KOLAR Document ID: 1568530

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017 Form must be Typed

TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

				I				
OPERATOR: License#				API No. 15				
Name:					ription:			
Address 1:							R E W I / S Line of Section	
Address 2:							: / W Line of Section	
City:	State:	Zip: +		GPS Locat	ion: Lat:	, Long:	(e.gxxx xxxxx)	
Contact Person:				Datum:	NAD27 NAD83	WGS84		
Phone:()							GL KB	
Contact Person Email:					ne:			
Field Contact Person:				Well Type: (check one) Oil Gas OG WSW Other:				
Field Contact Person Phone: ()				rermit #: orage Permit #:		nit #:	
					:			
						·		
	Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing	
Size Satting Danth								
Setting Depth								
Amount of Cement Top of Cement								
Bottom of Cement								
Bottom or Cement								
Casing Fluid Level from Surface:		How D	etermined?			[Date:	
Casing Squeeze(s): to to	w/	sacks of o	ement, _	to _	w/	sacks of cement. I	Date:	
Depth and Type:	ALT. II Depth of:	DV Tool:(depti	w / _	sack	s of cement Port Co			
Total Depth:	Plug Back	Depth:		Plug Back Metl	nod:			
Geological Date:								
Formation Name	Formation To	op Formation Base			Completion I	nformation		
Formation Name Formation Top Formation Base Completion Information 1 to to Feet Perforation Interval to Feet or Open Hole Interval to F							al to Feet	
?		to Fee			to Feet			
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INDED DENALTY OF BED HIDVE	HEDEDV ATTEC	TTUATTUE INFORM	IATION CO	NITAINED HE	DEIN ISTRIIE AND COR	DECT TO THE DEST	OE MV KNOW! EDGE	
		Submit	tted Ele	ctronical	У			
Do NOT Write in This Space - KCC USE ONLY	Date Tested:		Results:		Date Plugged:	Date Repaired: Dat	te Put Back in Service:	
Space - NOC OSE ONE								
Review Completed by:			Comr	nents:				
TA Approved: Yes Der	nied Date: _							
		Mail to the Ap	propriate	KCC Conser	vation Office:			
Notes tade lace lace has an analysis and analysis	KCC Distric	KCC District Office #1 - 210 E. Frontview, Suit				Phone 620.682.7933		
	_				Suite 601, Wichita, KS 6	7226	Phone 316.337.7400	
	I NOO DISTING			- 41141119 000,	oo i, vrioima, no o		010.001.1700	

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

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

KOLAR Document ID: 1521477

Kansas Corporation Commission Oil & Gas Conservation Division

Form U-7 August 2019

CASING MECHANICAL INTEGRITY TEST

		Disposal: ☐ Enhanced Recovery: ✓ KCC District No.: 1			API No.: 15-081-21468-00-01 Permit No.: E28367.4			
Operator License No.: 32446 Name: Merit Energy Company, LLC						East V West		
Address 1: 13727 Noel Road	1205							
			4545	Feet from [
Address 2:	State:TX Zip:752	240 , 7362	Lease: LADNER M	_	_	Line of Section		
Centagt Borson: Idania Medir	State: Zip: 27	72 628-1558		OTTION LINE	Well N	No.: 701W		
Contact Person: Idailia Medii	Phone: (27	628-1558	County: Haskell					
Well Construction Details:		with changes to constr		ell with no changes	to construcion			
Maximum Authorized Injection F	Pressure:1500	osi Maximum Injecti	ion Rate: 2000	bbl/d				
Conductor	r Surface	Intermediate	Production	Liner		Tubing		
Size: N/A	8.625	N/A	5.5	N/A	Size:	n/a		
Set at:	1907		5595		Set at:			
Sacks of Cement:	780		195		Type:			
Cement Top:	0		4320		.,,,,			
•	1907		5595					
Cement Bottom:								
Packer Type: N/A				_ Set at:	5600 (5510)			
DV Tool Port Collar	Depth of: feet See Attached	t with sacks	tashad	olug back): See Attached	<u>-</u>	feet depth Perf		
Zone of Injection Formation: _	——————————————————————————————————————	Top Feet:	Bottom Fee	et:	Perf. or Open Hole	:		
Is there a Chemical Sealant or a	Mechanical Casing patch in	the annular space?	Yes 🗸 No					
If Dual Completion - Injection is	s: Above Production	Below Production						
		FIELD [DATA					
GPS Location: Datum: N	NAD27 V NAD83 W			-101.0875	Date Acquired: 09/2	7/2012		
		27	69004		Date Acquired: 09/2	7/2012		
MIT Type: Tubing and Packer		27	69004 Long:			7/2012		
MIT Type:Tubing and Packer (Time in Minute(s):	(or Initial Pressure) Test	/GS84 Lat: <u>37</u> .	69004 Long:			7/2012		
Time in Minute(s): Pressures: Set up 1	(or Initial Pressure) Test D 15	/GS84 Lat: 37.	69004 Long:			27/2012		
MIT Type:Tubing and Packer (Time in Minute(s):	(or Initial Pressure) Test D 15	/GS84 Lat: 37.	69004 Long:			7/2012		
Tubing and Packer of Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3	(or Initial Pressure) Test 0 15 10 300	/GS84 Lat: 37.	.69004 Long: MIT Rea					
Tubing and Packer (Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: ✓ Casing	(or Initial Pressure) Test 0 15 10 300 or Casing - Tubing Annulus	/GS84 Lat: 37. 30 300 System Pressure dur	.69004 Long: MIT Rea	son: POST WO		0		
Tubing and Packer of Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3	(or Initial Pressure) Test 0 15 10 300 or Casing - Tubing Annulus	/GS84 Lat: 37. 30 300 System Pressure dur tim Chemical, LLC	.69004 Long: MIT Rea	son: POST WO	RKOVER TEST to load annulus:			
Tubing and Packer of Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: 06/29/2020 The zone tested for this well is be	(or Initial Pressure) Test 0	/GS84 Lat: 37. 30 300 300 System Pressure dur tim Chemical, LLC	.69004 Long: MIT Rea	son: POST WO	RKOVER TEST to load annulus:	0		
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Form	U7 - Casing Mechanical Integrity Test
Operator	Merit Energy Company, LLC
Well Name	LADNER MORROW LIME UNIT 701W
Doc ID	1521477

Injection Zones

FormationName	Тор	Bottom
MORROW	5136	5218
MORROW	5168	5212

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



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

Laura Kelly, Governor

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

April 20, 2021

Katherine McClurkan Merit Energy Company, LLC 13727 Noel Road, Suite 1200 Dallas, TX 75240-7362

Re: Temporary Abandonment API 15-081-21468-00-02 LADNER MORROW LIME UNIT 701W NW/4 Sec.19-27S-34W Haskell 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 04/20/2022.

- * 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 04/20/2022.

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

Very truly yours,

Michael Maier"