KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

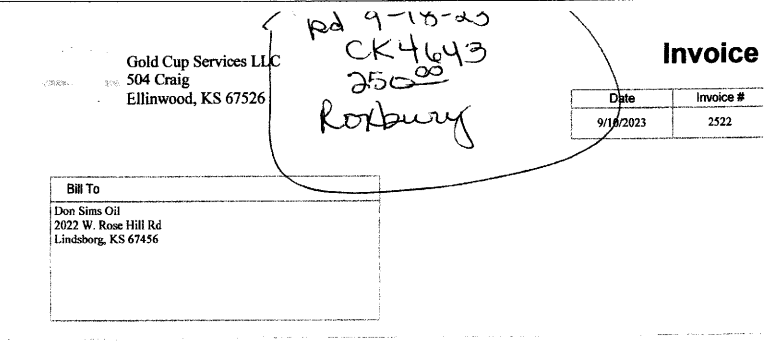
OPERATOR: License#	API No. 15-	API No. 15- Spot Description:									
Name:									Spot Descri		
									_		
Address 2: State: Zip: +					feet from N / S Line of Section feet from E / W Line of Section						
Phone:()					County: Elevation: GL KB						
Contact Person Email:					Lease Name:						
Field Contact Person:				Well Type: (6							
Field Contact Person Phone				SWD Pe							
				Spud Date:			Date Shut-In:				
	Conductor	Surface		Production	Intermedia	diate Liner		Tubing	3		
Size											
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
Casing Fluid Level from Su	rface:		How Determin	ied?			Date				
Casing Squeeze(s):											
Do you have a valid Oil & G	as Lease? 🗌 Yes	No									
Depth and Type: 🗌 Junk	in Hole at	Tools in Hole	at	Casing Leaks:	Yes 🗌 No	Depth of casi	ng leak(s):				
Type Completion:									of cement		
							(depth)				
Packer Type.	Size: Inch										
tal Depth: Plug Back Depth:			Plug Back Method	_ Plug Back Method:							
Geological Date:											
rmation Name Formation Top Formation Base			Com	pletion Inform	ation						
Formation Name	At: to Feet Per		aufauation Interval	to	Feet or (Open Hole Interval	to	Foot			
	At:	to	1661 1	enoration interval _				10	1 661		

Submitted Electronically

Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 De	enied Date:				

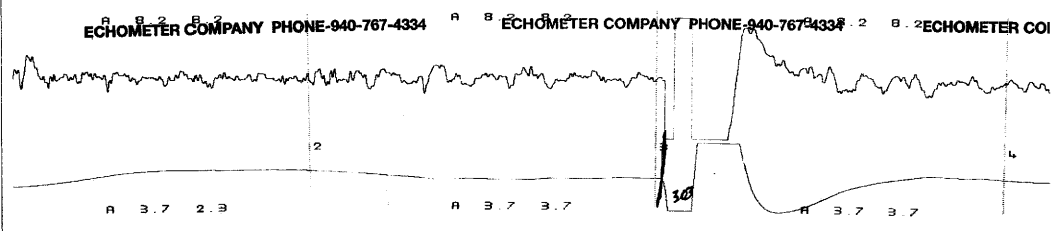
Mail to the Appropriate KCC Conservation Office:

Norm lade two new rate and and field games and were the started	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Anno been loop and the loop and loop an	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250



		Phone #	Picked Up By	Lease	Payment Term	
		620-639-125 1	Andy - CSI	See Below	Net 30	
Quantity	indian in the case of the the two states and a business and the states of the states o	Description	adara da ana sana di manana ana ana da ana da ana ana ana ana	Price	Amount	
1		inison Holm = 90 Joints to e Johnson = 1,605' to Fluid		125.00 125.00 7.50%	125.0 125.0 250.0 0,0	
/E GREATLY APPREC al percentage rate) on a	CIATE YOUR BI Il invoices over 3	USINESS! Interest will be 0 days old. TxAm Electric warranty!	charged 1.5% per month Pumps now carry a 1 yea	(18% Ir limited Balance	• Due \$250.0	

METER COMPANY	PHONE-940-767-4334	ECHOMETER C	OMPANY	PHONE-940	-767-4	334 2 1	ECHOMETER C	OMPANY PHONE-
insom	JOINTS TO LIQUID	1605' to Fluid	QUIET	WELL	0/12		GENERATE	
**======	DISTANCE TO LIQUID.		UPPER	COLLARS	A:	8.2	PULSE	mond
*******			P-P	0.146	mV			
****************	SBHP	****						
************	PROD RATE EFF, %							
	MAX PRODUCTION	••••	LIQUID	LEVEL	A:	3.7	12.5	
			P-P	1.63	ωV		VOLTS	



Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 http://kcc.ks.gov/

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner Laura Kelly, Governor

11/01/2023

Sims, Mike Sims, Terrica dba Don Sims Oil 2022 W ROSEHILL RD 15, KS 67456-9615

Re: Temporary Abandonment API 15-169-20279-00-00 DALE JOHNSON 1-C SW/4 Sec.03-16S-03W Saline County, Kansas

Dear Sims, Mike:

Your application for Temporary Abandonment (TA) for the above-listed well is denied for the following reasons(s):

Incorrect Shut In Date.

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by 12/01/2023.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, Keith Karlin, ECRS KCC DISTRICT 2