## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

| Name:Address 1:Address 2:Stat<br>City:Stat<br>Contact Person:Stat<br>Phone: ( )<br>Contact Person Email:<br>Field Contact Person:<br>Field Contact Person Phone: ( )<br>Conduct<br>SizeStat<br>Setting Depth | te: Zip:             | +            |          | GPS Location   | on: Lat:  | c<br>g. xx. xxxxx)<br>D83   | Twp<br>feet from<br>, Long: .<br>GS84<br>on:<br>OG WS<br>ENHF   | □ N /<br>□ E /<br>- Well #:<br>SW □ O<br>R Permit | S<br>W<br>(e.gxx)<br>:  | Line of S<br>Line of S<br>(.xxxx)   | ection           |
|--|----------------------|--------------|----------|--|---|-----------------------------|---|---|---|-------------------------------------|------------------|
| Address 2: Stat<br>City: Stat<br>Contact Person:<br>Phone: ( )<br>Contact Person Email:<br>Field Contact Person Phone: ( )<br>Field Contact Person Phone: ( )<br>Size<br>Setting Depth                       | te: Zip:             | +            |          | GPS Location<br>Datum:<br>County:<br>Lease Name<br>Well Type: (i<br>SWD Pet<br>Gas Sto<br>Spud Date: . | on: Lat:<br>NAD27   | g. xx.xxxxx)<br>D83         | feet from<br>feet from<br>, Long: .<br><br>GS84<br>on:<br><br><br>OG WS<br><br><br><br><br>ENHF<br><br><br> | □ N /<br>□ E /<br>- Well #:<br>SW □ O<br>R Permit | S<br>W<br>(e.gxx)<br>:  | Line of So<br>Line of So<br>(.xxxx) | ection<br>ection |
| City: Stat<br>Contact Person:<br>Phone:( )<br>Contact Person Email:<br>Field Contact Person Phone: ( )<br>Field Contact Person Phone: ( )<br>Conduct<br>Size<br>Setting Depth                                |                      |              |          | GPS Location<br>Datum:<br>Lease Name<br>Well Type: (i<br>SWD Per<br>Gas Sto<br>Spud Date:              | on: Lat:<br>NAD27   | <i>g. xx.xxxxx</i> )<br>D83 | feet from<br>, Long: .<br>GS84<br>on:<br>OG WS<br>ENHF<br><br>. Date Shut-I                                 | ☐ E /<br>Well #:<br>SW ☐ O<br>R Permit            | (e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)<br>(e.gxx)  | Line of So<br>(                     | Ection           |
| Contact Person:<br>Phone:( )<br>Contact Person Email:<br>Field Contact Person:<br>Field Contact Person Phone: ( )<br>Conduct<br>Size<br>Setting Depth  |                      |              |          | Datum:<br>County:<br>Lease Name<br>Well Type: (<br>SWD Pe<br>Gas Sto<br>Spud Date:                     | on: Lat:<br>NAD27   | g. xx.xxxxx)<br>D83         | , Long: ,<br>GS84<br>on:<br>] OG [] WS<br><br>ENHF<br><br><br>Date Shut-I                                   | _ Well #:   | (e.gxxx<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.gxxx)<br>(e.g | (.xxxx)                             | KB               |
| Contact Person:<br>Phone:( )<br>Contact Person Email:<br>Field Contact Person:<br>Field Contact Person Phone: ( )<br>Conduct<br>Size<br>Setting Depth  |                      |              |          | Datum:<br>County:<br>Lease Name<br>Well Type: (<br>SWD Pe<br>Gas Sto<br>Spud Date:                     | (e.,<br>NAD27 NAI<br>e:<br>check one) C<br>ermit #:<br>rage Permit #: | 9                           | GS84<br>on:<br>OG WS<br>ENHF<br><br>_ Date Shut-I   | _ Well #:<br>SW                                   | )ther:  | GL [                                |                  |
| Contact Person Email:<br>Field Contact Person:<br>Field Contact Person Phone: ( )<br>Conduct<br>Size<br>Setting Depth  |                      |              |          | County:<br>Lease Name<br>Well Type: (i<br>SWD Pe<br>Gas Sto<br>Spud Date: .                            | e:<br>check one) [] C<br>ermit #:<br>rage Permit #:                   | Elevati                     | on:<br>OG WS<br>ENHF<br><br><br>Date Shut-I   | _ Well #:<br>SW                                   | other:  |                                     |                  |
| Contact Person Email:<br>Field Contact Person:<br>Field Contact Person Phone: ( )<br>Conduct<br>Size<br>Setting Depth  |                      |              |          | Lease Name<br>Well Type: (i<br>SWD Pe<br>Gas Sto<br>Spud Date:   | e:Check one) C<br>ermit #:<br>rage Permit #:                          | Dil _ Gas _                 | ☐ OG  | _ Well #:<br>SW                                   | other:  |                                     |                  |
| Field Contact Person:  |                      |              |          | Gas Sto<br>Spud Date:  | ermit #:<br>rage Permit #:  |                             | _ Date Shut-I   | R Permit  | #:  |                                     |                  |
| Field Contact Person Phone: ( )<br>Conduc<br>Size<br>Setting Depth   |                      |              |          | Gas Sto<br>Spud Date:  | rage Permit #:  |                             | Date Shut-I   |   |   |                                     |                  |
| Conduct Size Setting Depth   |                      |              | Pro      | Spud Date:   | -   |                             | Date Shut-I   | In:   |   | Tubing                              |                  |
| Size Setting Depth   | ctor S               | Surface      | Pro      |  |   |                             |   | In:   |   | Tubing                              |                  |
| Size Setting Depth   | ctor S               | Surface      | Pro      | duction  | Intermedia  | te                          | Liner   |   |   | Tubing                              |                  |
| Setting Depth  |                      |              |          |  |   |                             |   |   |   | 0                                   | ľ                |
|  |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Amount of Comont   |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Amount of Cement   |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Top of Cement  |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Bottom of Cement   |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Casing Fluid Level from Surface:   |                      | How Det      | orminod? |  |   |                             |   | Dat   | ۵.  |                                     |                  |
| 0  |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Casing Squeeze(s): to to   | tom)                 | 38003 01 001 | iieiii,  | (top) 10   | (bottom)  | ·                           | Sacks of Cerri  | ient. Dat   |   |                                     |                  |
| Do you have a valid Oil & Gas Lease? [   | Yes No               |              |          |  |   |                             |   |   |   |                                     |                  |
| Depth and Type: Unk in Hole at   | Tools in             | Hole at      | Cas      | sing Leaks:  | Yes No I  | Depth of ca                 | sing leak(s):   |   |   |                                     |                  |
|  |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Type Completion: ALT. I ALT. II  |                      |              |          |  |   |                             | (depth)   | ,   |   |                                     |                  |
| Packer Type:   | Size:                |              | Inch 3   | Set at:  |   | _ Feet                      |   |   |   |                                     |                  |
| Total Depth:   | _ Plug Back Depth: _ |              | F        | Plug Back Metho  | od:   |                             |   |   |   |                                     |                  |
| Geological Date:   |                      |              |          |  |   |                             |   |   |   |                                     |                  |
| Formation Name   | Formation Top Form   | nation Base  |          |  | Comp  | letion Inform               | mation  |   |   |                                     |                  |
| 1 A  | .t: to               | Feet         | Perfor   | ation Interval _   | to  | Feet or                     | Open Hole I   | nterval_  |   | to                                  | _ Feet           |
| 2 A  | to                   | Feet         | Perfor   | ation Interval -   | to  | Feet or                     | Open Hole I   | nterval _   |   | to                                  | _Feet            |

## Submitted Electronically

| Do NOT Write in This<br>Space - KCC USE ONLY | Date Tested: | Results:  | Date Plugged: | Date Repaired: | Date Put Back in Service: |
|--|--------------|-----------|---------------|----------------|---------------------------|
| Review Completed by:                         |              | Comments: |               |                |                           |
| TA Approved: 🗌 Yes 🗌 D                       | Denied Date: |           |               |                |                           |

## Mail to the Appropriate KCC Conservation Office:

| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 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 |  |

Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



Phone: 620-902-6450 http://kcc.ks.gov/

Susan K. Duffy, Chair Shari Feist Albrecht, Commissioner Dwight D. Keen, Commissioner Laura Kelly, Governor

May 18, 2020

Charles Sheedy Sheedy, Charles W. dba Sheedy Energy Production Company 709 E KANSAS YATES CENTER, KS 66783-1349

Re: Temporary Abandonment API 15-207-25804-00-00 LEE 23 NE/4 Sec.28-25S-14E Woodson County, Kansas

Dear Charles Sheedy:

"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 05/18/2021.

\* 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 05/18/2021.

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

Very truly yours,

Ryan Duling E.C.R.S."