KOLAR Document ID: 1600895

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 #: No Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Depth to Top: TD	County: Well #: Uell #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced:
Depth to Top: Bottom: T.D. Depth to Top: Bottom: T.D.	Plugging Completed:

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

Oil, Gas or Water	r 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,	, \$\$.	
(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

X



Customer	Chizum C	Dil			10	ase & Well	4 1 uni	cert #1-1	0	~					
Service District						unty & Stai			3				Date		10/3/2021
Job Type	PTA		PRO			And a second	- Andrews	nas KS		Legals S/T/R New Well?		5-36W	Job #		100
			L PRO					SWD			VES	No No	Ticket #		WP-1941
Equipment # 29	Driv								ty An	alysis - A Discus			ocedures		
208	Jesse J Michael R		✓ Harc				1.2210.00	Sloves			Lockout/T		Warning Si	gns & Flaggin	g
205	Jose		✓ H2S					ye Prote			Required		Fall Protect	ion	
205	Jose		✓ Safe	ty Footv	vear			lespirato			✓ Slip/Trip/F		Specific Job	Sequence/Ex	quectations
	-		FRC/							mical/Acid PPE	Overhead		Muster Poir	nt/Medical Lo	
		1	✓ Hear	ing Prot	tection		L F	ire Extin	guishe			concerns or	ssues noted belo	w	
										Cor	nments				
Product/ Service Code				Desc	ription					Unit of Measure	Quantity				
CP055	H-Plug									sack	240.00				Net Amount
		_								JUCK	240.00			+	\$2,808.00
FE290	8 5/8" Woo	den Plug	-							ea	1.00	+			
											1.00				\$153.00
M015	Light Equip	ment Milea	ige							mi	40.00	1			
M010	Heavy Equi	pment Mile	eage							mi	40.00	1		1	\$72.00 \$144.00
M020	Ton Mileage	9								tm	414.00	1			\$558.90
		-													\$330.90
D012	Depth Char	ge: 1001'-2	2000'							job	1.00				\$1,350.00
														1	\$1,000.00
														1	
													_	1	
												a bala			
														-	
												L			
Custo	mer Section	n: On the f	ollowing	scale h	ow wor	uld you rate	Hurrica	ne Servi	ces In	IC.?				Net:	\$5,085.90
Ba	and on this	inh hourt	ikolu io	Hugun	uould r						Total Taxable	\$ -	Tax Rate:		\geq
Ба	sed on this								gue?		used on new well	s to be sales ta		Sale Tax:	\$ -
											Hurricane Service well information a		customer provided a determination if		
U	Inlikely 1	2 3	4	5	6	7 8	9	10	Extre	maly Likely	services and/or p			Total:	\$ 5,085.90
											HSI Represe	entative:	Jesse Jones		

TERMS; Cash in advance unless Hurricane Services Inc. (HSI) has approved credit prior to sale. Credit terms of sale for approved accounts are total invoice due on or before the 30lh day from the date of invoice. Past due accounts shall pay interest on the balance past due at the rate of 1 3% 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 accounts with HSI becomes delinquent, HSI has the right to revoke any discounts previously applied in arriving at net invoice price. Upon revocation, the full 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 issue. Pricing does not include federal, state, or local taxes, or royalties and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ullimately 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 implied. HSI assumes no liability for advice or purposes and HSI makes no guarantee of future 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 focation performing services. The authorization below acknowledges the receipt and acceptance of all terms/conditions stated above, and Hurricane has been provided accurate well information in determining taxable services.

CUSTOMER AUTHORIZATION SIGNATURE

ftv: 13-2021/01/19 mplv: 87-2021/01/11



CEMENT TR	EATME	NT REP	ORT				
Customer	Chizun	n Oil		Weii:	Luckert #1	13	
City, State	Oakley	Ks		County:			¥WP-1941
Field Rep			2		Thomas H	Bake	10/3/2021
	1			S-T-R:	13-95-36	N Service	PTA
Downhole				Calculated S	iurry - Lead	Cal	culated Slurry - Tail
Hole Size				Blend:	H-Plug	Blend	and the second
Hole Depth Casing Size				Weight:	13.8 ppg	Weight	
Casing Depth:				Water / Sx:	6.9 gal / sx	Water / Sx	
Tubing / Liner:		ft		Yield:	1.42 ft ³ /sx	Yield	
Depth:		in		Annular Bbis / Ft.:	0.0406 bbs / ft.	Annular Bbis / Ft.:	bbs / ft.
Tool / Packer:		ft		Depth:	2850 ft	Depth	ft
Tool Depth:				Annular Volume:	115.7 bbls	Annular Volume:	0 bbis
Displacement:		ft		Excess		Excess:	
entra centrame	34.4	STAGE	TOTAL	Total Slurry:	60.6 bbis	Total Slurry:	0.0 bbls
TIME RATE	PSI	BBLS	BBLs	Total Sacks:	240 sx	Total Sacks:	0 sx
8:00p.m.		-		Arrival			
8:05p.m.			-	Safety meeting			
8:10p.m.				Rig up			
8:24p.m. 4.2	400.0	5.0	5.0	H2O ahead			
8:33p.m. 4.1	450,0	12.5	17.5	Mixed 50 sks @ 2850' @	13.8 ppg		
8:36p.m. 4.3	300.0	5.0	22.5	Displaced H2O with truc			
8:41p.m.	250.0		22.5	Displaced with Rig 1:30			
8:44p.m.			22.5	Pull pipe to 1875'			
9:36p.m. 4.3	275.0	5.0	27.5	H20 ahead			
9:41p.m. 5.0	475.0	25.1	52.6	Mixed 100 sks @ 1875' @	D 13.8 ppg		
9:48p.m. 6.0	450.0	17.8	70.4	Displaced H2O			
9:55p.m.				Pull pipe to 350'			
0:53p.m. 4.8	250.0	5.0		H2O ahead			
0:55p.m. 4,0	450.0	12.5		Mixed 50 sks @ 350' @ 1	3.8 ppg		
0:57p.m. 2.0	150.0	0.5		Displaced H2O			
1:01p.m.				Pull pipe to surface			
2:18a.m. 2.5	150.0	7.5		Rat Hole 30 sks @ 13.8 p	pg		
2:21a.m. 3.0	175.0	2.5		Top 40' 10 sks @ 13.8 pp	g		
2:30a.m.				Plug down			
2:32a.m.				Wash up			
2:36a.m.				Rig down			
1:05a.m.				Depart Location			
	0.000						
2	CREW			UNIT		SUMMAR	An all the strengtheness the start internation that
Cementer:	Jesse			29	Average Rate		Total Fluid
Pump Operator:	Micha	iel R		208	4.0 bpm	315 psi	98 bbls
Bulk #1: Bulk #2:	Jose			205			

ftv: 13-2021/01/19 mplv: 87-2021/01/11