1365776

Form CP-111 July 2017 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 316.337.7400

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#				API No. 15- Spot Description:											
								Address 1:					Sec	Twp S	. R 🗌 E 🔲 W
Address 2:															
									Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing
								Size							· · · · · · · · · · · · · · · · · · ·
								Setting Depth							
								Amount of Cement							
								Top of Cement							
								Bottom of Cement							
								Casing Squeeze(s):	Hole at [depth] ALT. II Depth of Size: Plug Ba Formation At: At:	No Tools in Hole at	t Perfo	sing Leaks: sacks Set at: Plug Back Methor ration Interval _	Yes No Depth of cement Port C Feet od: Completion to Fee to Feet	of casing leak(s): wollar:	val toFeet
Do NOT Write in This Space - KCC USE ONLY	Date Tested: Results:				Date Plugged:	Date Repaired: D	ate Put Back in Service:								
Review Completed by:			Comn	nents:											
TA Approved: Yes	_														
•		Mail to the App	oropriate	KCC Conserv	ation 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

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

TOTAL WELL MANAGEMENT by ECHOMETER Company Oil 40 deg.API Water 1.05 Sp.Gr.H2O Gas 0.94 Sp.Gr.AIR Filter Type High Pass
Manual Acoustic Velo 1001.58 ft/s IPR Method PBHP/SBHP Water - *-Gas - *-Boles F-1 9-4-17 14:24 Acoustic Velocity Production Production Efficiency Current Analysis Method: Automatic Group: LIBERAL T A'D WELLS Well: Boles FI (acquired on: 09/04/17 14:24:25) 1.5 to 2.5 (Sec) Potential -*- BBL/D -*- BBL/D 1040.92 Vogel n/s Automatic Collar Count Manual JTS/sec 6.6 psi (g)
Casing Pressure Buildup
-0.1 psi Liquid Level Depth 4716.40 ft Gas/Liquid Interface Pressure 10.0 psi (g) Formation Depth Pump Intake Depth Casing Pressure 6615.00 A 6606.00 n 2.00 min Yes 15.7978 Time Joints Depth Static Water Column Height MD 1899 ft Oil Column Height MD 0 ft Static BHP 9.062 148.782 4716.40 09/05/17 07:49:53 873.2 psi (g) Scc Jis Delta Pressure (psi) Acoustic Velocity Joints Per Second Automatic Collar Count Depth to liquid level -0.20 0.60 0.20 0.40 Group: LIBERAL T A'D WELLS Well: Boles F1 (acquired on: 09/04/17 14:24:25) Change in Time Change in Pressure 1040.92 16.4183 4716.4 Yes A/s jts/sec A 0.05 Delta Time (min psi Joints counted Joints to liquid level Time to 1st Collar PT11249 Range 141 148,782 13,7978 0,264 2.00 0 - ? 6.60 6.80 Page 1 7.00 7.20 17.7978 8.852

ps.

16.73

18.10

16.19

15,81

16.11

Shot @ 300 #

Group: LIBERAL T A'D WELLS Well: Boles F1 (acquired on: 09/04/17 14:24:25)

Casing Pressure Buildup

Group: LIBERAL T A'D WELLS Well: Boles F1 (acquired on: 09/04/17 14:24:25)

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1.00

0.80

7,40

Casing Pressure (psl (g))

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



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

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

September 06, 2017

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

Re: Temporary Abandonment API 15-175-21669-00-00 Boles F 1 NW/4 Sec.02-35S-34W Seward County, Kansas

Dear Katherine 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 09/06/2018.

- * 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 09/06/2018.

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

Very truly yours,

Michael Maier"