KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017
Form must be Typed
Form must be signed

## TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

| ODEDATOD: License#   |                    |   |           | ADIN- 45   |  |                      |                         |  |
|--|--------------------|---|-----------|--|--|----------------------|-------------------------|--|
| OPERATOR: License# Name:   |                    |   |           | API No. 15-  Spot Description:                         |  |                      |                         |  |
|  |                    |   |           |  | '  |                      | R DE W                  |  |
| Address 1:   |                    |   |           |  |  |                      | I / S Line of Section   |  |
| Address 2:   |                    |   |           |  |  |                      | / W Line of Section     |  |
| City:         +           Contact Person:  |                    |   |           | GPS Location: Lat:, Long:                              |  |                      |                         |  |
|  |                    |   |           | Datum: _   | NAD27 NAD83  | WGS84                |                         |  |
| Phone:()   |                    |   |           |  | ne: Ele  |                      | GL KB                   |  |
| Contact Person Email:  |                    |   |           | Well Type: (check one) Oil Gas OG WSW Other:           |  |                      |                         |  |
| Field Contact Person Phone: ( )  |                    |   |           | SWD Permit #: ENHR Permit #:                           |  |                      |                         |  |
|  |                    |   |           |  |  |                      |                         |  |
|  | Conductor          | Surface   | Pro       | oduction   | Intermediate                                       | Liner                | Tubing                  |  |
| Size   |                    |   |           |  |  |                      | - Table 1               |  |
| Setting Depth  |                    |   |           |  |  |                      |                         |  |
| Amount of Cement   |                    |   |           |  |  |                      |                         |  |
| Top of Cement  |                    |   |           |  |  |                      |                         |  |
| Bottom of Cement   |                    |   |           |  |  |                      |                         |  |
| 0 : 51:11 16 0 6   |                    |   |           |  |  |                      |                         |  |
| Casing Fluid Level from Surfac   |                    |   |           |  |  |                      |                         |  |
| Casing Squeeze(s):   | to w /             | Sacks of C                                      | ement,    | (top)  | (bottom) W /                                       | Sacks of Cernent.    | Jale                    |  |
| Do you have a valid Oil & Gas  | Lease? Yes         | No  |           |  |  |                      |                         |  |
| Depth and Type:   Junk in F  | Hole at            | Tools in Hole at                                | Ca        | sing Leaks:  | Yes No Depth o                                     | f casing leak(s):    |                         |  |
| Type Completion: ALT. I  |                    |   |           |  |  |                      |                         |  |
| Packer Type:   |                    |   |           |  |  | (аериі)              |                         |  |
| Total Depth:   | Plug Back Depth:   |   |           | Plug Back Method:                                      |  |                      |                         |  |
| Geological Date:   |                    |   |           |  |  |                      |                         |  |
| Formation Name   | Formation          | Top Formation Base                              |           |  | Completion I                                       | oformation           |                         |  |
| 1  | ·                  |   |           |  | pration IntervaltoFeet or Open Hole IntervaltoFeet |                      |                         |  |
| 2  |                    |   |           | pration Interval to Feet or Open Hole Interval to Feet |  |                      |                         |  |
| £  | At                 | 10 1 66   | et rend   | ialion intervar  | 101 661  | or Open Hole Intervi | ai to i eet             |  |
| INDED DENALTY OF BED II  | IDV I LIEDEDV ATTI | ECT TUAT THE INCODM                             | ATION CO  | NTAINED HE   | DEIN IS TOLIE AND COR                              | DECTTO THE DECT      | OF MV KNOW! EDGE        |  |
|  |                    | Submit  | ted Ele   | ctronical  | V  |                      |                         |  |
|  |                    |   |           |  | •  |                      |                         |  |
|  |                    |   |           |  |  |                      |                         |  |
| Do NOT Write in This Date Tested: Results:   |                    |   |           |  | Date Plugged:                                      | Date Repaired: Da    | te Put Back in Service: |  |
| Space - KCC USE ONLY   |                    | _   |           |  |  |                      |                         |  |
| Review Completed by:   |                    |   | Comn      | nents:   |  |                      |                         |  |
| TA Approved: Yes   | Denied Date:       |   |           |  |  |                      |                         |  |
|  |                    | Mail to the Ap                                  | propriate | KCC Conser   | vation Office:                                     |                      |                         |  |
| There have been been been an and heavy   | KCC Dist           | KCC District Office #1 - 210 E. Frontview, Suit |           |  |  | Phone 620.682.7933   |                         |  |
|  |                    |   |           |  |  | Phone 316.337.7400   |                         |  |
| The second secon |                    | KCC District Office #2 - 3450 N. Rock Road,     |           |  |  | 0.0.001.11100        |                         |  |

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

# ECHOMETER COMPANY PHONE-940-/6/-4334

PHONE 940 - 767 5001 DITTO LANE ECHOMETER MODEL M WICHITA FALLS, MOHOMETER COMPANY SERIAL NO: 6987 INFORMCHOMETER, COM TEXAS 76302 REF 1, 250 V 1.7 VOLTS BATTERY SELF TEST POWER ON PASS DRIVE TEST CHART 모덮

# **ECHOMETER COMPANY PHONE-940-767-4334**

WELL Report B#5
CASING PRESSURE Stight Ressure
AP
AT
PRODUCTION RATE

JOINTS TO LIQUID..10½.....

DISTANCE TO LIQUID..327.....

PBHP

SBHP

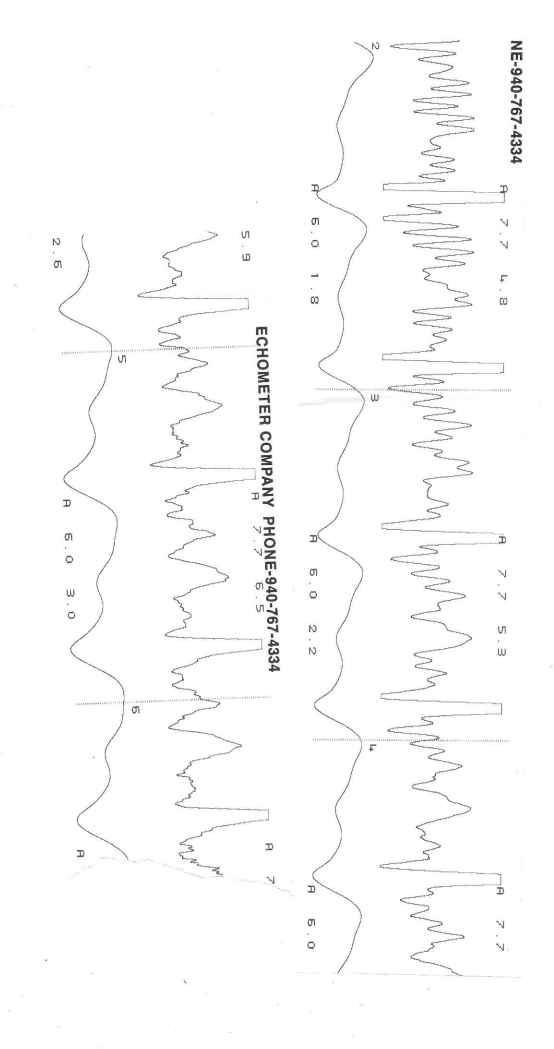
PROD RATE EFF, % .........

MAX PRODUCTION

09/04/2018 10:48:43
QUIET WELL
UPPER COLLARS A: 7.7
P-P 0.243 mV

P-P 0,149 mV

GENERATE 11.6 VOLTS PULSE 5 D D 5.0 < W . 1 . W ECHOMETER COMPANY PHO D 5.0



# STATE OF KANSAS

Corporation Commission Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 Fax: 316-630-4005 http://kee.ks.gov/

### GOVERNOR JEFF COLYER, M.D.

SHARI FEIST ALBRECHT, CHAIR | JAY SCOTT EMLER, COMMISSIONER | DWIGHT D. KEEN, COMMISSIONER

September 18, 2018

Charles Kremeier CK Oil & Gas LLC 906 E. TRAPP ST. HERINGTON, KS 67449-8901

Re: Temporary Abandonment API 15-017-20862-00-00 REMPEL B 5 NE/4 Sec.19-19S-06E Chase County, Kansas

### Dear Charles Kremeier:

Your application for Temporary Abandonment (TA) for the above-listed well is denied for the following reasons(s):

# **High Fluid Level**

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by October 16, 2018.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, Jonathan Hill KCC DISTRICT 2