KOLAR Document ID: 1529778

## 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  |

| Form      | U7 - Casing Mechanical Integrity Test |
|-----------|---------------------------------------|
| Operator  | Red Oak Energy, Inc.                  |
| Well Name | YOUNG 1-27                            |
| Doc ID    | 1529778                               |

# Injection Zones

| FormationName | Тор  | Bottom |
|---------------|------|--------|
| CHASE         | 2682 | 3036   |
| HARPER        | 2682 | 3036   |

Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-682-7933 http://kcc.ks.gov/

Laura Kelly, Governor

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

# FAILED MECHANICAL INTEGRITY TEST (MIT) DEADLINE FOR COMPLIANCE

09/16/2020

LICENSE 3581 Red Oak Energy, Inc. 7701 E KELLOGG DR STE 710 WICHITA, KS 67207-1738

Re: API No. 15-071-20562-00-00 Permit No. D26680.0 YOUNG 1-27 27-16S-42W Greeley County, KS

#### Operator:

On 09/15/2020, 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 12/14/2020 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,

Eric MacLaren KCC District #1