## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15					
				Spot Description:					
Address 1:					Se	c 1	Гwp S. R.		E 🗌 W
Address 2:							feet from N /		
City:	State:	Zip:	_ +		on: Lat:		feet from E /		of Section
Contact Person:					NAD27 NA	g		(e.gxxx.xxxxx)	
Phone:( )							n:	G	∟ ∏кв
Contact Person Email:							Well #		
Field Contact Person:				Well Type: (	check one) 🗌 🤇	Dil 🗌 Gas 🗌	og 🗌 wsw 🗌 d	Other:	
Field Contact Person Phone							ENHR Permit	#:	
	()				orage Permit #: _				
				Spud Date:			Date Shut-In:		
	Conductor	Surface	e P	Production	Intermedia	ite	Liner	Tubing	9
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Fluid Level from Sur	ace:		How Determined	1?			Dat	te:	
Casing Squeeze(s):									
Do you have a valid Oil & Ga	as Lease? 🗌 Yes	No							
Depth and Type: 🗌 Junk in	n Hole at	Tools in Hole	at C	Casing Leaks:	Yes No	Depth of casi	ng leak(s):		
Type Completion: ALT.							(depth)	3000 0	Ji cemen
Packer Type:	Size: .		Inc	h Set at:		_ Feet			
	al Depth: Plug Back Depth:			_ Plug Back Method:					
Total Depth:	1 log D								
Total Depth:									
Geological Date:		n Top Formation	Base		Comp	pletion Inform	ation		
	Formatio	•		foration Interval _			ation Open Hole Interval _	to	Feet

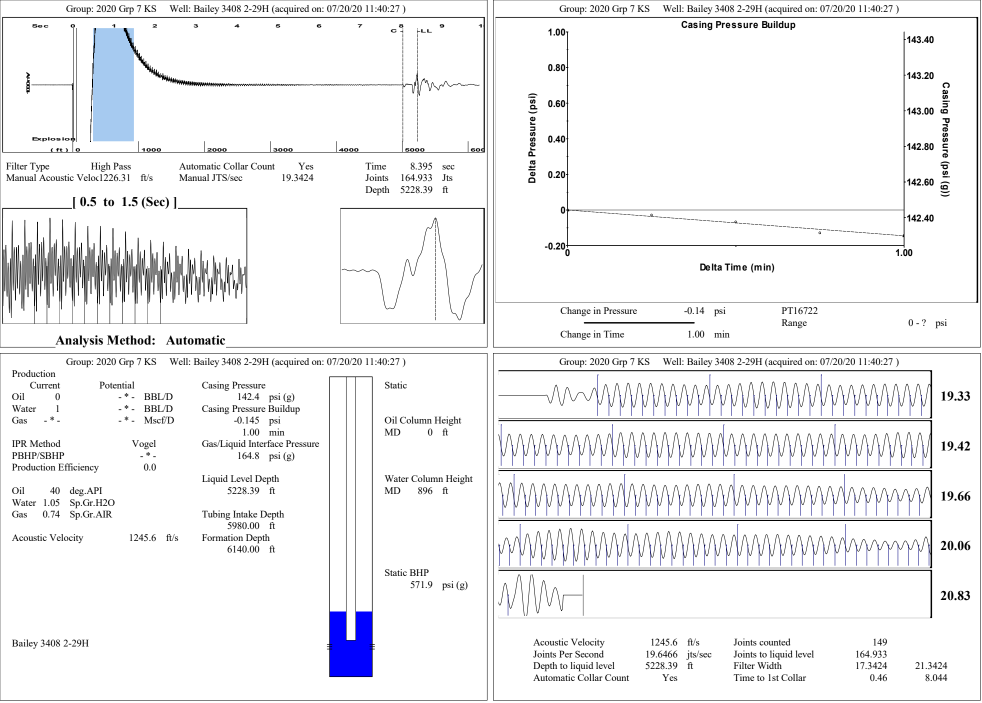
## Submitted Electronically

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 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

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Well ID Well Company Operator Lease Name Elevation Production Method Dataset Description	Bailey 3408 2-29H SandRidge Energy - * - Bailey 3408 2-29H 1265.00 ft		Manufacturer Unit Class Unit API Number Measured Stroke Length Rotation Counter Balance Effect (Weights Level) Weight Of Counter Weights <b>Prime Mover</b> Motor Type Rated HP Run Time MFG/Comment <b>Electric Motor Parameters</b> Rated Full Load AMPS Rated Full Load RPM	Conventional -*- 100.000 in CW -*- Klb 2000 lb Electric -*- HP 24 hr/day -*- -*-	
Tubing OD $3.500$ in Pump Intake DepthPlunger Diameter $** \cdot in$ $980.00$ $** \cdot in$ 					Voltage Hertz Phase Power Consumption	-*- 60 3 5	
Casing OD7.000inPump Intake Depth5980.00ftAverage Joint Length $31.700$ ft**Total Rod Length < Pump Depth $5980.00$ ftAnchor Depth-* - ftft**Total Rod Length < Pump Depth $5980.00$ ftKelly Bushing1.600ft <b>Polished Rod</b> -* - inStatic BHP $571.9$ $9i$ (g) $Oil Production$ 0BBL/DKelly Bushing1.600ft <b>Polished Rod</b> -* - in $5360.00$ ft $317.00$ ftft $317.00$ ft<					Co	nditions	
	Tubing OD Casing OD Average Joint Len Anchor Depth Kelly Bushing <b>Rod String</b> Rod Type Rod Length Rod Diameter Rod Weight Total Rod Length Total Rod Length Total Rod Length Damp Up	7.000 in 31.700 ft -*- ft 16.00 ft Top Taper T: -*- -*- -*- 0.0 0 0.00 0.00	Plunger Diameter Pump Intake Depth 5980. **Total Rod Length < Pump Dep Polished Rod Polished Rod Diameter Taper 2 Taper 3 Taper 4 -***- -***- -***-	00 ft th *- in Taper 5 Taper 6 -**- -**- ft -**- in	Pressure   Static BHP 571.9 psi (g)   Static BHP Method Acoustic   Static BHP Date 07/20/2020   Producing BHP -*-   Producing BHP Method -*-   Producing BHP Method -*-   Formation Depth 6140.00   Surface Producing Pressures   Tubing Pressure -*-   Psi (g)   Casing Pressure 142.4   Change in Pressure -0.145	Production Oil Production Water Production Gas Production Production Date Temperatures Surface Temperature Bottomhole Temperature Fluid Properties Oil API	1 BBL/D -*- Mscf/D 07/20/2020 70 deg F 150 deg F 40 deg.API



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



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

Susan K. Duffy, Chair Dwight D. Keen, Commissioner Andrew J. French, Commissioner Laura Kelly, Governor

July 30, 2020

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

Re: Temporary Abandonment API 15-077-21993-01-00 BAILEY 3408 2-29H SE/4 Sec.20-34S-08W Harper County, Kansas

Dear Collette Davis:

"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 07/30/2021.

\* 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 07/30/2021.

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

Very truly yours,

Steve VanGieson"