Kansas Corporation Commission 1275104

Form CP-111 June 2011 Form must be Typed

## TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

|  |                    |   |   |  | API No. 15-   |  |            |   |                            |        |         |
|--|--------------------|---|---|--|---|--|------------|---|----------------------------|--------|---------|
| Name:  |                    |   |   |  | Spot Descri   | ption:   |            |   |                            |        |         |
| Address 1:   |                    |   |   |  | ·<br>   | S  | ec         | Twp   | S. R                       |        | ≣       |
| Address 2:   |                    |   |   |  |   |  |            |   |                            |        |         |
| Dity:  | State:             | Zip:  | +   |  |   | 1 -4-  |            |   |                            |        | Section |
| City:       +  |                    |   |   |  | GPS Location: Lat:, Long:   |  |            |   |                            |        |         |
| Phone:( )  |                    |   |   |  | Datum:         NAD27         NAD83         WGS84           County:         Elevation:         GL         KB |  |            |   |                            |        |         |
| Contact Person Email:  |                    |   |   |  |   | e:   |            |   |                            |        |         |
| Field Contact Person:  |                    |   |   |  | Well Type: (  | check one)   | Oil Gas    | og 🗆 w  | SW Oth                     | her:   |         |
| Field Contact Person Phone:  |                    |   |   |  |   | ermit #:   |            |   |                            |        |         |
| Teld Contact Person Friorie.   | )                  |   |   |  |   | rage Permit #:   |            |   |                            |        |         |
|  |                    |   |   |  | Spud Date:  |  |            | Date Shut-  | ·ln:                       |        |         |
|  | Conductor          | Surfa   | ace   | Pro  | duction   | Intermed   | ate        | Liner   |                            | Tubing |         |
| Size   |                    |   |   |  |   |  |            |   |                            |        |         |
| Setting Depth  |                    |   |   |  |   |  |            |   |                            |        |         |
| Amount of Cement   |                    |   |   |  |   |  |            |   |                            |        |         |
| Top of Cement  |                    |   |   |  |   |  |            |   |                            |        |         |
| Bottom of Cement   |                    |   |   |  |   |  |            |   |                            |        |         |
| Casing Squeeze(s):   | to w               | /   |   |  |   |  |            | _ sacks of cen  | nent. Date                 | :      |         |
| Casing Squeeze(s):   | to w Yes [ Hole at | /No  Tools in Ho of: DV Too                                 | ole at(depth)                                       | Cas<br>w / _<br>Inch :                                   | tototosing Leaks: sacks   | (bottom) w /   | Depth of o | casing leak(s): ar:   |                            |        |         |
| Casing Squeeze(s):   | to w Yes [ Hole at | /No  Tools in Ho of: DV Too                                 | ole at  | Cas<br>w / _<br>Inch :                                   | tototosing Leaks: sacks   | (bottom) w /   | Depth of o | casing leak(s): ar:   |                            |        |         |
| Casing Fluid Level from Surface Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas Depth and Type:  Junk in F Type Completion:  ALT. I  Packer Type:  Geological Date:  Formation Name  I. | to w Yes [ Hole at | / No  No Tools in Ho of: DV Too ack Depth:                  | ole at  | Cas<br>w / _<br>Inch :                                   | toto sing Leaks: sacks Set at:  | (bottom) w /  Yes No s of cement  od:  | Depth of o | casing leak(s): ar:   | w/                         | sack o | f cemen |
| Casing Squeeze(s):   | towtowklease?      | / No  No Tools in Ho of: DV Too ack Depth:                  | sacks of cemole at(depth) ol:(depth) from Base Feet | Cas w / Inch :   | toto  | (bottom) w /  Yes No s of cement  od:  | Depth of o | casing leak(s): ar: (depth)  ormation  or Open Hole                                 | w /                        | sack o | f cemen |
| Casing Squeeze(s):   | to w Yes [         | No No Tools in Ho of: DV Too ack Depth: n Top Formati to to | ole at(depth)  ol:(depth)  on Base Feet Feet        | Cas  w / _  Inch :  Perfor                               | tototo  | (bottom) w /  (bottom) w /  Yes No s of cement Com to to Com to C | Depth of o | casing leak(s):  ar:  (depth)  ormation  or Open Hole  or Open Hole                 | w /                        | sack o | f cemen |
| Casing Squeeze(s):   | to w Yes [         | No No Tools in Ho of: DV Too ack Depth: n Top Formati to to | ole at  | Cas  w / _  Inch :  Perfor                               | sing Leaks: sacks  Set at: Plug Back Methor ration Interval ration Interval                                 | (bottom) w /  (bottom) w /  Yes No s of cement Com to to Com to C | Depth of o | casing leak(s):  ar:  (depth)  ormation  or Open Hole  or Open Hole                 | w/<br>Interval<br>Interval | sack o | Feet    |
| Casing Squeeze(s):   | to W               | / No  No Tools in Ho of: DV Too ack Depth: n Top Formati to | sacks of cemole at                                  | Cas  w / _  Inch :  Perfor  Perfor  Red Electrical cases | sing Leaks: sacks set at: Plug Back Methoration Interval  | (bottom) w / (bottom) w /  Yes No s of cement Com to to Com to Co | Depth of o | casing leak(s):  ar:  (depth)  commation  or Open Hole  or Open Hole  ate Repaired: | w/<br>Interval<br>Interval | toto   | Feet    |

## Mail to the Appropriate KCC Conservation Office:

|  | 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. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-225-8888 Fax: 620-225-8885 http://kcc.ks.gov/

Sam Brownback, Governor

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

January 12, 2016

Melody C. Fletcher Oil Producers Inc. of Kansas 1710 WATERFRONT PKWY WICHITA, KS 67206-6603

Re: Temporary Abandonment API 15-047-21368-00-00 HAMMEKE 3 NW/4 Sec.16-25S-16W Edwards County, Kansas

## Dear Melody C. Fletcher:

- "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 01/12/2017.
- \* 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 01/12/2017.

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

Very truly yours,

Michael Maier"