KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

| OPERATOR: License# | | | | | API No. 15- | | | | | | |
|------------------------------|--|-------------|-----------|------------------------|--|--------------|------------|-------------------|----------|-----------|--------|
| Name: | | | | | Spot Description: | | | | | | |
| Address 1: | | | | | Sec Twp S. R E W | | | | | | |
| Address 2: | | | | | | | | feet from | | | |
| City: | State: | Zip: | + | | GPS Location: Lat:, Long:, Long:, Datum: NAD27 NAD83 WGS84 | | | | | | |
| Contact Person: | | | | | | | | | | | |
| Phone:() | | | | | | | | tion: | | GL | КВ |
| Contact Person Email: | | | | | | | | W | | | |
| Field Contact Person: | | | | | Well Type: (| check one) [| Oil Gas | | Other: | | |
| Field Contact Person Phone | | | | | | | | ENHR Pe | ermit #: | | |
| | .() | | | | | | #: | | | | |
| | | | | | Spud Date: Date | | | Date Shut-In: _ | | | |
| | Conductor | Surfa | ace | Proc | duction | Interm | ediate | Liner | | Tubing | |
| Size | | | | | | | | | | | |
| Setting Depth | | | | | | | | | | | |
| Amount of Cement | | | | | | | | | | | |
| Top of Cement | | | | | | | | | | | |
| Bottom of Cement | | | | | | | | | | | |
| Casing Fluid Level from Sur | face. | | How Deter | mined? | | | | | Date: | | |
| Casing Squeeze(s): | | | | - | | | | | | | |
| Do you have a valid Oil & Ga | as Lease? 🗌 Yes | No | | | | | | | | | |
| Depth and Type: 🗌 Junk i | n Hole at | Tools in Ho | le at | _ Cas | ing Leaks: | Yes No | Depth of c | asing leak(s): | | | |
| | | | | | | | | | | | cement |
| Type Completion: ALT. | | | , | | | | | (depth) | • / | _ 5000 01 | coment |
| Packer Type: | Size: . | | | _ Inch S | Set at: | | Feet | | | | |
| Total Depth: | Plug Back Depth: Plug Back Method: | | | | | | | | | | |
| Geological Date: | | | | | | | | | | | |
| | tion Name Formation Top Formation Base | | | Completion Information | | | | | | | |
| Formation Name | | | | - <i>(</i> | | to | Foot o | r Onan Hala Inta | nyol | to | Fact |
| Formation Name | | to | Feet | Perfor | ation Interval. | | | r Open Hole Inter | i vai | 10 | reel |

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 | enied 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 |

General Tubulars Pump Assembly Tubing OD Installation Date _ * _ 2.875 in Well ID Charles 1-33H FL 31.700 ft Pump Intake Depth 5052.00 ft Average Joint Length Well Sliding Sleeve -*- ft PIP Gage Charles 1-33H FL -*- ft Company SD Casing OD 7.000 in Operator Kelly Snow Liner OD -*- in **Gas Separator** -*- ft Charles 1-33H FL Lease Name Top of Liner Gas Separator Not Used Elevation 0.00 ft PBTD -*- ft Production MethodElectrical Submersible Pump Kelly Bushing 16.00 ft Tubing Discharge Temp -*- deg F Comment **Pump Configuration** Pump 5 Top Pump Pump 2 Pump 3 Pump 4 Pump Manufacturer _ * _ _ * _ _ * _ _ * _ _ * _ _ * _ Pump Dexcription/Series _ * _ _ * _ _ * _ _ * _ _ * _ Serial Number _ * _ _ * _ _ * _ _ * _ 0 0 0 0 Stage Count 0 Pump Housing _ * _ _ * _ _ * _ _ * _ _ * _ -*- ft Total Length of Pump Assembly Shroud is Not Used **Electric Equipment** Cable Data Conditions Control Panel _ * _ Round Cable Type _ * _ -*- ft Variable Frequency is Not Used Round Cable Length Pressure Production _ * _ Overload Set Point Flat Cable Type _ * _ Static BHP 247.1 psi (g) Oil Production -*- BBL/D Underload Set Point _ * _ Flat Cable Length -*- ft Static BHP Method Water Production -*- BBL/D Acoustic Overvoltage Set Point _ * _ Static BHP Date 08/05/2024 Gas Production - * - Mscf/D _ * _ Undervoltage Set Point **Electrical Cost** Production Date _ * _ _ * _ Frequency Cost Per kW-Hour _ * _ Producing BHP 231.8 psi (g) Pump Up Time _ * _ _ * _ Cost Per kW Producing BHP Method Acoustic **Temperatures** Producing BHP Date 08/05/2024 Surface Temperature 70 deg F Formation Depth 5052.00 ft Motor Assembly Description Bottomhole Temperature 150 deg F Top Motor Motor 2 Motor 3 Motor 4 **Surface Producing Pressures** _ * _ _ * _ _ * _ _ * _ Manufacturer **Fluid Properties** Series _ * _ _ * _ _ * _ _ * _ Tubing Pressure -*- psi (g) Oil API 40 deg.API _ * _ _ * _ Casing Pressure - * -_ * _ Type 161.6 psi (g) Water Specific Gravity 1.05 Sp.Gr.H2O HP _ * _ _ * _ _ * _ _ * _ Volts/Amps _ * _ _ * _ _ * _ _ * _ **Casing Pressure Buildup** _ * _ Total Length of Motor Assembly -*- ft Installation Date Change in Pressure 0.011 psi Over Change in Time 1.00 min **Electrical Parameters** AMPS VOLTS _ * _ _ * _ A Input **BA** Input _ * _ A-gnd _ * _ _ * _ B Input CB Input B-gnd * C Input _ * _ AC Input _ * _ C-gnd _ * _

_ * _

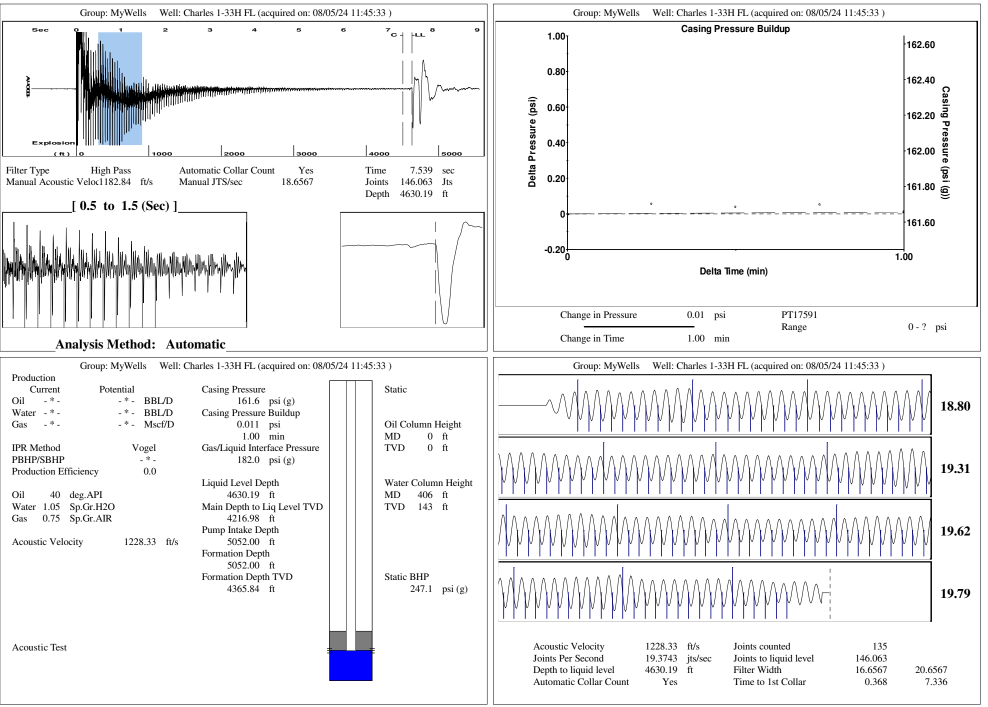
_ * _

Date and Time of Measurement

Power Factor

Kilowatt

_ * _



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

09/06/2024

Leah Medrana SandRidge Exploration and Production LLC 1 E SHERIDAN AVE STE 500 OKLAHOMA CITY, OK 73104-2494

Re: Temporary Abandonment API 15-077-22005-01-00 CHARLES 3306 1-33H NE/4 Sec.33-33S-06W Harper County, Kansas

Dear Leah Medrana:

"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 09/06/2025.

* 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 09/06/2025.

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

Very truly yours,

Neil Lake, ECRS"