KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CF-111 July 2017 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

ODEDATOR: License#				ADI No. 15																
OPERATOR: License#					API No. 15- Spot Description:															
Address 1:					•		R DE W													
Address 2:							I / S Line of Section													
City:							/ W Line of Section													
				GPS Location: Lat:, Long:																
Contact Person: Phone:() Contact Person Email: Field Contact Person: Field Contact Person Phone:()					Datum: NAD27 NAD83 WGS84 County: Elevation: GL KB Lease Name: Well #: Well #: Well Type: (check one) Oil Gas OG WSW Other: SWD Permit #: ENHR Permit #: ENHR Permit #:															
											Fleid Contact Person Phone	3 :()			Gas Storage Permit #:					
															Spud Date:		Date Shut-In:			
												Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing		
Size																				
Setting Depth																				
Amount of Cement																				
Top of Cement																				
Bottom of Cement																				
Casing Fluid Level from Sur	face:	How Do	atermined?	1		r	Oato:													
-			Date:																	
(top)	(bottom)			(top)	(bottom)	dance of comoni. I														
Do you have a valid Oil & G	as Lease? Yes] No																		
Depth and Type:	n Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No Depth of	casing leak(s):														
Type Completion: ALT.																				
Packer Type:						, , ,														
Total Depth:	Plug Bac	k Depth:		Plug Back Method:																
Geological Date:																				
Formation Name	Formation -	Ton Formation Base			Completion Ir	formation														
	·					oration Interval to Feet or Open Hole Interval to Feet														
2		to Fee to Fee					altoFeet													
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		Submit	ted Ele	ctronicall	V															
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Do NOT Write in This	Date Tested:	F	Results:		Date Plugged:	Date Repaired: Date	te Put Back in Service:													
Space - KCC USE ONLY																				
Review Completed by:			Comr	nents:																
TA Approved: Yes	Denied Date:																			
		Mail to the App	oropriate	KCC Conserv	vation Office:															
Depart State State State State State State State State State	KCC Distri			te A, Dodge City, KS 67801			Phone 620.682.7933													
	KCC Distri	KCC District Office #2 - 3450 N. Rock Road, E			Suite 601, Wichita. KS 67	Phone 316.337.7400														

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

General

Well ID 127591 Well Randy 3508 2-3H Company Sandridge Operator Lease Name Randy 3508 2-3H Elevation 1261.00 ft Production Method Other Dataset Description

Comment

Surface Unit

Manufacturer Unit Class Conventional Unit API Number Measured Stroke Length - * - in CW Rotation Counter Balance Effect (Weights Level) - * - Klb Weight Of Counter Weights 2000 lb

Prime Mover

Motor Type Electric Rated HP -*- HP Run Time 24 hr/day MFG/Comment

_ * _

Electric Motor Parameters

Rated Full Load AMPS _ * _ _ * _ Rated Full Load RPM 1200 Synchronous RPM Voltage _ * _ Hertz 60 Phase 3 Power Consumption 5

1180.2 psi (g)

1190.5 psi (g)

Acoustic

Acoustic

7334.00 ft

11/11/2021

06/06/2019

Power Demand 8 \$/KW

Tubulars Tubing OD - * - in Casing OD 7.000 in Average Joint Length 31.700 ft Anchor Depth -*- ft 23.00 ft Kelly Bushing

Pump

Plunger Diameter - * - in -*- ft Pump Intake Depth **Total Rod Length > Pump Depth

Polished Rod

Polished Rod Diameter - * - in

Rod String

Total Rod Weight

Damp Up

Damp Down

	Top Taper	Taper 2	Taper 3	Taper 4	Taper 5	Taper 6	
Rod Type	_ * _	_ * _	_ * _	_*_	_*_	_ * _	
Rod Length	-*-	-*-	_ * _	-*-	-*-	- * -	ft
Rod Diameter	-*-	-*-	-*-	-*-	-*-	-*-	in
Rod Weight	0.0	0.0	0.0	0.0	0.0	0.0	lb
Total Rod Length	0						

Producing BHP Date

Formation Depth **Surface Producing Pressures**

> Tubing Pressure - * - psi (g) Casing Pressure 240.8 psi (g)

Casing Pressure Buildup

Pressure

Static BHP Method

Producing BHP Method

Static BHP Date

Producing BHP

Static BHP

Change in Pressure -0.297 psi Over Change in Time 1.50 min

Conditions

Production Oil Production 0 BBL/D Water Production 1 BBL/D - * - Mscf/D Gas Production Production Date 06/05/2019

Temperatures

Surface Temperature 70 deg F Bottomhole Temperature 150 deg F

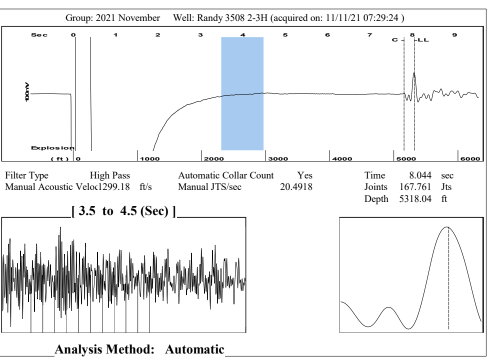
Fluid Properties

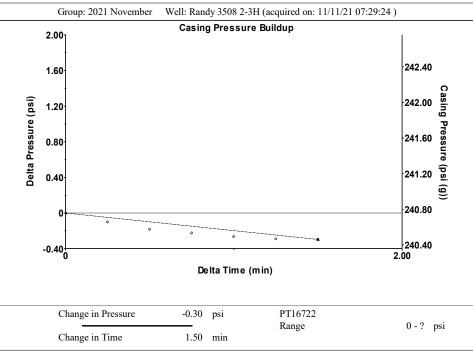
Oil API 40 deg.API 1.05 Sp.Gr.H2O Water Specific Gravity

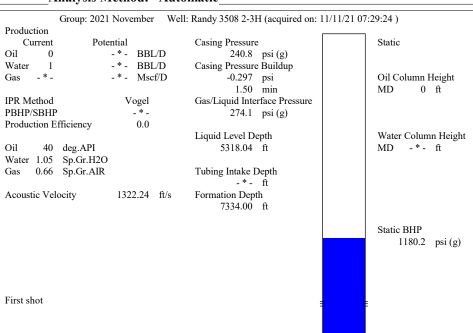
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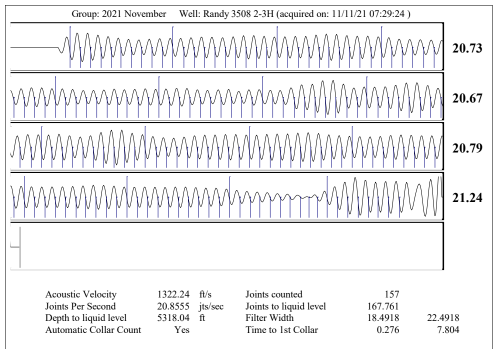
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Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



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

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Susan K. Duffy, Commissioner

December 15, 2021

Collette Davis
SandRidge Exploration and Production LLC
1 E SHERIDAN AVE STE 500
OKLAHOMA CITY, OK 73104-2494

Re: Temporary Abandonment API 15-077-22085-02-00 RANDY 3508 2-3H 1L SW/4 Sec.34-34S-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 12/15/2022.
- * 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 12/15/2022.

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

Very truly yours,

David Bollenback"