KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form must be Typed

### **TEMPORARY ABAN**

Zip: +	Spot Descri	ption: Sec  on: Lat:		S Line of Section W Line of Section e.gxxx.xxxxxx  GL K	
Zip: +	Spot Descri	ption: Sec  on: Lat:	Twp S. R feet from N / feet from E / feet from E /	S Line of Section W Line of Section GL K	
Zip: +	GPS Location  GPS Location  Datum:  County:  Lease Name  Well Type: (i) SWD Pe Gas Sto Spud Date:	on: Lat:	Twp. S. R feet from N / [ feet from E / [, Long:	S Line of Section W Line of Section e.gxxx.xxxxx)  GL  K  her:	
Zip: +	GPS Location  Datum:  County:  Lease Name Well Type: ( SWD Pe	on: Lat:	feet from	W Line of Sections.  GL K  Mer:	
Zip: +	GPS Location  Datum:  County:  Lease Name Well Type: (i) SWD Pe Gas Sto Spud Date:	on: Lat:	, Long:	e.gxxx.xxxxx)	
	Datum:  County:  Lease Name Well Type: ( SWD Pe	e: Oil [ ermit #: rage Permit #:	B	GL K	
	County: Lease Name Well Type: (i  SWD Pe  Gas Sto Spud Date:	e:Oil Coll coll coll coll coll coll coll col	Elevation: Well #: Gas OG WSW Oth ENHR Permit #: Date Shut-In:	ner:	
	Lease Name Well Type: ( SWD Pe	e:Oil [ check one)	Well #: _ Gas OG WSW Oth ENHR Permit #: Date Shut-In:	ner:	
	Well Type: (ℓ ☐ SWD Pe ☐ Gas Sto Spud Date:	ermit #: rage Permit #:	ENHR Permit #:  Date Shut-In:		
	Gas Sto	rage Permit #:	Date Shut-In:		
	Gas Sto		Date Shut-In:		
Surface					
Surface	Production	Intermediate	Liner	Tubing	
How De	etermined?		Date:		
	(top)	(bottom)			
Tools in Hole at	Casing Leaks:	Yes No Dep	oth of casing leak(s):		
Back Depth:	Plug Back Metho	od:			
on Top Formation Base		Completion Information			
to Fee	t Perforation Interval _	to	Feet or Open Hole Interval	to Fe	
to Fee	t Perforation Interval	to	Feet or Open Hole Interval	toFe	
h	No Tools in Hole at	□ No □ Tools in Hole at Casing Leaks: □ h of: □ DV Tool: w / sacks □ Inch Set at:  Back Depth: Plug Back Method on Top Formation Base □ to Feet Perforation Interval □ to Feet Perforation Interval □	No   Tools in Hole at	Tools in Hole at Casing Leaks:Yes No Depth of casing leak(s):	

### Submit

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:

	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
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250



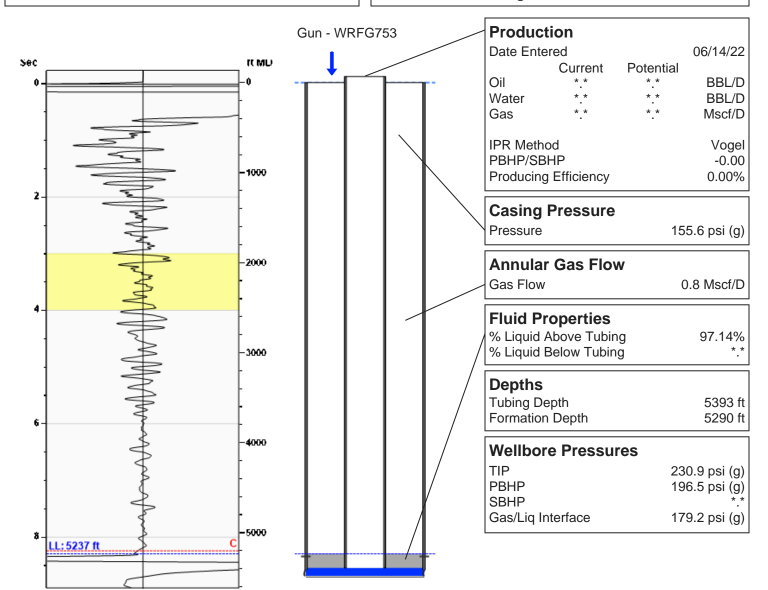
Robin 28-2 06/14/2022 11:55:44AM

# **Liquid Level**

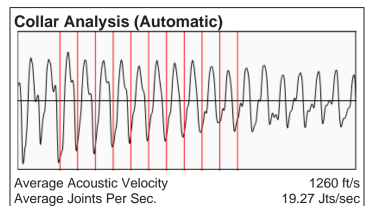
5237 ft MD

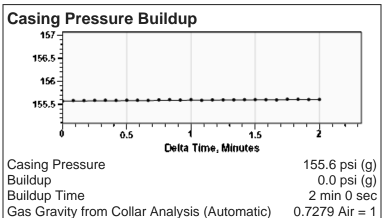
Fluid Above Tubing
Gas Free Above Tubing

156 ft TVD 152 ft TVD



159.86 Jts





### **Comments and Recommendations**

Joints To Liquid

Echometer Company 5001 Ditto Lane Wichita Falls, TX 76302 (940) 767-4334 info@echometer.com Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-682-7933 http://kcc.ks.gov/

Laura Kelly, Governor

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

July 05, 2022

Katherine McClurkan Merit Energy Company, LLC 13727 Noel Road, Suite 1200 Dallas, TX 75240-7362

Re: Temporary Abandonment API 15-081-22242-00-00 Robin 28-2 SW/4 Sec.28-27S-33W Haskell County, Kansas

## Dear Katherine McClurkan:

- "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 07/05/2023.
- \* 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 07/05/2023.

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

Very truly yours,

Michael Maier"