KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

| Name: | Zip: + | | GPS Locati Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto | on lat | ec ` .g. xx.xxxxx) B83 WG Elevatio DilGas | Twp. S. feet from | E. R N / □S E / □W (e.g∞ /ell #: /ell #: Other: ermit #: | E V Line of Section Line of Section (Line of Section (CALCONN) GL KH |
|---|----------------------|-----------|---|--|---|---|---|---|
| Address 2: | Zip: + | | GPS Locati Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | on: Lat: NAD27 | .g. xx. xxxxx) D83 | _ feet from | N / S E / W (e.gxx /ell #: Other: ermit #: | Line of Section Line of Section (|
| City: State: Contact Person: Phone:() Contact Person Email: Field Contact Person Phone: () Field Contact Person Phone: () Conductor Size Setting Depth Amount of Cement Bottom of Cement Casing Fluid Level from Surface: | Zip: + | | GPS Locati Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | on: Lat: NAD27 | .g. xx.xxxxx) D83 | - feet from | E / W (e.gxx /ell #: Other: ermit #: | / Line of Sectio |
| Contact Person: Phone:() Contact Person Email: Field Contact Person: Field Contact Person Phone:() Field Contact Person Phone:() Conductor Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | · | | Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | on: Lat: NAD27 | .g. xx.xxxx) D83 | , Long: S84 m: We OG WSW [ENHR Pe Date Shut-In: | (e.gxx /ell #: Other: ermit #: | axxxxxx) |
| Phone:() | | | Datum: County: Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | (e. NAD27 NA | .g. xx.xxxx) D83 | :S84 | (e.gxx /ell #: Other: ermit #: | GL K |
| Contact Person Email: Field Contact Person: Field Contact Person Phone: () Conductor Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | County: Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | e: Check one) C ermit #: orage Permit #: | Elevatio | n: W]OG WSW [ENHR Pe Date Shut-In: | /ell #: Other: _ ermit #: | |
| Field Contact Person Phone: () Field Contact Person Phone: () Field Contact Person Phone: () Conductor Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | Lease Nam Well Type: (SWD Pe Gas Sto Spud Date: | e:C <i>icheck one)</i> C ermit #: orage Permit #: | Dil Gas | Wi]OG | /ell #: Other: _ ermit #: | |
| Field Contact Person Phone: () Conductor Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | SWD Pe | ermit #: orage Permit #: | | Date Shut-In: _ | ermit #: | |
| Field Contact Person Phone: () | | | Gas Sto Spud Date: | orage Permit #: | | Date Shut-In: | | |
| Conductor Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | Pro | Spud Date: | | | Date Shut-In: _ | | |
| Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | Surface | Pro | | | | | | |
| Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | Surface | Pro | oduction | Intermedia | ate | Liner | | Tubing |
| Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | | | | | | |
| Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | | | | | | |
| Top of Cement Bottom of Cement Casing Fluid Level from Surface: | | | | | | | | |
| Bottom of Cement Casing Fluid Level from Surface: | | | | | | | | |
| Casing Fluid Level from Surface: | | | | | | | | |
| ů – | | | | | | | | |
| 0 | How De | termined? | | | | | Date: | |
| Casing Squeeze(s): to w | | | | | | | | |
| Do you have a valid Oil & Gas Lease? | No | | | | | | | |
| Depth and Type: U Junk in Hole at | Tools in Hole at | Ca | sing Leaks: | Yes No | Depth of cas | ing leak(s): | | |
| | | | | | | | | |
| Type Completion: ALT. I ALT. II Depth | , | | | | | (depth) | | - Sack of Cerner |
| Packer Type: Size: _ | | Inch | Set at: | | _ Feet | | | |
| Total Depth: Plug Ba | ack Depth: | | Plug Back Meth | od: | | | | |
| Geological Date: | | | | | | | | |
| Formation Name Formation | n Top Formation Base | | | Comp | pletion Inform | nation | | |
| 1 At: | to Feet | Perfo | ration Interval | to | Feet or | Open Hole Inter | val | toFee |
| 2 At: | to Feet | Perfo | ration Interval - | to | Feet or | Open Hole Inter | val | - toFee |

Submitted Electronically

| Do NOT Write in This Space - 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:

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

| Kansas | S CORPORATION COMMISSION GAS CONSERVATION DIVISION | Form U-7 |
|--|--|---------------------------------------|
| | IECHANICAL INTEGRITY TEST | August 2019 |
| | 2 102 00 103 | |
| Disposal: Enhanced Recovery: KCC District No.: | API No.: 15-127-19017 Permit No.: | í |
| Operator License No.: 35495 Name: EVER GLOLO | ENCLOY WWW. N. SSec. Jac Two. S. R. 9 | East 🗌 West |
| Address 1: 6108 NW 11 de | | South Line of Section |
| Address 2: City: Alphome KI State: OK Zip: 73/63 | Feet from East / V | Nest Line of Section |
| ton to the time | and the same | Well No.: |
| Contact Person: Phone: (4/0) | | |
| Well Construction Details: New well Existing well with a | changes to construction Existing well with no changes to construcion | |
| Maximum Authorized Injection Pressure:psi | Maximum Injection Rate: bbl/d | |
| Conductor Surface | Intermediate Production Liner | Tubing |
| Size: | | |
| Set at: | Set a | |
| Sacks of Cement: | Туре: | |
| Cement Top: | | |
| Cement Bottom: | | |
| Packer Type; | Set at: | |
| DV Tool Port Collar Depth of: feet with . | sacks of cement TD (and plug back); | feet depth |
| Zone of Injection Formation: Top | Feet: Bottom Feet: Perf. or Open H | · · · · · · · · · · · · · · · · · · · |
| is there a Chemical Sealant or a Mechanical Casing patch in the an | nular space? 🔲 Yes 🛄 No | |
| If Dual Completion - Injection is: Above Production Bel | ow Production | |
| | FIELD DATA | |
| GPS Location: Datum: NAD27 NAD83 WGS84 | Lat: 38 7164 Long: 96, 3795 Date Acquired | 1-18-24 |
| | PURPOSES | 0 |
| Time in Minute(s): 10 20 | 30' | |
| Pressures: Set up 1 300 300 | 300 | |
| Set up 2 | | |
| Set up 3 | | |
| ested: Casing Casing - Tubing Annulus Syste | m Pressure during test: <u>300</u> Bbls. to load annulus; | |
| est Date: 10/18/24 Using: 6/1/19 | Con Con Con | npany's Equipment |
| he zone tested for this well is between feet and | feet. | |
| he test results were verified by operator's representative: | | - |
| lame: LHOM15 THZOGM7 H | Title: 1 1500 2 P Phone: 00 340.5 | 3.03 |
| KCC Office Use Only State Agent 5 Att Share | Title: ECRS Witness: | |
| The results were: Remarks: | Title: Witness: | Ves No |
| | and wall | |
| Not Satisfactory | N Has not been dillad | 1 |
| Next MIT: | " nes not boom daillall | Ortikial |
| | | 10/14/8 |
| | | |
| 1 | | |

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



Phone: 316-337-7400 http://kcc.ks.gov/

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

10/30/2024

Tom Castelli Everglow Energy, LLC 6908 NW 112th Street OKLAHOMA CITY, OK 73162-2976

Re: Temporary Abandonment API 15-127-00193-00-01 E I BELT 1 SE/4 Sec.26-15S-09E Morris County, Kansas

Dear Tom Castelli:

"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 10/30/2025.

* 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 10/30/2025.

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

Very truly yours,

Jeff Klock, District Supervisor"