KANSAS CORPORATION COMMISSION 1283770

Form CP-111 June 2011 Form must be Typed Form must be signed

## All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

| OPERATOR: License#   |           |  |                                    |   |   |  |             |                |            |
|--|-----------|--|------------------------------------|---|---|--|-------------|----------------|------------|
| Name:  |           |  |                                    | Spot Descri   | ption:  |  |             |                |            |
| Address 1:   |           |  |                                    |   | Sec   | Twp  | S. R        |                | <b>■</b> W |
| Address 2:   |           |  |                                    |   |   |  | = :         | =              |            |
| City:     State:     Zip:     +       Contact Person:     Phone:()   |           |  |                                    |   |   |  |             |                |            |
|  |           |  |                                    | GPS Location  | on: Lat:  | , Long:  | :(          | (e.gxxx.xxxxx) |            |
|  |           |  |                                    | Datum:         NAD27         NAD83         WGS84           County:         Elevation:         GL         KB |   |  |             |                |            |
|  |           |  |                                    | Lease Name: Well #:   |   |  |             |                | _          |
|  |           |  |                                    | Well Type: (  | check one) 🗌 Oil 🗌  | Gas OG W   | /SW Oth     | her:           |            |
| Field Contact Person:  |           |  |                                    |   | ermit #:  |  |             |                |            |
| Field Contact Person Phone: ( )  |           |  |                                    | _   | rage Permit #:  |  |             |                |            |
|  |           |  |                                    | Spud Date:  |   | Date Shut  | t-In:       |                |            |
|  | Conductor | Surface  | Pro                                | oduction  | Intermediate  | Liner  | r           | Tubing         |            |
| Size   |           |  |                                    |   |   |  |             |                |            |
| Setting Depth  |           |  |                                    |   |   |  |             |                |            |
| Amount of Cement   |           |  |                                    |   |   |  |             |                |            |
| Top of Cement  |           |  |                                    |   |   |  |             |                |            |
| Bottom of Cement   |           |  |                                    |   |   |  |             |                |            |
| Casing Squeeze(s):   | to w      | / sacks of c   |                                    |   |   |  |             |                |            |
| Casing Squeeze(s):  (top)  To you have a valid Oil & Gas If the Case If the Ca | to w      | No sacks of control sac | ement,<br>Ca<br>w / _              | tototsing Leaks: sacks  | (bottom) w /  | sacks of cer h of casing leak(s):  Collar:   | ment. Date: | :              |            |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Junk in H  Type Completion:  ALT. I  Packer Type:   | to w      | No sacks of control sac | ement,<br>                         | tototossing Leaks: sacks  | w / w / Yes  \[ \] No  \[ \text{Dept} \] S of cement  \[ \] Port  | sacks of cer h of casing leak(s):  Collar: (depth) et                                  | ment. Date: | :              |            |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Junk in H  Type Completion:  ALT. I  Packer Type:  Total Depth:   | to w      | No sacks of control sac | ement,<br>                         | tototossing Leaks: sacks  | w / w / Yes  \[ \] No  \[ \text{Dept} \] S of cement  \[ \] Port  | sacks of cer h of casing leak(s):  Collar: (depth) et                                  | ment. Date: | :              |            |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I Depth and Type:   | to w      | No sacks of control sac | ement,<br>                         | tototossing Leaks: sacks  | w / w / Yes  \[ \] No  \[ \text{Dept} \] No  \[ \text{Dept} \] S of cement  \[ \] Port Fed od:  | sacks of cer h of casing leak(s):  Collar: (depth) et                                  | ment. Date: | :              |            |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I Depth and Type:  Junk in H Type Completion:  Caser Type:  Cotal Depth:  Geological Date:  Formation Name  | to w      | No Sacks of company Sac | ement,<br>                         | tototsing Leaks: sacks Set at:  | w / w / Yes  \[ \] No  \[ \text{Dept} \] No  \[ \text{Dept} \] S of cement  \[ \] Port Fed od:  | sacks of cer h of casing leak(s):  Collar:(depth) et                                   | ment. Date: | : sack o       | cement     |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas   Depth and Type:   | to w      | No Sacks of company Sac | ement,<br>oth) Ca<br>y / _<br>Inch | sing Leaks: sacks Set at: Plug Back Methor  | (bottom) w / w / w / Fer od: Completion   | sacks of cer h of casing leak(s):  Collar:   | ment. Date: | : sack o       | cement     |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Uppe Completion:  Packer Type:  Cotal Depth:  Geological Date:  Formation Name  | to w      | No Sacks of company Sac | ement,<br>oth) Ca<br>y / _<br>Inch | tototototsing Leaks: sacks Set at:Plug Back Methoration Intervaltration Intervaltration Interval            | W / W / W / W / W / Port  | sacks of cer h of casing leak(s):  Collar:(depth) et  In Information Geet or Open Hole | ment. Date: | : sack o       | cement     |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Uppe Completion:  Packer Type:  Cotal Depth:  Geological Date:  Formation Name  | to w w    | No No Tools in Hole at   | cannot, Cannot, W / Inch           | sing Leaks: sacks sacks Set at: Plug Back Methoration Interval  | W /   W /   Port     Yes  | sacks of cer h of casing leak(s):  Collar:(depth) et  In Information Geet or Open Hole | ment. Date: | : sack o       | cement     |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Uppe Completion:  Packer Type:  Cotal Depth:  Geological Date:  Formation Name  | to w w    | No No Tools in Hole at   | cannot, Cannot, W / Inch           | tototototsing Leaks: sacks Set at:Plug Back Methoration Intervaltration Intervaltration Interval            | W /   W /   Port     Yes  | sacks of cer h of casing leak(s):  Collar:(depth) et  In Information Geet or Open Hole | ment. Date: | : sack o       | cement     |
| Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas I  Depth and Type:  Uppe Completion:  Packer Type:  Cotal Depth:  Geological Date:  Formation Name  | to w w    | No No Tools in Hole at   | cannot, Cannot, W / Inch           | sing Leaks: sacks sacks Set at: Plug Back Methoration Interval  | W /   W /   Port     Yes  | sacks of cer h of casing leak(s):  Collar:(depth) et  In Information Geet or Open Hole | w /         | : sack o       | Feet Feet  |
| Do NOT Write in This   | to w w    | No No Tools in Hole at   | cannot, Cannot, W / Inch           | sing Leaks: sacks set at: Plug Back Methorization Interval  | Completio  to for to Fellows and continuous for the continu | sacks of cer h of casing leak(s):  Collar:   | w /         | sack o         | Feet Feet  |

| No.   No. | KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801                      | Phone 620.225.8888 |
|---|---|--------------------|
|   | KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226 | Phone 316.630.4000 |
|   | KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720                             | Phone 620.432.2300 |
|   | KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651                             | Phone 785.625.0550 |

Conservation Division District Office No. 3 1500 W. Seventh Chanute, KS 66720



Phone: 620-432-2300 Fax: 620-432-2309 http://kcc.ks.gov/

Sam Brownback, Governor

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner

March 21, 2016

Chad Burkdoll Burkdoll, Chad 4146 HAMILTON RD RANTOUL, KS 66079

Re: Temporary Abandonment API 15-059-24366-00-00 RE ROSEBERRY#2 5 NE/4 Sec.01-18S-20E Franklin County, Kansas

## Dear Chad Burkdoll:

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

## **Casing leak**

In accordance with K.A.R. 82-3-111, this well must be plugged or returned to service by April 20, 2016.

Sincerely,

Levi Short