### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-						
Name:				Spot Descri	Spot Description:					
Address 1:				_	Se	ec Twp S. R	E	W		
Address 2:				_		feet from N / [				
City:	State:	Zip:	+			feet from E /	W Line of S	Section		
Contact Person:				GF 5 LOCali	GPS Location: Lat:, Long:, long:, Datum: NAD27 NAD83 WGS84					
Phone:( )						Elevation:	GL	КВ		
Contact Person Email:						Well #: .				
Field Contact Person:				Well Type: (	check one) 🗌 (	Dil 🗌 Gas 🗌 OG 🗌 WSW 🗌 Oth	ner:			
Field Contact Person Phon	e:()					ENHR Permit #				
	()									
				Spud Date:		Date Shut-In:				
	Conductor	Surfac	e	Production	Intermedia	ate Liner	Tubing			
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Fluid Level from Su	rface:		_ How Determin	ied?		Date:				
Casing Squeeze(s):	to w	e/s	acks of cement,	to	(bottom) w /	sacks of cement. Date:				
Do you have a valid Oil & G	as Lease? 🗌 Yes	No								
Depth and Type: 🗌 Junk	in Hole at	Tools in Hole	e at	Casing Leaks:	Yes No	Depth of casing leak(s):				
								cement		
						Port Collar: w /		oomon		
Packer Type:	Size: .		I	nch Set at:		_ Feet				
Total Depth:	Plug B	ack Depth:		Plug Back Meth	od:					
Geological Date:										
	Formation Top Formation Base			Completion Information						
Formation Name			Feet F	Perforation Interval	to	Feet or Open Hole Interval	to	Feet		
Formation Name	At:	to						_1001		

## Submitted Electronically

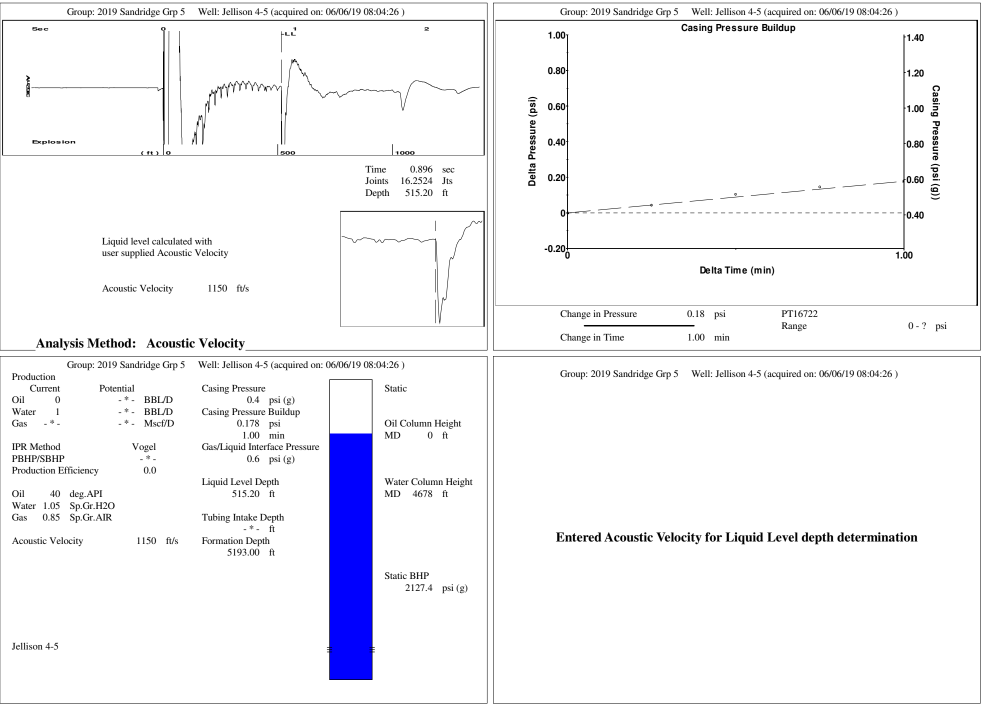
<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes De	enied Date:				

### Mail to the Appropriate KCC Conservation Office:

Norm tools have not not an and have been seen and the long	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
1     1	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
And here the first the termination of ter	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	General Well ID 12605 Well Jellison 4-3 Company Sandridg Operator -* Lease Name Jellison 4-3 Elevation 0.00 Production Method Othe Dataset Description Shot	Mar Unit Diff Diff Diff Diff Diff Diff Diff Di	rface Unit utacturer -*- Class Conventional API Number -*- sured Stroke Length -*- tion CW ner Balance Effect (Weights Level) -*- Market Klb ght Of Counter Weights 2000 lb me Mover or Type Electric d HP -*- Time 24 hr/day G/Comment -*-			
Tubing OD2.875in Pump Intake DepthPlunger Diameter $-* - i$		Rate Rate Synv Vol Her Pha Pow	def Full Load AMPS- * -def Full Load RPM- * -chronous RPM1200age- * -z60se3rer Consumption5			
Average Joint Length31.700ft**Total Rod Length > Pump DepthIt is BHP $2127.4$ psi (g)Oil Production0BBL/DAnchor Depth-*-ftKelly Bushing0.00ft <b>Polished Rod</b> -*-inStatic BHP $2127.4$ psi (g)Oil Production.BBL/DRod StringPolished Rod Diameter-*-inStatic BHP $06/06/2019$ Gas ProductionBBL/DRod Type-***-inProducing BHP-*-psi (g)Production Date06/26/2017Rod Type-******-Producing BHP-*-psi (g)ProductionRod Type-*******-Producing BHP-*-psi (g)ProductionRod Type-****** <th></th> <th></th> <th colspan="4">Conditions</th>			Conditions			
Rod Weight   0.0	Casing OD   7.000   in   Pump Intake Deptl     Average Joint Length   31.700   ft   **Total Rod Length     Anchor Depth   -*-   ft   Polished Rod     Kelly Bushing   0.00   ft   Polished Rod     Rod String   Top Taper   Taper 2   Taper 3     Rod Type   -*-   -*-   -*-     Rod Length   -*-   -*-   -*-	n -*- ft   > Pump Depth Static BHP   neter -*- in   Taper 4 Taper 5   -***-   -***-   -***-   -***-   -***-   -***-   -***-   -***-   -***-	2127.4psi (g)Oil Production0BBnodAcousticWater Production1BBa06/06/2019Gas Production-*-MsProduction Date06/26/2017-*-Ms-*-psi (g)TemperaturesDate-*-Date-*-Surface Temperature70degh5193.00ftBottomhole Temperature150deg	L/D cf/D		
	Rod Weight0.00.00.0Total Rod Length0Total Rod Weight0.00Damp Up0.05	0.0 0.0 0.0 lb Surface Pro Tubing Pressure Casing Pressure Change in Press	225.0 psi (g) 0.4 psi (g) water Specific Gravity 0.5 Sp. Ssure Buildup ure 0.178 psi			

#### Gyrodata, Inc. Mid-Continent





Phone: 620-682-7933 http://kcc.ks.gov/

Dwight D. Keen, Chair Shari Feist Albrecht, Commissioner Susan K. Duffy, Commissioner Laura Kelly, Governor

June 11, 2019

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

Re: Temporary Abandonment API 15-033-20493-00-00 JELLISON 4-5 NE/4 Sec.05-33S-19W 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 06/11/2020.

\* 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 06/11/2020.

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

Very truly yours,

Michael Maier"