KOLAR Document ID: 1699375

Kansas Corporation Commission Oil & Gas Conservation Division

Form U-7 August 2019

CASING MECHANICAL INTEGRITY TEST

| - | covery: KCC District No | D.: | API No.: | | Permit No.: | |
|---|--|---------------------------|-----------------------|--------------------|------------------------|-----------------|
| Operator License No.: | Name: | | Se | c Twp | S. R | East West |
| Address 1: | | | | • | | Line of Section |
| Address 2: | | | | Feet from | East / West | Line of Section |
| City: | State: Zip: | + | Lease: | | Well N | 0.: |
| | Phone: (| | County: | | | |
| | | | | | | |
| Well Construction Details: | New well Existing we | ell with changes to const | ruction Existing we | ell with no change | s to construcion | |
| Maximum Authorized Injection | n Pressure: | _ psi Maximum Injec | tion Rate: | bbl/d | | |
| Conduc | tor Surface | Intermediate | Production | Liner | | Tubing |
| Size: | | | | | Size: | |
| Set at: | | | | | Set at: | |
| Sacks of Cement: | | | | | Type: _ | |
| Cement Top: | | | | | | |
| Cement Bottom: | | | | | | |
| Packer Type: | | | | _ Set at: | | |
| DV Tool Port Collar | Depth of: fe | eet with sack | s of cement TD (and p | olug back): | | feet depth |
| | · : | | , , | , | _ Perf. or Open Hole: | • |
| - | r a Mechanical Casing patch i | | | | | |
| GPS Location: Datum: |] NABOZ NABOQ | | | | | |
| AUTT | | WGS84 Lat: | MIT Poo | son: | Date Acquired: | |
| • | NAD27 NAD83 | | MIT Poo | | Date Acquired: | |
| Time in Minute(s): | | | MIT Poo | | Date Acquired: | |
| Time in Minute(s): Pressures: Set up 1 | | | MIT Poo | | Date Acquired: | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 | | | MIT Poo | | Date Acquired: | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 | | | MIT Rea | son: | | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing | or Casing - Tubing Annulus | System Pressure du | MIT Rea | son: Bbls | . to load annulus: | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: | or Casing - Tubing Annulus Using: | System Pressure du | MIT Rea | son: Bbls | . to load annulus: | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is | or Casing - Tubing Annulus Using: feet a | System Pressure du | MIT Rea | son: Bbls | . to load annulus: | |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified by | or Casing - Tubing Annulus Using: feet a by operator's representative: | System Pressure du | MIT Rea | son: | . to load annulus: | any's Equipment |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified to | or Casing - Tubing Annulus Using: feet a | System Pressure du | MIT Rea | son: | . to load annulus: | any's Equipment |
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| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified by Name: | or Casing - Tubing Annulus Using: s between feet a by operator's representative: | System Pressure du | MIT Rea | son: Bbls | to load annulus: Compa | any's Equipment |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified by Name: KCC Office Use Only | or Casing - Tubing Annulus Using: feet a by operator's representative: State Agent: | System Pressure du | MIT Rea | son: Bbls | to load annulus: Compa | any's Equipment |
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| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified by Name: KCC Office Use Only The results were: Satisfactory | or Casing - Tubing Annulus Using: feet a by operator's representative: State Agent: | System Pressure du | MIT Rea | son: Bbls | to load annulus: Compa | any's Equipment |
| Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is The test results were verified by Name: KCC Office Use Only The results were: Satisfactory Not Satisfactory | or Casing - Tubing Annulus Using: feet a by operator's representative: State Agent: | System Pressure du | MIT Rea | son: Bbls | to load annulus: Compa | any's Equipment |

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

FAILED MECHANICAL INTEGRITY TEST (MIT) DEADLINE FOR COMPLIANCE

03/02/2023

LICENSE 34784
Bayonet Petroleum LLC
1371 3600 ST
MORAN, KS 66755-3925

Re: API No. 15-001-27932-00-00 Permit No. E21631.12 ENSMINGER-WINSLOW A-3 34-24S-20E Allen County, KS

Operator:

On 02/28/2023, 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 05/29/2023 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,

Duane Sims KCC District #3