KOLAR Document ID: 1381299

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-111
July 2017
Form must be Typed
Form must be signed
All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-												
Name:				Spot Descr	iption:											
Address 1:					Sec	Twp S.	. R 🗌 E 🔲 W									
Address 2:							N / S Line of Section									
City:				feet from ☐ E / ☐ W Line of Section  GPS Location: Lat:, Long:												
Contact Person:					(e.g. xx.xxxx)   NAD27		(e.gxxx.xxxxx)									
Phone:( )				County:												
									Field Contact Person Phon	e:()_			Gas Sto	orage Permit #:		rmit #:
										Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing
Size																
Setting Depth																
Amount of Cement																
Top of Cement																
Bottom of Cement																
Casing Fluid Level from Su Casing Squeeze(s):	to w	/ sacks of ce					Date:									
Depth and Type:	in Hole at [	Tools in Hole at	Ca	sing Leaks:	Yes No Depth of	of casing leak(s):										
							/ sack of cemen									
Packer Type:						(dopar)										
Total Depth:	Plug Ba	ck Depth:		Plug Back Meth	od:											
Geological Date:																
Formation Name	rmation Name Formation Top Formation Base				Completion Information											
1 2		to Feet to Feet					val toFeet val toFeet									
INDED DENALTY OF BEI	D IIIDV I UEDEDV ATTE	ECT TUAT THE INCODMA	ATION CO	NTAINED HED	EIN IS TRUE AND COL	DECTTO THE DECT	FOE MV KNOW! EDGE									
		Submitt	ed Ele	ctronicall	у											
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	R	esults:		Date Plugged:	Date Repaired: D	ate Put Back in Service:									
Review Completed by:			Comn	nents:												
TA Approved: Yes																

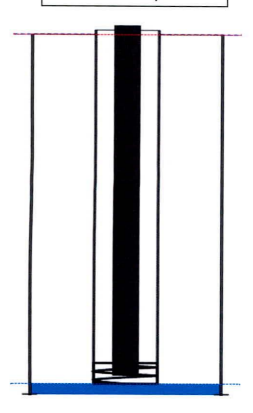
## Mail to the Appropriate KCC Conservation Office:

there have been more than but and from many made one there is not	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
The second of th	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Sime Street Street State State Street	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250





## **Producing Shot Manual Input**



## Manually Entered Production

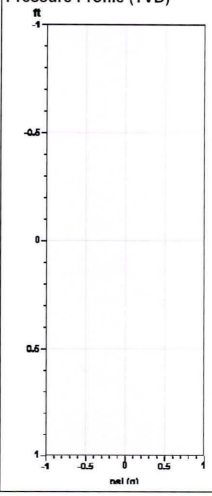
Liquid Level Percent Liquid

2769 ft 100.00%

# Static Bottomhole Pressure \*.\* psi (g) @ \*.\* ft TVD

Static Liquid Level Oil Column Height Water Column Height 803 ft MD \*.\* ft MD \*.\* ft MD

# Pressure Profile (TVD)



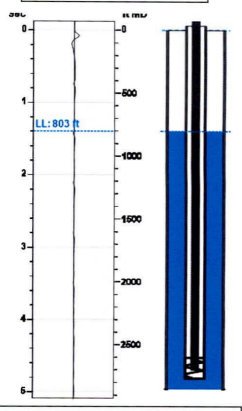
## Well Test

Oil Water \*.\* BBL/D \*.\* BBL/D

## Comments and Recommendations

Acoustic Test

#### Static Shot 01/10/2018 12:30:15PM



# Casing Pressure Buildup

# No Pressure Acquired

Casing Pressure Buildup Buildup Time Gas Gravity

-1.5 psi (g) 0.0 psi (g) 0 sec

## Casing Pressure

Pressure

-1.5 psi (g)

## Annular Gas Flow

Gas Flow

\*.\* Mscf/D

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



Phone: 316-337-7400 Fax: 316-630-4005 http://kcc.ks.gov

Governor Jeff Colyer, M.D.

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner

March 12, 2018

Mindy Wooten Trek AEC, LLC 200 W DOUGLAS, SUITE 101 WICHITA, KS 67202

Re: Temporary Abandonment API 15-115-20991-00-00 FRIESEN 1 SE/4 Sec.18-21S-03E Marion County, Kansas

## Dear Mindy Wooten:

"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 03/12/2019.

- \* 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 03/12/2019.

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

Very truly yours,

Jonathan Hill"