KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

TEMPORARY ABANDONMENT WELL APPLICATION

| OPERATOR: License# | | | | API No. 15 | | | | | | |
|---|--|---------|--|---|---|--|--|--------|--------------|--|
| Name: | | | | Spot Description: | | | | | | |
| Address 1: | | | | _ | Se | ec Twp | S. R. | | _ E 🗌 | |
| Address 2: | | | | _ | | feet | | | | |
| City: State: Zip: + Contact Person: Phone:() Contact Person Email: | | | | | feet from E /W Line of Section | | | | | |
| | | | | GF3 LOCall | GPS Location: Lat: (e.g. xx.xxxx) , Long: Datum: NAD27 NAD83 WGS84 County: Elevation: GL KB Lease Name: Well #: | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Field Contact Person: | | | | Well Type: (| check one) 🗌 🕻 | Dil 🗌 Gas 🗌 OG | wsw o | Other: | | |
| Field Contact Person: | | | | | | | ENHR Permit | t #: | | |
| | // | | | | | | _ | | | |
| | | | | Spud Date: | | Date | Shut-In: | | | |
| | Conductor | Surface | • | Production | Intermedia | ate | Liner | | Tubing | |
| Size | | | | | | | | | | |
| Setting Depth | | | | | | | | | | |
| Amount of Cement | | | | | | | | | | |
| | | | | | | | | | | |
| Top of Cement | | | | | | | | | | |
| Top of Cement Bottom of Cement | | | | | | | | | | |
| Bottom of Cement | urface: | | How Determine | ed? | | | Da | te. | | |
| Bottom of Cement Casing Fluid Level from St | | | | | | | | | | |
| Bottom of Cement Casing Fluid Level from St | | | | | | | | | | |
| Bottom of Cement Casing Fluid Level from St | b) to w | / sa | | | | | | | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | b) to (bottom) w Gas Lease? Yes [| / sa | acks of cement, | to | W / | sacks (| of cement. Da | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | b) to <u>(bottom)</u> W Gas Lease? [Yes [the in Hole at <u>(depth)</u> | / sa | acks of cement, at | to (<i>top</i>) Casing Leaks: | (bottom) w / | sacks of Depth of casing le | of cement. Da ak(s): | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | o)tow Gas Lease? ☐ Yes [k in Hole at (depth) T. I ☐ ALT. II Depth | / sa | acks of cement, at | to (<i>top</i>) Casing Leaks: / sacks | (bottom) w / Yes No | sacks of Depth of casing le | of cement. Da ak(s): | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | to w Gas Lease? ☐ Yes [k in Hole at (depth) T. I ☐ ALT. II Depth Size: | / sa | acks of cement, at (<i>depth</i>)w In | to Casing Leaks: / sacks ch Set at: | (bottom) w / Yes No | sacks of Depth of casing le Port Collar: (de | of cement. Da ak(s): | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | to w Gas Lease? ☐ Yes [k in Hole at (depth) T. I ☐ ALT. II Depth Size: | / sa | acks of cement, at (<i>depth</i>)w In | to Casing Leaks: / sacks ch Set at: | (bottom) w / Yes No | sacks of Depth of casing le Port Collar: (de | of cement. Da ak(s): | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | to w Gas Lease? ☐ Yes [k in Hole at (depth) T. I ☐ ALT. II Depth Size: | / sa | acks of cement, at (<i>depth</i>)w In | to Casing Leaks: / sacks ch Set at: | (bottom) w / Yes No | sacks of Depth of casing le Port Collar: (de | of cement. Da ak(s): | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | to W Gas Lease? ☐ Yes [< in Hole at T. I ☐ ALT. II Depth Size: Plug Ba | / sa | acks of cement, at (<i>depth</i>)w In | to Casing Leaks: / sacks ch Set at: | (bottom) w / Yes No | sacks of Depth of casing le Port Collar: (de | of cement. Da ak(s): w / | te: | | |
| Bottom of Cement Casing Fluid Level from St Casing Squeeze(s): | o)toW Gas Lease? ☐ Yes [((in Hole at) T.I ☐ ALT. II Depth Size: Plug Ba Formation | / sa | acks of cement, atw w In Base | to Casing Leaks: / sacks ch Set at: _ Plug Back Metho | (<i>bottom</i>) w / Yes No s of cement od: | sacks of Depth of casing le Port Collar: (<i>de</i> ,) Feet | of cement. Da ak(s): w / | te: | sack of ceme | |

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 🗌 D | Denied Date: | | | | |

Mail to the Appropriate KCC Conservation Office:

| There have no one one on the set of the second water the board | KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801 | Phone 620.682.7933 |
|--|--|--------------------|
| Norm Norm <td< th=""><td>KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226</td><td>Phone 316.337.7400</td></td<> | KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226 | Phone 316.337.7400 |
| 1 | KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720 | Phone 620.902.6450 |
| And here the first the termination of ter | KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651 | Phone 785.261.6250 |

STATE OF KANSAS

Corporation Commission Conservation Division District No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



PHONE: 620-682-7933 http://kcc.ks.gov/

GOVERNOR JEFF COLYER, M.D. Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Dwight D. Keen, Commissioner

May 30, 2018

Penny Plumlee Urban Oil and Gas Group LLC 1000 E 14TH ST SUITE 300 PLANO, TX 75074

Re: Temporary Abandonment API 15-119-20198-00-01 ADAMS RANCH F-4 SE/4 Sec.04-35S-29W Meade County, Kansas

Dear Penny Plumlee:

"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 05/30/2019.

* 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 05/30/2019.

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

Very truly yours,

Michael Maier"