Form CP-111 July 2017 Form must be Typed Form must be signed

# TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:  How Determined?  Casing Squeeze(s):  (top)  (top)  Top of Cement	E We de of Section de of Section GL KB
Address 2:	e of Section e of Section GL KB
State:   Zip:   +	GL KB
City:State:Zip: +	GL KB
Contact Person:	GL KB
Phone:()	
Lease Name:	
Field Contact Person Phone: ()	
Gas Storage Permit #: Spud Date:	
Gas Storage Permit #:   Spud Date:   Date Shut-In:	
Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:  How Determined?  Casing Squeeze(s):  (top)  (top)  Top of Cement	bing
Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:  How Determined?  Casing Squeeze(s):  (top)  (top)  Top of Cement	
Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:  How Determined?  Casing Squeeze(s):  (top)  (top)  Top of Cement  Top o	
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	
Casing Fluid Level from Surface: How Determined? Date:  Casing Squeeze(s): to to sacks of cement, to w / sacks of cement. Date:  Do you have a valid Oil & Gas Lease?	
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	
Casing Squeeze(s): to w / sacks of cement, to w / sacks of cement. Date:  Do you have a valid Oil & Gas Lease?	
Casing Squeeze(s): to w / sacks of cement, to w / sacks of cement. Date:  Do you have a valid Oil & Gas Lease?	
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):	
(depth) (depth)  Type Completion: ALT. I Depth of: DV Tool: w / sacks of cement Port Collar: w / sacks of cement (depth)	ck of cement
(deptn) (deptn)  Packer Type: Size: Inch Set at: Feet	
Total Depth: Plug Back Depth: Plug Back Method:	
Geological Date:	
Formation Name Formation Top Formation Base Completion Information	<b>-</b> .
1 At: to Feet Perforation Interval to Feet or Open Hole Interval to	
2 At: to Feet Perforation Interval to Feet or Open Hole Interval to	———Feet
I INDED DENALTY OF DED HIDV I LIEDEDV ATTECT THAT THE INCODMATION CONTAINED LIEDEIN IS THE AND CORDECT TO THE DEST OF MY KNOW	II EDGE
Submitted Electronically	
Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in S	Service:
Do NOT Write in This     Date Tested:     Results:     Date Plugged:     Date Repaired:     Date Put Back in State Plugged:       Space - KCC USE ONLY	Service:
	Service:
Space - KCC USE ONLY	Service:
Space - KCC USE ONLY     Review Completed by:	Service:
Space - KCC USE ONLY  Review Completed by:  Comments:	

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

# General

Well ID 124036
Well Sarah 3317 2-34H
Company Sandridge Energy
Operator -\*Lease Name Sarah 3317 2-34H
Elevation 1824.00 ft
Production Method
Dataset Description

Comment

#### **Surface Unit**

 Manufacturer
 - \* 

 Unit Class
 Conventional

 Unit API Number
 - \* 

 Measured Stroke Length
 - \* in

 Rotation
 CW

 Counter Balance Effect (Weights Level)
 - \* Klb

 Weight Of Counter Weights
 2000
 lb

#### **Prime Mover**

 Motor Type
 Electric

 Rated HP
 - \* - BP

 Run Time
 24
 hr/day

 MFG/Comment

\_ \* \_

#### **Electric Motor Parameters**

Rated Full Load AMPS \_ \* \_ Rated Full Load RPM \_ \* \_ 1200 Synchronous RPM Voltage \_ \* \_ Hertz 60 Phase 3 Power Consumption 5 Power Demand 8 \$/KW

# Tubulars Tubing OD 2.875 in Casing OD 7.000 in Average Joint Length 31.700 ft Anchor Depth -\*- ft Kelly Bushing 20.00 ft

0.050225

# Pump

Plunger Diameter - \* - in Pump Intake Depth 5115.00 ft \*\*Total Rod Length < Pump Depth

#### Polished Rod

Polished Rod Diameter - \* - in

# **Rod String**

Damp Down

Rod Type Rod Length Rod Diameter Rod Weight	Top Taper - * * * - 0.0	Taper 2 - * * * - 0.0	Taper 3 - * * * - 0.0	Taper 4 - * * * - 0.0	Taper 5 - * * * - 0.0	Taper 6 - * * * - 0.0	
Total Rod Length Total Rod Weight	0 0.00						
Damp Up	0.050225						

### **Conditions**

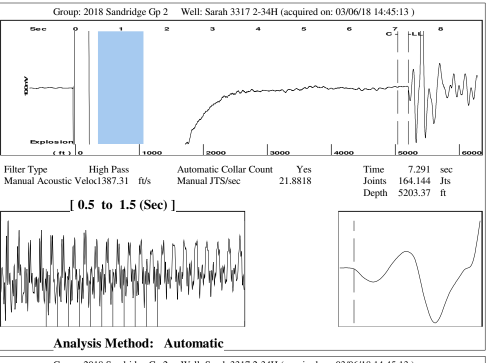
Pressure			Production		
Static BHP	951.5	psi (g)	Oil Production	0	BBL/D
Static BHP Method	Acoustic		Water Production	1	BBL/D
Static BHP Date	03/06/2018		Gas Production	_ * _	Mscf/D
			Production Date	02/09/2017	
Producing BHP	1000.4	psi (g)			
Producing BHP Method	Acoustic		<b>Temperatures</b>		
Producing BHP Date	02/10/2017		Surface Temperature	70	deg F
Formation Depth	5587.00	ft	Bottomhole Temperature	150	deg F
<b>Surface Producing</b>		•	Fluid Properties		
Tubing Pressure	_ * _	1 (6)	Oil API	40	deg.API
Casing Pressure	704.2	psi (g)	Water Specific Gravity	1.05	Sp.Gr.H2O

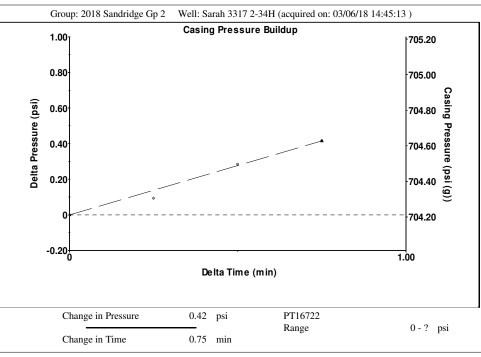
### **Casing Pressure Buildup**

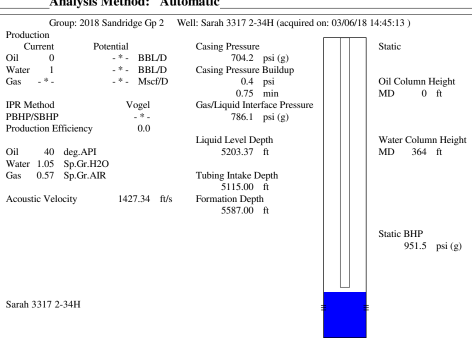
Change in Pressure 0.4 psi Over Change in Time 0.75 min

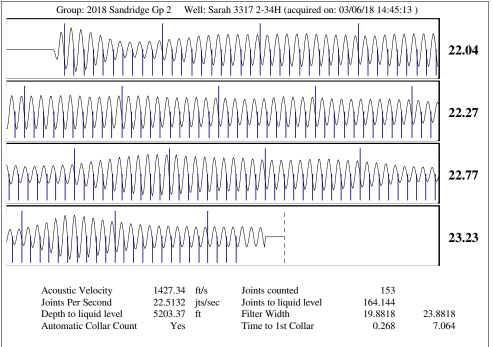
TOTAL WELL MANAGEMENT by ECHOMETER Company 03/06/18 14:46:24 Page 1

# Gyrodata, Inc. Mid-Continent









# STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION DISTRICT OFFICE 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 | Pat Apple, Commissioner

March 13, 2018

Laci Bevans
SandRidge Exploration and Production LLC
123 ROBERT S. KERR AVE
OKLAHOMA CITY, OK 73102-6406

Re: Temporary Abandonment API 15-033-21666-01-00 SARAH 3317 2-34H NE/4 Sec.34-33S-17W Comanche County, Kansas

# Dear Laci Bevans:

- "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 03/13/2019.
- \* 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 03/13/2019.

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

Very truly yours,

Michael Maier"