KOLAR Document ID: 1703980

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Review Completed by: _

TA Approved: Yes Denied

Date: _

July 2017 Form must be Typed Form must be signed

	OPERATOR: License#				API No. 15-									
Name:				Spot Description:										
									,		Gas St	orage Permit #:	Date Shut-In:	
											Spud Date		Date Shut-in.	
									Conductor	Surface	Production	Intermediate	Liner	Tubing
								Size						
								Setting Depth						
								Amount of Cement						
								Top of Cement						
								Bottom of Cement						
Casing Fluid Level from S	urface:	How De	etermined?		Date:									
Casing Squeeze(s):	to w	/ sacks of ce	ement, to _	w/	sacks of cement. Date:									
	Gas Lease? Yes		(тор)	(bottom)										
Do you nave a valid Oil & □														
_		Tools in Hole at	Casing Leaks:	Yes No Depth o	of casing leak(s):									
Depth and Type:	k in Hole at				of casing leak(s):									
Depth and Type:	k in Hole at (depth) _T. I ALT. II Depth	of: DV Tool:(depth)	w / sack	ss of cement Port Co	of casing leak(s): w /									
Depth and Type:	k in Hole at 	of: DV Tool:(depth)	w / sack	ss of cement Port Co	llar: w /									
Depth and Type:	k in Hole at 	of: DV Tool:(depth)	w / sack	ss of cement Port Co	llar: w /									
Depth and Type:	k in Hole at 	of: DV Tool:(depth)	w / sack	ss of cement Port Co	llar: w /									
Depth and Type:	k in Hole at 	of: DV Tool:(depth)	w / sack	ss of cement Port Co	llar: w /									
Depth and Type:	k in Hole at T. I ALT. II Depth Size: Plug Ba	of: DV Tool:(depth,	w / sack	ss of cement Port Co Feet mod: Completion I	llar: w /	sack of cement								
Depth and Type:	k in Hole at	of: DV Tool:(depth) ack Depth:	w /sackInch Set at: Plug Back Meth t Perforation Interval	cs of cement Port Co Feet Completion I Fee	ollar: w / (depth) w / nformation	sack of cement								
Depth and Type:	k in Hole at	of: DV Tool:(depth) ack Depth: Top Formation Base to Fee to Fee	w /sacklnch Set at: Plug Back Metl t Perforation Interval t Perforation Interval	Completion I to fee	offormation t or Open Hole Interval	sack of cement to Feet feet								
Depth and Type:	k in Hole at	of: DV Tool:	w / sack Inch Set at: Plug Back Meth Perforation Interval Perforation Interval	Completion I to Fee	nformation t or Open Hole Interval	sack of cement to Feet feet								
Depth and Type:	k in Hole at	of: DV Tool:	w /sacklnch Set at: Plug Back Metl t Perforation Interval t Perforation Interval	Completion I to Fee	nformation t or Open Hole Interval	sack of cement to Feet feet								

Mail to the Appropriate KCC Conservation Office:

_ Comments: _

	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
The contract of the contract o	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Sime Street Service State Stat	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



Phone: 620-902-6450 http://kcc.ks.gov/

Laura Kelly, Governor

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

March 29, 2023

Mike McClenning McClenning, Mike dba Production Maintenance Service PO BOX 275 TYRO, KS 67364-0275

Re: Temporary Abandonment API 15-125-22395-00-00 GILLMAN-ISLE 7 NE/4 Sec.23-34S-15E Montgomery County, Kansas

Dear Mike McClenning:

"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 03/29/2024.

- * 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 03/29/2024.

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

Very truly yours,

Levi Burnett ECRS"