KOLAR Document ID: 1676156

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017 Form must be Typed Form must be signed

Phone 620.682.7933 Phone 316.337.7400 Phone 620.902.6450 Phone 785.261.6250

at Tools in Hole at  ALT. II Depth of: DV Tool:	ee Feet Perfor	sacks Set at: Plug Back Methor ration Interval _	Completion to Fee	Information et or Open Hole Interet or Open Hole Inter	/ sack of cement val to Feet val to Feet								
ALT. II Depth of: DV Tool: (d) Size: Plug Back Depth: Formation Top Formation Base At: to At: to Tool: At: The INFO	ee Feet Perfor	sacks Set at: Plug Back Methor ration Interval _	Completion to Fee	collar: w t Information et or Open Hole Interect or Open Hole Interect	/ sack of cement val to Feet val to Feet								
ALT. II Depth of: DV Tool:	ee Feet Perfor	sacks Set at: Plug Back Methor ration Interval _ ration Interval _	conpletion to Fee	collar: w t Information et or Open Hole Interect or Open Hole Interect	/ sack of cement val to Feet val to Feet								
ALT. II Depth of: DV Tool:	ee Perfor	sacks Set at: Plug Back Methor ation Interval	completion	collar: w t Information et or Open Hole Inter	/ sack of cement								
ALT. II Depth of: DV Tool: (d)  Size: Plug Back Depth:  Formation Top Formation Base	w /w / Inch \$ F	sacks Set at:	s of cement Port C	collar: w t	/ sack of cement								
ALT. II Depth of: DV Tool: (d) Size: Plug Back Depth:	w / Inch \$ F	sacks Set at:	s of cement Port C	collar: w (depth) t									
ALT. II Depth of: DV Tool: (d	w / depth) Inch S	sacks Set at:	s of cement Port C	collar: w w									
ALT. II Depth of: DV Tool: (d	w / depth) Inch S	sacks Set at:	s of cement Port C	collar: w w									
ALT. II Depth of: DV Tool: (d	w / depth) Inch S	sacks Set at:	s of cement Port C	collar: w w									
ALT. II Depth of: DV Tool:	depth) W /	sacks	s of cement Port C	collar: w									
at     lools in Hole at		sing Leaks:	Yes No Denth	of casing leak(s).									
	Cov	<u></u>											
se? Yes No													
w / sacks (	of cement,	to	(bottom) W /	sacks of cement.	Date:								
					Date:								
Conductor Surface	Pro	duction	Intermediate	Liner	Tubing								
		Spud Date:		Date Shut-In: _									
Contact Person:  Phone:()  Contact Person Email:  Field Contact Person Phone:()			GPS Location: Lat:										
											feet from	E / W Line of Section	
											·		
									•	•			
							OPERATOR: License#			API No. 15-			
							(		State: Zip: +	Spot Descrition   Spot Descrition   Spot Descrition   Spot Descrition   State: Zip: + GPS Location   Datum: County: Lease Nam   Well Type: (	Spot Description:   Sec	Spot Description:	

## Mail to the Appropriate KCC Conservation Office:

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226
	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

Date: \_

TA Approved: Yes Denied

METER COMPANY PHONE-940-767-4334

The third for the standard of the standard o 0 Ð ď

Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



Phone: 620-902-6450 http://kcc.ks.gov/

Laura Kelly, Governor

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

January 31, 2023

Tom Kaetzer RedBud Oil & Gas Operating, LLC 16000 STUEBNER AIRLINE RD SUITE 320 SPRING, TX 77379

Re: Temporary Abandonment API 15-125-31454-00-00 K AND R TIBBETS A2-29 NW/4 Sec.29-33S-14E Montgomery County, Kansas

## Dear Tom Kaetzer:

"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 01/31/2024.

- \* 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 01/31/2024.

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

Very truly yours,

Levi Burnett ECRS"