## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

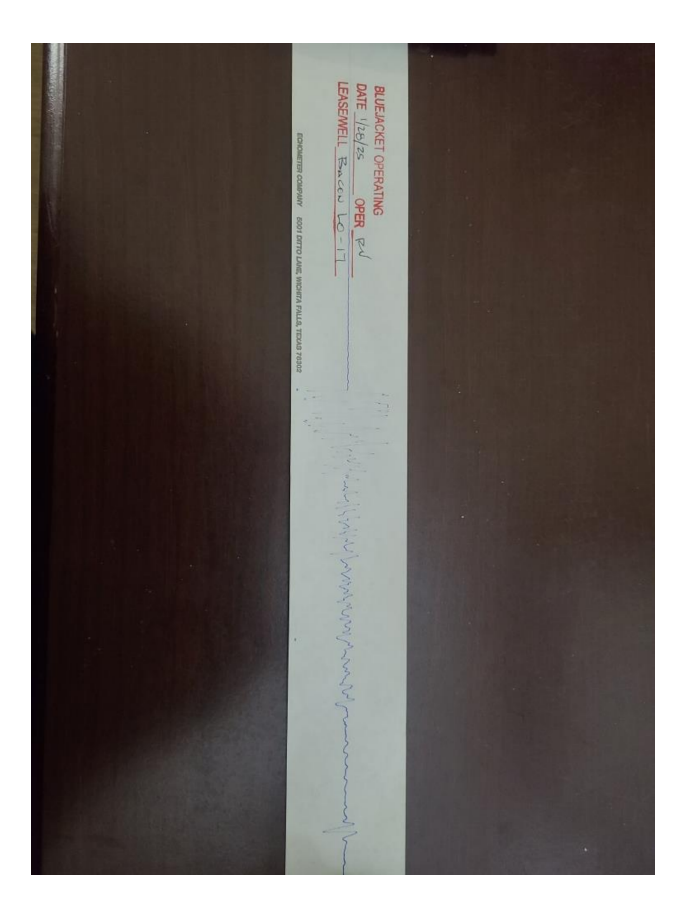
| Name:  | OPERATOR: License#          |                   |                |          |         | API No. 15-            |              |                 |                         |                |            |
|--|-----------------------------|-------------------|----------------|----------|---------|------------------------|--------------|-----------------|-------------------------|----------------|------------|
| Address 2:   | Name:                       |                   |                |          |         | Spot Descri            | ption:       |                 |                         |                |            |
| Address 2:   | Address 1:                  |                   |                |          |         |                        |              | Sec             | _ Twp S. R.             | 🗌              | E 🗌 W      |
| City:  | Address 2:                  |                   |                |          |         |                        |              |                 |                         | =              |            |
| Contact Person:  | City:                       | State:            | Zip:           | +        |         |                        |              |                 |                         | W Line o       | of Section |
| Phone: ( )   | Contact Person:             |                   |                |          |         |                        |              | (e.g. xx.xxxxx) |                         | (e.gxxx.xxxxx) |            |
| Contact Person Email:  | Phone:( )                   |                   |                |          |         |                        |              |                 |                         | GL             | L 🗌 KB     |
| Field Contact Person Phone: ()   | Contact Person Email:       |                   |                |          |         | -                      |              |                 |                         |                |            |
| Field Contact Person Phone: ()   | Field Contact Person:       |                   |                |          |         | Well Type: (           | check one) 🗌 | ] Oil 🗌 Gas     |                         | ther:          |            |
| Gas Storage Permit #:  |                             |                   |                |          |         |                        |              |                 |                         | #:             |            |
| Size   |                             | ()                |                |          |         |                        |              |                 |                         |                |            |
| Setting Depth  |                             | Conductor         | Surfa          | ce       | Pro     | duction                | Interme      | diate           | Liner                   | Tubing         | g          |
| Amount of Cement   | Size                        |                   |                |          |         |                        |              |                 |                         |                |            |
| Top of Cement  | Setting Depth               |                   |                |          |         |                        |              |                 |                         |                |            |
| Bottom of Cement   | Amount of Cement            |                   |                |          |         |                        |              |                 |                         |                |            |
| Casing Fluid Level from Surface:   | Top of Cement               |                   |                |          |         |                        |              |                 |                         |                |            |
| Casing Squeeze(s):       to       to       w /       sacks of cement.       Date:         Copyou have a valid Oil & Gas Lease?       Yes       No         Depth and Type:       Junk in Hole at       Tools in Hole at       Casing Leaks:       Yes       No       Depth of casing leak(s):         Type Completion:       ALT. I       Do You have a valid Oil & Gas Lease?       DV Tool:       depth)       Casing Leaks:       Yes       No       Depth of casing leak(s):         Type Completion:       ALT. I       Do You hor:       DV Tool:       depth)       w /       sacks of cement       Port Collar:       depth)       w /       sack of cement         Packer Type:       Size:       Inch Set at:       Feet       Feet       Total Depth:       Plug Back Depth:       Plug Back Method:         Geological Date:       Formation Top       Formation Base       Completion Information       Completion Information         1.       At:       to       Feet       Perforation Interval       to       Feet or Open Hole Interval       to       Feet | Bottom of Cement            |                   |                |          |         |                        |              |                 |                         |                |            |
| Casing Squeeze(s):       to       to       w /       sacks of cement.       Date:         Copyou have a valid Oil & Gas Lease?       Yes       No         Depth and Type:       Junk in Hole at       Tools in Hole at       Casing Leaks:       Yes       No       Depth of casing leak(s):         Type Completion:       ALT. I       Do You have a valid Oil & Gas Lease?       DV Tool:       depth)       Casing Leaks:       Yes       No       Depth of casing leak(s):         Type Completion:       ALT. I       Do You hor:       DV Tool:       depth)       w /       sacks of cement       Port Collar:       depth)       w /       sack of cement         Packer Type:       Size:       Inch Set at:       Feet       Feet       Total Depth:       Plug Back Depth:       Plug Back Method:         Geological Date:       Formation Top       Formation Base       Completion Information       Completion Information         1.       At:       to       Feet       Perforation Interval       to       Feet or Open Hole Interval       to       Feet | Casing Fluid Level from Sur | face:             |                | How Dete | rmined? |                        |              |                 | Dat                     | e:             |            |
| Depth and Type:       Junk in Hole at       Tools in Hole at       Casing Leaks:       Yes       No       Depth of casing leak(s):   | 8                           |                   |                |          |         |                        |              |                 |                         |                |            |
| Type Completion:       ALT. I       Depth of:       DV Tool:       w /   | Do you have a valid Oil & G | as Lease? 🗌 Yes 🛛 | No             |          |         |                        |              |                 |                         |                |            |
| Type Completion:       ALT. I       Depth of:       DV Tool:       w /   | Depth and Type: Junk i      | n Hole at         | Tools in Hol   | e at     | Cas     | sing Leaks:            | Yes 🗌 No     | Depth of c      | asing leak(s):          |                |            |
| Packer Type:   |                             |                   |                |          |         |                        |              |                 |                         |                |            |
| Total Depth: Plug Back Depth: Plug Back Method:  Geological Date: Formation Name Formation Top Formation Base Completion Information 1 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet  |                             |                   |                |          |         |                        |              |                 | (depth)                 | 000000         |            |
| Geological Date:         Formation Name       Formation Top       Formation Base       Completion Information         1.       At:       to       Feet       Perforation Interval       to       Feet  | Раскег Туре:                | Size: _           |                |          | Incn a  | Set at:                |              | Feet            |                         |                |            |
| Formation Name       Formation Top       Formation Base       Completion Information         1.       At:       to       Feet       Perforation Interval       to       Feet       reformation   | Total Depth:                | Plug Ba           | ack Depth:     |          | F       | Plug Back Metho        | od:          |                 | _                       |                |            |
| 1 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet   | Geological Date:            |                   |                |          |         |                        |              |                 |                         |                |            |
|  | Formation Name              | Formatio          | n Top Formatic | n Base   |         | Completion Information |              |                 |                         |                |            |
| 2 to At: to Feet Perforation Interval to Feet or Open Hole Interval to Fee   | 1                           | At:               | to             | Feet     | Perfor  | ation Interval _       | to           | Feet c          | or Open Hole Interval_  | to             | Feet       |
|  | 2                           | At:               | to             | Feet     | Perfor  | ation Interval -       | to           | Feet c          | or Open Hole Interval – | to             | Feet       |

### 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 🗌 [                               | Denied Date: |           |               |                |                           |

#### Mail to the Appropriate KCC Conservation Office:

| There has no rate in an first game with the first  | 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 |
| Image: state         Image: state< | 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/

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner Laura Kelly, Governor

### 03/03/2025

Jennifer Peters Daylight Petroleum, LLC PO BOX 52070 HOUSTON, TX 77027-2952

Re: Temporary Abandonment API 15-205-28400-00-00 BACON LO-17 NE/4 Sec.07-30S-16E Wilson County, Kansas

**Dear Jennifer Peters:** 

"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 03/03/2026.

\* 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 03/03/2026.

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

Very truly yours,

Levi Burnett ECRS"