ragging	g completed.					
Show depth and thickness of a	all water, oil and gas forma	ations.								
Oil, Gas or Water	Records		Casing Re	ng Record (Surface, Conductor & Production)						
Formation	Content	Casing	Size		Setting Depth	Pulled Out				
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If				
Plugging Contractor License #	:		Name:							
Address 1:			Address 2:	:						
City:			;	State:		Zip:+				
Phone: ( )										
Name of Party Responsible fo	r Plugging Fees:									
State of	County, _			, ss.						
	<i>3</i> , –			_	implayed of Onesates	Operator on obeyed decertibed				
			E	imployee of Operator or	Operator on above-described well,					

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.



Remit To: Hurricane Services, Inc.

250 N. Water, Suite 200 Wichita, KS 67202 316-303-9515

Customer:

DARRAH OIL C/O JOHN JAY DARRAH JR PO BOX 2786 WICHITA, KS 67201-2786 
 Invoice Date:
 9/4/2022

 Invoice #:
 0363078

 Lease Name:
 Kough

 Well #:
 1-6

 County:
 Rooks, Ks

 Job Number:
 WP3325

 District:
 Oakley

Date/Description	HRS/QTY	Rate	Total
PTA	0.000	0.000	0.00
H-Plug	255.000	14.000	3,570.00
Light Eq Mileage	45.000	2.000	90.00
Heavy Eq Mileage	90.000	4.000	360.00
Ton Mileage	540.000	1.500	810.00
Service Supervisor	1.000	275.000	275.00
Cement Blending & Mixing	255.000	1.400	357.00
Wooden plug 8 5/8"	1.000	175.000	175.00
Depth Charge 2001'-3000'	1.000	2,000.000	2,000.00

 Net Invoice
 7,637.00

 Sales Tax:
 473.14

 Total
 8,110.14

TERMS: Net 30 days. Interest may be charged on past due invoice at rate of 1 ½% per month or maximum allowed by applicable state or federal laws. HSI has right to revoke any discounts applied in arriving at net invoice price if invoice is past due. If revoked, full invoice price without discount plus additional sales tax, as applicable, is due immediately and subject to interest charges. Customer agrees to pay all collection costs directly or indirectly incurred by HSI in the event HSI engages a third party to pursue collection of past due invoice.

<u>SALES TAX:</u> Services performed on oil, gas and water wells in Kansas are subject to sales tax, with certain exceptions. HSI relies on the well information provided by the customer in identifying whether the services performed on wells qualify for exemption.

Hurricane Services, Inc. 250 N. Water St., Suite #200 Wichita, KS 67202



	D					TO THE CONTRACTOR OF THE PARTY						
Customer	Darrah Oil Co			# Kough # 1-6				Date		/4/2022		
Service District	· · · · · · · · · · · · · · · · · · ·		County & Sta		Legals S/T/R New Well?	14-6S- ✓ YES		Job#	<u> </u>	UD 2205		
Job Type	РТА	✓ PROD	☐ INJ	SWD			□ No	Ticket#	V	VP-3325		
Equipment #	Driver				nalysis - A Discus							
78 230	Jesse Michael		✓ Hard hat ✓ Gloves ✓ H2S Monitor ✓ Eye Protection			Lockout/Ta		☐ Warning Signs & Flagging ☐ Fall Protection				
		H2S Monito		Respiratory Pr		✓ Slip/Trip/Fa						
194-235	Tyler	✓ Safety Foot		Additional Ch						uence/Expectations		
		✓ Hearing Pro		Fire Extinguish				✓ Muster Point/Medical Locations				
			rection			Comments						
Product/ Service Code		Des	scription		Unit of Measure	Quantity				Net Amo		
CP055	H-Plug A	Des	oription		sack	255.00				\$3,57		
										+-,-		
M015	Light Equipmen	it Mileage			mi	45.00				\$9		
M010	Heavy Equipme				mi	90.00				\$36		
M020	Ton Mileage				tm	540.00				\$81		
R061	Service Superv	isor			day	1.00				\$27		
C060		ng & Mixing Service			sack	255.00		-		\$35		
FE290	8 5/8" Wooden				ea	1.00		-		\$17		
D013	Depth Charge:	2001'-3000'			job	1.00		-		\$2,00		
								-		,		
								1				
								1				
					-							
Cust	omer Section: O	on the following scale	how would you rat	te Hurricane Services	Inc.?				Net:	\$7,63		
Bi	ased on this iob	. how likely is it you	would recomme	nd HSI to a colleague		Total Taxable	\$ -	Tax Rate:	Sale Tax:	\$		
	п п	,п п				used on new well:	to be sales t	ax exempt.	Sale Tax.	Ψ		
						well information a	bove to make	e customer provided a determination if				
	Unlikely 1 2	3 4 5	6 /	8 9 10 Ex	tremely Likely	services and/or pr	oducts are ta	x exempt.	Total:	\$ 7,63		
						HSI Represe	entative:	Jesse Jones				
due accounts shall pa affect the collection, of previously applied in a date of issue. Pricing services. Any discour recommendations ma purposes and HSI ma customer guarantees	ay interest on the bacustomer hereby agarriving at net invoice does not include feat it is based on 30 dade concerning the akes no guarantee of proper operational	alance past due at the r grees to pay all fees dir ce price. Upon revocati dedral, state, or local ta- ays net payment terms results fom the use of a of future production per care of all customer ov	rate of 1 ½% per morectly or indirectly incuments, and incomplete and sor cash. DISCLAIME any product or service formance. Customer vned equipment and	prior to sale. Credit term th or the maximum allow urred for such collection. ice without discount is in stated price adjustments ER NOTICE: Technical objective in the control of the con	vable by applicable si In the event that Cus nmediately due and s . Actual charges may data is presented in g nted is a best estima s that well and all ass location performing s	late or federal laws. stomer's account wi ubject to collection. vary depending up lood faith, but no wate of the actual results sociated equipment	In the event th HSI becom Prices quote on time, equi arranty is state alts that may be in acceptable	it is necessary to emples delinquent, HSI hid are estimates only prent, and material used or implied. HSI asset achieved and show condition to receive	ploy an agency as the right to r and are good fo ultimately requi sumes no liabili uld be used for services by HS	and/or attorned evoke any discort 30 days from red to perform ity for advice of comparison SI. Likewise, the		
<				CUSTOMER A	UTHORIZATION	ON SIGNATU	RE					

ftv: 15-2021/01/25 mplv: 337-2022/09/12



CEMENT TRE	ATMEN	IT REP	ORT				1000年,1000年11日本			
Customer:	Darrah Oil Co		Well:		Kough # 1-6	Ticket:	WP-3325			
City, State:	State: Russel Springs KS			County:		Logan KS	Date:	9/4/2022		
Field Rep:	Field Rep: Jesus			S-T-R:				PTA		
Downhole l	nformati									
Hole Size:	7 7/8			Calculated S Blend:			Cald Blend:	culated Slurry - Tail		
Hole Depth:	4638			Weight:	13.8	Plug	Weight:	ppg		
Casing Size:	-1000	in		Water / Sx:		gal / sx	Water / Sx:	gal / sx		
Casing Depth:		ft		Yield:		ft <sup>3</sup> / sx	water / 5x: Yield:	ft <sup>3</sup> / sx		
Γubing / Liner:		in		Annular Bbls / Ft.: 0.0406 bbs / ft.			Annular Bbls / Ft.: bbs / ft.			
Depth:		ft		Depth: 2500 ft			Depth: ft			
Tool / Packer:				Annular Volume:			Annular Volume:	0 bbls		
Tool Depth:		ft		Excess:			Excess:			
Displacement:	44.6	bbls		Total Slurry:	64.5 bbls		Total Slurry:	0.0 bbls		
		STAGE	TOTAL	Total Sacks:	255	sx	Total Sacks:	0 sx		
TIME RATE	PSI	BBLs	BBLs	REMARKS						
10:15p		-	-	Arrival						
10:20p			-	Safety meeting						
10:25p			-	Rig up						
10:40p 5.1	330.0	5.0	5.0	H2O ahead						
10:44p 4.3	300.0	12.6	17.6	Mixed 50 sks of H-plug	@ 13.8 ppg	@ 2500'				
10:48p 5.0	310.0	31.0	48.6	Displaced H2O						
10:56p			48.6	Pull pipe to 1200'						
11:40p 5.1	300.0	5.0	53.6	H2O ahead						
11:42p 5.3	310.0	25.2	78.8	Mixed 100 sks of H-plug	g @ 13.8 pp	g @ 1200'				
11:49p 5.0	190.0	12.6	91.4	Displaced H2O						
11:54p			91.4	Pull pipe to 280'						
12:24a 5.0	190.0	5.0		H2O ahead						
12:27a 4.7	260.0	12.6			Mixed 50 sks of H-plug @ 13.8 ppg @ 280'					
12:29a 3.5	150.0	1.0		Displaced H2O						
12:32a	440.0	2.5		Pull pipe to 40'	@ 42 0 nna					
1:10a 3.0 1:50a 3.0	110.0	2.5 3.7		Mixed 10 sks of H-plug @ 13.8 ppg @ 40'						
1:55a 3.0	110.0	7.5		Mixed 15 sks of H-plug @ 13.8 ppg @ Mouse hole  Mixed 30 sks of H-plug @ 13.8 ppg @ Rat hole						
2:00a	110.0	7.5			<u>ш то.о ррд</u>	W IVAL HOIE				
2:03a				Wash up	Plug down Wash up					
2:12a				Rig down						
2:30a				Depart location						
						Value				
	CREW			UNIT			SUMMAR	Y		
Cementer:	Jess	e		78		Average Rate	Average Pressure	Total Fluid		
Pump Operator:	Mich	ael		230		4.3 bpm	223 psi	124 bbls		
Bulk #1:	Tyler			194-235						
Bulk #2:										