## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

| OPERATOR: License#                                |  |  |   | API No. 15   |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
|---|--|--|---|--|--|---|---------|--------------|----------------------------|-----------|---------|-----|------------------------------|----------------|---------------------|---|-------|
|   |  |  |   |  |  |   |         |              | Field Contact Person:      |           |         |     |                              |                | il 🗌 Gas 🗌 OG 🗌 WSW |   |       |
|   |  |  |   |  |  |   |         |              | Field Contact Person Phone | e:()      |         |     | SWD Permit #: ENHR Permit #: |                |                     |   |       |
|   |  |  |   |  |  |   |         |              |                            | ( )       |         |     | Gas Sto                      | rage Permit #: | Date Shut-In: _     |   |       |
|   |  |  |   |  |  |   |         |              |                            |           |         |     | Spud Date.                   |                | Date Shut-III.      |   |       |
|   |  |  |   |  |  |   |         |              |                            | Conductor | Surface | Pro | duction                      | Intermediat    | e Liner             | Т | ubing |
|   |  |  |   |  |  |   |         |              | Size                       |           |         |     |                              |                |                     |   |       |
|   |  |  |   |  |  |   |         |              | Setting Depth              |           |         |     |                              |                |                     |   |       |
| Amount of Cement                                  |  |  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
| Top of Cement                                     |  |  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
| Bottom of Cement                                  |  |  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
|   |  |  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Fluid Level from Su                        | face:  | Ho   | w Determined?                               |  |  |   | Date:   |              |                            |           |         |     |                              |                |                     |   |       |
| 0   |  |  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w   | / sacks  |   |  |  |   |         |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>w<br>as Lease? Yes [   | / sacks  | of cement,                                  | to   | (bottom) W /   | sacks of cement   | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to <u>(bottom)</u> w<br>as Lease? Yes [<br>in Hole at <u>(depth)</u>                       | / sacks _ No _ Tools in Hole at _  | of cement,                                  | to<br>( <i>top</i> )<br>sing Leaks:                      | (bottom) w /<br>Yes No   | sacks of cement   | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>as Lease? Yes [<br>in Hole at<br>( <i>depth</i> )<br>.1ALT. IIDepth                | / sacks _ No _ Tools in Hole at _ of: DV Tool:(                              | of cement,<br>Ca:<br>w /                    | to<br>sing Leaks:<br>sacks                               | ( <i>bottom</i> ) w /<br>Yes No<br>of cement F                       | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w           | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Fluid Level from Sur<br>Casing Squeeze(s): | to w<br>as Lease? Yes [<br>in Hole at<br>( <i>depth</i> )<br>.1ALT. IIDepth                | / sacks _ No _ Tools in Hole at _ of: DV Tool:(                              | of cement,<br>Ca:<br>w /                    | to<br>sing Leaks:<br>sacks                               | ( <i>bottom</i> ) w /<br>Yes No<br>of cement F                       | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w           | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>as Lease? Yes [<br>in Hole at<br>.I ALT. II Depth<br>Size:                         | / sacks  | of cement,<br>Ca:<br>w /<br>Inch            | to<br>sing Leaks:<br>sacks<br>Set at:                    | ( <i>bottom</i> ) w /<br>Yes No<br>of cement F                       | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w<br>Feet   | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>as Lease? Yes [<br>in Hole at<br>.I ALT. II Depth<br>Size:                         | / sacks  | of cement,<br>Ca:<br>w /<br>Inch            | to<br>sing Leaks:<br>sacks<br>Set at:                    | ( <i>bottom</i> ) w /<br>Yes No<br>of cement F                       | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w<br>Feet   | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>as Lease? Yes [<br>in Hole at<br>.I ALT. II Depth<br>Size:<br>Plug Ba              | / sacks  | of cement,<br>Ca:<br>w /<br>Inch            | to<br>sing Leaks:<br>sacks<br>Set at:                    | ( <i>bottom</i> ) w /<br>Yes No<br>of cement F                       | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w<br>Feet   | . Date: |              |                            |           |         |     |                              |                |                     |   |       |
| Casing Squeeze(s):                                | to w<br>as Lease? Yes [<br>in Hole at<br>.1 ALT. II Depth<br>Size:<br>Plug Ba<br>Formation | / sacks ] No ] Tools in Hole at of: ] DV Tool:(  ck Depth: Top Formation Bas | of cement,<br>Ca:<br>w /<br>Inch<br>I<br>Se | to<br>sing Leaks:<br>sacks<br>Set at:<br>Plug Back Metho | ( <i>bottom</i> ) w /<br>] Yes D No E<br>of cement F<br>od:<br>Compl | sacks of cement<br>Depth of casing leak(s):<br>Port Collar: w<br>. Feet | v / s   | ack of cemen |                            |           |         |     |                              |                |                     |   |       |

## Submitted Electronically

| <i>Do NOT Write in This<br/>Space -</i> 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:

|  | 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

April 15, 2020

TRACY MILLER Cherokee Wells LLC PO BOX 296 FREDONIA, KS 66736

Re: Temporary Abandonment API 15-205-27091-00-00 ROW A-11 NE/4 Sec.22-28S-15E Wilson County, Kansas

Dear TRACY MILLER:

"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 04/15/2021.

\* 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 04/15/2021.

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

Very truly yours,

Dallas Logan"