## KOLAR Document ID: 1638511

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION CASING MECHANICAL INTEGRITY TEST

Disposal: Enhanced Recovery: KCC District No.:			Permit No.:	
Operator License No.: Name:				West
Address 1:				
Address 2:		Feet from	East / West Line	of Section
City: State: Zip:+	Lease:		Well No.:	
Contact Person: Phone: ( )				
Well Construction Details: New well Existing well with changes to co	nstruction 🗌 Existing w	ell with no change	es to construcion	
Maximum Authorized Injection Pressure:psi Maximum In	jection Rate:	bbl/d		
Conductor Surface Intermediate	Production	Liner	Ti	ıbing
Size:			Size:	
Set at:			Set at:	
Sacks of Cement:			Туре:	
Cement Top:				
Cement Bottom:				
Packer Type:		Set at:		
DV Tool Port Collar Depth of: feet with sa	cks of cement TD (and	pluq back):		feet depth
Zone of Injection Formation: Top Feet:			Perf. or Open Hole:	
Is there a Chemical Sealant or a Mechanical Casing patch in the annular space?			·	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:				
			Date Acquired:	
MIT Type:			Date Acquired:	
			Date Acquired:	
MIT Type:			Date Acquired:	
MIT Type:			Date Acquired:	
MIT Type:	MIT Rea	ason:		
MIT Type:	MIT Rea	ason:	s. to load annulus:	
MIT Type:	MIT Rea	ason:	s. to load annulus:	
MIT Type:	MIT Rea	ason:	s. to load annulus:	
MIT Type:	MIT Rea	ason:	s. to load annulus:	
MIT Type:      Time in Minute(s):   Pressures: Set up 1    Set up 2      Set up 3      Tested:      Casing   or Casing - Tubing Annulus   System Pressure Test Date:    Using:   The zone tested for this well is between    feet and	MIT Rea	ason:	s. to load annulus: Company's	  Equipment
MIT Type:      Time in Minute(s):   Pressures: Set up 1    Set up 2   Set up 3    Tested:      Casing   or Casing - Tubing Annulus      Test Date:    The zone tested for this well is between   The test results were verified by operator's representative:	MIT Rea	ason:	s. to load annulus: Company's	  Equipment
MIT Type:      Time in Minute(s):   Pressures: Set up 1    Set up 2   Set up 3    Tested:      Casing   or Casing - Tubing Annulus      Test Date:    The zone tested for this well is between   The test results were verified by operator's representative:	MIT Rea	ason:	s. to load annulus: Company's	  Equipment
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MIT Type:	MIT Rea	ason:	s. to load annulus: Company's () Witness:Yes	Equipment
MIT Type:	MIT Rea	ason:		Equipment
MIT Type:	MIT Rea	ason:		Equipment
MIT Type:   Time in Minute(s):   Pressures:   Set up 1   Set up 2   Set up 3   Tested:   Casing   or Casing - Tubing Annulus   System Pressure   Test Date:   Using:   The zone tested for this well is between   feet and   The test results were verified by operator's representative:   Name:   The results were:   Satisfactory   Not Satisfactory   Not Satisfactory	MIT Rea	ason:		Equipment

Form U-7 August 2019 Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651

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



Phone: 785-261-6250 Fax: 785-625-0564 http://kcc.ks.gov/

Laura Kelly, Governor

## FAILED MECHANICAL INTEGRITY TEST (MIT) DEADLINE FOR COMPLIANCE

04/14/2022

LICENSE 5056 F. G. Holl Company L.L.C. 9431 E CENTRAL STE 100 WICHITA, KS 67206-2563

Re: API No. 15-009-24928-00-04 Permit No. E32429.1 PANNING 1-13 13-20S-14W Barton County, KS

Operator:

On 04/08/2022, the referenced well failed a mechanical integrity test. Under K.A.R. 82-3-407(c), you have 90 days to:

1) repair and retest the well to show mechanical integrity,

2) plug the well, or

3) isolate all leaks to demonstrate the well does not pose a threat to fresh or usable water or endanger correlative rights.

The well must be shut-in and disconnected until it complies with K.A.R. 82-3-407(c).

## Failure to comply with K.A.R. 82-3-407(c) by 07/07/2022 shall be punishable by a \$1, 000 penalty.

Please contact this office as soon as possible to let us know your plans for this well.

Sincerely,

Darrel Dipman KCC District #4