KOLAR Document ID: 1679330

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-111 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:					•		R 🗌 E 🔲 W	
Address 2:						feet from N	I / S Line of Section	
City: State: Zip: +				feet from E / W Line of Section				
Contact Person:				GPS Location: Lat:				
							GL KB	
Phone:() Contact Person Email:					e:			
Field Contact Person:				Well Type: (check one) Oil Gas OG WSW Other:				
				SWD Permit #: ENHR Permit #:				
rield Contact Ferson Frion	6.()				orage Permit #:			
				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: How Determined? Date:								
(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: Size: Inch						(a p a y		
Total Depth:	Plug Ba	ck Depth:		Plug Back Meth	od:			
Geological Date:								
Formation Name Formation Top Formation Base Completion Information								
1	·			ration 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 Space - KCC USE ONLY	Date Tested:		Results:		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	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801					Phone 620.682.7933	
	KCC Disti	KCC District Office #2 - 3450 N. Rock Road,			Suite 601, Wichita, KS 6	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

	12,7 VOLTS	E-MAIL INFO@ECHOMETER, COM
MELL	YABTTAB	EUX 640 - 253 - 2202
TEST		4884 — 292 — 046 3N 0Hd
OT		MICHILH FALLS, TEXAS 76302
DKIVE	S58d	S001 DITTO LANE
CHART		ECHOMETER COMPANY
NO	TZET 7132	6129 :ON TUINES
MAUT	NO A3MO9	ECHOMETER MODEL M V3, 0, 2

CHOMETER COMPANY PHONE-940-767-4334

ECHOMETER COMPANY PHONE-940-767-4334

DISTANCE TO LIQUID.....

TION)

15/52

MAX PRODUCTION

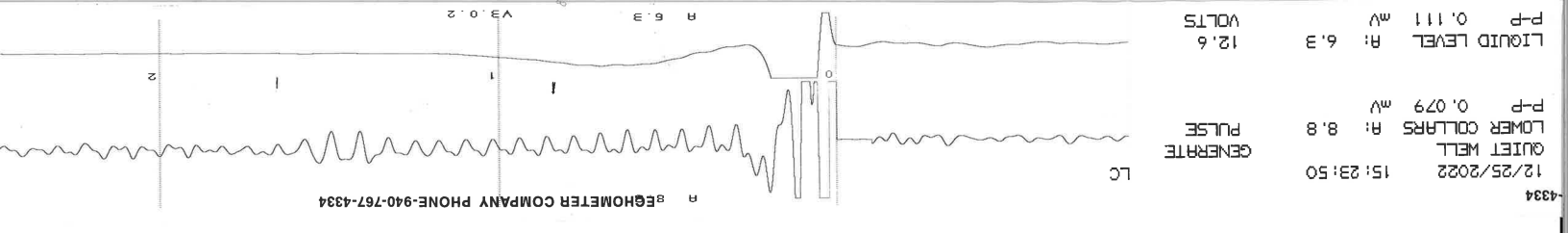
9482 9483

WELL Nickelson Swwo #4-23 JOINTS TO LIQUID 4433

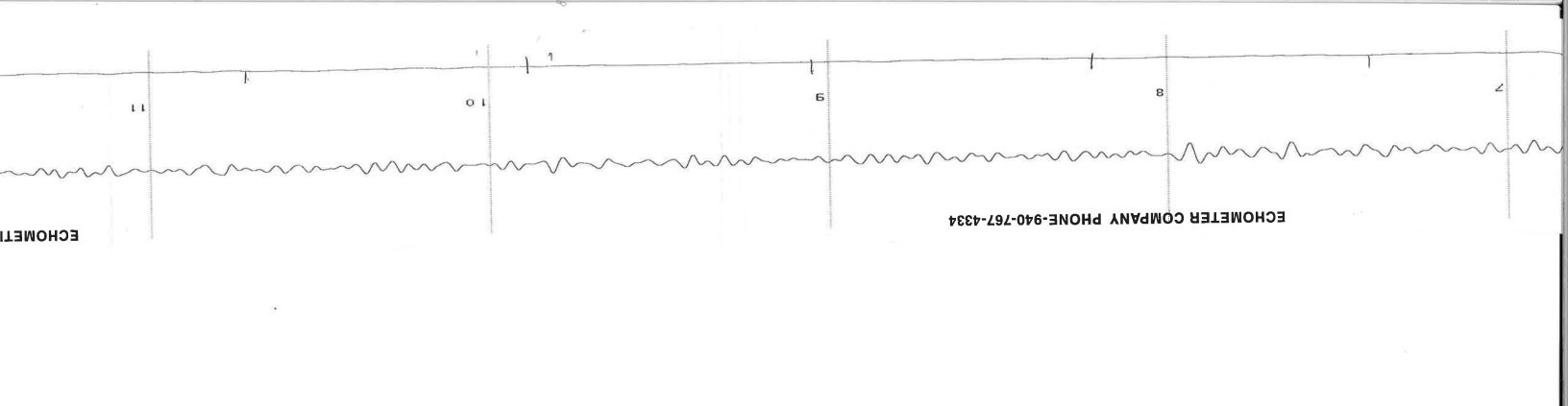
PROD RATE EFF, X

PRODUCTION RATE.....

CHSING PRESSURE.....



ECHOWELER COWPANY PHONE-940-767-4334



Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-261-6250 Fax: 785-625-0564 http://kcc.ks.gov/

Laura Kelly, Governor

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

January 10, 2023

Rashell Patten L. D. Drilling, Inc. 7 SW 26 Ave GREAT BEND, KS 67530-6525

Re: Temporary Abandonment API 15-109-20579-00-01 NICKELSON OWWO 4-23 SE/4 Sec.23-11S-33W Logan County, Kansas

Dear Rashell Patten:

- "Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 01/10/2024.
- * If you return this well to service or plug it, please notify the District Office.
- * If you sell this well you are required to file a Transfer of Operator form, T-1.
- * If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 01/10/2024.

You may contact me at the number above if you have questions.

Very truly yours,

RICHARD WILLIAMS"