KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#					API No. 15								
Name: Address 1:					Spot Description:								
					Sec Twp S. R E [] W								
Address 2:						feet from N /							
City: Zip: + Contact Person: Phone:()					feet from E / W Line of Section								
					GPS Location: Lat: , Long:								
Field Contact Person:						il 🗌 Gas 🗌 OG 🗌 WSW 🗌 O							
Field Contact Person Pho	ne:()					ENHR Permit	#:						
	· · · · ·			Gas Stor	rage Permit #:	Date Shut-In:							
				Spud Date			1						
	Conductor	Surface	Pro	duction	Intermediat	e Liner	Tubing						
Size													
Setting Depth													
Amount of Cement													
Top of Cement													
Bottom of Cement													
Casing Fluid Level from S	urface:	How D	etermined?			Dat	te:						
Casing Squeeze(s):	pp) to w /	sacks of c	ement,	(<i>top</i>) to	/bottom) w /	sacks of cement. Da	te:						
Do you have a valid Oil &	Gas Lease? 🗌 Yes 🗌	No											
Depth and Type: 🗌 Jun	k in Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No D	epth of casing leak(s):							
	TI AITII Depth of												
Type Completion:			,			,							
Type Completion:	Size:		Inch	Set at:		Feet							
Type Completion: Al Packer Type: Total Depth:	Size:		Inch	Set at:		Feet							
Type Completion:	Size:		Inch	Set at:		Feet							
Type Completion: All All All All All All All All All Al	Size: Plug Bao		Inch	Set at:	d:	Feet							
Type Completion: All Packer Type: Total Depth: Geological Date:	Size: Plug Bar Formation	x Depth:	Inch (Set at:	od: Comp	Feet							

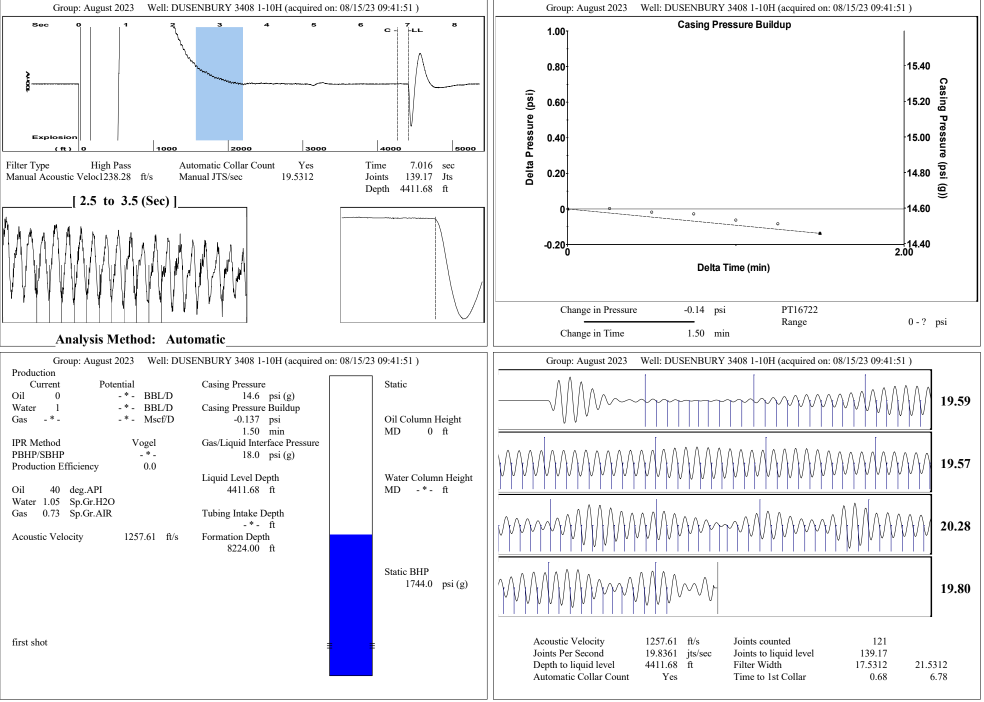
Submitted Electronically

<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Plugged: Date Repaired: Date Put			
Review Completed by:		Comments:					
TA Approved: Yes D	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		
Norm Norm <td< th=""><td>KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226</td><td>Phone 316.337.7400</td><td></td></td<>	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400		
The first of participation of the first of t	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		

Well Well Oper Leas Elev Prod	l 1pany	Ch	bury 3408 1- Sandri arles 3306 1-3 1309	idge - * -				Surface Un Manufacturer Unit Class Unit API Num Measured Stro Rotation Counter Balan Weight Of Cou Prime Mo	ıber ke Length ce Effect (Weig unter Weights	hts Level)	- * - - * - - * - 100.000 CW - * - 2000	Klb		
Dutu								Motor Type	vei		Electric			
c.								Rated HP			_ * _			
Com	nment							Run Time			24	hr/day		
								MFG/Commer	nt		_ * _			
								F						
								Electric M Rated Full Loa	lotor Parar	neters	_ * _			
								Rated Full Loa			_ * _			
								Synchronous R			1200			
								Voltage			- * -			
								Hertz Phase			60 3			
								Power Consun	nption		5			
								Power Deman			8	\$/KW		
Tubulars Tubing OD Casing OD Average Joint Length	-*- i 7.000 i 31.700 f	n Pl n Pu t **T	ump unger Diamet ump Intake Do otal Rod Len		-*- in -*- ft epth			Pressure Static BHP	1744.0		litions Productio Oil Productior		0	BBL/D
Anchor Depth	-*- f						S	Static BHP Method	Acoustic	1 (0)	Water Product	tion	1	BBL/D
Kelly Bushing	16.00 f	1	olished R olished Rod D		-*- in			Static BHP Date	05/19/2020		Gas Productio Production Da		- * - 04/08/2019	Mscf/D
Rod String								Producing BHP Producing BHP Method	1751.3 Acoustic	psi (g)	T			
	Top Taper	Taper 2	Taper 3	Taper 4	Taper 5	Taper 6		Producing BHP Date	08/15/2023		Temperat Surface Temp	ures	70	dag F
Rod Type Rod Length	_ * _ _ * _	_ * _ _ * _	_ * _ _ * _	- * - - * -	- * - - * -	-*- -*- ft		Formation Depth	8224.00	ft	Bottomhole Te	emperature		deg F deg F
Rod Length Rod Diameter	_ * _	_ * _	_ * _	_ * _	_*_	-*- π -*- in			D			-		0
Rod Weight	0.0	0.0	0.0	0.0	0.0	0.0 lb		Surface Producing	Pressures	. ()	Fluid Pro	perties		
								Tubing Pressure	- * - 14 6	psi (g) psi (g)	Oil API	C		deg.API
Total Rod Length	0							-		r (8)	Water Specific	Gravity	1.05	Sp.Gr.H2O
Total Rod Weight	0.00							Casing Pressure B	uildup					
- -	0.05							Change in Pressure	-0.137	psi				
	0.05							Over Change in Time	1.50	min				
Damp Up Damp Down	0.05 0.05							Change in Pressure Over Change in Time	-0.137 1.50	psi min				



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



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

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

September 13, 2023

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

Re: Temporary Abandonment API 15-077-22133-01-00 DUSENBURY 3408 1-10H NE/4 Sec.15-34S-08W Harper County, Kansas

Dear Leah Medrana:

"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 08/31/2024.

* 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 08/31/2024.

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

Very truly yours,

Nicholas Barkley, ECRS"