1372208

Form CP-111 July 2017 Form must be Typed

TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

Spot Description	OPERATOR: License#				API No. 15-				
	Name:				Spot Descr	ription:			
State Zip +	Address 1:					Sec	Twp :	S. R]E W
OFST Location: Lat:	Address 2:								
Daturi: NAD27 NAD38 WGS84 WG	City:	State:	Zip: +						
Planer(Contact Person:				Datum:	(e.g. xx.x)	wxxx) WGS84	(e.gxxx.xxxxx)	1
Field Contact Person:	Phone:()								SL KB
SWD Permit #:	Contact Person Email:				Lease Nam	ne:	\	Well #:	
Gas Storage Permit #:	Field Contact Person:								
Spud Date:	Field Contact Person Phone	e:()						oermit #:	
Conductor Surface Production Intermediate Liner Tubing									
Size Seting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Top of Cement Bottom of Cement Top of Cement Bottom of Cement Date: Casing Fluid Level from Surface: Bottom of Cement Bottom of Cement Bottom of Cement Date: Casing Fluid Level from Surface Bottom of Cement Bottom of Cement Date: Casing Fluid Level from Surface Casing Fluid Level from Surface Incompletion Bottom of Cement Bottom of Cement Date: Casing Fluid Level from Surface Bottom of Cement Date: Casing Fluid Level from Surface Incompletion Depth of casing leak(s): Feet Port Collar: Size: Inch Set at: Feet Port Collar: Feet Feet Feet Feet Formation Name Formation Top Formation Base Completion Information 1.					Opua Bato.		Date Chat iii.		
Setting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Bottom of Cement Date: Casing Squeeze(s): [(top)		Conductor	Surface	Pr	oduction	Intermediate	Liner	Tubir	ıg
Amount of Cement Dottorn of Cement Dottor	Size								
Top of Cement Bottom of Cement Casing Fluid Level from Surface:									
Casing Fluid Level from Surface:									
Casing Fluid Level from Surface:									
Casing Squeeze(s):	Bottom of Cement								
Formation Name Formation Top Formation Base Completion Information 1 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet 2 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet Submitted Electronically Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Service:	Depth and Type: Junk i Type Completion: ALT. Packer Type: Total Depth:	in Hole at(depth) . I ALT. II Depth Size: _	Tools in Hole at	w /w /w /w	Set at:	s of cement Port (Collar: (depth) et		
At: to Feet Perforation Interval to Feet or Open Hole Interval to		Formatio	Ton Formation Book			Completie	n Information		
2 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet LINDER BENIALTY OF BER HIDY LIBERBRY ATTEST THAT THE INFORMATION CONTAINED HEREIN IS TRUE AND CORRECTTO THE BEST OF MY KNOWLEDGE Submitted Electronically Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Service: Space - KCC USE ONLY Comments: TA Approved: Yes Denied Date:			•	ot Dorfe	aration Interval			on al to	Foot
Submitted Electronically Do NOT Write in This									
Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Service: Space - KCC USE ONLY	2	Al	10 FE	et Pent	nation interval.	10 F6	eet of Open Hole inte	ervar to	гееі
Space - KCC USE ONLY Review Completed by: Comments: TA Approved: Yes Denied	INDED DENALTY OF BEE	I IIIBV I UEBEBV ATT	Submi	itted Ele	ectronicall	y	OBBECT TO THE BEC	ST OF MV I/MOMI	EDCE
TA Approved: Yes Denied Date:		Date Tested:		Results:		Date Plugged:	Date Repaired:	Date Put Back in Se	rvice:
The state of the s	Review Completed by:			Comr	ments:				
Mail to the Appropriate KCC Conservation Office:	TA Approved: Yes	Denied Date	:						
			Mail to the A	ppropriate	KCC Conserv	vation Office:			

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 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

General

Well ID 126237 Well Sutton 1825 3-3H Company Sandridge Operator Sutton 1825 3-3H Lease Name Elevation 2359.00 ft Production Method Other Dataset Description

Comment

Surface Unit

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

Prime Mover

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

_ * _

Electric Motor Parameters

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

Power Demand 8 \$/KW

Tubulars Tubing OD 2.875 in Casing OD 7.000 in Average Joint Length 31.700 ft Anchor Depth - * - ft Kelly Bushing 11.00 ft

Pump

Plunger Diameter - * - in Pump Intake Depth 5040.00 ft **Total Rod Length < Pump Depth

Polished Rod

Polished Rod Diameter - * - in

D 104 *

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 Dad Lauath	0						
Total Rod Length	0						
Total Rod Weight	0.00						
Damp Up	0.05						
Damp Down	0.05						

Conditions

Pressure			Production		
Static BHP	1752.0	psi (g)	Oil Production	0	BBL/D
Static BHP Method	Acoustic		Water Production	1	BBL/D
Static BHP Date	10/31/2017		Gas Production	_ * _	Mscf/D
			Production Date	10/31/2016	
Producing BHP	-*-	psi (g)			
Producing BHP Method	-*-		Temperatures		
D 1 ' DIDD .	4		z cinperatures		

Surface Producing Pressures

Casing Pressure Buildup

Producing BHP Date

Formation Depth

Tubing Pressure - * - psi (g) Casing Pressure -11.4 psi (g)

_ * _

5280.00 ft

1.1 psi Change in Pressure Over Change in Time 1.50 min

Surface Temperature Bottomhole Temperature Fluid Properties

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

by ECHOMETER Company TOTAL WELL MANAGEMENT

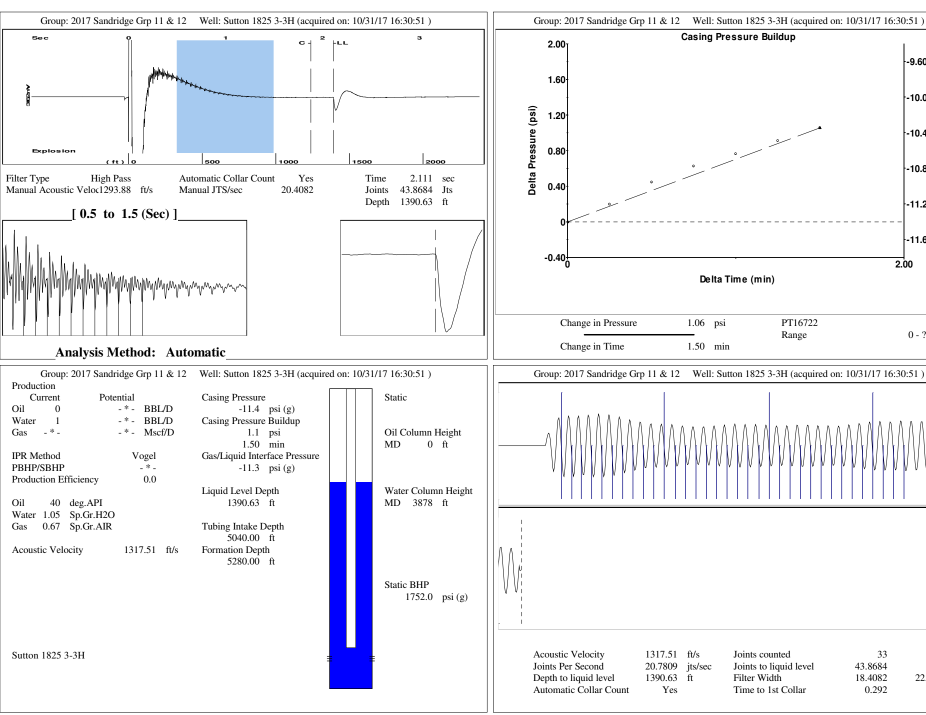
10/31/17 16:33:16

Page 1

70 deg F

150 deg F

Gyrodata, Inc. **Mid-Continent**



22.4082

1.88

-9.60

-10.00 Cas

-10.40 Press

-10.80

-11.20

0 - ? psi

20.78

-11.60

2.00

Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



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

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

November 07, 2017

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

Re: Temporary Abandonment API 15-135-25695-01-00 SUTTON 1825 3-3H NW/4 Sec.03-18S-25W Ness 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 11/07/2018.

- * 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 11/07/2018.

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

Very truly yours,

Michael Maier"