KOLAR Document ID: 1736050

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 -				
Address 1:			I .	•	Twp S. R East West			
				Feet from North / South Line of Section				
City:	State:	Zip: +		Feet from East / West Line of Section				
Contact Person:			Footage	s Calculated from Near	rest Outside Section Corner:			
Phone: ()				□ NE □ NW	SE SW			
Water Supply Well ENHR Permit #: Is ACO-1 filed? Yes Producing Formation(s):	Other: Ga No If not, i List All (If needed attach a	SWD Permit #: as Storage Permit #: swell log attached? Yes [nother sheet) Bottom: T.D.	Lease N Date We The plug	lame:ell Completed: gging proposal was app	oroved on: (Date) (KCC District Agent's Name)			
De	pth to Top:	Bottom: T.D	""					
De	pth to Top:	Bottom:T.D	——— Plugging	g Completed:				
Show depth and thickness	ss of all water, oil and gas	formations.						
Oil, Gas or V	Water Records		Casing Record (Su	ırface, Conductor & Prod	luction)			
Formation	Content	Casing	Size	Setting Depth	Pulled Out			
		plugged, indicating where the muter of same depth placed from (but it is a first from the muter of same depth placed from (but it is a first from the muter of same depth placed from the same depth placed from the muter of same depth placed from the same depth placed from t	·		ods used in introducing it into the hole. If			
Plugging Contractor Lice	ense #:		_ Name:					
Address 1:			_ Address 2:					
City:			State:					
Phone: ()								
Name of Party Responsil	ble for Plugging Fees:							
State of	Cou	unty,	, SS.					
(Print Name)				mployee 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:
 9/13/2023

 Invoice #:
 0371192

 Lease Name:
 Copper M

 Well #:
 6

 County:
 Rooks, Ks

 Job Number:
 WP4701

 District:
 Oakley

Date/Description	HRS/QTY	Rate	Total
PTA	0.000	0.000	0.00
H-Plug	470.000	16.000	7,520.00
Hulls	10.000	50.000	500.00
Liquid Defoamer	2.000	50.000	100.00
Light Eq Mileage	105.000	2.000	210.00
Heavy Eq Mileage	210.000	4.000	840.00
Ton Mileage	2,221.000	1.500	3,331.50
Depth Charge 3001'-4000'	1.000	2,250.000	2,250.00
Cement Blending & Mixing	470.000	1.400	658.00
Service Supervisor	1.000	275.000	275.00

Net Invoice 15,684.50
Sales Tax: 830.77
Total 16,515.27

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.

SALES TAX: 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.



Customer	Darrah		Lease & Well #	Copper M #6				Date	9/	13/2023	
Service District	Oakley KS		County & State	Rooks KS	Legals S/T/R	24-7S-18W		Job#			
Job Type	PTA	✓ PROD	☐ INJ	SWD	New Well?	✓ YES	☐ No	Ticket#	W	/P 4701	
Equipment #	Driver			Job Safety An	alysis - A Discuss	ion of Hazards	& Safety Pro	ocedures			
947	John	✓ Hard hat		✓ Gloves		Lockout/Tag	gout	☐ Warning Sign	s & Flagging		
208	Jose T	☐ H2S Monitor		✓ Eye Protection		Required Permits Fall Protection					
180-250	Jose V	✓ Safety Footwe	ar	Respiratory Pro	otection	✓ Slip/Trip/Fal	l Hazards	✓ Specific Job S	equence/Exp	ectations	
		✓ FRC/Protective	e Clothing	Additional Che	emical/Acid PPE	✓ Overhead H	azards	✓ Muster Point/Medical Locations			
		Hearing Prote	ction	✓ Fire Extinguish	er	Additional of	oncerns or is	ssues noted below			
					Con	nments					
Product/ Service Code		Descr	intion		Unit of Measure	Quantity				Net Amount	
	LL Dlug A	Descr	iption		sack	470.00				\$7,520.0	
CP055 CP165	H-Plug A Cottonseed Hulls				lb	500.00				\$500.0	
CP165 CP136	Liquid Defoamer					2.00				\$100.0	
M015	Light Equipment Mile	9209			gal mi	105.00				\$100.0	
M010	Heavy Equipment M				mi	210.00				\$840.0	
M020	Ton Mileage	illeage			tm	2,221.00				\$3,331.5	
D014	Depth Charge: 3001	' 4000'			job	1.00				\$2,250.0	
C060	Cement Blending &				sack	470.00				\$658.0	
R061	Service Supervisor	WINNING OCT VICE			day	1.00				\$275.0	
Koor	Oct vice Supervisor				day	1.00				Ψ210.0	
							,				
					,						
Custo	omer Section: On the	e following scale ho	ow would you rate	Hurricane Services	Inc.?				Net:	\$15,684.5	
						Total Taxable	\$ -	Tax Rate:		$\geq \leq$	
Ва	ised on this job, how	w likely is it you w	ould recommend	HSI to a colleague	?	State tax laws dee used on new wells			Sale Tax:	\$ -	
							s relies on the	customer provided			
ι	Julikely 1 2	3 4 5	6 7 8	9 10 Ex	tremely Likely	services and/or pr			Total:	\$ 15,684.5	
						HSI Doproso	ntativo:	John Polley			
								<u> </u>			
due accounts shall par affect the collection, C previously applied in a date of issue. Pricing services. Any discoun- recommendations man purposes and HSI mal customer guarantees	ince unless Hurricane S y interest on the balance customer hereby agrees irriving at net invoice prodoes not include federa t is based on 30 days n de concerning the resul kes no guarantee of fut proper operational care d above, and Hurricane	e past due at the rate to pay all fees direct ice. Upon revocation, I, state, or local taxes et payment terms or ts fom the use of any ure production perfon of all customer owne	e of 1 1/2% per month ly or indirectly incurre the full invoice price s, or royalties and sta cash. <u>DISCLAIMER</u> product or service. mance. Customer re ed equipment and pro-	or the maximum allowed for such collection. without discount is inted price adjustments NOTICE: Technical of The information preser presents and warrants poperty while HSI is on	vable by applicable st In the event that Cus inmediately due and si . Actual charges may data is presented in g inted is a best estimat s that well and all ass location performing s	ate or federal laws. tomer's account wil ubject to collection. vary depending up bod faith, but no wa e of the actual resu ociated equipment	In the event it h HSI become Prices quoted on time, equip irranty is state Its that may be in acceptable	is necessary to empes delinquent, HSI hat are estimates only a ment, and material u d or implied. HSI asse achieved and shoul condition to receive s	loy an agency s the right to re nd are good fo timately requir umes no liabilid be used for eservices by HS	and/or attorney to evoke any discou or 30 days from the ed to perform the ty for advice or comparison I. Likewise, the	

CUSTOMER AUTHORIZATION SIGNATURE

ftv: 15-2021/01/25 mplv: 419-2023/09/07



		WAYING TO SERVE								
EMENT TR	A CONTRACTOR OF STREET	NT REP	ORT							
Customer	Darrah			Well:		Copper M #6	Ticket:	WP 4701		
City, State	Stockto	n KS		County:					9/13/2023	
Field Rep	Phil Ma	rtin		S-T-R:						
Downhole	Informati	on	I	Calculated S	Slurry - Le	ad	Cak	wlated Slu	Tail	
Hole Size	:	in		Blend:		Plug A	Blend:	ulated Slu	rry - Tali	
Hole Depth	:	ft		Weight:		8 ppg	Weight:		ppg	
Casing Size	5 1/2	! in		Water / Sx:		9 gal / sx	Water / Sx:		gal / sx	
Casing Depth		ft		Yield:		2 ft ³ / sx	Yield:		ft ³ /sx	
Γubing / Liner	2 7/8	in		Annular Bbls / Ft.:	0.016	7 bbs / ft.	Annular Bbls / Ft.:			
Depth	3200	ft		Depth:	320	0 ft	Depth:		ft	
Tool / Packer	1			Annular Volume:	53.	4 bbls	Annular Volume:			
Tool Depth		ft		Excess:			Excess:			
Displacement		bbls		Total Slurry:	118.	8 bbls	Total Slurry:		bbls	
		STAGE		Total Sacks:	47	0 sx	Total Sacks:	0	sx	
TIME RATE	PSI	BBLs	BBLs	REMARKS						
8:15 AM		-	-	Arrived on location						
8:25 AM		-	-	Safety meeting						
8:35 AM			-	Rigged up						
0:04 AM 3.0	50.0	8.0	8.0	Water ahead						
0:10 AM 4.5	200.0	18.9	26.9		A cement	with 300# hulls 13.8 ppg @	9 3200'			
0:17 AM 4.0	100.0	10.5	37.4	Begin displacement						
10.54 488 0.5	450.0		37.4							
0:51 AM 3.5	150.0	25.2	62.6		g A cemen	t with 200# hulls 13.8 ppg	@ 2550'			
0:59 AM 4.2	250.0	7.0	69.6	Begin displacement						
12:22 PM 2.7	250.0	38.0	69.6	Mineral 450 and a 11 Div						
12:22 PW 2.7	550.0	31.5	107.6				culated cement to surface th			
12.30 F W 2.7	330.0	31.5		Closed valve on nead, r	nixed 125	sacks H-Plug A cement 13	.8 ppg @ 1550' and circulate	ed cement to	surface through back sic	
2:15 PM 1.0	75.0	5.0		Mixed 20 sacks H-Plug	A cement	@ 13.8 nng for ton off				
2:22 PM				Plug down	71 0011101111	e rete ppg for top on				
2:25 PM				Washed up and rigged	down					
3:20 PM				Left location						
			10 10 Care Care Care Care Care Care Care Care			Service Servic				
	CREW			UNIT			SUMMARY	1		
Cementer:	John			947		Average Rate	Average Pressure	Total F	luid	
Pump Operator:	Jose	T		208		3.2 bpm	203 psi	144	bbls	
Bulk #1:	Jose	V		180-250						
Bulk #2:										

ftv: 15-2021/01/25 mplv: 419-2023/09/07