KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form must be signed

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-	API No. 15					
Name:				Spot Descr	Spot Description:					
Address 1:				_	Se	ec Twp S. R	E	W		
Address 2:						feet from N				
City:	State:	Zip:	+			feet from E		ection		
Contact Person:				GF 5 LUCali		<u></u>	(e.gxxx.xxxxx)			
Phone:()						Elevation:	GL	∣кв		
Contact Person Email:				Lease Nam	e:	Well	#:			
Field Contact Person:				Well Type: ((check one)	Dil 🗌 Gas 🗌 OG 🗌 WSW 🗌	Other:			
Field Contact Person Phone: ()					ENHR Permi	t #:			
(,					Deta Okut ku				
				Spud Date:		Date Shut-In:				
	Conductor	Surfa	ice	Production	Intermedia	ate Liner	Tubing			
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Fluid Level from Surface	ce:		How Determ	nined?		Da	ite:			
Casing Squeeze(s):	to w		sacks of cemer	it, to	w /	sacks of cement. Da	ate:			
Do you have a valid Oil & Gas	Lease? Yes	No								
Depth and Type: Dunk in I	Hole at	Tools in Ho	le at	Casing Leaks:	Yes No	Depth of casing leak(s):				
Type Completion: ALT. I	ALT. II Depth	of: DV Too	(depth)	_w / sacks	s of cement	Port Collar: w /	sack of c	ement		
Packer Type:	Size:			Inch Set at:		_ Feet				
Total Depth:	Plug B	ack Depth:		Plug Back Meth	od:					
Geological Date:										
Formation Name	Formatio	n Top Formati	on Base		Com	pletion Information				
i officiation Name		to	Feet	Perforation Interval	to	Feet or Open Hole Interval	to	_Feet		
1	At:	10				·				

Submitted Electronically

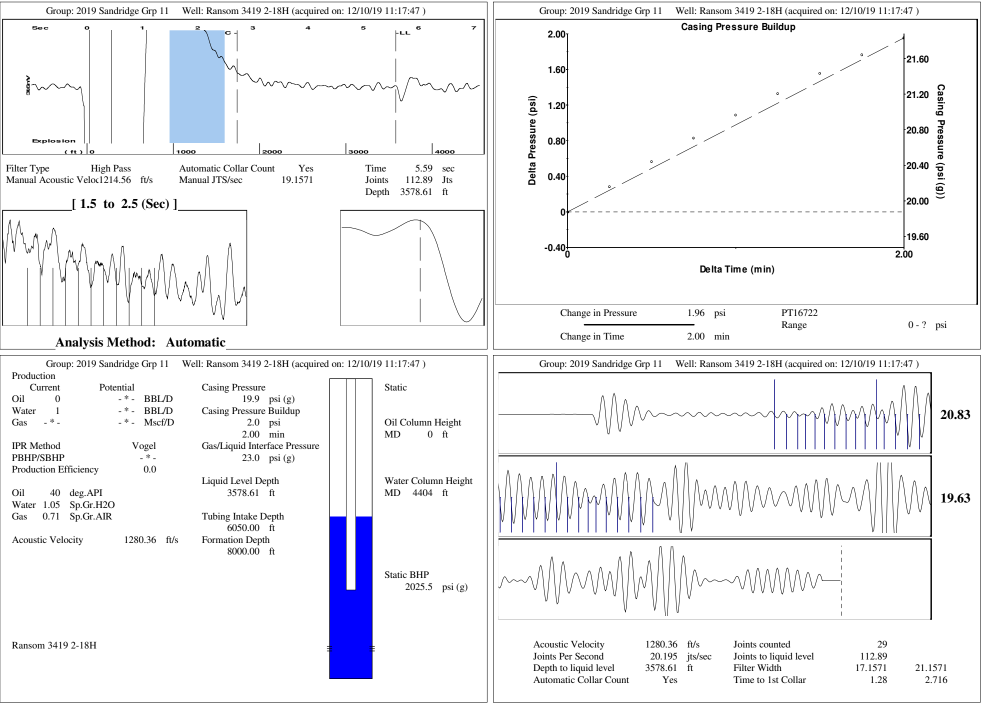
<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 D	enied Date:				

Mail to the Appropriate KCC Conservation Office:

Norm bath lass no not be an and have been seen and the bart	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: Note of the state Image:	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
And how here the later how here here here here here here here her	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

Dataset Description Prime Mover Comment -*- Ket d IP -*- Ket IP -*-	W W Co Op Le El	ceneral Vell ID Vell ompany perator case Name evation oduction Methoo	Ran	som 3419 2-1 1795	8H 1ge * -			Surface Unit Manufacturer Unit Class Unit API Number Measured Stroke Length Rotation Counter Balance Effect (Weights Level) Weight Of Counter Weights	- * - Conventional - * - 100.000 in CW - * - Klb 2000 lb	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Da	ataset Description						Motor Type Rated HP Run Time	- * - HP 24 hr/day	
Tubing OD2.875inPlunge Diameter $**$ inCasing OD7.000inPump Intake Depth 6050.00 ftAverage Join Length31.700ft $**$ Total Rod Length < Purp Detth $**$ it $**$ $**$ Archor Depth $**$ it $**$ $**$ $**$ $**$ $**$ Kelly Bushing17.00ft $Polished Rod$ $**$ $**$ $**$ Polished Rod Diameter $-*$ in $**$ $**$ $**$ $**$ Rod String $**$ $-*$ in $**$ $**$ $**$ $**$ Nord Type $-*$ in $-*$ in $**$ $**$ $**$ $**$ Rod Type $-*$ in $-*$ in $**$ $**$ in $**$ $**$ Rod Length $-*$ in $-*$ in $**$ in $**$ in $**$ Rod Length $-*$ in $-*$ in $**$ in $**$ in $**$ inRod Length $-*$ in $-*$ in $**$ in $**$ in $**$ inRod Length 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Notal Rod Length 0 $-*$ in $**$ in $**$ in $**$ in $**$ inDamp Up 0.05 $**$ in $**$ in $**$ in $**$ in $**$ inChange in Pressure 19.9 $9i$ ig (g) $9i$ (g) $9i$ (g) $9i$ (g)Damp Up 0.05 $**$ in $**$ in $**$ in $**$ inChange in Time Columeter $**$ in $**$ in $**$ in $**$ in<								Rated Full Load AMPS Rated Full Load RPM Synchronous RPM Voltage Hertz Phase Power Consumption	- * - 1200 - * - 60 3 5	
Casing OD 7.000 in Pump Intake Depth 6050.00 ft Feasure Production 0 BL/D Average Joint Length 31.700 ft ***Total Rod Length < Pump Depth 5050.00 ft Static BHP 2025.5 psi (g) Oil Production 0 BL/D Anchor Depth -* ft Polished Rod -* is Static BHP Acoustic Water Production -* Msc/D Kelly Bushing 17.00 ft Polished Rod -* is is Static BHP Date 12/10/2019 Case Production -* Msc/D Kelly Bushing 17.00 ft Polished Rod is is is Msc/D Static BHP Date -* producting BHP is is producting BHP is producting BHP is is <th colspan="4"></th> <th>-*- in</th> <th></th> <th>Со</th> <th>nditions</th> <th></th>					-*- in		Со	nditions		
Top TaperTaper 2Taper 3Taper 4Taper 5Taper 6Rod Type-******-Rod Length-******-Rod Diameter-******-Rod Weight0.00.00.00.00.00.00.00.0Total Rod Length00.00.00.00.00.00.0Total Rod Weight0.000.05	Casing OD Average Joint Length Anchor Depth Kelly Bushing	7.000 in 31.700 ft -*- ft 17.00 ft	Pu **T P o Po	imp Intake De iotal Rod Leng olished Ro d blished Rod Di	pth 605 tth < Pump D od ameter	0.00 ft eepth - * - in		Static BHP 2025.5 psi (g) Static BHP Method Acoustic Static BHP Date 12/10/2019 Producing BHP - * - psi (g)	Oil Production Water Production Gas Production Production Date	1 BBL/D - * - Mscf/D
Total Rod Length 0 Total Rod Weight 0.00 Damp Up 0.05 Casing Pressure 19.9 psi (g) Water Specific Gravity 1.05 Sp. Gr. H2O Casing Pressure Buildup Change in Pressure 2.0 Over Change in Time 2.00	Rod Length Rod Diameter	_ * _ _ * _ _ * _	_ * _ _ * _ _ * _	_ * _ _ * _ _ * _	^*_ _*_ _*_	_ * _ _ * _ _ * _	- * - - * - ft - * - in	Producing BHP Date - * - Formation Depth 8000.00 ft Surface Producing Pressures	Surface Temperature Bottomhole Temperature Fluid Properties	
	Total Rod Weight	0.00						Casing Pressure 19.9 psi (g) Casing Pressure Buildup Change in Pressure 2.0 psi		
	Damp Up Damp Down									

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

December 19, 2019

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

Re: Temporary Abandonment API 15-033-21771-02-00 RANSOM 3419 2-18H 2L SE/4 Sec.07-34S-19W Comanche County, Kansas

Dear Diane Overbey:

"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 12/19/2020.

* 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 12/19/2020.

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

Very truly yours,

Scott Alberg"