Kansas Corporation Commission 1306504

Form CP-111 June 2011 Form must be Typed

TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

OPERATOR: License#				API No. 15-						
Name:				Spot Descr	iption:					
Address 1:					Sec.	Tv	wp	_ S. R		E W
Address 2:								= :	=	
City:	State:	_ Zip: + _			on: Lat:					f Section
Contact Person: Phone:() Contact Person Email: Field Contact Person:				GPS Location: Lat:						
										Lease Name: Well #:
				Well Type: (check one)						
				Field Contact Person Phone: (ermit #:	
,	,				Gas Storage Permit #: Date Shut-In:					
				Spud Date.			Jale Shul-ii			
	Conductor	Surface	F	Production	Intermediate	:	Liner		Tubinç	ı
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
								ent. Date:	:	
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at of: DV Tool: (deg	depth) W /	Casing Leaks: / sacks ch Set at:	(bottom) W /	sace sace sace sace sace sace sace sace	cks of ceme			
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at of: DV Tool: (deg	depth) W /	Casing Leaks: / sacks ch Set at:	(bottom) W /	sace sace sace sace sace sace sace sace	cks of ceme			
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at of: DV Tool: (deg	depth) W /	Casing Leaks: / sacks ch Set at:	Yes No Do	sace sace sace sace sace sace sace sace	cks of ceme			
Casing Squeeze(s):	to w w w	/ sacks of No Tools in Hole at of: DV Tool: (deg ack Depth:	depth) (toto Casing Leaks: / sacks ch Set at:	Yes No Do	san	cks of ceme	_ w /	sack (of cement
Casing Squeeze(s):	to w	/ sacks of No No Tools in Hole at	cement, (cement,	tototo	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O	g leak(s): _ (depth)	_ w /	sack (of cement
Casing Squeeze(s):	to w	No Sacks of No Sac	depth) W / Inc	Casing Leaks: / sacks ch Set at: Plug Back Meth	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s): _ (depth)	_ w /	sack (of cement
Casing Squeeze(s):	to w	No Sacks of No Sac	depth) W / Inc	Casing Leaks: Casing Leaks: Sacks Ch Set at: Sacks Plug Back Meth reforation Interval of Castalane Buen	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s): _ (depth)	_ w /	sack (Feet Feet
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in H Type Completion: Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This	to	No Sacks of No Sac	eet Per itted El	Casing Leaks: Ca	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s):	_ w /	to	Feet Feet
Do NOT Write in This Space - KCC USE ONLY	to	No No Tools in Hole at	eet Per itted El	Casing Leaks: Ca	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s):	_ w /	to	Feet Feet

them have been more halfs but had been among head may been from	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
There has been and be to the same the s	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
Best look of the first of the control of the contro	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

General

Well ID 125873 Well Oliver 3306 1-14H Company Sandridge Operator _ * _ Oliver 3306 1-14H Lease Name Elevation 1317.00 ft Production Method Other Dataset Description

1st shot

Comment

Surface Unit

Manufacturer Unit Class Conventional Unit API Number Measured Stroke Length - * - 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 Synchronous RPM 1200 Voltage _ * _ Hertz 60 Phase 3 Power Consumption 5

Power Demand 8 \$/KW

Tubulars		
Tubing OD	3.500	in
Casing OD	7.000	in
Average Joint Length	31.700	ft
Anchor Depth	-*-	ft
Kelly Bushing	16.00	ft

0.05

0.05

Pump

Plunger Diameter - * - in -*- ft Pump Intake Depth

**Total Rod Length > Pump Depth

Polished Rod

Polished Rod Diameter - * - in

Rod String

Damp Up

Damp Down

	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						

Conditions

Pressure			Production	
Static BHP	542.7	psi (g)	Oil Production	- * - BBL/D
Static BHP Method	Acoustic		Water Production	- * - BBL/D
Static BHP Date	05/05/2016		Gas Production	- * - Mscf/D
			Production Date	- * -
Producing BHP	396.0	psi (g)		
Producing BHP Method	Acoustic		Temperatures	
D 1 DIID D	05/05/2017		=	

Surface Producing Pressures

Tubing Pressure 280.0 psi (g) Casing Pressure 276.2 psi (g)

05/05/2016

5153.00 ft

Fluid Properties

Bottomhole Temperature

Surface Temperature

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

70 deg F

150 deg F

Casing Pressure Buildup

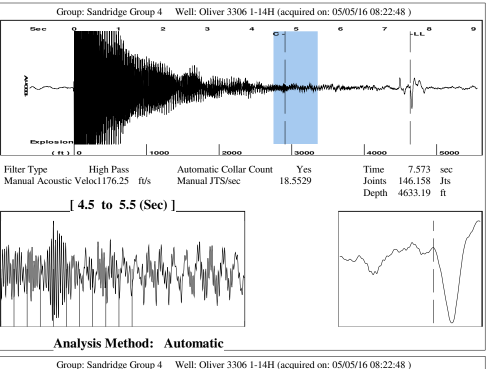
Producing BHP Date

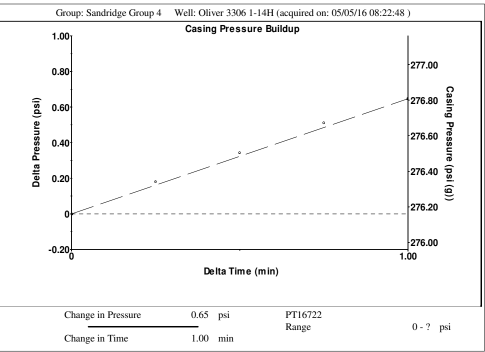
Formation Depth

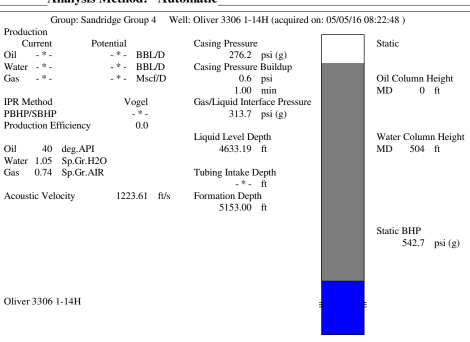
Change in Pressure 0.6 psi Over Change in Time 1.00 min

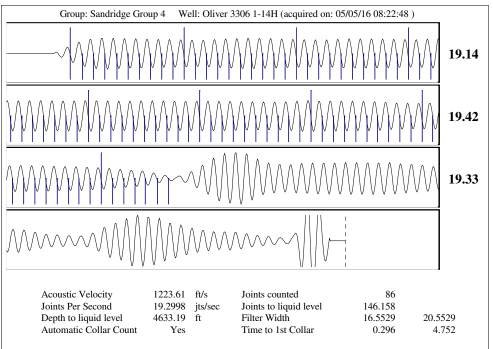
TOTAL WELL MANAGEMENT by ECHOMETER Company 05/05/16 08:24:36 Page 1

Gyrodata, Inc. Mid-Continent









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



Phone: 316-630-4000 Fax: 316-630-4005 http://kcc.ks.gov/

Sam Brownback, Governor

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

May 20, 2016

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

Re: Temporary Abandonment API 15-077-21963-01-00 Oliver 3306 1-14H SW/4 Sec.14-33S-06W Harper County, Kansas

Dear Wanda Ledbetter:

"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 05/20/2017.

- * 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 05/20/2017.

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

Very truly yours,

Steve VanGieson"