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

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

| OPERATOR: License#   |  |  |                               | 711 1110. 10  |   |   |             |                               |
|--|--|--|-------------------------------|---|---|---|-------------|-------------------------------|
| lame:  |  |  |                               | Spot Descri   | iption:   |   |             |                               |
| Address 1:   |  |  |                               |   | Sec   | Twp   | S. R        | EW                            |
| Address 2:   |  |  |                               |   |   |   | = =         | =                             |
| City:  | State:   | Zip: +   |                               |   | on: Lat:  |   |             | <del></del>                   |
| Contact Person:  |  |  |                               | Datum:  | on: Lat:  | xxxx) , Long.   | (e          | .gxxx.xxxxx)                  |
| Phone:( )  |  |  |                               |   | TVADZI TVADOS   | <del></del>   |             | GL  KB                        |
| Contact Person Email:  |  |  |                               |   | e:  |   |             |                               |
| ield Contact Person:   |  |  |                               | Well Type: (check one)  Oil Gas OG WSW Other:                             |   |   |             |                               |
| ield Contact Person Phone: ( .   | )  |  |                               | l —   | ermit #:  |   | R Permit #: |                               |
|  |  |  |                               |   | orage Permit #:   |   | -ln:        |                               |
|  | Conductor  | Surface  | Pro                           | oduction  | Intermediate  | Liner   |             | Tubing                        |
| Size   |  |  |                               |   |   |   |             |                               |
| Setting Depth  |  |  |                               |   |   |   |             |                               |
| Amount of Cement   |  |  |                               |   |   |   |             |                               |
| Top of Cement  |  |  |                               |   |   |   |             |                               |
| Bottom of Cement   |  |  |                               |   |   |   |             |                               |
| Casing Squeeze(s):(top)  | to w /   | sacks of c   |                               |   |   |   |             |                               |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:   | to w / w / w / w / w / w / Yes Hole at [   | sacks of control   No   No   Tools in Hole at   (depth of: DV Tool: (depth of took Depth)   Top Formation Base   | ement,<br>Ca<br>w / _<br>Inch | sing Leaks: sacks Set at: Plug Back Meth                                  | w / w / Yes  No Deptles of cement Port (  | sacks of centh sacks of centh of casing leak(s):  Collar:   | nent. Date: | sack of cemen                 |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:   |  | sacks of control   No   Sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: Depth of | ement, Ca W / Inch            | sing Leaks: sacks Set at: Plug Back Meth                                  | w / w / yes No Deptilon   | sacks of centh of casing leak(s):  Collar:  | nent. Date: | sack of cemen                 |
| Casing Fluid Level from Surface Casing Squeeze(s):  (top)  Do you have a valid Oil & Gast Depth and Type:  D |  | sacks of control   No   Sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: Depth of | ement, Ca W / Inch            | sing Leaks: sacks Set at: Plug Back Meth                                  | w / w / Yes  No Deptles of cement Port (  | sacks of centh of casing leak(s):  Collar:  | nent. Date: | sack of cemen                 |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:   |  | sacks of control in the sacks  | can Cal                       | sing Leaks: sacks Set at: Plug Back Meth                                  | Completion  to to Ference is consistent to | sacks of centh of casing leak(s):  Collar:(depth)  et  In Information eet or Open Hole eet or Open Hole | nent. Date: | sack of cemen to Feet to Feet |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cotal Date:  |  | sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: DV Tool: Top Formation Base   to Fee   Fee   Submit  | can Cal                       | sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval | Completion  to to Ference is consistent to | sacks of centh of casing leak(s):  Collar:(depth)  et  In Information eet or Open Hole eet or Open Hole | Interval    | sack of cemen to Feet to Feet |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas Depth and Type:  Junk in Figure Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cormation Name  Do NOT Write in This Space - KCC USE ONLY  | to w / | sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: DV Tool: Top Formation Base   to Fee   Fee   Submit  | ement, Ca    Oth)             | sing Leaks: sacks Set at: sacks Plug Back Meth                            | Completion  to Figure 7 This Third AND Completion  yes No Deptile and Completion  to Figure 7 Third AND Completion  | sacks of centrol sacks.  Collar:    | Interval    | to Feet to Feet               |
| Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas Depth and Type:  Junk in Figure Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cormation Name  Cormation Name  Cormation Name   | to w / | sacks of control   Sacks of control   No   Tools in Hole at  | ement, Ca    Oth)             | sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval | Completion  to Figure 7 This Third AND Completion  yes No Deptile and Completion  to Figure 7 Third AND Completion  | sacks of centrol sacks.  Collar:    | Interval    | to Feet to Feet               |



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



Phone: 316-630-4000 Fax: 316-630-4005 http://kcc.ks.gov/

Sam Brownback, Governor

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

February 18, 2015

Monica Aguilar Tapstone Energy, LLC PO BOX 1608 OKLAHOMA CITY, OK 73101-1608

Re: Temporary Abandonment API 15-155-21625-00-00 Siegrist 2207 7-2 SE/4 Sec.07-22S-07W Reno County, Kansas

## Dear Monica Aguilar:

"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 02/18/2016.

- \* 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 02/18/2016.

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

Very truly yours,

BJ Hope"