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

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

All blanks must be complete

1351886

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#					API No. 15																		
					Spot Description:																		
Address 1:					Sec Twp S. R E W																		
Address 2:								feet from [
City: State: Zip: + Contact Person: Phone:()																							
												Field Contact Person:					Well Type: (check one) [Oil Gas		N Oth	er:	
												Field Contact Person Phone					SWD Permit #: ENHR Permit #: Gas Storage Permit #:						
													()										
					Spud Date:			_ Date Shut-Ir	1:														
	Conductor	Surfa	ace	Proc	luction	Interme	ediate	Liner		Tubing	I												
Size																							
Setting Depth																							
Amount of Cement																							
Top of Cement																							
Bottom of Cement																							
Casing Fluid Level from Su	rface:		How Deter	rmined?					Date:														
Casing Squeeze(s):																							
Do you have a valid Oil & G	as Lease? 🗌 Yes	No																					
Depth and Type: Unk	in Hole at	Tools in Ho	le at	Cas	ing Leaks:	Yes 🗌 No	Depth of ca	asing leak(s): _															
Type Completion: ALT											of cement												
								(depth)	/		, comon												
Packer Type:	Size: .			Inch S	iet at:		Feet																
Total Depth:	Plug B	ack Depth:		P	lug Back Metho	od:		_															
Geological Date:																							
J		n Top Formati	on Base			Co	ompletion Info	rmation															
Formation Name	Formatio	in top i onnau																					
0		•		Perfora	ation Interval _	to	Feet o	r Open Hole In	terval	to	Feet												

Submitted Electronically

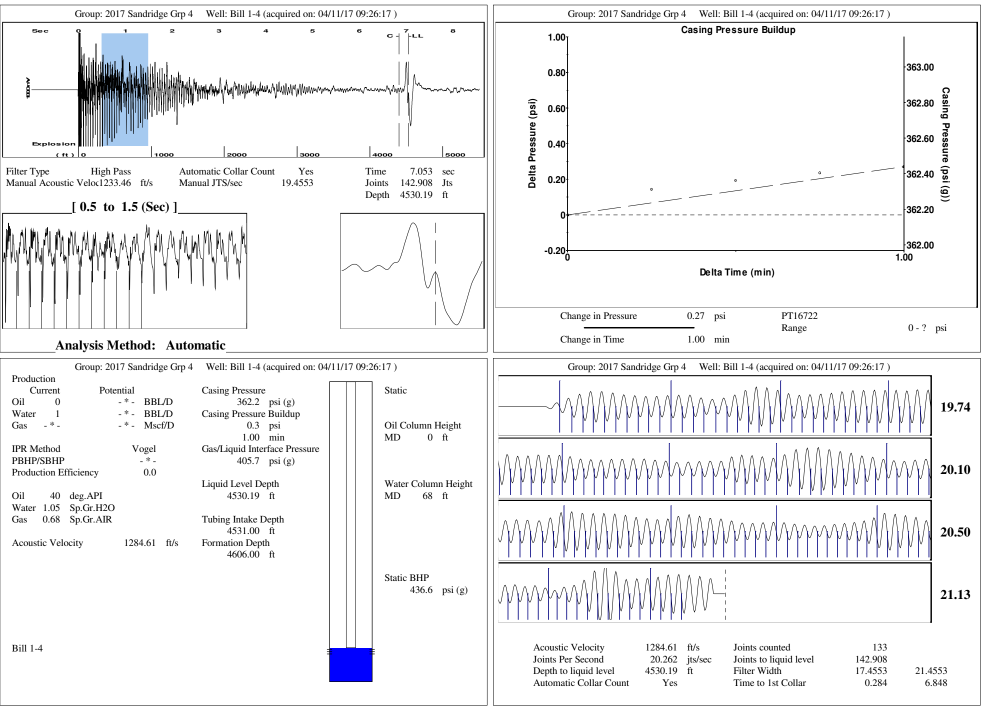
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 [Denied Date:				

Mail to the Appropriate KCC Conservation Office:

Now had been and the and and had been and was had	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933	
Now have been seen have been and the set of	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400	
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300	
Anno and an and an	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250	

eneral ell ID ell ompany serator ase Name evation oduction Method ttaset Description		125963 Bill 1-4 Sandridge -*- Bill 1-4 1281.00 ft Other			Surface Unit Manufacturer Unit Class Unit API Number Measured Stroke Length Rotation Counter Balance Effect (Weights Level) Weight Of Counter Weights Prime Mover	_*_ Conventional _*_ -*- in CW -*- Klb 2000 lb	
omment					Motor Type Rated HP Run Time MFG/Comment	Electric -*- HP 24 hr/day -*-	
					Electric Motor Parameters Rated Full Load AMPS Rated Full Load RPM Synchronous RPM Voltage Hertz Phase Power Consumption Power Demand	- * - - * - 1200 - * - 60 3 5 8 \$/KW	
Tubulars Pump Tubing OD 2.375 in Plunger Diameter - * - in			Со	nditions			
4.500 in 31.700 ft	Pump I **Total 1 Polis	Intake Depth 4 Rod Length < Pump hed Rod	531.00 ft		Pressure Static BHP 436.6 psi (g) Static BHP Method Acoustic Static BHP Date 04/11/2017 Producing BHP -* - psi (g) Producing BHP - * - psi (g)	Production Oil Production Water Production Gas Production Production Date	0 BBL/D 1 BBL/D -*- Mscf/D 04/11/2017
Top Taper - * - - * - - * - 0.0	Taper 2 Ta -*- -*- -*- 0.0	_ * * _ _ * * _ _ * * _	_ * _ _ * _ _ * _	Taper 6 - * - - * - ft - * - in 0.0 lb	Producing BHP Date -*- Formation Depth 4606.00 ft Surface Producing Pressures	Surface Temperature Bottomhole Temperature Fluid Properties	70 deg F 150 deg F
0 0.00 0.05 0.05					Tubing Pressure -*- psi (g) Casing Pressure 362.2 psi (g) Casing Pressure Buildup Change in Pressure 0ver Change in Time 1.00 min	Oil API Water Specific Gravity	40 deg.API 1.05 Sp.Gr.H2C
	ll ID Il mpany erator isse Name vation duction Method taset Description mment 2.375 in 4.500 in 31.700 ft -*- ft 8.00 ft Top Taper -*- -*- -*- 0.0 0 0.00 0.05	11 ID 11 mpany erator isse Name vation duction Method taset Description Pum 2.375 in Plunge 4.500 in Pump 31.700 ft **Total -* ft Polis Polishe Top Taper Taper 2 Taper 2 -* -* -* -* -* -* 0.0 0.0 0.0 0 0.00 0.0	II ID 125963 II many Sandridge erator $-*-$ ise Name Bill 1-4 vation 1281.00 ft duction Method Other aset Description Other mment Pump 2.375 in Plunger Diameter 4.500 in Pump Intake Depth 31.700 ft -*- ft 8.00 ft Polished Rod Polished Rod Polished Rod r*- ft	II ID 125963 Bill 1-4 Sandridge erator use Name Bill 1-4 bill 1-4 vation use Name Bill 1-4 other vation 1281.00 ft Other duction Method Other mment Pump 2.375 in 4.500 in 31.700 ft -*- ft 8.00 ft Plunger Diameter -*- in Pump Intake Depth *Total Rod Length < Pump Depth	II D 125963 II BD Sandridge erator -*- se Name Bill 1-4 vation 1281.00 ft duction Method Other aset Description Difference mment Pump 2.375 in Plunger Diameter -*- in 4.500 in Plunger Diameter -*- in 9.00 ft Pump Intake Depth 4531.00 ft -*- ft 80 ft Polished Rod -*- if Polished Rod in Top Taper Taper 2 Taper 3 Taper 4 Taper 5 Taper 6 -*- it -*- it -*- it -*- it it -*- it 0.0 0.0 0.0 0.0 0.0 0.0 0.0	$ \begin{array}{c} \text{II D} & 125963 \\ \text{II M} & \text{Bill 1-4} \\ \text{mpany Sandridge ready -^{*}. \frac{1}{281.00 \text{ ft}} \frac{1}{44} \\ \text{daction Mathed Other Bill 1-4} \\ \text{daction Mathed Other Bill 1-4} \\ \text{dastel Description} \end{array} \begin{array}{c} \text{Mesured Stroke Length Rotation Counter Balance Effect (Weights Level) Weight of Counter Weights Level) \\ \text{Weight of Counter Weights Level} \\ \text{Mesured Stroke Length Rotation Counter Balance Effect (Weights Level) \\ Weight of Counter Weights Level \\ \text{Weight of Counter Weights Level} \\ \text{Mesured Stroke Length Rotation Counter Balance Effect (Weights Level) \\ Weight of Counter Weights \\ \text{Rotation The Mover } \\ \text{Moor Type Rated Fill Load AMPS Rated HP Run Time } \\ \text{MFGComment } \\ \text{Fine Mover Consumption } \\ \text{Portione Diameter } ** in \\ \text{Rotation Promp Intake Depth } 451.00 \text{ ft} \\ 31.700 \text{ ft} \\ *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total } *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total Rod Length < Pump Depth } \\ *^{*} \text{ total Rod Diameter } *^{*} \text{ total } \\ *^{*} \text{ total Rod Diameter } *^{*} \text{ total Rod Diameter } \\ *^{*} \text{ total Rod Diameter } \\ *^{*} \text{ total Rod Diameter } & *^{*} \text{ total Rod Diameter } \\ *^{*} \text{ total Rod Diameter } & *^{*} \text{ total Rod Diameter } \\ *^{*} \text{ total Rod Diameter } & *^{*} $	II D 125963 Mandfacture -*- II D Bill 1-4 Suit Class Conventional value Suit Class Conventional -*- value Bill 1-4 Suit Class Conventional value Bill 1-4 Suit Class Conventional value Dit AP Number -*- in Reastrod Stroke Length -*- in name M Electric Conventional name M Frine Mover Bill -4 name M -*- IIP Noter Type Electric Noter Type Rated Full Load RMM -*- Synchronous RPM 1200 Vortage -*- -*- Power Commution -*- -*- Synchronous RPM 1200 -*- Vortage -*- -*- -*- Power Commution -*- -*- Synchronous RPM 1200 -*- Vortage -*- -*- Power Densad -*- -*- Son in Pump Depth

Gyrodata, Inc. Mid-Continent





Phone: 316-337-7400 Fax: 316-630-4005 http://kcc.ks.gov/

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner Sam Brownback, Governor

April 21, 2017

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

Re: Temporary Abandonment API 15-077-20167-00-00 BIRCHENOUGH 1 SE/4 Sec.27-33S-06W Harper 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 04/21/2018.

* 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 04/21/2018.

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

Very truly yours,

Steve VanGieson"