KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-	API No. 15				
				_ Spot Descri					
Address 1:				_	Se	ec Twp S. R	E [W	
Address 2:				_		feet from N / [
City:	State:	Zip:	_ +		feet from E / W Line of Section				
Contact Person:				GF 5 LUCali	GPS Location: Lat: , Long: Datum: NAD27 NAD27 WGS84 County: Elevation: Well #:				
Field Contact Person:				Well Type: (check one) 🗌 (Dil 🗌 Gas 🗌 OG 🗌 WSW 🗌 Oth	er:		
Field Contact Person Phon						ENHR Permit #:			
	()				0				
				Spud Date:		Date Shut-In:			
	Conductor	Surface	9	Production	Intermedia	ate Liner	Tubing		
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Fluid Level from Su	rface:		How Determine	ed?		Date:			
0						sacks of cement. Date:			
Do you have a valid Oil & O	as Lease? 🗌 Yes	No							
Depth and Type: Junk	in Hole at	Tools in Hole	at	Casing Leaks:	Yes No	Depth of casing leak(s):			
						Port Collar: w /	3ack of ce	mem	
Packer Type:	Size: .		In	ch Set at:		_ Feet			
Total Depth:	Plug B	ack Depth:		Plug Back Mether	od:				
Geological Date:	Formation Top Formation Base			Completion Information					
	Formatio								
Geological Date: Formation Name 1.			Feet Pe	erforation Interval	to	Feet or Open Hole Interval	to	Feet	

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

(((echometer)))

KELLER 1 07/20/2023 08:37:03AM

Fluid Above Pump *.* ft TVD **Liquid Level** 1202 ft MD **Equivalent Gas Free Above Pump** *.* ft TVD Production Gun - WG 1402 Date Entered 07/20/23 IC MU Sec Current Potential Oil BBL/D Û * * Water *.* BBL/D Gas * * * * Mscf/D **IPR** Method Vogel PBHP/SBHP 1.00 Producing Efficiency 0.00% 1000 2 LL: 1202 ft Casing Pressure Pressure 3.2 psi (g) Annular Gas Flow 2000 Gas Flow *.* Mscf/D Fluid Properties % Liquid Above Pump 100.00% % Liquid Below Pump * * 3000 Depths Pump Intake Depth 5000 ft Formation Depth 5000 ft Wellbore Pressures PIP 4000 PBHP 8 SBHP Gas/Liq Interface 5000 **Collar Analysis (Automatic)** Casing Pressure Buildup 4.5-3.5 3. -0.01 0.01 Delta Time, Minutes **Casing Pressure** 3.2 psi (g) 1029 ft/s Average Acoustic Velocity Buildup 0.0 psi (g) Average Joints Per Sec. 16.23 Jts/sec **Buildup Time** 0 sec Joints To Liquid 0.9364 Air = 1 37.91 Jts Gas Gravity from Collar Analysis (Automatic) **Comments and Recommendations** Echometer Company

Acoustic Test

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/

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner Laura Kelly, Governor

06/20/2024

Suzette Brooks Alliance Energy LLC 130 Lakota Pass AUSTIN, TX 78738-6563

Re: Temporary Abandonment API 15-097-21368-00-02 KELLER 1 SW/4 Sec.05-28S-17W Kiowa County, Kansas

Dear Suzette Brooks:

Your application for Temporary Abandonment (TA) for the above-listed well is denied for the following reasons(s):

Needs a current fluid level attached to kolar form

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by 07/20/2024.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, Michael Maier KCC DISTRICT 1