### KOLAR Document ID: 1589394

**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 Description:
Address 1:	Sec Twp S. R East West
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)       Oil Well       Gas Well       OG       D&A       Cathodic         Water Supply Well       Other:       SWD Permit #:       SWD Permit #:       SWD Permit #:         ENHR Permit #:       Gas Storage Permit #:       Gas Storage Permit #:       SWD Permit #:       SWD Permit #:         Is ACO-1 filed?       Yes       No       If not, is well log attached?       Yes       No         Producing Formation(s): List All (If needed attach another sheet)       Storm:       T.D.       Storm:       T.D.         Depth to Top:       Bottom:       T.D.       Storm:       T.D.       Storm:       Sto	County: Well #: Lease Name: Well #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced: Diversion Completed:
Depth to Top: Bottom: T.D	Plugging Completed:

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water	Records	Casing Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size	Setting Depth	Pulled Out		

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:	Name:
Address 1:	Address 2:
City:	State: Zip: +
Phone: ( )	
Name of Party Responsible for Plugging Fees:	
State of County,	, SS.
(Print Name)	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.

#### Submitted Electronically



# HURRICANE SERVICES INC

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	Invoic Lease Na We Cou Job Num	Invoice Date: Invoice #: Lease Name: Well #: County: Job Number: District:			
Date/Description	HRS/QTY	Rate	Total		
РТА	0.000	0.000	0.00		
Depth Charge 1001'-2000'	1.000	1,320.000	1,320.00		
Heavy Eq Mileage	25.000	3.520	88.00		
Light Eq Mileage	25.000	1.760	44.00		
Ton Mileage	283.600	1.320	374.35		
H-Plug	255.000	11.440	2,917.20		
Wooden plug 8 5/8"	1.000	149.600	149.60		

9308

Net Invoice	4,893.15
Sales Tax:	266.33
Total	5,159.48

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.

# WE APPRECIATE YOUR BUSINESS!

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

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Customer	Darrah Oil Co		Lease	& Well#	# Younki	1 # 2-35					Dato	7/8/	/2021	
Service District	Oakley KS		County & State		D Logan I	Logan KS		Legals S/T/R	35-13S-34W		Job#			
Job Type	PTA	PROD			sw		100	New Well?	VES	🗌 No	Ticket#	WP	1567	
Equipment #	Driver		Job Safety Analysis - A Discussion of Hazards & Safety Procedures											
73	Josh	Hard hat			Glo	ves			✓ Lockout/Tag	out (	✓ Warning Signs & Flagging			
208	John	✓ H2S Monitor ✓ Eye Protection			n		Required Per	9.0000084	✓ Fall Protection					
194/254	Hugo	Safety Foot	vear		Res	piratory P	rote	ction	✓ Slip/Trip/Fall	Hazards	Specific Job S	equence/Expe	ctations	
		FRC/Protect	ive Clothin	9	Add	ditional Ch	nemi	ical/Acid PPE	Overhead Hat	azards	J Muster Point/	Medical Locat	ions	
		Hearing Pro	tection		J Fire	Extinguis	her		Additional co	oncerns or iss	ues noted below			
								Con	nments					
i.														
													100 M	Sector Sector
Product/ Service Code		Des	cription				U	Unit of Measure	Quantity	List Price/Unit	Gross Amount	ltem Discount	Net Am	ncunt
D012	Depth Charge: 10	01'-2000'						job	1.00				\$1,	,320.00
M010	Heavy Equipmen	l Mileage						mi	25.00					\$88.00
M015	Light Equipment	Mileage						mi	25.00					\$44.00
M020	Ton Mileage						_	lm	283.60				\$	\$374.35
							_		ļ					
CP055	H-Plug						_	sack	255.00					917.20
FE290	8 5/8" Wooden P	lug					_	ea	1.00					\$149.60
							_							
							-							
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				4			-							
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							-							
							-							
Cons	tomer Section: O	n the following scal	e how wou	ld you r	ate Hurrica	ne Servic	es Ir	nc.?		Gross:		Net:	54	4,893.15
									Total Taxable	s .	Tax Rate		>	$\leq$
E	Based on this job,	how likely is it yo	u would re	comm	end HSI to	a collea	gue?	2	State tax laws de	em certain pro	ducts and services	Sale Tax:	\$	-
										es relies on the	customer provided			
	Unlikely 1 2	3 4 5	6	7	8 9	10	Exite	errely Likely	well information : services and/or p		a determination if exempt.	Total:	s	4,893.15
									HSI Repres	entative:	Josh Mosier			

TERMS: Cash in advance unless Hurricane Services Inc. (HSI) has approved credit prior to sale. Credit terms of sale for approved accounts are total involce due on or before the 30th day from the date of involce. Past due accounts shall pay interest on the balance past due at the rate of 1 K% per month or the maximum allowable by applicable state or federal laws. In the ovent it is necessary to employ an agency and/or attempt of the output and the service price applied in arriving at net invoice price. Upon revocation, the full involce 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 revailes and stated price adjustments. Actual charges may vary depending upon time, equipment, and material utimately 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 inglied. HSI assumes no fability for advice or recommendations made concerning the results form the use of any product or service. The information presented is a beat estimate of the autority is based on 30 days net product on service. The information presented is a beat estimate of the actual results tom the use of any product or service. The information presented is a beat estimate of the actual results tom the use of any product or service, the customer spreared 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 take acknowledges the receipt and acceptance of all terms/conditions to deven and the use of any product or service. The information presented is a beat estimate of the actual results form the event as the services by HSI. Likewise, the customer guarantees proper operational care of all customer owned equipment a

CUSTOMER AUTHORIZATION SIGNATURE

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CEMENT	TRE	ATMENT	r REPO	DRT				and the second second second				
Custo	mer: I	Darrah O	il Co		Well:		Younkin # 2-35	Ticket:	WP 1567			
City, S	tate: (	Dakley K	S		Gounty:		Logan KS	Date:	7/8/2021			
and the second	- S	Josh Mo		S-T-R: 35-13S-34W Service: PTA								
		<b>A</b>	Constanting					Color	lated Slurry - Tall			
N - 14 5 7 7 7 4 4	Salat .	iformatio			Calculated SI	Contrast Differences of Contrast of the Area		Blend:	lated Sidily - fail			
Hole		7 7/8			Blend:	H- PI		Weight:	ppg			
Hole D	Contraction-	4530			Weight: Water / Sx:	13.8 p	al/sx	Water / Sx:	gal/sx			
Casing Casing D	Statistics -		in ft		Vield:	1.43 f		Yield:	ft <sup>3</sup> /sx			
Tubing / L	2 (2 h) (2 h) (4 h)		in		Annular Bbls / Ft.:	0.0406 b		Annular Bbls / Ft.:	bbs / ft.			
	eptha		ſt		Depth:	2150 f		Depth:	ft			
Tool / Pa	C. 4. 1999				Annular Volume:	87.3 b		Annular Volume:	0 bbls			
Tool D			ft		Excess:			Excess:				
Displacer	the bolts		bbls		Total Slurry:	64.9 t	obls	Total Slurry:	0.0 bbls			
		the state of the	STAGE	TOTAL	Total Sacks:	255 5	SX .	Total Sacks:	0 sx			
TIME	RATE	PSI	BBLs		REMARKS				and the second second second second			
200P				-	GOT TO LOCATION/ RI	G WASH LAY	ING DOWN DC					
205P					SAFETY MEETING							
210P				-	RIGGED UP TRUCKS							
429P	3.0	100.0	5.0	5.0	PUMPED 5 BBL OF H20	0						
431P	3.2	100.0	12.6	17.6	PUMPED 50 SKS H-PLU	JG @ 2150FT						
435P	4.5	100.0	26.1	43.7	DISPLACED WITH H20							
507P	5.0	100.0	25.2	68.9	PUMPED 100 SKS OF H	PUMPED 100 SKS OF H - PLUG @ 1225 FT						
512P	4.0	100.0	8.5	77.4	DISPLACED WITH H20	DISPLACED WITH H20						
541P	4.0	100.0	12.6	90.0	PUMPED 50 SKS H-PL	PUMPED 50 SKS H-PLUG @ 375 FT						
544P	3.0	100.0	0.9	90,9	DISPLACED WITH H20							
606P	1.5	50.0	2.5	93.4	PUMPED 10 SKS OF H							
610P	1.5	50.0	<sup>•</sup> 7.6		PUMPED 30 SKS OF H							
615P	1.5	50.0	3.8		PUMPED 15 SKSOF H-	PLUG IN MH						
617P					PLUG DOWN			-				
620P					WASHED UP PUMP TR							
640P					RIGGED DOWN TRUCK	KS						
700P					OFF LOCATION							
			1									
Sill Arger	Para a	GREW	7- 5- 4	14 174 S	UNIT			SUMMAR	×			
Ger	menter:	1	the second s	and the second second second second	73		Average Rate	Average Pressure	Total Fluid			
Pump Op					208		3.1 bpm	85 psi	105 bbls			
Carl Party Party and a	Bulk #1:				194/254							
	Bulk #2											