July 2017 Form must be Typed Form must be signed

# TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 316.337.7400

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#				API No. 15-					
Name:			Spot Description:						
Address 1:					Sec.				E W
Address 2:						fee	t from 🔲 N	I / S Line o	of Section
City:			feet from E / W Line of Section						
				GPS Location: Lat:, Long:(e.g. xx.xxxxx)					
Contact Person:			Datum:         NAD27         NAD83         WGS84           County:         Elevation:         GL         KB           Lease Name:         Well #:				□ KB		
							Field Contact Person:		
				Well Type: (check one) Oil Gas OG WSW Other:  SWD Permit #: ENHR Permit #:					
Field Contact Person Phone: (	()			Gas Storage Permit #:					
				Spud Date:		Dat	e Shut-In:		
	Conductor	Surface	Pro	oduction	Intermediate		Liner	Tubing	J
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Squeeze(s):	Hole at   Yes   Hole at   Gepth of: ALT. II Depth of: Size:   Plug Back Formation To At:   At:	Tools in Hole at(depth	Ca w / _ Inch Perfo	sing Leaks: sacks Set at: Plug Back Meth ration Interval _	Yes No Dos of cement Pood:  Complete to to to	epth of casing lead of the control o	eak(s): w / epth) w / n Hole Interva	sack o	of cement Feet
		Submitt	ed Ele	ctronically	У				
Do NOT Write in This Space - KCC USE ONLY	Date Tested: Results:			Date Plugged: Date Repaired: Date Put Back in Service:					
Review Completed by:			Comm	nents:					
TA Approved: Yes	Denied Date: _								_
		Mail to the App	ropriate l	KCC Conserv	ation Office:				
KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801						Phone 620.68	2.7933		

KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226

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 Dusenbury 1-10H FL
Well Dusenbury 1-10H FL
Company SD
Operator Kelly Snow
Lease Name Dusenbury 1-10H FL
Elevation 0.00 ft
Production MethodElectrical Submersible Pump

Comment

Tubulars		
Tubing OD	2.875	in
Average Joint Length	31.700	ft
Sliding Sleeve	-*-	ft
Casing OD	7.000	in
Liner OD	-*-	in
Top of Liner	-*-	ft
PBTD	-*-	ft

## **Pump Assembly**

Installation Date -\*Pump Intake Depth 4857.00 ft
PIP Gage -\*- ft

## **Gas Separator**

Gas Separator Not Used

Tubing Discharge Temp - \* - deg F

## **Pump Configuration**

Kelly Bushing

	Top Pump	Pump 2	Pump 3	Pump 4	Pump 5
Pump Manufacturer	- * -	-*-	-*-	-*-	-*-
Pump Dexcription/Series	- * -	-*-	-*-	-*-	-*-
Serial Number	- * -	-*-	-*-	-*-	-*-
Stage Count	0	0	0	0	0
Pump Housing	-*-	_ * _	_ * _	_ * _	_*_

Total Length of Pump Assembly - \* - ft Shroud is Not Used

18.00 ft

Electric Equipment		Cable Data		
Control Panel	_ * _	Round Cable Type		
Variable Frequency is No	ot Used	Round Cable Length		
Overload Set Point	_ * _	Flat Cable Type		
Underload Set Point	- * -	Flat Cable Length		

Underload Set Point -\*Overvoltage Set Point -\*Undervoltage Set Point -\*-

 Undervoltage Set Point
 - \* Electrical Cost

 Frequency
 - \* Cost Per kW-Hour

 Pump Up Time
 - \* Cost Per kW

**Motor Assembly Description** 

	Top Motor	Motor 2	Motor 3	Motor 4
Manufacturer	- * -	- * -	-*-	-*-
Series	- * -	- * -	-*-	-*-
Туре	-*-	-*-	_ * _	-*-
HP	- * -	- * -	-*-	-*-
Volts/Amps	-*-	-*-	_ * _	-*-
Total Length of Motor Assembl	y	- * - ft	Installation Date	_ * _

- \* -- \* - ft

\_ \* \_

\_ \* \_

\_ \* \_

-\*- ft

# **Electrical Parameters**

**AMPS** VOLTS \_ \* \_ A Input **BA** Input \_ \* \_ A-gnd \_ \* \_ \_ \* \_ \_ \* \_ B Input CB Input B-gnd C Input AC Input C-gnd \_ \* \_ Kilowatt \_ \* \_ Power Factor \_ \* \_ Date and Time of Measurement

## **Conditions**

# Pressure Static BHP 129.9 psi (g) Static BHP Method Acoustic Static BHP Date 08/05/2024 Producing BHP 104.5 psi (g) Producing BHP Method Acoustic Producing BHP Date 08/05/2024 Formation Depth 4857.00 ft

# **Surface Producing Pressures**

Tubing Pressure -\*- psi (g)
Casing Pressure 6.8 psi (g)

**Casing Pressure Buildup** 

Change in Pressure 0.013 psi Over Change in Time 1.00 min

# Production

 Oil Production
 - \* - BBL/D

 Water Production
 - \* - BBL/D

 Gas Production
 - \* - Mscf/D

 Production Date
 - \* 

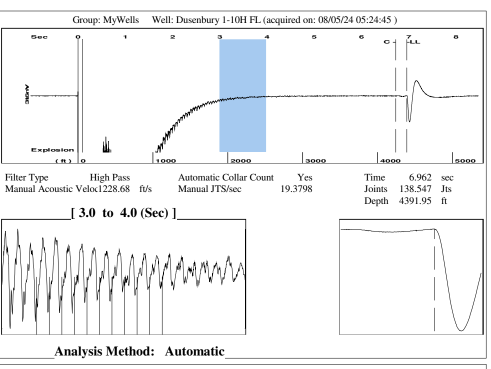
# Temperatures

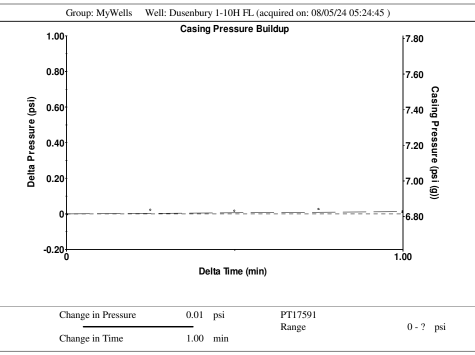
 $\begin{array}{ccc} \text{Surface Temperature} & 70 & \text{deg F} \\ \text{Bottomhole Temperature} & 150 & \text{deg F} \end{array}$ 

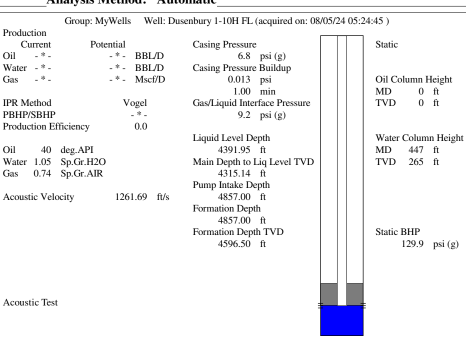
# Fluid Properties

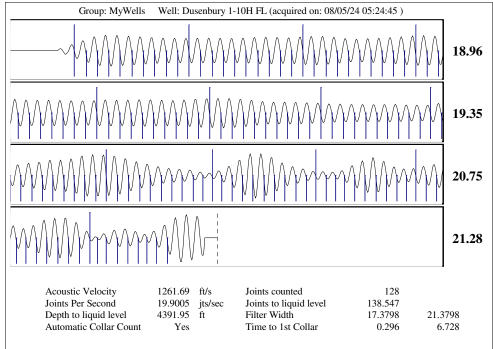
Oil API 40 deg.API Water Specific Gravity 1.05 Sp.Gr.H2O

\_ \* \_









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/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner

## 09/06/2024

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 09/06/2025.

- \* 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 09/06/2025.

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

Very truly yours,

Neil Lake, ECRS"