KOLAR Document ID: 1682263

**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:							
Address 1:				Sec T	wp S. R East West		
Address 2:				Feet from			
City:	State:	Zip: +		Feet from	East / West Line of Section		
Contact Person:			Footage	es Calculated from Near	est Outside Section Corner:		
Phone: ( )				NE NW	SE SW		
ENHR Permit #: Is ACO-1 filed? Yes Producing Formation(s): List A	Other: Gas Sto No If not, is well	SWD Permit #: rage Permit #: log attached? Yes sheet)	Lease N  Date We The plue	ell Completed: gging proposal was app	Well #: (Date) roved on: (KCC <b>District</b> Agent's Name)		
Depth to		m: T.D	Pluggin	g Commenced:			
Depth to	•	m: T.D	I Pluaain	g Completed:			
Depth to	Top: Botto	m:T.D					
Show depth and thickness of a	all water, oil and gas forma	ations.	I				
Oil, Gas or Water	Records		Casing Record (St	urface, Conductor & Produ	uction)		
Formation	Content	Casing	Size	Setting Depth	Pulled Out		
Describe in detail the manner cement or other plugs were us		_			ods used in introducing it into the hole. If		
Plugging Contractor License #	<i>‡</i> :		Name:	e:			
Address 1:			Address 2:	ress 2:			
City:			State:		Zip:+		
Phone: ( )							
Name of Party Responsible fo	r Plugging Fees:						
State of	County, _						
	(Duint Mone)		L E	Employee 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:
 9/5/2022

 Invoice #:
 0363080

 Lease Name:
 Sealock

 Well #:
 1-16

 County:
 Sheridan, Ks

 Job Number:
 WP3328

 District:
 Oakley

Date/Description	HRS/QTY	Rate	Total
PTA	0.000	0.000	0.00
H-Plug	255.000	14.000	3,570.00
Wooden plug 8 5/8"	1.000	175.000	175.00
Light Eq Mileage	50.000	2.000	100.00
Heavy Eq Mileage	100.000	4.000	400.00
Ton Mileage	568.000	1.500	852.00
Depth Charge 2001'-3000'	1.000	2,000.000	2,000.00
Cement Blending & Mixing	255.000	1.400	357.00
Service Supervisor	1.000	275.000	275.00

 Net Invoice
 7,729.00

 Sales Tax:
 510.54

 Total
 8,239.54

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.



	7		TOTAL MEMORIA							
Customer	Darrah Oil Co		Lease & We	Sealock #1-1	6			Date	9	/5/2022
Service District	Oakley KS		County & St	ate Sheridan KS	Legals S/T/R	16-78-	27W	Job#		
Job Type	РТА	✓ PROD	☐ INJ	SWD	New Well?	✓ YES	☐ No	Ticket#	V	VP 3328
Equipment #	Driver			Job Safet	y Analysis - A Discus	sion of Hazards	& Safety Pr	ocedures		
73	John	✓ Hard hat		✓ Gloves		Lockout/Tag	gout	☐ Warning Sig	55 .	]
208	Jose V	✓ H2S Moni	tor	✓ Eye Prote	ction	Required Pe	ermits	Fall Protection	on	
205	Kale	✓ Safety Foo	otwear	Respirato	ry Protection	✓ Slip/Trip/Fa	ll Hazards	✓ Specific Job	Sequence/Ex	pectations
		✓ FRC/Prote	ctive Clothing		l Chemical/Acid PPE	✓ Overhead H	azards	✓ Muster Poin	t/Medical Loc	ations
		Hearing P	rotection	✓ Fire Exting			oncerns or i	ssues noted below	/	
					Cor	nments				
		4								
		-								
Product/ Service										
Code		De	scription		Unit of Measure	Quantity				Net Amount
P055	H-Plug A				sack	255.00				\$3,570.0
E290	8 5/8" Wooden Pl	lug			ea	1.00				\$175.0
M015	Light Equipment I	Mileage			mi	50.00				\$100.0
<b>//010</b>	Heavy Equipmen	t Mileage		18	mi	100.00				\$400.0
1020	Ton Mileage				tm	568.00				\$852.0
0013	Depth Charge: 20	001'-3000'			job	1.00				\$2,000.0
060	Cement Blending	& Mixing Service			sack	255.00				\$357.0
R061	Service Supervise	or			day	1.00				\$275.0
Custo	omer Section: On	the following scal	e how would you r	ate Hurricane Serv	ices Inc.?				Net:	\$7,729.0
		and likely in it wa	unuld vaaamm	and USI to a colla	201103	Total Taxable	\$ -	Tax Rate:		
Ва	ised on this job, r	low likely is it yo	u would recomm	end HSI to a colle	ague r	used on new wells		ducts and services ax exempt.	Sale Tax:	\$ -
						Hurricane Service well information al		e customer provided a determination if		
ı	Jnlikely 1 2	3 4 5	6 7	8 9 10	Extremely Likely	services and/or pr			Total:	\$ 7,729.0
						HSI Represe	ntative:	John Polley		
ue accounts shall pa ffect the collection, C reviously applied in a ate of issue. Pricing ervices. Any discoun ecommendations ma urposes and HSI ma	y interest on the bala customer hereby agre- criving at net invoice does not include fede t is based on 30 days de concerning the re- kes no guarantee of	ance past due at the ees to pay all fees d price. Upon revoca eral, state, or local to s net payment terms sults fom the use of future production pe are of all customer of	rate of 1 ½% per mirectly or indirectly in intendity in the full invoice axes, or royalties an sor cash. <u>DISCLAII</u> any product or serverformance. Customowned equipment an	onth or the maximum icurred for such collect price without discound d stated price adjustne MER NOTICE: Techrice. The information pater ice. The information and we d property while HSI in decrease.	terms of sale for approve allowable by applicable s cition. In the event that Cut it is immediately due and s nents. Actual charges mayical data is presented in goresented is a best estima irrants that well and all as is on location performing s	tate or federal laws. stomer's account wi subject to collection. I vary depending up good faith, but no wa te of the actual resu sociated equipment	In the event th HSI becom Prices quote on time, equiparranty is state alts that may be in acceptable	it is necessary to em les delinquent, HSI h d are estimates only oment, and material led or implied. HSI as be achieved and show condition to receive	ploy an agency as the right to r and are good f ultimately requi sumes no liabil uld be used for services by HS	and/or attorney to revoke any discou- or 30 days from the red to perform the ity for advice or comparison SI. Likewise, the

ftv: 15-2021/01/25 mplv: 325-2022/08/23



EMENT TRE	ATMEN	T REP	ORT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Customer:	Darrah (	Oil Co		Well:	Sealock #1-16	Ticket:	WP 3328		
City, State:	Hoxie K	S		County:	Sheridan KS	Date:	9/5/2022		
Field Rep:	Jason Galli S-T-R:			S-T-R:	16-7S-27W				
Downhole l	nformatio	on		Calculated S	lurry - Lead	Calcu	ılated Slurry - Tail		
Hole Size:	7 7/8	in		Blend:	H-Plug	Blend:			
Hole Depth:	4505	ft		Weight:	13.8 ppg	Weight:	ppg		
Casing Size:		in		Water / Sx:	6.9 gal / sx	Water / Sx:	gal / sx		
Casing Depth:		ft		Yield:	1.42 ft <sup>3</sup> / sx	1.42 ft <sup>3</sup> / sx Yield:			
Tubing / Liner:		in		Annular Bbls / Ft.:	0.0406 bbs / ft.	Annular Bbls / Ft.:	bbs / ft.		
Depth:		ft		Depth:	2420 ft	Depth:	ft		
Tool / Packer:				Annular Volume:	98.3 bbls	Annular Volume:	0 bbls		
Tool Depth:		ft		Excess:		Excess:			
Displacement:		bbls		Total Slurry:	64.4 bbls	Total Slurry:	0.0 bbls		
TIME DATE	PSI	STAGE BBLs	TOTAL BBLs	Total Sacks:	255 sx	Total Sacks:	0 sx		
5:40 PM	PSI	BBLS		Arrived on location					
5:40 PM		-		Safety meeting					
6:00 PM			-	Rigged up					
6:22 PM 3.0	300.0	5.0	5.0	Water ahead					
6:27 PM 4.7	300.0	12.6	17.6		cement 13.8 ppg @ 2420'				
6:31 PM 3.0	50.0	5.0	22.6	Begin displacement	ooment tota bha @ 5 120				
6:35 PM		0.0	22.6	Pumped mud with rig p	ump for 1:55 minutes				
0,001,111			22.6						
7:04 PM 3.0	200.0	5.0	27.6	Water ahead					
7:06 PM 4.0	200.0	25.2	52.8	Mixed 100 sacks H-Plug cement 13.8 ppg @ 1600'					
7:15 PM 3.0	50.0	13.2	66.0	Begin displacement					
7:59 PM 3.0	150.0	5.0		Water ahead					
8:01 PM 5.0	250.0	12.6		Mixed 50 sacks H-Plug cement 13.8 ppg @ 360'					
8:05 PM 3.0	50.0	0.7		Begin displacement					
8:24 PM 2.1	50.0	2.5		Mixed 10 sacks H-Plug	cement 13.8 ppg with wooden plug	for top 40'			
8:28 PM 2.1	50.0	3.7		Mixed 15 sacks H-Plug cement 13.8 ppg for mouse hole plug					
8:32 PM 2.1	50.0	7.5			cement 13.8 ppg for rat hole plug				
8:35 PM				Plug down					
8:37 PM				Washed up and rigged down					
9:00 PM				Left location					
	CREW			UNIT		SUMMARY	the second of the second		
Cementer:	John			73	Average Rate	Average Pressure	Total Fluid		
Pump Operator:	Jose			208	3.2 bpm	142 psi	98 bbls		
Bulk #1:	Kale			205	-				
Bulk #2:									