### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 1	5					
Name:				Spot Desc	Spot Description:					
Address 1:					Se	ec Tw	/p S. R		E 🗌 W	
Address 2:							feet from N /	=		
City:	State:	Zip:	+		GPS Location: Lat:, Long:					
Contact Person:					GPS Location: Lat:					
Contact Person Email:							Well #:			
Contact Person Email:					Well Type: (check one) Oil Gas OG WSW Other:					
Field Contact Person Phone	e:()				SWD Permit #: ENHR Permit #:					
	()				torage Permit #: _					
				Spud Date	):	U	Date Shut-In:			
	Conductor	Surfac	e 🖉	Production	Intermedia	ate	Liner	Tubing	J	
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Fluid Level from Sur	face:		How Deterr	mined?			Date	:		
Casing Squeeze(s):	to w	·/ s								
Do you have a valid Oil & G	as Lease? Yes	No								
Depth and Type: Dunk i	n Hole at	Tools in Hole	e at	Casing Leaks:	Yes No	Depth of casing	g leak(s):			
Type Completion:									of cement	
Packer Type:							(aeptn)			
Total Depth:	Total Depth: Plug Back Depth:		Plug Back Me	Plug Back Method:						
Geological Date:										
Formation Name	Formatio	n Top Formatio	n Base		Com	pletion Informat	tion			
	At:	to	Feet	Perforation Interva	l to	Feet or Op	pen Hole Interval	to	Feet	
1										

## Submitted Electronically

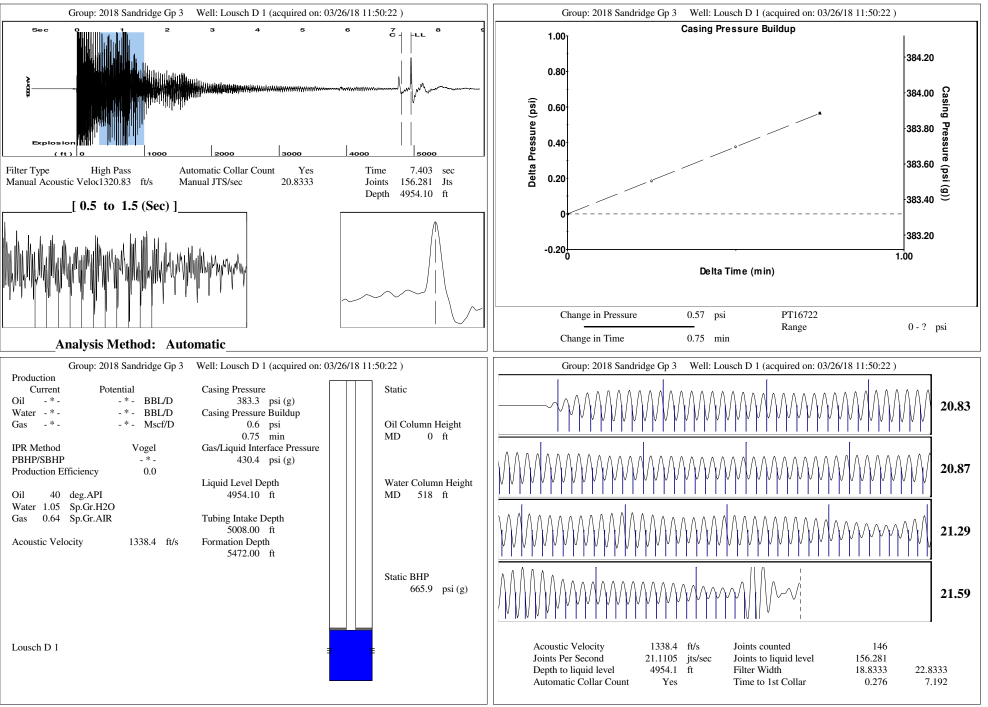
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 De	enied Date:				

#### 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

Average Joint Length   31.700   ft   **Total Rod Length < Pump Depth	General     Well ID   126378     Well   Lousch D 1     Company   Sandridge     Operator   -*-     Lease Name   Lousch D 1     Elevation   0.00 ft     Production Method   Other	Surface Unit     Manufacturer   -*-     Unit Class   Conventional     Unit API Number   -*-     Measured Stroke Length   100.000     Rotation   CW     Counter Balance Effect (Weights Level)   -*-     Klb   Weight Of Counter Weights     Dot   Ib
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Motor Type Electric Rated HP -*- HP Run Time 24 hr/day MFG/Comment
Tubing OD2.375in Pump Intake DepthPlunger Diameter $-*-$ in Pump Intake Depth $-*-$ in Pump Intake Depth $-*-$ in Pump Depth $-*-$ in 		Rated Full Load AMPS- * -Rated Full Load RPM- * -Synchronous RPM1200Voltage- * -Hertz60Phase3Power Consumption5
Casing OD   4.500   in   Pump Intake Depth   5008.00   ft     Average Joint Length   31.700   ft   ***Total Rod Length < Pump Depth   5   Static BHP   665.9   psi (g)   Oil Production   -* -   BL/D     Anchor Depth   -*   ft   **Total Rod Length   -* -   in   Static BHP   665.9   psi (g)   Oil Production   -* -   BBL/D     Kelly Bushing   0.00   ft <b>Polished Rod</b> -* -   in   Static BHP Method   Accoustic   Water Production   -* -   BBL/D     Kelly Bushing   0.00   ft <b>Polished Rod</b> -* -   in   Ft   Mostrig     Kelly Bushing   0.00   Taper 2   Taper 4   Taper 5   Taper 5   Taper 6   -* -   -* -   Producing BHP   -* -   psi (g)   Production 0   -* -   Producing BHP   -* -   psi (g)   Producing Taper 4   Static BH   Producing BHP   -* -   psi (g)   Surface Temperature 70   deg F     Rod Diameter   -* -   -* -   -* -   -* -   -* -   Ft   Ft   Ft		Conditions
Rod Length $-*$ $-*$ $-*$ $-*$ $-*$ $-*$ $-*$ $-*$ $  -$ <t< th=""><th>Casing OD   4.500   in   Pump Intake Depth   5008.00   ft     Average Joint Length   31.700   ft   **Total Rod Length &lt; Pump Depth     Anchor Depth   -*-   ft     Kelly Bushing   0.00   ft   Polished Rod     Rod String   Top Taper   Taper 2   Taper 3   Taper 4   Taper 5   Taper 6     Rod Type   -*-   -*-   -*-   -*-   -*-   -*-   -*-</th><th>Static BHP   665.9   psi (g)   Oil Production   -*-   BBL/D     Static BHP Method   Acoustic   Water Production   -*-   BBL/D     Static BHP Date   03/26/2018   Gas Production   -*-   Mscf/D     Producing BHP   -*-   psi (g)   Production Date   -*-     Producing BHP Method   -*-   Temperatures   -*-     Producing BHP Date   -*-   Surface Temperature   70 deg F</th></t<>	Casing OD   4.500   in   Pump Intake Depth   5008.00   ft     Average Joint Length   31.700   ft   **Total Rod Length < Pump Depth     Anchor Depth   -*-   ft     Kelly Bushing   0.00   ft   Polished Rod     Rod String   Top Taper   Taper 2   Taper 3   Taper 4   Taper 5   Taper 6     Rod Type   -*-   -*-   -*-   -*-   -*-   -*-   -*-	Static BHP   665.9   psi (g)   Oil Production   -*-   BBL/D     Static BHP Method   Acoustic   Water Production   -*-   BBL/D     Static BHP Date   03/26/2018   Gas Production   -*-   Mscf/D     Producing BHP   -*-   psi (g)   Production Date   -*-     Producing BHP Method   -*-   Temperatures   -*-     Producing BHP Date   -*-   Surface Temperature   70 deg F
Total Rod Weight 0.00 Casing Pressure Buildup   Damp Up 0.05 Over Change in Pressure 0.6	Rod Diameter     - * -     - * -     - * -     - * -     - * -     - * -     in       Rod Weight     0.0     0.0     0.0     0.0     0.0     1b	Surface Producing Pressures Fluid Properties   Tubing Pressure -*- psi (g) Oil API 40 deg.API
	Total Rod Weight 0.00   Damp Up 0.05	Change in Pressure 0.6 psi

#### 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

April 03, 2018

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

Re: Temporary Abandonment API 15-033-21043-00-00 LOUSCH D 1 SW/4 Sec.31-32S-18W 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 04/03/2019.

\* 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 04/03/2019.

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

Very truly yours,

Michael Maier"