KOLAR Document ID: 1787248

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

July 2017 Form must be Typed

TEMPORARY ABANDON

	TEMPO	DRARY ABAN	DONN	IENT W	ELL APPLICA	ATION AII	I blanks must be com	_	
OPERATOR: License#				API No. 15	i -				
Name:Address 1:				Spot Description: Sec. S. R E W					
City:									
Contact Person:	GPS Locat	ion: Lat:	, Long:	(e.gxxx.xxxxx)					
Phone:()				Datum: NAD27 NAD83 WGS84 County: Elevation: GL KB					
Contact Person Email:				Lease Name: Well #:					
Field Contact Person:						Gas OG WSW			
						ENHR Permit			
Field Contact Person Phon	8.()				orage Permit #:	Date Shut-In:			
	Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing	\neg	
Size				-				\exists	
Setting Depth									
Amount of Cement							+		
Top of Cement									
Bottom of Cement	1								
Casing Fluid Level from Su Casing Squeeze(s):									
Do you have a valid Oil & G				(top)	(DOTTOIT)				
Depth and Type:	in Hole at	Tools in Hole at	Са	sing Leaks:	Yes No Depth	of casing leak(s):			
Type Completion: ALT							3000 01 00.	Heric	
Packer Type:	Size:		Inch	Set at:	Feet				
Total Depth:	Plug Bac	k Depth:		Plug Back Meth	nod:				
Geological Date:									
Formation Name	Formation ·	Top Formation Base			Completion	Information			
1	At:	to Feet	t Perfo	ration Interval	to Fee	et or Open Hole Interval	to	Feet	
2	At:	to Fee	t Perfo	ration Interval	to Fee	et or Open Hole Interval	to	Feet	
LINDED DENALTY OF DE	D WOVELLEDEDV ATTE	OT THAT THE INCODM	ATION CO	NTAINED HEI	DEN ISTRUE AND CO	SSECTION THE BEST OF	T MY KNOW! EDG!	_	
				ectronicall			- 10.00	-	
Do NOT Write in This	Date Tested:	F	Results:		Date Plugged:	Date Repaired: Date	Put Back in Service:		

Submitted El

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 C	Denied Date:				

Mail to the Appropriate KCC Conservation Office:

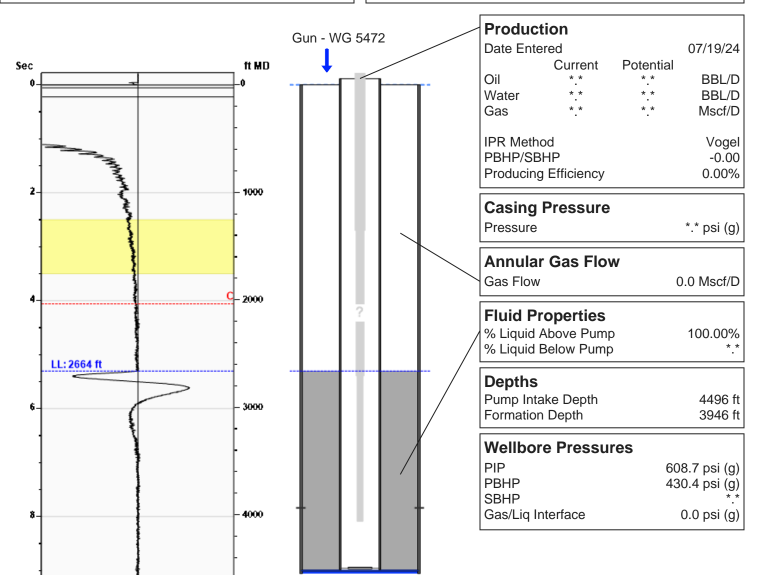
there have been then the too and freely make made from the	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
The trans of the case of the c	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Similar Street S	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

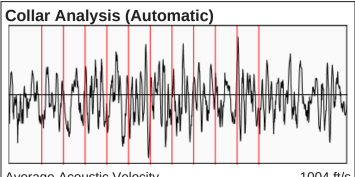
(((ECHOMETER))) SHIPLEY 28D #1 07/19/2024 01:53:15PM

Liquid Level

2664 ft MD

Fluid Above Pump 1832 ft TVD Equivalent Gas Free Above Pump 1832 ft TVD





Average Acoustic Velocity Average Joints Per Sec. Joints To Liquid 1004 ft/s 15.84 Jts/sec 84.04 Jts

Casing Pressure Buildup

No Pressure Acquired

Casing Pressure *.* psi (g)
Buildup *.* psi (g)
Buildup Time *.* sec

Gas Gravity from Collar Analysis (Automatic)

Comments and Recommendations

Static FL shot to TA the well

Echometer Company 5001 Ditto Lane Wichita Falls, TX 76302 (940) 767-4334 info@echometer.com

0.7000 Air = 1

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



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

Laura Kelly, Governor

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

07/22/2024

Peter Fiorini Ritchie Exploration, Inc. 8100 E 22ND ST N # 700 PO BOX 783188 WICHITA, KS 67278-3188

Re: Temporary Abandonment API 15-063-21868-00-00 SHIPLEY 28D 1 SE/4 Sec.28-13S-31W Gove County, Kansas

Dear Peter Fiorini:

"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 07/22/2025.

- * 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 07/22/2025.

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

Very truly yours,

RICHARD WILLIAMS"