### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-					
Name:				Spot Descrip	otion:				
Address 1:					Se	ec Twp	S. R.		E W
Address 2:						feet			
City:	State:	Zip:	_ +			feet t		W Line	of Section
Contact Person:				GPS Location: Lat:, Long:, Long:, Datum: NAD27 NAD83 WGS84					)
Phone:()						Elevation:		G	ы. Пкв
Contact Person Email:									
Field Contact Person:				Well Type: (a	check one) 🗌 (	Oil 🗌 Gas 🗌 OG 🛛	wsw 🗆 c	other:	
Field Contact Person Phon							ENHR Permit	#:	
	.()						_		
				Spud Date:_		Date	Shut-In:		
	Conductor	Surface	Pi	oduction	Intermedia	ate	Liner	Tubin	ıg
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Fluid Level from Su	irface.		How Determined	2			Dat	·•·	
Casing Squeeze(s):									
Do you have a valid Oil & O	Gas Lease? Yes	No							
Depth and Type:	in Hole at	Tools in Hole a	it C:	asing Leaks	Yes No	Depth of casing lea	ak(s).		
Depth and Type: Unk									
Type Completion: AL							w /	sack	of cement
Packer Type:	Size: _		Inch	Set at:		Feet			
Total Depth:	Plug B	ack Depth:		Plug Back Metho	od:				
Geological Date:									
ormation Name Formation Top Formation Base		Completion Information							
	â :	to	Feet Perf	oration Interval	to	Feet or Open	Hole Interval _	to	Feet
1	At:								

### Submitted Electronically

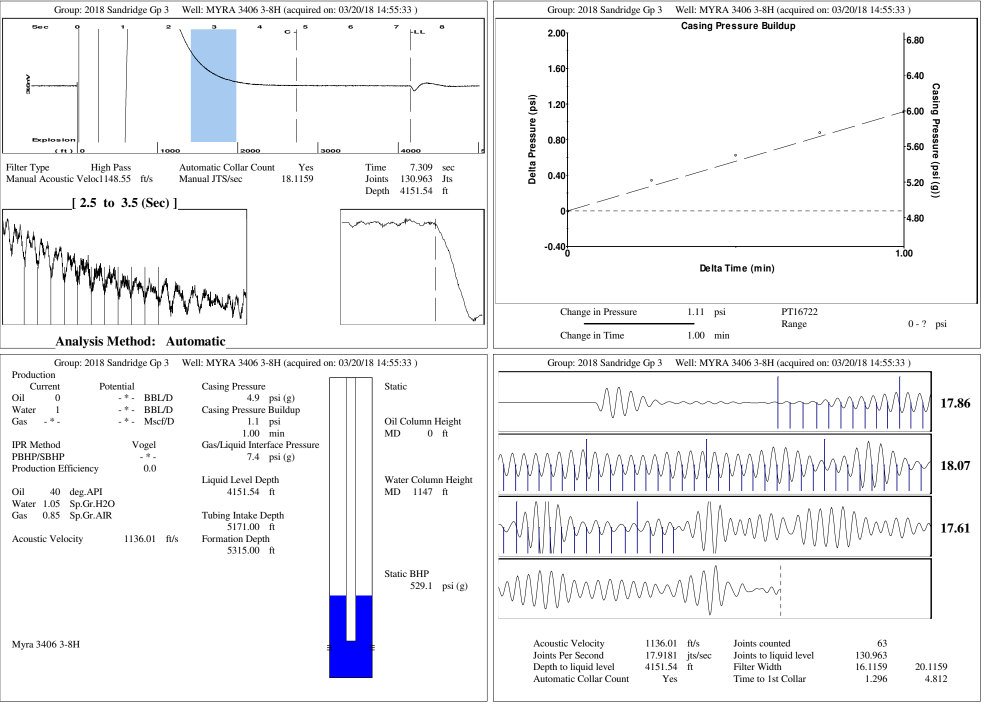
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes De	enied Date:				

#### 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
Image: Dist into the second	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
And here here the here here here here here	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

Well ID Well Company Operator Lease Name Elevation Production Method Dataset Description	121540 MYRA 3406 3-8H Sandridge _*- MYRA 3406 3-8H 1289.00 ft Other Shot 1	Surface Unit     Manufacturer   -*-     Unit Class   Conventional     Unit API Number   -*-     Measured Stroke Length   100.000     Rotation   CW     Counter Balance Effect (Weights Level)   -*-     Klb   2000     Derime Mover   -*-     Motor Type   Electric
Comment		Rated HP -*- HP Run Time 24 hr/day MFG/Comment
		Electric Motor ParametersRated Full Load AMPS- * -Rated Full Load RPM- * -Synchronous RPM1200Voltage- * -Hertz60Phase3Power Consumption5Power Demand8
Tubulars     Tubing OD   3.500 in     Casing OD   7.000 in     Average Joint Length   31.700 ft     Anchor Depth   - * - ft     Kelly Bushing   16.00 ft	Pump Plunger Diameter -*- in Pump Intake Depth 5171.00 ft **Total Rod Length < Pump Depth Polished Rod	Conditions     Pressure   Production     Static BHP   529.1 psi (g)   Oil Production   0 BBL/D     Static BHP Method   Acoustic   Water Production   1 BBL/D     Static BHP Date   03/20/2018   Gas Production   - * - Mscf/D
Rod String Top Taper T Rod Type - * - Rod Length - * -	Polished Rod Diameter     - * -     in       'aper 2     Taper 3     Taper 4     Taper 5     Ta       - * -     - * -     - * -     - * -     - * -       - * -     - * -     - * -     - * -     - * -       - * -     - * -     - * -     - * -     - * -	Producing BHP-* - psi (g)Production Date03/19/2018Producing BHP Method-* - Producing BHP DateTemperaturesProducing BHP Date-* - Surface TemperatureSurface TemperatureFormation Depth5315.00ftBottomhole Temperature150deg F
Rod Diameter- * -Rod Weight0.0	-*- -*- -*- -*-   0.0 0.0 0.0 0.0	Surface Producing Pressures   Fluid Properties     Tubing Pressure   -* -   psi (g)   Oil API   40 deg.API     Casing Pressure   4.9   psi (g)   Water Specific Gravity   1.05   Sp.Gr.H2     Casing Pressure Buildup
Fotal Rod Length 0 Fotal Rod Weight 0.00		

#### 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

April 12, 2018

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

Re: Temporary Abandonment API 15-077-21960-01-00 MYRA 3406 3-8H SE/4 Sec.08-34S-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 04/12/2019.

\* 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 04/12/2019.

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

Very truly yours,

Steve VanGieson"