KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

				API No. 15-						
Name:				Spot Description:						
Address 1:					Se	ec Twp	S. R.		E	W
Address 2:						feet from				
City: State: + Contact Person:				GPS Location: Lat:, Long:, Long:, Datum: NAD27 NAD83 WGS84						
									Phone:()	
Contact Person Email:										
Field Contact Person:						Dil 🗌 Gas 🗌 OG 🗌 \				
Field Contact Person Phor	ne:()					EN	HR Permit	#:		
	()				0	Date Shu	ut los			
				Spud Date:		Date Shi	ut-in:			
	Conductor	Surface	Р	roduction	Intermedia	ate Line	er		Tubing	
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Top of Cement Bottom of Cement										
	Irface:		How Determined	?			Dat	te:		
Bottom of Cement Casing Fluid Level from Su										
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	b) to w	/ sa								
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	b) to <u>(bottom)</u> w Gas Lease? Yes [/ sa	cks of cement, _	to	(bottom) W / _	sacks of ce	ement. Da	te:		
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	b) to <u>(bottom)</u> w Gas Lease? Yes [/ sa	cks of cement, _	to	(bottom) W / _	sacks of ce	ement. Da	te:		
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	b) to <u>(bottom)</u> W Gas Lease? Ves [in Hole at <u>(depth)</u>	/ sad	cks of cement, at C	to (<i>top</i>)	(bottom) w /	sacks of co	ement. Da	te:		
Bottom of Cement	b) to <u>(bottom)</u> W Gas Lease? Yes [in Hole at <u>(depth)</u> T. I ALT. II Depth	/ sau No Tools in Hole a of: DV Tool: _	cks of cement, at C w / w /	to asing Leaks: sacks	(bottom) w / _	sacks of ce Depth of casing leak(s Port Collar:	ement. Da	te:		
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	to w Gas Lease? ☐ Yes [in Hole at (<i>depth</i>) T. I ☐ ALT. II Depth Size:	/ sau	cks of cement, at C w / w / Incl	to asing Leaks: sacks	(bottom) w / _	sacks of ce Depth of casing leak(s Port Collar: Feet	ement. Da	te:		
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	to w Gas Lease? ☐ Yes [in Hole at (<i>depth</i>) T. I ☐ ALT. II Depth Size:	/ sau	cks of cement, at C w / w / Incl	to asing Leaks: sacks	(bottom) w / _	sacks of ce Depth of casing leak(s Port Collar: Feet	ement. Da	te:		
Bottom of Cement Casing Fluid Level from Su Casing Squeeze(s):	tow Gas Lease? ☐ Yes [in Hole at T. I ☐ ALT. II Depth Size: Plug Ba	/ sau	cks of cement, at C w / w /	to asing Leaks: sacks	Yes No of cement	sacks of ce Depth of casing leak(s Port Collar: Feet	ement. Da	te:		
Bottom of Cement Casing Fluid Level from St Casing Squeeze(s):	b) to <u>(bottom)</u> W Gas Lease? Yes [in Hole at <u>(depth)</u> T. I ALT. II Depth Size: _ Plug Ba	/ sau	cks of cement, at C w / Incl Base	to asing Leaks: sacks n Set at: Plug Back Metho	(bottom) w / _	sacks of ce Depth of casing leak(s Port Collar:	ement. Da):w /	te:	sack of c	cement

Submitted Electronically

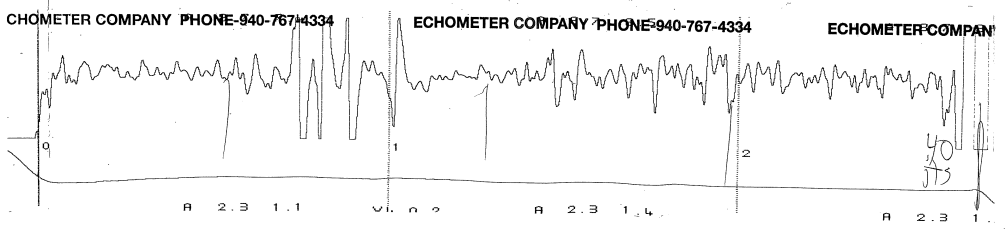
<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 [Denied Date:				

Mail to the Appropriate KCC Conservation Office:

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	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

CHOMETER COMPANY PHONE-940-767-4334 ECHOMETER COMPANY PHONE-940-767-4334 ECHOMETER COMPANY PHONE-940-767-4334 ECHOMETER COMPANY PHONE-940-767-4334 WELL Distance Distance to Liquid 08/09/2023 07:30:19 GENERAT OP DISTANCE TO LIQUID QUIET WELL GENERAT OP DISTANCE TO LIQUID UPPER COLLARS A: 8.7 PULSE AT PBHP PBHP P-P 0.089 mV To fs X 42 PRODUCTION RATE PRODUCTION MAX PRODUCTION LIQUID LEVEL A: 2.3 11.8 VOLTS VOLTS VOLTS VOLTS VOLTS	
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X.



Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



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

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

August 31, 2023

Brett Blazer BEREXCO LLC 2020 N. BRAMBLEWOOD WICHITA, KS 67206-1094

Re: Temporary Abandonment API 15-055-21104-00-00 BAILEY B LEASE 2-27 NW/4 Sec.27-22S-34W Finney County, Kansas

Dear Brett Blazer:

"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 08/31/2024.

* 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 08/31/2024.

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

Very truly yours,

Michael Maier"