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

TEMPORARY ABANDONMENT WELL APPLICATION

Spot Description: Spot Description: Sec. Twp. S. R. E	OPERATOR: License#				API No. 15-						
Address 1:						iption:					
					'	•					
Contact Person: State: Zip: +							feet from	N /	S Line of Sectio		
Contact Person:	City: State: + Contact Person:					feet from DE / DW Line of Section					
Phone:()						Datum: NAD27 NAD83 WGS84					
Lease Name: Well #: Field Contact Person Email:											
Well Type: (check one) Oil Gas OG WSW Other:	,,										
Size					-						
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Casing Fluid Level from Surface: Casing Squeeze(s): (rop) to (bottom) w/ sacks of cement, (rop) to (bottom) w/ sacks of cement. Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) W/ sacks of cement Port Collar: (depth) W/ sack of cement Port Collar: (depth) W/ sacks of cement Port Collar: (depth					SWD P	ermit #: prage Permit #:	ENF	HR Permit #:_			
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Casing Fluid Level from Surface: Casing Squeeze(s): (rop) to (bottom) w/ sacks of cement, (rop) to (bottom) w/ sacks of cement. Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) W/ sacks of cement Port Collar: (depth) W/ sack of cement Port Collar: (depth) W/ sacks of cement Port Collar: (depth		Conductor	Surface		Production	Intermediate	Liner	r	Tubing		
Amount of Cement Dot of Cement Dottom of Cemen	Size	- Conductor	Guillage			ouidio			- sacing		
Top of Cement Bottom of Cement Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): C	Setting Depth										
Bottom of Cement	Amount of Cement										
Casing Fluid Level from Surface:	Top of Cement										
Casing Squeeze(s):	Bottom of Cement										
Geological Date: Formation Name	Depth and Type:	in Hole at(depth) [.I ALT. II Depth or Size:	Tools in Hole at	(depth) w	/ sack	s of cement Port	Collar:(depth) eet				
Formation Name Formation Top Formation Base Completion Information At: to Feet Perforation Interval to Feet or Open Hole Interval to Submitted Electronically Do NOT Write in This Space - KCC USE ONLY Review Completed by: Comments: Completion Information Completion Information Completion Information Feet Perforation Interval to Feet or Open Hole Interval to Submitted Electronically Date Plugged: Date Repaired: Date Put Back in Service:	Total Depth:	Plug Ba	ck Depth:		_ Plug Back Meth	od:					
At:	ŭ										
At:	Formation Name	Name Formation Top Formation Base				·					
Submitted Electronically Do NOT Write in This Space - KCC USE ONLY Review Completed by: Comments:	1	At:	to	_ Feet Pe	erforation Interval	to F	Feet or Open Hole	Interval	toFee		
Submitted Electronically Do NOT Write in This Space - KCC USE ONLY Review Completed by: Comments:	2	At:	to	Feet Pe	erforation Interval	to F	Feet or Open Hole	Interval	toFee		
Space - KCC USE ONLY Review Completed by: Comments:	INDER RENALTY OF REE	I IIIDV I UEDEDV ATTE					PARRECT TA THE	DECT OF MV	VNOWI EDGE		
				Results:		Date Plugged:	Date Repaired:	Date Put Back in Service:			
	Review Completed by:			Co	mments:						
TA Approved: Yes Denied Date:	TA Approved: Yes	Denied Date:									

Mail to the Appropriate KCC Conservation Office:

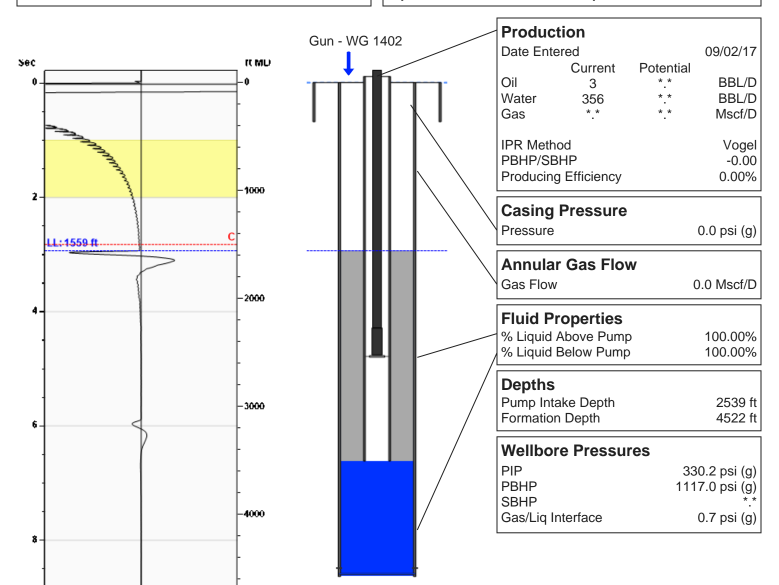
these had been not take the and from home and was been been	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
100 100 100 100 100 100 100 100 100 100	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
The contract of the contract o	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

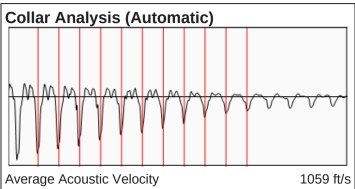
(((ECHOMETER))) BEOUGHER A 2 05/29/2019 10:04:21AM

Liquid Level

1559 ft MD

Fluid Above Pump 980 ft TVD Equivalent Gas Free Above Pump 980 ft TVD





Average Acoustic Velocity 1059 ft/s
Average Joints Per Sec. 16.30 Jts/sec
Joints To Liquid 47.82 Jts

Casing Pressure Buildup

No Pressure Acquired

Casing Pressure 0.0 psi (g) Buildup 0.0 psi (g) Buildup Time 0.0 psi (g) O sec Gas Gravity from Collar Analysis (Automatic) 0.9121 Air = 1

Comments and Recommendations

Acoustic Test

Echometer Company 5001 Ditto Lane Wichita Falls, TX 76302 (940) 767-4334 info@echometer.com Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-261-6250 Fax: 785-625-0564 http://kcc.ks.gov/

Laura Kelly, Governor

Dwight D. Keen, Chair Shari Feist Albrecht, Commissioner Susan K. Duffy, Commissioner

June 12, 2019

CYNDE WOLF Falcon Exploration, Inc. 125 N Market Ste 1251 WICHITA, KS 67202-1719

Re: Temporary Abandonment API 15-063-21677-00-00 BEOUGHER "A" 2 NE/4 Sec.26-13S-30W Gove County, Kansas

Dear CYNDE WOLF:

- "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 06/12/2020.
- * 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 06/12/2020.

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

Very truly yours,

RICHARD WILLIAMS "