KOLAR Document ID: 1730163

## Kansas Corporation Commission Oil & Gas Conservation Division

Form U-7 August 2019

## **CASING MECHANICAL INTEGRITY TEST**

Disposal: Enhanced Recovery: KCC District No.:	API No.:		Permit No.:	
Operator License No.: Name:	Sec	Twp	_ S. R	East West
Address 1:		Feet from	North / Sou	th Line of Section
Address 2:		Feet from	East / Wes	st Line of Section
City:	Lease:		We	II No.:
Contact Person: Phone: ( )	County:			
Well Construction Details: New well Existing well with changes to const	ruction Existing well with	no changes	to construcion	
Maximum Authorized Injection Pressure: psi Maximum Injec	tion Rate: b	bl/d		
Conductor Surface Intermediate	Production I	Liner		Tubing
Size:			Size:	
Set at:			Set at:	
Sacks of Cement:			Type:	
Cement Top:				
Cement Bottom:				
Packer Type:	Se	t at:		
DV Tool Port Collar Depth of: feet with sack	s of cement TD (and plug ba	ck):		feet depth
Zone of Injection Formation: Top Feet:	Bottom Feet:		Perf. or Open Ho	le:
Is there a Chemical Sealant or a Mechanical Casing patch in the annular space?	Yes No			
FIELD	DATA			
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:	Long:		Date Acquired:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:	Long:		Date Acquired:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat: MIT Type: Time in Minute(s):	Long:		•	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1	Long:		•	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2	Long:		•	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3	Long: MIT Reason:			
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Tubing Annulus System Pressure do	Long:  MIT Reason:  ring test:	Bbls.	to load annulus:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Tubing Annulus System Pressure du  Test Date: Using:	Long:  MIT Reason:  ring test:	Bbls.	to load annulus:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Tubing Annulus System Pressure do	Long:  MIT Reason:  ring test:	Bbls.	to load annulus:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Tubing Annulus System Pressure du  Test Date: Using:	Long:  MIT Reason:  ring test:	Bbls.	to load annulus:	
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:  Time in Minute(s):	Long:  MIT Reason:	Bbls.	to load annulus:	mpany's Equipment
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:	Long:  MIT Reason:	Bbls.	to load annulus:	mpany's Equipment
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:	Long:  MIT Reason:	_ Bbls.	to load annulus: Cor	mpany's Equipment
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:	Long:  MIT Reason:  ring test:  Title:	Bbls.	to load annulus: Cor	mpany's Equipment
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:  MIT Type:	Long:  MIT Reason:  ring test:  Title:	Bbls.	to load annulus: Cor	mpany's Equipment
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GPS Location: Datum: NAD27 NAD83 WGS84 Lat:	Long:  MIT Reason:  ring test:  Title:	Bbls.	to load annulus: Cor	mpany's Equipment
GPS Location: Datum: NAD27 NAD83 WGS84 Lat:	Long:  MIT Reason:  ring test:  Title:	Bbls.	to load annulus: Cor	mpany's Equipment