KOLAR Document ID: 1422180

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form must be Typed

TEMPORARY ABANDON

OPERATOR: License# _____

Contact Person Email: _____

Field Contact Person Phone: (_____) ____

Casing Fluid Level from Surface:_____

Do you have a valid Oil & Gas Lease? Yes No

Conductor

Casing Squeeze(s): _____ to ____ w / ____ sacks of cement,

Type Completion: ALT. I ALT. II Depth of: DV Tool: (depth)

__ Plug Back Depth: ___

Formation Top Formation Base _____ At: _____ to ____ Feet

_____ Size: ___

2. _____ At: ____ to ____ Feet

LINDED DENALTY OF DED HIDY LUEDEDY ATTEST THAT THE INCOMMATION OF

_____ State: ____ Zip: ____ + __ _ _ _

Surface

Address 1: ___ Address 2: ____

Size

Setting Depth Amount of Cement Top of Cement **Bottom of Cement**

Packer Type: ___ Total Depth: ___

Geological Date: Formation Name

Contact Person: ____ Phone:(_____) ___

Field Contact Person: _____

ARAN I	DONMENT W	/ELL APPLICA	TION A	Form must be signed I blanks must be complete
ADAM	DOMINICIAL VI	ILLL AFFLICA		i bianks must be complete
	API No. 15	5		
	Spot Desc	cription:		
		Sec		
+				W Line of Section
	OI O LOCA	tion: Lat:)))/////////////////////////////////	(e.gxxx.xxxxx)
	-	Ele		□GL □KB
		me:		
	Well Type:	(check one) Oil Ga	as OG WSW	Other:
	SWD	Permit #:	ENHR Permi	t #:
		torage Permit #:		
	Spud Date	9:	Date Shut-In:	
face	Production	Intermediate	Liner	Tubing
How De	termined?		Da	ite:
		w /		
	(top)	(bottom)		
ole at	Casing Leaks:	Yes No Depth of	casing leak(s):	
` '	,	ks of cement Port Col	lar: w /	sack of cement
		Feet	(depth)	
	Plug Back Me	thod:		
tion Base		Completion Ir	formation	
Feet	Perforation Interva	I to Feet	or Open Hole Interval	toFeet
Feet	Perforation Interva	I to Feet	or Open Hole Interval	toFeet
IE INEODA:	TION CONTAINED !!	DEIN ISTOLIE AND COD	DECTTO THE DECT OF	E MAY KANONA'I EDGE
			.	
Submitt	ed Electronical	lly		

Submitted El

Do NOT Write in This Space - KCC USE ONLY		Results:	Date Plugged:	Date Plugged: Date Repaired: Date Put Ba	
Review Completed by:		Comments:			
TA Approved: Yes	Denied Date:				

Mail to the Appropriate KCC Conservation Office:

Notes been from the total and facility many first pro-	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
The trans of the case of the c	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
Similar Street S	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

General

Well ID 120768 Well Lohrding Unit 1 Company Sandridge Operator Lohrding Unit 1 Lease Name Elevation 2119.00 ft Production Method Other Dataset Description

Second Shot

Comment

Surface Unit

Manufacturer Unit Class Conventional Unit API Number Measured Stroke Length 100.000 in CWRotation Counter 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 _ * _ 1200 Synchronous RPM Voltage _ * _ Hertz 60 Phase 3 Power Consumption 5 Power Demand 8 \$/KW

Tubulars Tubing OD 2.375 in Casing OD 5.500 in Average Joint Length 32.610 ft Anchor Depth -*- ft Kelly Bushing 10.00 ft

0.050925

Pump

Plunger Diameter - * - in Pump Intake Depth 5185.00 ft **Total Rod Length < Pump Depth

Polished Rod

Polished Rod Diameter - * - in

Rod String

Damp Down

Rod Type Rod Length Rod Diameter Rod Weight	Top Taper - * * * * - 0.0	Taper 2 - * * * - 0.0	Taper 3 - * * * - 0.0	Taper 4 - * * * - 0.0	Taper 5 - * * * - 0.0	Taper 6 - * * * - 0.0	ft in lb
Total Rod Length Total Rod Weight Damp Up	0 0.00 0.050925						

Conditions

Pressure			Production		
Static BHP	1246.7	psi (g)	Oil Production	0	BBL/D
Static BHP Method	Acoustic		Water Production	1	BBL/D
Static BHP Date	09/16/2018		Gas Production	-*-	Mscf/D
			Production Date	09/05/2017	
Producing BHP	_ * _	psi (g)			
Producing BHP Method	_ * _		Temperatures		
Producing BHP Date	_ * _		Surface Temperature	70	deg F
Formation Depth	5355.00	ft	Bottomhole Temperature	150	deg F
Surface Producing	Pressures		Fluid Properties		
Tubing Pressure	_ * _	psi (g)	Oil API	40	deg.API
Casing Pressure	938.8	psi (g)	Water Specific Gravity		Sp.Gr.H2O

Water Specific Gravity

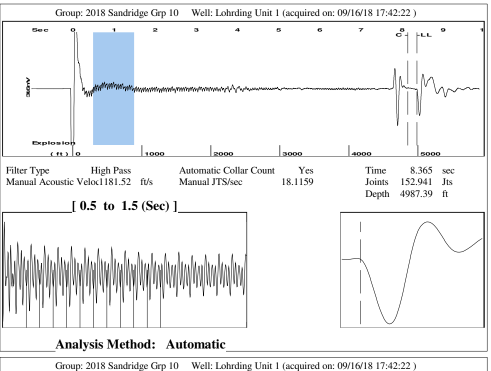
1.05 Sp.Gr.H2O

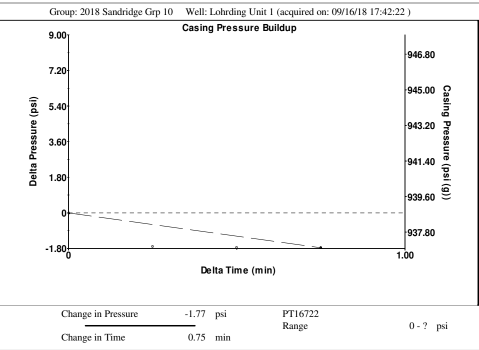
Casing Pressure Buildup

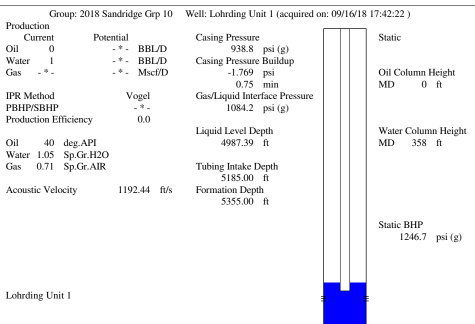
Change in Pressure -1.769 psi 0.75 min Over Change in Time

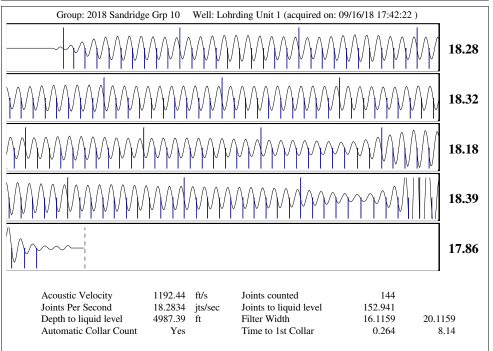
TOTAL WELL MANAGEMENT by ECHOMETER Company 09/16/18 17:43:31 Page 1

Gyrodata, Inc. Mid-Continent









STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION DISTRICT 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 | Dwight D. Keen, Commissioner

September 18, 2018

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

Re: Temporary Abandonment API 15-033-21158-00-00 LOHRDING 1 N/2 Sec.18-31S-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 09/18/2019.

- * 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 09/18/2019.

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

Very truly yours,

Michael Maier"