KOLAR Document ID: 1430665

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CF-111
July 2017
Form must be Typed
Form must be signed
All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

| State   Zip:   | OPERATOR: License#          |              |                  |          | API No. 15-       |                  |  |                 |          |            |         |
|--|-----------------------------|--------------|------------------|----------|-------------------|------------------|--|-----------------|----------|------------|---------|
| State   Zip  | Name:                       |              |                  |          | Spot Descrip      | ption:           |  |                 |          |            |         |
|  | Address 1:                  |              |                  |          |                   | Sec.             | T\                                     | vp S            | i. R     | [ E        | : W     |
| State   Zip:   | Address 2:                  |              |                  |          |                   |                  |  | =               | =        |            |         |
| Contact Person:  | City:                       | State:       | Zip: +           |          |                   |                  |  |                 |          |            | Section |
| Phone:(  |                             |              |                  |          | Dotum:            | On: Lat:         | x.xxxxx)                               | , Long:         | (e.g     | xxx.xxxxx) |         |
| Lease Name:  |                             |              |                  |          | _                 |                  |  |                 |          | □GL        | ∏ KB    |
| Well Type: (check one)   Oil   Gas   OG   WSW   Other:   SWD Permit #:   SND Date Shut-in:   SND Date Shut-i   | ,                           |              |                  |          |                   |                  |  |                 |          |            |         |
| SWD Permit #:  |                             |              |                  |          | Well Type: (a     | check one) 🗌 Oil | Gas (                                  | og 🗌 wsw        | Other:   |            |         |
| Gas Storage Permit #:  |                             |              |                  |          |                   |                  |  |                 | ermit #: |            |         |
| Conductor   Surface   Production   Intermediate   Liner   Tubir  | ricia comacti cisoni i none | ()           |                  |          |                   |                  |  |                 |          |            |         |
| Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Bottom of Cement  Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (depth) w/ sacks of cement. Date: Casing Squeeze(s): (depth) w/ sacks of cement. Date: Squeeze(s): (depth) w/ sacks of cement. Date: Casing Squeeze(s): (depth) w/ sacks of cement. Date: Squeeze(s): (depth) w/ sacks of cement. Date: Casing Squeeze(s): (depth) w/ sacks of cement. Date: Squeeze(s): (depth) w/ sacks of cemen |                             |              |                  |          | Spud Date:        |                  | [                                      | Date Shut-In: _ |          |            |         |
| Setting Depth Amount of Cement Top of Cement Bottom of Cement  Casing Fluid Level from Surface:  |                             | Conductor    | Surface          | Pro      | oduction          | Intermediate     |  | Liner           |          | Tubing     |         |
| Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date: Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) W/ sacks of cement Port Collar: (depth) w/ sacks of cement Port Collar: (depth) w/ sacks of cement Port Collar: Feet  Total Depth: Plug Back Depth: Plug Back Method:  Geological Date:  Formation Name  Formation Top Formation Base  Completion Information  At: to Feet Perforation Interval to Feet or Open Hole Interval to Submitted Electronically  Do NOT Write in This  Date Plugged: Date Repaired: Date Put Back in See   | Size                        |              |                  |          |                   |                  |  |                 |          |            |         |
| Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:  | Setting Depth               |              |                  |          |                   |                  |  |                 |          |            |         |
| Bottom of Cement  Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date: Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) ALT. I Depth of: DV Tool: (depth) w/ sacks of cement Port Collar: w | Amount of Cement            |              |                  |          |                   |                  |  |                 |          |            |         |
| Casing Fluid Level from Surface:   | Top of Cement               |              |                  |          |                   |                  |  |                 |          |            |         |
| Casing Squeeze(s):   | Bottom of Cement            |              |                  |          |                   |                  |  |                 |          |            |         |
| Submitted Electronically  Do NOT Write in This  Date Tested:  Results:  Date Plugged:  Date Repaired:  Date Put Back in Se   | Depth and Type:             | n Hole at    | Tools in Hole at | w / Inch | sacks Set at:     | of cement Po     | rt Collar:<br>Feet<br><br>tion Informa | (depth) W       | v /      | sack of    |         |
| Submitted Electronically  Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Se  | 2                           | At:          | to Fee           | t Perfo  | ration Interval _ | to               | Feet or O                              | pen Hole Inter  | rval     | to         | Feet    |
|  | Do NOT Write in This        | Date Tested: | Submitt          | ted Ele  |                   | <i>'</i>         |  |                 |          |            |         |
| Review Completed by: Comments:   | Review Completed by:        |              |                  | Comm     | nents:            |                  |  |                 |          |            |         |
| TA Approved: Yes Denied Date:  | TA Approved: Yes            |              |                  |          |                   |                  |  |                 |          |            |         |

# Mail to the Appropriate KCC Conservation Office:

|  | KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801               | Phone 620.682.7933 |
|--|--|--------------------|
|  | KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226 | Phone 316.337.7400 |
|  | KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720                            | Phone 620.902.6450 |
|  | KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651                      | Phone 785.261.6250 |

### General

125965 Well ID Well Bollman 3-4 Company Sandridge Operator \_ \* \_ Lease Name Bollman 3-4 Elevation 2119.00 ft Production Method Rod Pump

Dataset Description

Comment

### **Surface Unit**

Manufacturer Unit Class Conventional Unit API Number Measured Stroke Length 100.000 in CWRotation - \* - Klb Counter Balance Effect (Weights Level) Weight Of Counter Weights 2000 lb

## **Prime Mover**

Motor Type Rated HP Electric -\*- HP Run Time 24 hr/day MFG/Comment

### **Electric Motor Parameters**

Rated Full Load AMPS \_ \* \_ Rated Full Load RPM \_ \* \_ 1200 Synchronous RPM Voltage \_ \* \_ Hertz 60 Phase 3 Power Consumption 5 Power Demand 8 \$/KW

573.9 psi (g)

**Tubulars** Tubing OD - \* - in Casing OD 4.500 in Average Joint Length 31.700 ft Anchor Depth -\*- ft Kelly Bushing 13.00 ft

# Pump

Plunger Diameter - \* - in -\*- ft Pump Intake Depth \*\*Total Rod Length > Pump Depth

#### **Polished Rod**

Polished Rod Diameter - \* - in

# **Rod String**

| Rou String       |           |         |         |         |         |         |    |
|------------------|-----------|---------|---------|---------|---------|---------|----|
|                  | Top Taper | Taper 2 | Taper 3 | Taper 4 | Taper 5 | Taper 6 |    |
| Rod Type         | _ * _     | _ * _   | _ * _   | _ * _   | _ * _   | _ * _   |    |
| Rod Length       | - * -     | -*-     | -*-     | -*-     | -*-     | - * -   | ft |
| Rod Diameter     | _ * _     | - * -   | - * -   | - * -   | - * -   | _ * _   | in |
| Rod Weight       | 0.0       | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | lb |
| Total Rod Length | 0         |         |         |         |         |         |    |
| Total Rod Weight | 0.00      |         |         |         |         |         |    |
| Damp Up          | 0.05      |         |         |         |         |         |    |
| Damp Down        | 0.05      |         |         |         |         |         |    |

### **Conditions**

\_ \* \_

| Pressure                           |            |         | Production             |            |         |
|------------------------------------|------------|---------|------------------------|------------|---------|
| Static BHP                         | 832.6      | psi (g) | Oil Production         | 0          | BBL/D   |
| Static BHP Method                  | Acoustic   |         | Water Production       | 1          | BBL/D   |
| Static BHP Date                    | 01/02/2019 |         | Gas Production         | -*-        | Mscf/D  |
|                                    |            |         | Production Date        | 12/11/2017 |         |
| Producing BHP                      | -*-        | psi (g) |                        |            |         |
| Producing BHP Method               | _ * _      |         | Temperatures           |            |         |
| Producing BHP Date                 | _ * _      |         | Surface Temperature    | 70         | deg F   |
| Formation Depth                    | 4534.00    | ft      | Bottomhole Temperature | 150        | deg F   |
| <b>Surface Producing Pressures</b> |            |         | Fluid Properties       |            |         |
| Tubing Pressure                    | -*-        | psi (g) | Oil API                | 40         | deg.API |

Water Specific Gravity

40 deg.API

1.05 Sp.Gr.H2O

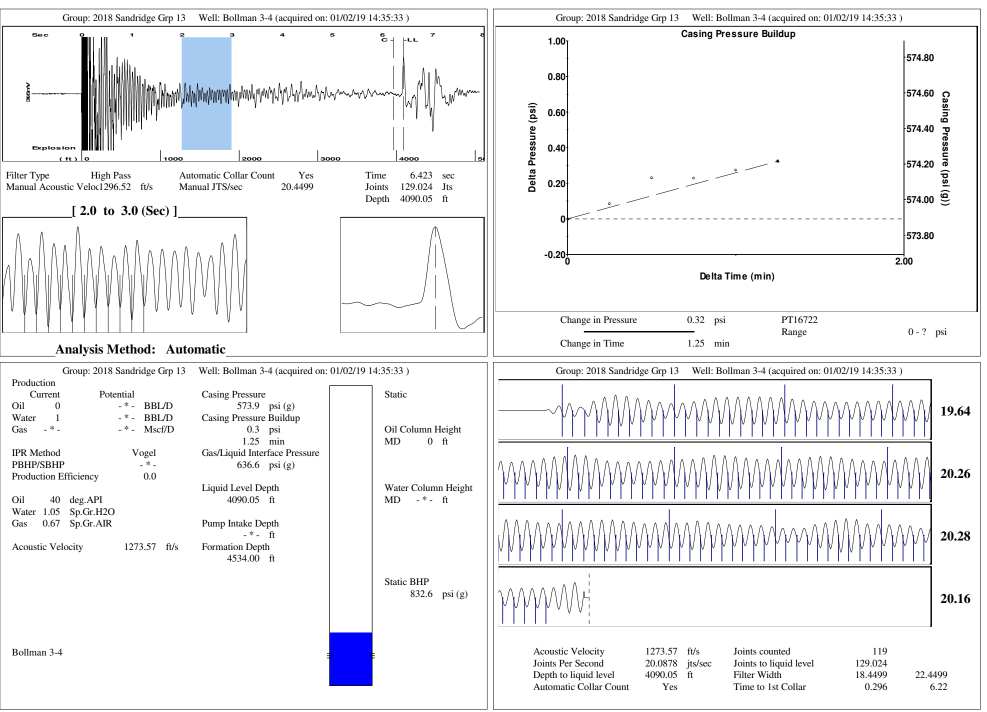
### **Casing Pressure Buildup**

Casing Pressure

Change in Pressure 0.3 psi Over Change in Time 1.25 min

TOTAL WELL MANAGEMENT by ECHOMETER Company 01/02/19 14:37:42 Page 1

### Gyrodata, Inc. Mid-Continent



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://kcc.ks.gov/

Laura Kelly, Governor

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Dwight D. Keen, Commissioner

January 17, 2019

Laci Bevans
SandRidge Exploration and Production LLC
123 ROBERT S. KERR AVE
OKLAHOMA CITY, OK 73102-6406

Re: Temporary Abandonment API 15-077-21599-00-00 BOLLMAN 3-4 SW/4 Sec.04-34S-06W Harper County, Kansas

## Dear Laci Bevans:

- "Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 01/17/2020.
- \* If you return this well to service or plug it, please notify the District Office.
- \* If you sell this well you are required to file a Transfer of Operator form, T-1.
- \* If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 01/17/2020.

You may contact me at the number above if you have questions.

Very truly yours,

Steve VanGieson"