KOLAR Document ID: 1709141

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 |
| 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 |
| GPS Location: Datum: NAD27 NAD83 WGS84 Lat: | Long: MIT Reason: ring test: Title: | Bbls. | to load annulus: Cor | mpany's Equipment |