KOLAR Document ID: 1806170

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017
Form must be Typed
Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

JPERATOR. License#				ADING 45			
OPERATOR: License# Name:				API No. 15- Spot Description:			
					'		R
Address 1: Address 2:							N / S Line of Section
							/ W Line of Section
City: + Contact Person:				GPS Location: Lat:, Long:			
				Datum:	NAD27 NAD83	_ WGS84	
Phone: ()				County:			
Contact Person Email: Field Contact Person: Field Contact Person Phone: ()				Well Type: (check one) Oil Gas OG WSW Other: SWD Permit #: ENHR Permit #:			
				Spud Date:	:	Date Shut-In:	
	Conductor	Surface	Pro	duction	Intermediate	Liner	Tubing
Size							
Setting Depth							
Amount of Cement							
Top of Cement							
Bottom of Cement							
Cooling Flyid Lovel from Confe		Have I	Data was in a d0			,	Deter
Casing Fluid Level from Surfa							
Casing Squeeze(s):	to w	Sacks of	cement, _	(top)	(bottom)	Sacks of Cernent.	Date
Do you have a valid Oil & Gas	s Lease? Yes	No					
Depth and Type: Junk in	Llala at						
	Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No Depth	of casing leak(s):	
					Yes No Depth of Soft Coment Port Co		
Type Completion: ALT. I	ALT. II Depth	of: DV Tool:	w / _	sack	s of cement Port Co	ollar: w /	
Type Completion: ALT. I	ALT. II Depth Size:	of: DV Tool:(dep	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w	
Type Completion: ALT. I Packer Type: Total Depth:	ALT. II Depth Size:	of: DV Tool:(dep	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w	
Type Completion: ALT. I Packer Type: Total Depth: Geological Date:	ALT. II Depth Size: Plug Ba	of: DV Tool:	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w /	
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba	of: DV Tool:	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w /	sack of cement
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	sack Set at: Plug Back Meth	s of cement Port Completion Feet	ollar: w /	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	sack Set at: Plug Back Meth	s of cement Port Completion Feet	ollar: w /	sack of cement
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	Set at: Plug Back Metheration Interval	completion to Feet	ollar: w / _	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	ollar: w / _	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Metheration Interval	Completion to Fee	ollar: w / _	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	ollar: w / _	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	Information et or Open Hole Interviet Open Ho	al toFeet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/	Set at: Plug Back Method ration Interval ration Interval ctronicall	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY Review Completed by:	ALT. II Depth Size: Plug Ba Formation At: At: Date Tested:	of: DV Tool:	w/	sack Set at: Plug Back Method ration Interval ration Interval ctronicall ments:	Completion to Fee to Fee y Date Plugged:	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY Review Completed by:	ALT. II Depth Size: Plug Ba Formation At: At: Date Tested: Denied Date:	of: DV Tool:	w/	sack Set at: Plug Back Metr ration Interval ration Interval ctronicall ments:	Completion to Fee to Fee Y Date Plugged:	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet

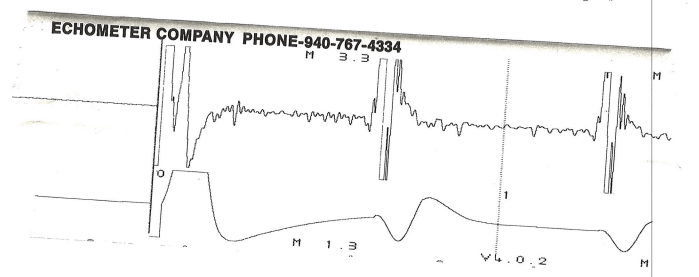
KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

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

ECHOMETER COMPANY PHONE-940-767-4334

WELL Umberger Middle #1 CASING PRESSURE	JOINTS TO LIQUID	8.5 267.75
ATPRODUCTION RATE	SBHP PROD RATE EFF, % MAX PRODUCTION	

12/09/2024 12:31:32 UC QUIET WELL **GENERATE** UPPER COLLARS M: 3.3 PULSE P-P 0.035 mV LIQUID LEVEL M: 1.3 12.2 0.168 mV **VOLTS**



Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 http://kcc.ks.gov/

Laura Kelly, Governor

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

12/10/2024

Chase Montgomery CK Oil & Gas LLC 3183 US HWY 56 HERINGTON, KS 67449-5000

Re: Temporary Abandonment API 15-017-20135-00-00 UMBERGER 1 NE/4 Sec.07-19S-06E Chase County, Kansas

Dear Chase Montgomery:

"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 12/10/2025.

- * 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 12/10/2025.

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

Very truly yours,

NEAL RUPP ECRS"