KOLAR Document ID: 1403748

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form must be Typed Form must be signed

> 620.682.7933 316.337.7400 620.902.6450 785.261.6250

## TEMPORARY ABAN

Date: \_\_

Review Completed by: \_\_

TA Approved: Yes Denied

	TEMPO	DRARY ABA	MDONN	IENI WI	ELL APPL	ICATIO	ON A	ll blanks mi	ust be comple										
OPERATOR: License#				API No. 15-															
Name:				Spot Description:         S. R															
Address 1:																			
Address 2:																			
City:				GPS Location: Lat:, Long:, Long:															
													og wsw						
										Field Contact Person Phor	ne:()						ENHR Perm	it #:	
											,			_	rage Permit #:		Date Shut-In:		
								Spud Date.			Date Shut-in.								
	Conductor	Surface	Pro	oduction	Intermediate	е	Liner	1	Tubing										
Size																			
Setting Depth																			
Amount of Cement																			
Top of Cement																			
Bottom of Cement																			
Casing Fluid Level from Su  Casing Squeeze(s):  (to)  Do you have a valid Oil & 0	o) to w /	sacks o																	
Depth and Type:   Junk	in Hole at	Tools in Hole at _	Ca	sing Leaks:	Yes No D	epth of cas	sing leak(s):												
Type Completion: AL																			
Packer Type:							(depth)												
Total Depth:	Plug Bad	ck Depth:	1	Plug Back Meth	od:														
Geological Date:																			
Formation Name	Formation	Top Formation Base	е		Compl	etion Inforn	nation												
1	At:	to	Feet Perfo	ration Interval <sub>-</sub>	to	_ Feet or	Open Hole Interval	to	Fee										
2	At:	to	Feet Perfo	ration Interval -	to	_ Feet or	Open Hole Interval	to	Fee										
LINDED BENALTY OF BE	D IIIDV I LIEDEDV ATTE	OT THAT THE INFO	DMATION COL	NTAINED LIED	EIN IS TOLIE ANI	COBBEC	TTO THE DEST O	E MV IZNI	OWI EDGE										
		Subn	nitted Ele	ctronically	y														
Do NOT Write in This Space - KCC USE ONL	Date Tested:		Results:		Date Plugged	d: Date	Repaired: Date	Put Back ii	n Service:										

## Mail to the Appropriate KCC Conservation Office:

\_ Comments: \_

there have then one take the and have been made one the training	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone
Name	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone
	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone
See James (1992) Made Care James Safe James Care Care Care Care Care Care Care Care	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone

## General

Well ID 125891 Well Baker Farms 2 Company Sandridge Operator Lease Name Baker Farms 2 Elevation 0.00 ft Production Method Other Dataset Description

Second Shot

Comment

## **Surface Unit**

Manufacturer Unit Class Conventional Unit API Number Measured Stroke Length 100.000 in Rotation CW Counter Balance Effect (Weights Level) - \* - Klb Weight Of Counter Weights 2000 lb

### **Prime Mover**

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

\_ \* \_

## **Electric Motor Parameters**

Rated Full Load AMPS \_ \* \_ Rated Full Load RPM \_ \* \_ 1200 Synchronous RPM Voltage \_ \* \_ Hertz 60 Phase 3 Power Consumption 5 Power Demand 8 \$/KW

Tubulars			Pump
Tubing OD	2.375	in	Plunger Diame
Casing OD	4.500	in	Pump Intake D
Average Joint Length	31.700	ft	**Total Rod Let
Anchor Depth	- * -	ft	
Kelly Bushing	0.00	ft	Polished F
Rod String			Polished Rod I

- \* - in neter - \* - ft Depth

ength > Pump Depth

#### Rod

- \* - in Diameter

Rod String	
------------	--

Rod String						
	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					
Total Rod Weight	0.00					
Damp Up	0.05					
Damp Down	0.05					

## **Conditions**

		Production		
1592.5	psi (g)	Oil Production	0	BBL/D
Acoustic		Water Production	1	BBL/D
03/26/2018		Gas Production	- * -	Mscf/D
		Production Date	04/11/2017	
_ * _	psi (g)			
_ * _		Temperatures		
_ * _		<b>A</b>	70	deg F
6000.00	ft	Bottomhole Temperature	150	deg F
Pressures		Fluid Properties		
-*-	psi (g)	_	40	deg.API
1132.5	psi (g)	Water Specific Gravity	1.05	Sp.Gr.H2O
	Acoustic 03/26/2018 - * * 6000.00  Pressures - * * -	Acoustic 03/26/2018  - *- psi (g) - * *- 6000.00 ft  Pressures - *- psi (g)	Acoustic 03/26/2018  Water Production Gas Production Production Date  -*- psi (g) -**- 6000.00 ft  Temperatures Surface Temperature Bottomhole Temperature  Fluid Properties Oil API	Acoustic 03/26/2018 Water Production 1 03/26/2018 Gas Production -*- Production Date 04/11/2017  -*- psi (g) -**- Surface Temperature 70 Bottomhole Temperature 150  Pressures  -*- psi (g) -*- 6000.00 ft Bottomhole Temperature 150  Pressures -*- psi (g) 0il API 40

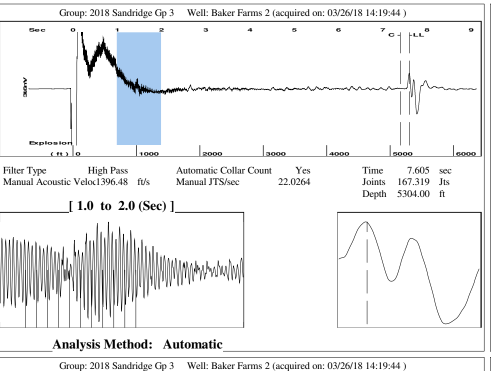
Page 1

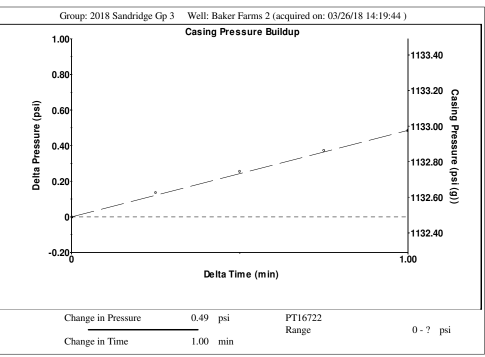
**Casing Pressure Buildup** 

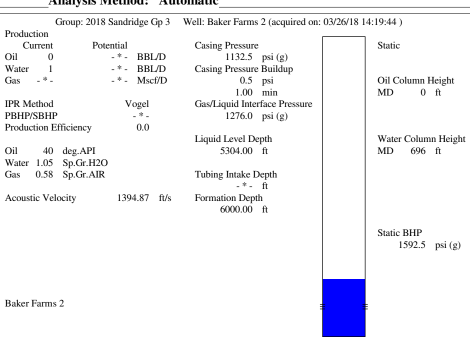
Change in Pressure 0.5 psi Over Change in Time 1.00 min

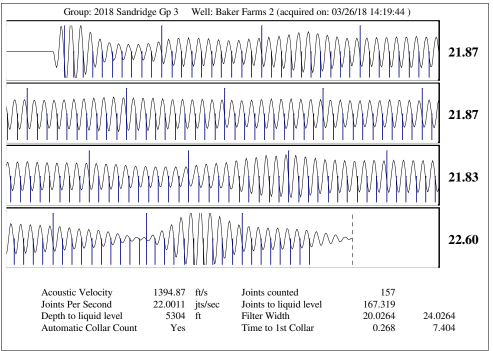
by ECHOMETER Company TOTAL WELL MANAGEMENT 03/26/18 14:21:02

## Gyrodata, Inc. Mid-Continent









## STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION DISTRICT OFFICE No. 1 210 E. FRONTVIEW, SUITE A DODGE CITY, KS 67801



PHONE: 620-682-7933 http://kcc.ks.gov/

# $Governor\ Jeff\ Colyer,\ M.D.$ Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Pat Apple, Commissioner

April 03, 2018

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

Re: Temporary Abandonment API 15-033-21303-00-00 BAKER FARMS 2 N/2 Sec.19-33S-19W Comanche County, Kansas

## Dear Laci Bevans:

- "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 04/03/2019.
- \* 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 04/03/2019.

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

Very truly yours,

Michael Maier"