

KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#
Name:
Address 1:
Address 2:
City: State: Zip:
Contact Person:
Phone:
Contact Person Email:
Field Contact Person:
Field Contact Person Phone:

API No. 15-
Spot Description:
Sec. Twp. S. R.
feet from N / S Line of Section
feet from E / W Line of Section
GPS Location: Lat: , Long:
Datum: NAD27 NAD83 WGS84
County: Elevation: GL KB
Lease Name: Well #:
Well Type: (check one) Oil Gas OG WSW Other:
SWD Permit #: ENHR Permit #:
Gas Storage Permit #:
Spud Date: Date Shut-In:

Table with 7 columns: Conductor, Surface, Production, Intermediate, Liner, Tubing. Rows include Size, Setting Depth, Amount of Cement, Top of Cement, Bottom of Cement.

Casing Fluid Level from Surface: How Determined? Date:
Casing Squeeze(s): to w / sacks of cement, to w / sacks of cement. Date:
Do you 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 ALT. II Depth of: DV Tool: w / sacks of cement Port Collar: w / sack of cement
Packer Type: Size: Inch Set at: Feet
Total Depth: Plug Back Depth: Plug Back Method:

Geological Data:

Table with 4 columns: Formation Name, Formation Top, Formation Base, Completion Information. Rows 1 and 2.

UNDER PENALTY OF PERJURY I HEREBY ATTEST THAT THE INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE

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:

Table with 2 columns: Office Address, Phone. Rows for KCC District Office #1, #2, #3, #4.

Acquire Mode

Recall Mode

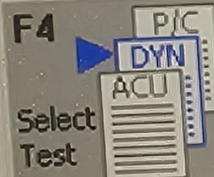
F2 Setup



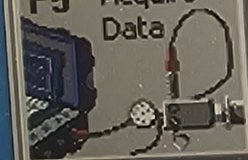
F3



F4



F5 Acquire Data



F6 Analyze



Select Liquid Level		Depth Determination
Production	Current	Potential
Oil	0	BBL/D
Water	2	BBL/D
Gas	59.0	Mscf/D

IPR Method

PBHP/SBHP

Producing Efficiency  %

Fluid Densities	
Oil	40 deg.API
Water	1.05 Sp.Gr.H2O
Gas Gravity	0.63 Air = 1

Acoustic Velocity  ft/s

Pump Submergence

Total Gaseous Liquid Column HT (TVD)  ft

Equivalent Gas Free Liquid HT (TVD)  ft

Comment

Acoustic Test

Casing Pressure

Casing Pressure  psi (g)

Casing Pressure Buildup  psi

min

Gas/Liquid Interface Pres.

psi (g)

Liquid Level Depth

MD  ft

Pump Intake Depth

MD  ft

TVD

Formation Depth

MD  ft

Well State:

Annular Gas Flow  Mscf/D

% Liquid

Pump Intake Pressure

psi (g)

PBHP

psi (g)

Reservoir Pressure (SBHP)

psi (g)



< Pg Up

Pg Dwn >

01/29/2026

Melissa Imler  
Casillas Petroleum Corp  
348 ROAD DD  
SATANTA, KS 67870-8775

Re: Temporary Abandonment  
API 15-093-20662-00-00  
ORR A 1  
SW/4 Sec.31-24S-35W  
Kearny County, Kansas

Dear Melissa Imler:

"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 01/29/2027.

- \* 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 01/29/2027.

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

Very truly yours,

Michael Maier"