KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form CP-111 Oct 2016 Form must be Typed Form must be signed

All blanks must be complete

1339113

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#					API No. 15					
Name: Address 1:					Spot Description:					
				_	Sec Twp S. R E W					
Address 2: State: Zip: +						feet from N /				
					GPS Location: Lat:, Long:					
Contact Person:					GPS Location: Lat:, Long:, Long: Datum: NAD27 NAD83 WGS84					
Phone:()					County:					
Contact Person Email:					Lease Name:					
Field Contact Person:						I Gas OG WSW C				
Field Contact Person Phone						ENHR Permit	#:			
	()				orage Permit #:					
				Spud Date:		Date Shut-In:				
	Conductor	Surface		Production	Intermediate	e Liner	Tubing			
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Fluid Level from Sur	face:		How Determine	ed?		Dat	e:			
Casing Squeeze(s):	to w	/ sad	cks of cement,	to	w /	sacks of cement. Dat	te:			
Do you have a valid Oil & G	as Lease? 🗌 Yes 🛛	No								
Depth and Type: Junk i	n Hole at	Tools in Hole a	ıt	Casing Leaks:	Yes No D	epth of casing leak(s):				
						ort Collar: w /				
Packer Type:										
Total Depth:	Plug Ba	ack Depth:		Plug Back Meth	od:					
Geological Date:										
Formation Name	Formatio	n Top Formation	Base		Comple	etion Information				
1	At:	to	Feet Pe	erforation Interval	to	_ Feet or Open Hole Interval _	to Feet			
		to	Feet Pe							

Submitted Electronically

<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes	Denied Date:				

Mail to the Appropriate KCC Conservation Office:

These has been and the and and these same and and the same	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
100 100 <td>KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720</td> <td>Phone 620.432.2300</td>	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
Enter Source Sou	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

LEASE INSPECTION FORM (Also to be used when shooting fluid levels)

DIND on Engine Top: Divis Rrc tion istan Produc ell File Fie Offic

Foremen should attempt to perform annually a lease inspection on every lease in his division. Foremen should perform annually at least one inspection with each pumper in his division and obtain pumper's signature.

R randenberg Lease Name:

Pumper Name:

Foreman Name:

Date:

Date:

WELL EVALUATION	Well #	Well #	Well #	Well #
	13			
TIME CLOCK	-			
In the well on time clock? Y/N				
# of hours on per day				
BARREL TEST				
When last taken? A, B, C, or D (see below)				Т
Test with 5 gallon bucket or barrel				
Total fluid				-
% Oil				
BOPD				
Does barrel need replaced? Y/N				+
Comments:				
STROKE LENGTH (measured)	1	T		
STROKES PER MINUTE		<u> </u>	-	
FLUID POUND		L		_
Can you feel a fluid pound? Y/N	1	T		Т
If yes, where in the stroke? PT, PM, PB		<u> </u>		+
Is pound Very Hard (VH), Hard (H),				-
Soft (S) or Very Soft (VS)				
Comments:				
FLUID LEVEL 1314				
Joints to perfs	T	<u> </u>		
loints to fluid	1		-	
Joints to fluid				
Joints in hole				
Joints in hole Comments: STATICLE	VEL	/94	D F	- -,5;
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM	1/21	/9/	Ê F	
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM Any air leaks in the casing? Y/N		/9/		, <i>S</i> ,
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for		/94	D F	<i>,5,</i>
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N		/9/	D F	5.
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N		/94	¢ P	<i>,S,</i>
Joints in hole Comments: <u>STATIC LE</u> CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the		196		55,
Joints in hole Comments: STATIC LE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the		/94		<i></i>
Joints in hole Comments: STATIC LE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need		/9//		<i>,5,</i>
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N		/9//		55,
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment:		/9/		
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment: DOES PUMP HOLD PRESSURE? Y/N		/9/		
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment:		/94		
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment: DOES PUMP HOLD PRESSURE? Y/N Comment on pressure and bleed off:		/9/		
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment: DOES PUMP HOLD PRESSURE? Y/N				
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment: DOES PUMP HOLD PRESSURE? Y/N Comment on pressure and bleed off: EADLINE Pressure (psig)				
Joints in hole Comments: STATIC ZE CIRCULATING SYSTEM Any air leaks in the casing? Y/N Did you drop a barrel of fluid to test for casing air leaks? Y/N Is circulation system air tight? Y/N Is the casing vent installed crooked, the gas vent chappel holes plugged or the ball and seat on the gas vent in need of repair? Y/N Comment: DOES PUMP HOLD PRESSURE? Y/N Comment on pressure and bleed off: EADLINE				

	Well #	Well #	Well #	Well #
PUMPING UNIT				
Туре	<u> </u>	<u> </u>		1
Size	_			
	_			-
Is gearbox oil level low? Y/N (Pull dipstick) Any water or metal shavings in the oil? Y/N				
-				
(pull drain plug) Are all bearings on the unit greased? Y/N			-	
(Random test by lubricating with a grease gun)				
Is any bearing on the unit in need of repair?				
Y/N				
Is either wrist pin visibly in need of repair? Y/N	+			
Do stuffing box rubbers need adjusted or				<u> </u>
replaced? Y/N				
Comments:			1	
ENGINE OR MOTOR (including belts and sheaves)				
Type	Т		- <u> </u>	Т—
Size & design	_			
Horsepower				
Sheave diameter	-	+	+	
Sheave shaft diameter	-			-
RPMs (measured)				
Carburetor Pressure (ounces)		-		
Unusual Noises? Y/N				
Do belts need tightened? Y/N			-	-
Does water or oil need to be added? Y/N		+		
Is sheave worn and need changed? Y/N	-			1
Are wiring protective devices and magneto and				
spark plug covers adequate, any bearings loose				
and/or rough; or does the clutch need to be				
greased, or are any other repairs needed? Y/N				
Comments:				
			_	
PANEL				
Heater Coil Size				
Fuse Size				
Starter Size				
JNIT BALANCE				
Amps up				
Amps middle				
Amps down				

Does gun barrel, heater treater, salt water	tank or stock tanks leak or seep oil?	? Y/N			
Take amp reading on cathodic protection.	Gun barrel:		Heater-Treater	Water knockout:	
Any work necessary to properly seal or ne	t the top of the SW tank? Y/N				
Are repairs to walkways, handrails, or lade	lers needed on any of the production	n or treating equipment? Y/N			
Any loose insulation on production or treat	ing equipment? Y/N				
Are oil levels OK in the saltwater pumps o	n the lease? Y/N				
Are there any leaks or spills that require a	ttention on the lease? Y/N				
Is there trash or junk that needs to be remain	oved from any location on the lease?	? Y/N (be specific)			
Is dike sufficient? Y/N					
CHEMICAL INVENTORY: Use a barrel ga Type:	auge to estimate the amount of chen	nical in each open drum. 			
Amount: (bulk)			°	gal	
Location: Was the barrel gauge used to estimate the		gal ms? Y / N	gai	gal	
JOB REVIEW AND OTHER COMMENTS	(List any work done on the lease, ar	ny work that needs to be done or any o	ther comments.)		

If well is on a time clock, barrel test and fluid level status should be taken. If possible, after running the well on hand for at least 12 hours, if the well will not over pump. Fluid pound and balance status should be determined before putting the well on hand and/or just prior to the end of a time clock cycle.

A. Just prior to end of time clock cycle in normal operation.

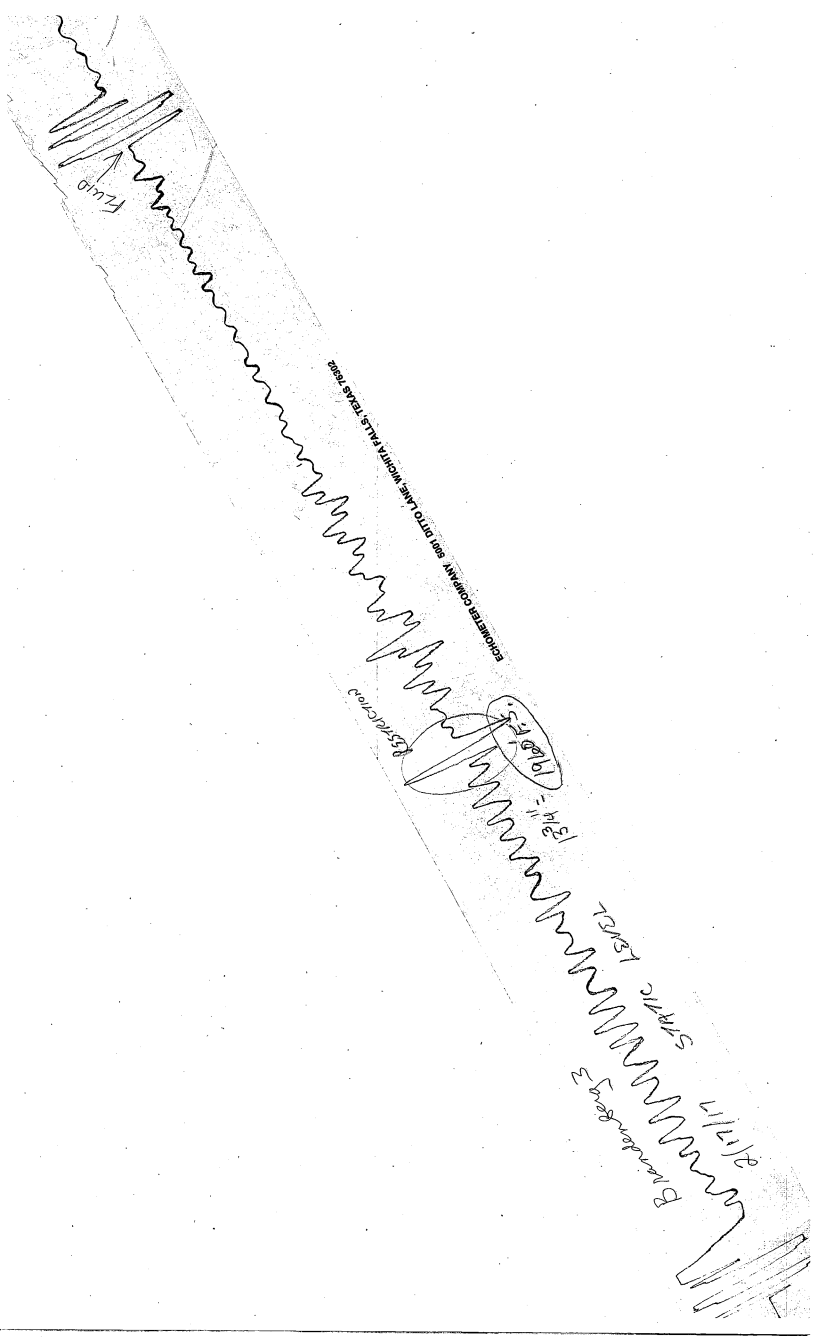
В. Number of minutes or hours in time clock cycle?

X:\Forms\Lease Inspection

D. Well is not on a time clock.

C. After well had been left on hand for _____ hours.

Rev. May 2009



Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-625-0550 Fax: 785-625-0564 http://kcc.ks.gov/

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner Sam Brownback, Governor

March 14, 2017

Bruce Meyer BEREXCO LLC 2020 N. Bramblewood Wichita, KS 67206-1094

Re: Temporary Abandonment API 15-167-02839-00-00 Brandenburg Lease 3 NE/4 Sec.30-14S-14W Russell County, Kansas

Dear Bruce Meyer:

"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 10/01/2017.

* 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 10/01/2017.

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

Very truly yours,

Richard Williams"