KOLAR Document ID: 1727498

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#				API No. 15-											
Name:				Spot Description:											
Address 1:				Sec Twp S. R E _ W											
Address 2:						feet from N	I / S Line of Section								
City:				GPS Location: Lat:											
											GL KB				
					e:										
				Well Type: (check one) Oil Gas OG WSW Other: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Spud Date: Date Shut-In:											
												Spud Date:		Date Shut-In:	
									Conductor	Surface	Pr	oduction	Intermediate	Liner	Tubing
				Size											
Setting Depth															
Amount of Cement															
Top of Cement															
Bottom of Cement															
Casing Fluid Lavel from Su	rface:	How	Determined?)		r	Jato:								
Casing Fluid Level from Surface:															
(top)	(bottom)			(top)	(bottom)	00010 01 001110111. 1	<u> </u>								
Do you have a valid Oil & G	Sas Lease? Yes	No													
Depth and Type:	in Hole at [Tools in Hole at	Ca	sing Leaks:	Yes No Depth o	f casing leak(s):									
							sack of cement								
Packer Type:						(******)									
Total Depth:	Plug Ba	ck Depth:		Plug Back Meth	od:										
Geological Date:															
Formation Name Formation Top Formation Base Completion Information															
1	At: to Feet Perfo			oration Interval to Feet or Open Hole Interval to Feet											
2	At:	to F	eet Perfo	ration Interval	to Feet	or Open Hole Interva	al toFeet								
IINDED DENALTY OF DE	O IIIDV I LIEDEDV ATTE	ECT TUAT TUE INCOC	MATION CO	NITAINED HEE	EIN ICTUIE AND COD	DECTTO THE DEST	OE MA KNOMI EDGE								
		Subm	itted Ele	ctronicall	y										
Do NOT Write in This Date Tested: Results: Space - KCC USE ONLY					Date Plugged:	Date Repaired: Date	te Put Back in Service:								
Space - NOO OOL ONLI		_													
Review Completed by:			Comr	nents:											
TA Approved: Yes	Denied Date:														
		Mail to the A	Appropriate	KCC Conserv	vation Office:										
Stepper State State State State State State States	KCC Distr	rict Office #1 - 210 E. I	Frontview, Su	ite A, Dodge C	ty, KS 67801		Phone 620.682.7933								
	KCC Disti	KCC District Office #2 - 3450 N. Rock Road,			Suite 601, Wichita, KS 6	7226	Phone 316.337.7400								

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

ECHOMETER COMPANY PHONE-940-767-4334

ECHOMETER MODEL M V4. 0. 2 SERIAL NO: 8365 ECHOMETER COMPANY 5001 DITTO LANE WICHITA FALLS, TEXAS 76302 PHONE 940 - 767 - 4334 FAX 940 - 723 - 7507 E-MAIL INFOMECHOMETER, COM

TURN POWER ON ON SELF TEST CHART DRIVE PASS TO TEST WELL BATTERY

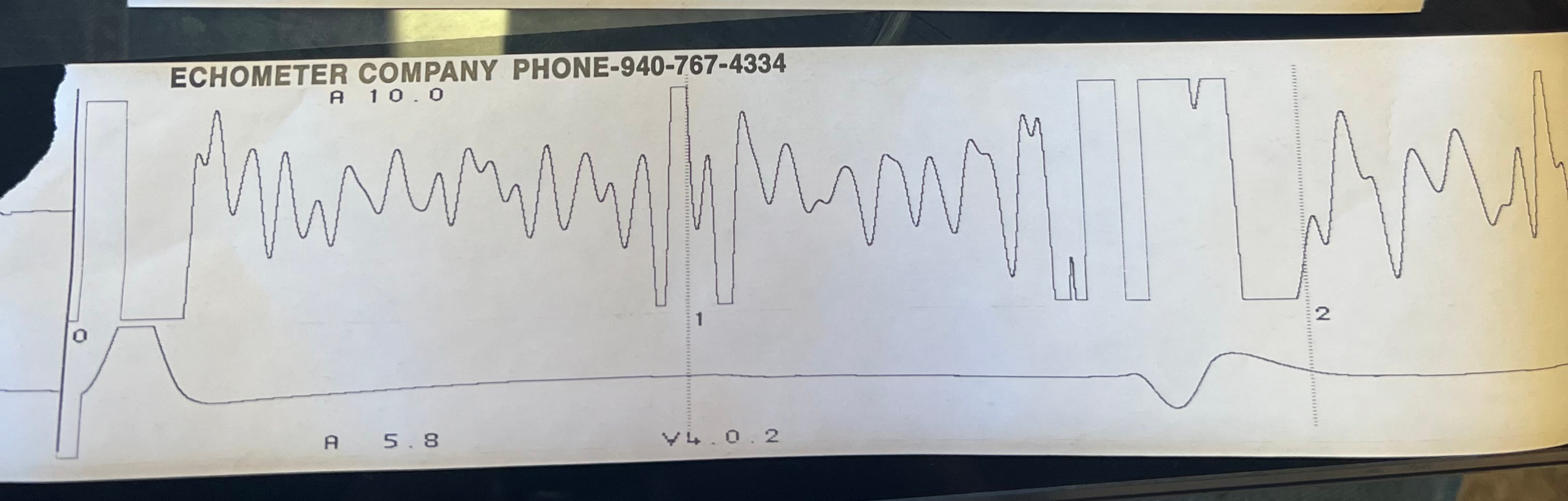
12, 5 VOLTS

ECHOMETER COMPANY PHONE-940-767-4334

CASING PRESSURE AP PRODUCTION RATE.

JOINTS TO LIQUID 21.5 DISTANCE TO LIQUID 677.25 PBHP SBHP PROD RATE EFF, % MAX PRODUCTION

08/30/2023 11:44:49 QUIET WELL GENERATE LOWER COLLARS A: 10.0 PULSE 0.025 LIQUID LEVEL 5.8 12.4 P-P 0.777 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/

Laura Kelly, Governor

Susan K. Duffy, Chair Dwight D. Keen, Commissioner Andrew J. French, Commissioner

September 01, 2023

Chase Montgomery CK Oil & Gas LLC 3183 US HWY 56 HERINGTON, KS 67449-5000

Re: Temporary Abandonment API 15-127-20446-00-00 KURTENBACH 1 SW/4 Sec.15-16S-05E Morris County, Kansas

Dear Chase Montgomery:

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

Shut-in Over 10 years

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by 10/01/2023.

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, Jerry Sparling KCC DISTRICT 2