KOLAR Document ID: 1648701

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



	10				ALC: NOT THE OWNER.		-	-	_		and some Stationers and				
Customer	R&B OIL & GAS			Le	ase & Well #	ENG	LAND A	-1				Date		4/18/2	022
Service District	PRATT	_		Co	unty & State	BAR	BER KS		Legals S/T/R	3-:	2S-10W	Job #			
Job Type	PLUG	PROD)	41 🗆	11	D SV	VD		New Well?	Ø YES	D No	Ticket #		WP26	591
Equipment #	Driver						ob Safe	ty Ana	lysis - A Discus	sion of Haza	ds & Safety P	rocedures			
912	MATTAL	🛛 Hard I	hat			🛛 G	oves			□ Lockout/	Tagout	Warning Sign	ns & Flannin		
176/522	OSBORN	Ø H25 №	Aonitor			🛙 Ey	e Protect	tion		C Required	Permits	Fall Protection		9	
181/534	TREVINO	Safety	Footw	ear		🗆 Re	spiratory	Prote	ction	Slip/Trip/	Fall Hazards	Specific Job		pectati	ions
		FRC/P	rotecti	ve Cloth	ning	D Ad	ditional	Chemi	cal/Acid PPE	Overhead	Hazards	D Muster Point		-	
		D Hearin	ng Prot	ection		🗆 Fir	e Extingu	visher		D Additiona	l concerns or is	ssues noted below			
		-							Cor	nments					
		4													
		4													
Draduct/ Comis			51.11 × 1			-									
Product/ Service Code			Des	scriptio	n				Unit of Measure	Quantity					
CP055	H-Plug								sack	170				N	et Amoun \$2,189.
													1		42,103.1
1015	Light Equipment Mi	leage							mi	45	00				\$82.
1010	Heavy Equipment N	Aileage							mi	90	00				\$331.
020	Ton Mileage								tm	360.	00				\$496.
	Cement Blending &		rvice						sack	170	nø				\$218.
012	Depth Charge: 1001	-2000							job	1.	00				\$1,380.
	Service Supervisor								day	1.	00				\$275.
035	Cement Data Acqui	sition						_	job	1.	00				\$230.
									·····		_				
													ļ		
								-+		L					
														-	
											-	+			
					- Salar Barran and an						1				
											1	1			
Custor	ner Section: On the	following	scale	how wor	uld you rate 1	Hurrica	ne Servio	ces Inc	?				Net:		\$5,204.3
	ad on this total	. 111								Total Taxabl	3 \$ -	Tax Rate:		\square	\sim
Bas	ed on this job, how	/ likely is	it you	would r	recommend	HSI to	a collea	gue?			leem certain pro ells to be sales ti	ducts and services	Sale Tax:	\$	
										Hurricane Serv	ces relies on the	customer provided			
Unl	Runhy 1 2 3	4	5	6	78	9	10	Extrem			products are tax	a determination if exempt.	Total:	5	5,204.3

TERMS: Cash in advance unless Humicane 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 Invoice. Past due accounts shall pay interest on the balance past due at the rate of 1 5% 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 delinqueri, HSI has the right to revoke any discounts and tell 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 invoice. 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 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 guarantees of fullure 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 to receive service of all customer entities accurate well information in determining taxable services.

× Kaulorozco

CUSTOMER AUTHORIZATION SIGNATURE



ş., 5

1	& GAS KS	RI	Well: County: S-T-R: Calculated Slu Blend: Weight: Water / Sx: Yield:	1	ENGLAND A-1 BARBER KS 3-32S-10W	Biend:	WP2691 4/18/2022 PLUG ated Slurry - Tail
SHARON Iformation I	KS In In In In In In		County: S-T-R: Calculated Slu Blend: Weight: Water / Sx:	irry - Lead H-PLUG 13.8 ppg	BARBER KS	Date: Service: Calcul Blend:	4/18/2022 PLUG lated Slurry - Tail
nformation 1 1 1	n Ft In Ft In Ft		S-T-R: Calculated Slu Blend: Weight: Water / Sx:	rrry - Lead K-PLUG 13.8 ppg		Service: Calcul Blend:	PLUG lated Slurry - Tail
1	in ft ft ft ft ft		Calculated Slu Blend: Weight: Water / Sx:	nrry - Lead H-PLUG 13.8 ppg	3-32S-10W	Calcul Biend:	lated Slurry - Tail
1	in ft ft ft ft ft		Blend: Weight: Water / Sx:	H-PLUG 13.8 ppg		Biend:	
1	ft		Weight: Water / Sx:	13.8 ppg			
1	in ft In ft		Water / Sx:				
1	ft In ft			8.2 gal /		Weight:	ppg
	in ft		Yield:		sx	Water / Sx:	gal / sx
	ft			1.60 ft ³ /s	sx	Yield:	ft ³ / sx
			Annular Bbls / Ft.:	bbs	/ ft.	Annular Bbls / Ft.:	bbs / ft.
	ft		Depth:	ft		Depth:	ft
	ft		Annular Volume:	0,0 bbis	5	Annular Volume:	0 bbis
			Excess:			Excess:	
	bbis		Total Slurry:	48,4 bbls	3	Total Slurry:	0.0 bbls
	STAGE	TOTAL	Total Sacks:	170 sx		Total Sacks:	#DIV/0! sx
PSI	BBLs	BBLs	REMARKS				
		· · ·					
			1ST PLUG AT 1585'				-
200.0	20.0	20.0					
		34.2					
100.0	10.0						
50,0	0.5						
50.0	E 7						
50.0	5.7						
25.0	8.5			R RAT HOLE			
					E		
		-					
		-					
		-					
		-					
		-					
		-					
		-					
		•					
		-	JOB COMPLETE, THAN	IK YOU!			
		-	MIKE MATTAL				
			RILEY & JOSE				
CREW			UNIT	1			
MAT	TAL		912		Average Rate		Total Fluid
OSB	ORN		176/522		3.1 bpm	68 psl	88 bbls
	VINO		181/534				
	100.0 50.0 100.0 20.0 60.0 50.0 25.0 25.0 25.0 25.0 25.0 25.0 2	100.0 14.2 50.0 4.0 100.0 10.0 20.0 5.0 60.0 14.2 50.0 0.5 50.0 0.5 50.0 5.7 25.0 8.5 25.0 5.7 20.0 5.7 20.0 5.7	200.0 20.0 20.0 100.0 14.2 34.2 50.0 4.0	- 1ST PLUG AT 1685' 200.0 20.0 20.0 PUMP 20 BBL WATER 100.0 14.2 34.2 MIX 50 SKS H-PLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 10 BBL WATER 100.0 10.0 PUMP 5 BBL WATER 60.0 14.2 14.2 60.0 14.2 14.2 50.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 7 PUMP 5 BBL WATER 60.0 14.2 14.2 7 PUMP 5 BBL WATER 14.7 3RD PLUG AT 60' 50.0 5.7 20.4 25.0 5.7 20.4 25.0 5.7 34.6 MIX 20 SKS H-PLUG FO - - - - - - - - - - - - - - - - - - - -	- 1ST PLUG AT 1585' 200.0 20.0 20.0 100.0 14.2 34.2 MIX 50 SKS H-PLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 MIX 50 SKS H-PLUG 60.0 14.2 14.2 MIX 50 SKS H-PLUG 50.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 MIX 50 SKS H-PLUG 50.0 5.7 20.4 MIX 20 SKS H-PLUG 25.0 5.7 20.4 MIX 20 SKS H-PLUG FOR RAT HOLE 25.0 5.7 34.6 MIX 20 SKS H-PLUG FOR MOUSE HOL - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""><td>- 1ST PLUG AT 1585' 200.0 20.0 PUMP 20 BBL WATER 100.0 14.2 34.2 MIX 50 SKS H-PLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 11.2 14.2 MIX 50 SKS H-PLUG 50.0 0.5 14.7 90.0 5.7 20.4 11.7 3RD PLUG AT 60' 50.0 5.7 20.4 11.4.7 3RD PLUG AT 60' 50.0 5.7 20.4 20.4 CEMENT TO SURFACE 25.0 8.5 28.9 MIX 20 SKS H-PLUG FOR MOUSE HOLE </td><td>1ST PLUG AT 1685' 200.0 20.0 PUMP 20 BBL WATER 190.0 14.2 34.2 MIX 60 SKS HPLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 5 BBL WATER 100.0 10.0 PUMP 5 BBL WATER 20.0 5.0 PUMP 5 BBL WATER 20.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 14.7 SRD PLUG AT 60' 50.0 5.7 20.4 14.7 SRD PLUG AT 60' 50.0 5.7 20.4 25.0 8.6 28.9 25.0 8.6 28.9 25.0 8.6 28.9 25.0 5.7 34.5 MIX 20 SKS H-PLUG FOR MOUSE HOLE </td></td<>	- 1ST PLUG AT 1585' 200.0 20.0 PUMP 20 BBL WATER 100.0 14.2 34.2 MIX 50 SKS H-PLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 11.2 14.2 MIX 50 SKS H-PLUG 50.0 0.5 14.7 90.0 5.7 20.4 11.7 3RD PLUG AT 60' 50.0 5.7 20.4 11.4.7 3RD PLUG AT 60' 50.0 5.7 20.4 20.4 CEMENT TO SURFACE 25.0 8.5 28.9 MIX 20 SKS H-PLUG FOR MOUSE HOLE	1ST PLUG AT 1685' 200.0 20.0 PUMP 20 BBL WATER 190.0 14.2 34.2 MIX 60 SKS HPLUG 50.0 4.0 PUMP 4 BBL WATER 100.0 10.0 PUMP 10 BBL MUD 20.0 5.0 PUMP 5 BBL WATER 100.0 10.0 PUMP 5 BBL WATER 20.0 5.0 PUMP 5 BBL WATER 20.0 5.0 PUMP 5 BBL WATER 60.0 14.2 14.2 14.7 SRD PLUG AT 60' 50.0 5.7 20.4 14.7 SRD PLUG AT 60' 50.0 5.7 20.4 25.0 8.6 28.9 25.0 8.6 28.9 25.0 8.6 28.9 25.0 5.7 34.5 MIX 20 SKS H-PLUG FOR MOUSE HOLE

r&bpta IMP.accdb1

