### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form must be signed

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

Name:Address 1:Address 2:Stat City:Stat Contact Person:Stat Phone: ( ) Contact Person Email: Field Contact Person: Field Contact Person Phone: ( ) Conduct SizeStat Setting Depth	te: Zip:	+		GPS Location	on: Lat:	c g. xx. xxxxx) D83	Twp feet from , Long: . GS84 on: OG WS ENHF	□ N / □ E / - Well #: SW □ O R Permit	S W (e.gxx) :	Line of S Line of S (.xxxx)	ection
Address 2: Stat City: Stat Contact Person: Phone: ( ) Contact Person Email: Field Contact Person Phone: ( ) Field Contact Person Phone: ( ) Size Setting Depth	te: Zip:	+		GPS Location Datum: County: Lease Name Well Type: (i SWD Pet Gas Sto Spud Date: .	on: Lat: NAD27	g. xx.xxxxx) D83	feet from feet from , Long: .  GS84 on: _ _ OGWS  _ Date Shut-I	□ N / □ E / - Well #: SW □ O R Permit	S W (e.gxx) :	Line of So Line of So (.xxxx)	ection ection
City: Stat Contact Person: Phone:( ) Contact Person Email: Field Contact Person Phone: ( ) Field Contact Person Phone: ( ) Conduct Size Setting Depth				GPS Location Datum: Lease Name Well Type: (i SWD Per Gas Sto Spud Date:	on: Lat: NAD27	<i>g. xx.xxxxx</i> ) D83	feet from , Long: . GS84 on: OG WS ENHF  . Date Shut-I	☐ E / Well #: SW ☐ O R Permit	(e.gxx) (e.gxx)	Line of So (	Ection
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Contact Person: Phone:( ) Contact Person Email: Field Contact Person: Field Contact Person Phone: ( ) Conduct Size Setting Depth				Datum: County: Lease Name Well Type: ( SWD Pe Gas Sto Spud Date:	(e., NAD27 NAI e: check one) C ermit #: rage Permit #:	9	GS84 on: OG WS ENHF  . Date Shut-I	_ Well #: SW	)ther:	GL [	
Contact Person Email: Field Contact Person: Field Contact Person Phone: ( ) Conduct Size Setting Depth				County: Lease Name Well Type: (i SWD Pe Gas Sto Spud Date: .	e: check one) [] C ermit #: rage Permit #:	Elevati	on: OG WS ENHF  . Date Shut-I	_ Well #: SW	other:		
Contact Person Email: Field Contact Person: Field Contact Person Phone: ( ) Conduct Size Setting Depth				Lease Name Well Type: (i SWD Pe Gas Sto Spud Date:	e:Check one) C ermit #: rage Permit #:	Dil _ Gas _	☐ OG	_ Well #: SW	other:		
Field Contact Person:				Gas Sto Spud Date:	ermit #: rage Permit #:		_ Date Shut-I	R Permit	#:		
Field Contact Person Phone: ( ) Conduc Size Setting Depth				Gas Sto Spud Date:	rage Permit #:		Date Shut-I				
Conduct Size Setting Depth			Pro	Spud Date:	-		Date Shut-I	In:		Tubing	
Size Setting Depth	ctor S	Surface	Pro					In:		Tubing	
Size Setting Depth	ctor S	Surface	Pro	duction	Intermedia	te	Liner			Tubing	
Setting Depth										0	i
Amount of Comont											
Amount of Cement											
Top of Cement											
Bottom of Cement											
Casing Fluid Level from Surface:		How Det	orminod?					Dat	۵.		
0											
Casing Squeeze(s): to to	tom)	38003 01 001	iieiii,	(top) 10	(bottom)	·	Sacks of Cerri	ient. Dat			
Do you have a valid Oil & Gas Lease? [	Yes No										
Depth and Type: Unk in Hole at	Tools in	Hole at	Cas	sing Leaks:	Yes No I	Depth of ca	sing leak(s):				
Type Completion: ALT. I ALT. II							(depth)	,			
Packer Type:	Size:		Inch 3	Set at:		_ Feet					
Total Depth:	_ Plug Back Depth: _		F	Plug Back Metho	od:						
Geological Date:											
Formation Name	Formation Top Form	nation Base			Comp	letion Inform	mation				
1 A	.t: to	Feet	Perfor	ation Interval _	to	Feet or	Open Hole I	nterval_		to	_ Feet
2 A	to	Feet	Perfor	ation Interval -	to	Feet or	Open Hole I	nterval _		to	_Feet

## Submitted Electronically

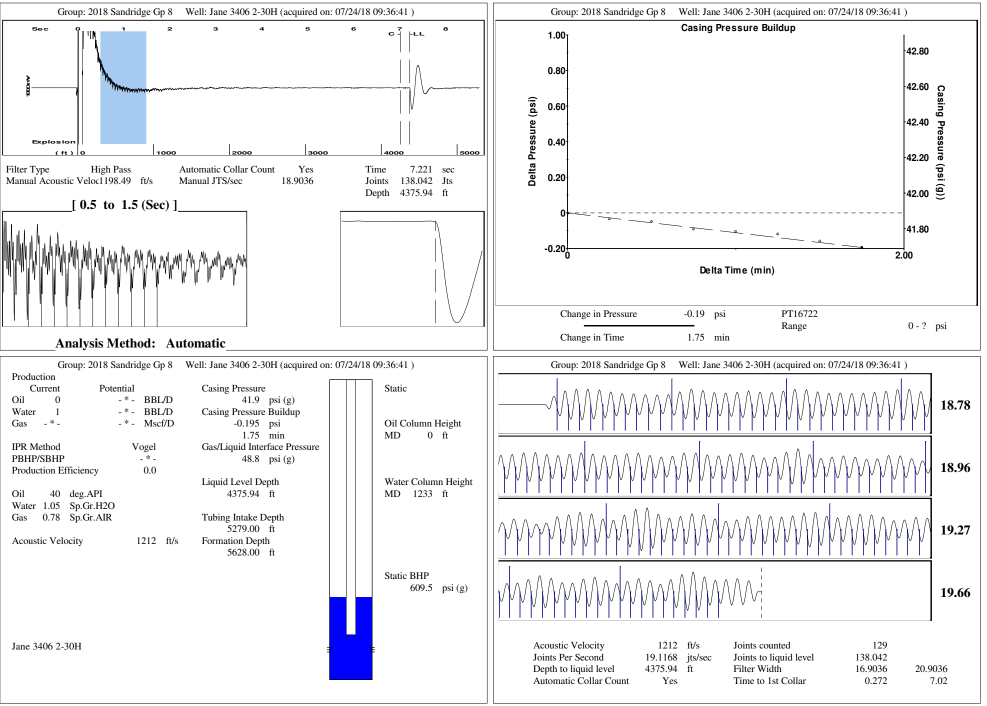
<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 D	Denied Date:				

#### 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
No.         No. <td>KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720</td> <td>Phone 620.902.6450</td>	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Anno Anno Long Anno Anno Anno Anno Anno Anno Anno A	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

Well ID127586WellJane 3406 2-30HCompanySandridgeOperator- * -Lease NameJane 3406 2-30HElevation1333.00Production MethodOther	Surface Unit         Manufacturer       -*-         Unit Class       -*-         Unit API Number       -*-         Measured Stroke Length       100.000       in         Rotation       CW         Counter Balance Effect (Weights Level)       -*-       Klb         Weight Of Counter Weights       2000       lb
Dataset Description Comment	Prime Mover         Motor Type       Electric         Rated HP       - * -         Run Time       24         MFG/Comment       - * -
	Electric Motor ParametersRated Full Load AMPS- * -Rated Full Load RPM- * -Synchronous RPM1200Voltage- * -Hertz60Phase3Power Consumption5Power Demand8
TubularsPumpTubing OD2.875inCasing OD7.000inAverage Joint Length31.700ftAverage Joint Length31.700ftAnchor Depth $-* -*-$ ftKelly Bushing19.00ftPolished RodPolished Rod Diameter $-*-$ rop TaperTaper 2Taper 3Taper 4Taper 5Rod StringTop TaperTaper 2Taper 4Taper 5Rod Length $-* -* -* -* -*-$ Rod Diameter $-* -*-$ <td< th=""><th>Pressure       Production         Static BHP       609.5 psi (g)       Oil Production       0       BBL/D         Static BHP       609.5 psi (g)       Oil Production       0       BBL/D         Static BHP Method       Acoustic       Water Production       1       BBL/D         Static BHP Date       07/24/2018       Gas Production       -* -       Mscf/D         Producing BHP Date       -* -       psi (g)       Production Date       07/23/2018         Producing BHP Method       -* -       Surface Temperatures       -         Producing BHP Date       -* -       Surface Temperature       70       deg F         -* - in       0.0 lb       Surface Producing Pressures       Fluid Properties       -         Tubing Pressure       50.0 psi (g)       Oil API       40       deg.AP         Casing Pressure       41.9 psi (g)       Water Specific Gravity       1.05       Sp.Gr.H         Casing Pressure       -0.195 psi       psi       Oil API       40       deg.AP         Change in Time       1.75 min       Vater Specific Gravity       1.05       Sp.Gr.H</th></td<>	Pressure       Production         Static BHP       609.5 psi (g)       Oil Production       0       BBL/D         Static BHP       609.5 psi (g)       Oil Production       0       BBL/D         Static BHP Method       Acoustic       Water Production       1       BBL/D         Static BHP Date       07/24/2018       Gas Production       -* -       Mscf/D         Producing BHP Date       -* -       psi (g)       Production Date       07/23/2018         Producing BHP Method       -* -       Surface Temperatures       -         Producing BHP Date       -* -       Surface Temperature       70       deg F         -* - in       0.0 lb       Surface Producing Pressures       Fluid Properties       -         Tubing Pressure       50.0 psi (g)       Oil API       40       deg.AP         Casing Pressure       41.9 psi (g)       Water Specific Gravity       1.05       Sp.Gr.H         Casing Pressure       -0.195 psi       psi       Oil API       40       deg.AP         Change in Time       1.75 min       Vater Specific Gravity       1.05       Sp.Gr.H

#### Gyrodata, Inc. Mid-Continent



## STATE OF KANSAS

Corporation Commission Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



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

GOVERNOR JEFF COLYER, M.D. Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Dwight D. Keen, Commissioner

August 08, 2018

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

Re: Temporary Abandonment API 15-077-22095-01-00 JANE 3406 2-30H NE/4 Sec.30-34S-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 08/08/2019.

\* 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 08/08/2019.

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

Very truly yours,

Steve Vangieson"