KOLAR Document ID: 1766975

Kansas Corporation Commission Oil & Gas Conservation Division

Form U-7 August 2019

CASING MECHANICAL INTEGRITY TEST

| | API No.: | | Permit No.: | |
|---|----------------------------------|------------------|--------------------------------|--------------|
| Operator License No.: Name: | Sec | Twp | S. R | st West |
| Address 1: | | • | | e of Section |
| Address 2: | | Feet from | East / West Lir | e of Section |
| City: | Lease: | | Well No.: | |
| Contact Person: Phone: () | | | | |
| - Thomas () | | | | |
| Well Construction Details: New well Existing well with changes to | construction Existing well | l with no change | s to construcion | |
| Maximum Authorized Injection Pressure:psi Maximun | n Injection Rate: | bbl/d | | |
| Conductor Surface Intermediat | te Production | Liner | | Tubing |
| 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 | | | | feet denth |
| Zone of Injection Formation: Top Feet: | , , | , | _ Perf. or Open Hole: _ | • |
| Is there a Chemical Sealant or a Mechanical Casing patch in the annular spa | | | _ Peri. or Open Hole | |
| GPS Location: Datum: NAD27 NAD83 WGS84 Lat: | | | | |
| OF 3 LOCATION. DATUM. NADZI NADO3 WG384 LAT. | - | | Date Acquired: | |
| | MIT Poor | | Date Acquired: | |
| MIT Type: | MIT Poor | | Date Acquired: | |
| MIT Type:Time in Minute(s): | MIT Poor | | Date Acquired: | |
| MIT Type:Time in Minute(s): | MIT Poor | | Date Acquired: | |
| MIT Type: Time in Minute(s): Pressures: Set up 1 | MIT Poor | | Date Acquired: | |
| MIT Type: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 | MIT Reas | on: | Date Acquired: | |
| MIT Type: | MIT Reas | on: | i. 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 Press Test Date: Using: | MIT Reas | on: | i. to load annulus: | |
| MIT Type: | MIT Reas | on: | i. to load annulus: | |
| MIT Type: | MIT Reas | on: | :. to load annulus: Company | 's Equipment |
| MIT Type: | MIT Reas | on: | :. to load annulus: Company | 's Equipment |
| MIT Type: | sure during test: | on: Bbls | i. to load annulus: Company | 's Equipment |
| MIT Type: | sure during test: feet. Title: | on: Bbls | i. to load annulus: Company | 's Equipment |
| MIT Type: | sure during test: feet. Title: | on: Bbls | i. to load annulus: Company | 's Equipment |
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Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 http://kcc.ks.gov/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner

FAILED MECHANICAL INTEGRITY TEST (MIT) DEADLINE FOR COMPLIANCE

LICENSE 5387 Aztec Oil Operating LLC PO BOX 69 EL DORADO, KS 67042-0069

Re: API No. 15-015-40061-00-01 Permit No. E05932.2 GUENTHER A 4 29-26S-7E Butler County, KS

Operator:

On 03/21/2024, 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 06/19/2024 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,

Virgil Clothier KCC District #2