KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

_ Zip: +		GPS Locati Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto	Sec on: Lat: NAD27 NAE e: check one) O	 083	GS84 on: Well #] OG [] WSW [] C _ [] ENHR Permit	S L W L 	E W Line of Section Line of Section (Incompared Section (Incompared Section) (Incompared Sect					
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		Gas Sto				±.	Well Type: (check one) Oil Gas OG WSW Other:					
			orage Permit #:		SWD Permit #: ENHR Permit #:							
Surface		Spud Date:										
Surface					Date Shut-In:							
Suilace	Pro	duction	Intermediat	e	Liner	Т	ūbing					
How De	termined?				Dat	e.						
No												
Tools in Hole at	Ca	sing Leaks:	Yes No D	Depth of ca	sing leak(s):							
					(depth)	3	ack of cement					
	Inch	Set at:		Feet								
ack Depth:		Plug Back Meth	od:									
Formation Top Formation Base			Completion Information									
to Feet	Perfo	ration Interval	to	_ Feet or	Open Hole Interval	tc	Feet					
to Feet	Perfo	ration Interval -	to	_ Feet or	Open Hole Interval -	to	Feet					
[/ sacks of ce	/ sacks of cement, No Tools in Hole at Cas (depth) of: DV Tool: w / (depth) of: DV Tool: hold of: DV Tool: for the formation Base to Feet Performation Base to Feet Performation Performat	/ sacks of cement, to No Tools in Hole at Casing Leaks: of: DV Tool: w / sacks Inch Set at: ack Depth: Inch Set at: ack Depth: Plug Back Meth Top Formation Base to Feet Perforation Interval	/	/	/sacks of cement,tow /sacks of cement. Data No Tools in Hole atCasing Leaks: Yes No Depth of casing leak(s): of: DV Tool:w /sacks of cement Port Collar:w / Inch Set at:Feet ack Depth:Plug Back Method: Top Formation Base Completion Information toFeet Perforation IntervaltoFeet or Open Hole Interval	Tools in Hole at Casing Leaks: Yes No Depth of casing leak(s): of: DV Tool: w / sacks of cement Port Collar: w / s (depth) w / sacks of cement Port Collar: w / s Inch Set at: Feet ack Depth: Plug Back Method: n Top Formation Base Completion Information to Feet Perforation Interval to Feet or Open Hole Interval to to Feet Perforation Interval to Feet or Open Hole Interval to					

Submitted Electronically

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 De	enied 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



Comments and Recommendations

lakin a-2 01/30/2021 12:39:26PM

Fluid Above Pump 86 ft TVD **Liquid Level** 2730 ft MD Equivalent Gas Free Above Pump 86 ft TVD Production Gun - WRFG753 Date Entered 01/30/21 Sec IT MU Current Potential Oil BBL/D Û Water * * BBL/D Gas * * Mscf/D **IPR Method** Vogel PBHP/SBHP -0.00 500 Producing Efficiency 0.00% Casing Pressure Pressure 0.8 psi (g) 1000 Annular Gas Flow Gas Flow 0.5 Mscf/D 2 Fluid Properties % Liquid Above Pump 100.00% 1500 % Liquid Below Pump * * Depths Pump Intake Depth 2816 ft 3 Formation Depth 2556 ft 2000 Wellbore Pressures PIP 31.2 psi (g) PBHP 1.8 psi (g) SBHP Gas/Liq Interface 1.9 psi (g) 2500 L: 2730 ft **Casing Pressure Buildup** Collar Analysis (Automatic) 2. 1.6 1.2 0.8 0**.4** 0.5 1.5 **Delta Time, Minutes** Casing Pressure 0.8 psi (g) 1263 ft/s Average Acoustic Velocity Buildup 0.1 psi (g) Average Joints Per Sec. 19.93 Jts/sec **Buildup Time** 2 min 0 sec Joints To Liquid 0.7473 Air = 1 86.11 Jts Gas Gravity from Collar Analysis (Automatic)

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



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

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Susan K. Duffy, Commissioner Laura Kelly, Governor

February 02, 2021

Katheirne McClurkan Merit Energy Company, LLC 13727 Noel Road, Suite 1200 Dallas, TX 75240

Re: Temporary Abandonment API 15-093-20564-00-00 Lakin A 2 SE/4 Sec.27-24S-36W Kearny County, Kansas

Dear Katheirne 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 02/02/2022.

* 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 02/02/2022.

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

Very truly yours,

Michael Maier"