Form CP-111 June 2011 Form must be Typed Form must be signed

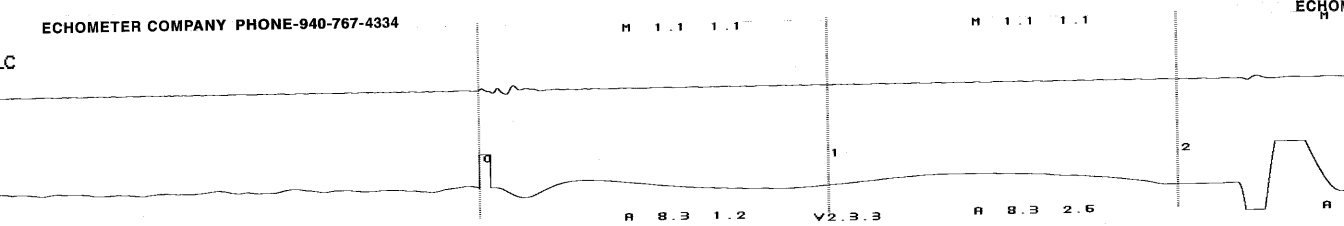
## All blanks must be complete

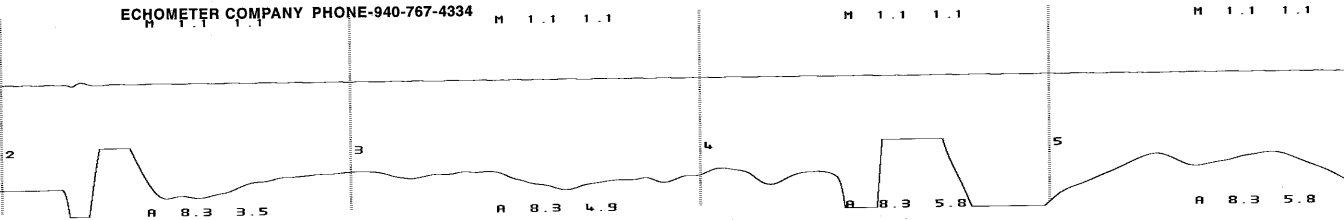
## TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#										
Address 2:							= =	=		
City:	State:	_ Zip: +			on. Lot.					
Contact Person:				- Datum: NAD27 NAD83 WGS84						
Phone:( )										
Phone:( )  Contact Person Email:				Lanca Norma						
Field Contact Person:				Well Type: (check one)  Oil  Gas  OG  WSW  Other:						
Field Contact Person Phone: ( _	)									
,	,				orage Permit #:		.In·			
				Opud Date.		Date Glut-				
	Conductor	Surface	Pro	oduction	Intermediate	Liner		Tubing		
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
(top)	(bottom)		illelit,	to	W /	sacks of cerr	nent. Date:			
Do you have a valid Oil & Gas L Depth and Type:	ease? Yes college at (depth)   ALT. II Depth of Size: Plug Back Formation   At: At: At:	No Tools in Hole at	Perfo	sing Leaks: sacks Set at: Plug Back Meth ration Interval _	Yes No Dept s of cement Port  Fee  od:  Completio  to F  to F	h of casing leak(s):  Collar:	w/	sack of cement sack o		
Do you have a valid Oil & Gas L Depth and Type:	ease? Yes college at (depth)   ALT. II Depth of Size: Plug Back Formation   At: At: At:	Tools in Hole at	Perfo	sing Leaks: sacks sacks Set at: Plug Back Meth ration Interval ration Interval	Yes No Dept s of cement Port  Fee  od:  Completio  to F  to F	h of casing leak(s):  Collar:	w/ Interval Interval	sack of cement sack o		
Do you have a valid Oil & Gas L Depth and Type:	Plug Back Formation At: At:	Tools in Hole at	Perfo Perfo Perfo Ed Ele	sing Leaks:  sacks Set at:  Plug Back Meth  ration Interval ration Interval ctronicall	Yes No Dept s of cement Port Fee  od:  Completio to F  to F	h of casing leak(s):  Collar:	w/ Interval Interval	to Feet		
Do you have a valid Oil & Gas L Depth and Type:	Plug Back Formation At: At:	Tools in Hole at	Perfo Perfo Perfo Ed Ele	sing Leaks: sacks sacks Set at: Plug Back Meth ration Interval ration Interval	Yes No Dept s of cement Port Fee  od:  Completio to F  to F	h of casing leak(s):  Collar:	w/ Interval Interval	to Feet		

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888		
	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		
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550		

TER COMPANY PHONE-940-767-4334	120	2.25 Seconds x	1190,53 = 1	260-			;	-	ECHOMETER
WELL Abernathy - Collins	リール JOINTS TO LIQUID.		08/12/ QUIET		14: 4	18: 1 <del>4</del>	GENERATE	LC	
CASING PRESSURE	DISTANCE TO LIQUI	D 1260	LOWER	COLLARS	M:	1. 1	PULSE		
ΔP	PBH <del>P</del>		P-P	0.021	mV				
ΔΤ	SBHP								
PRODUCTION RATE	PROD RATE EFF, %								
	MAX PRODUCTION	****	LIQUID	LEVEL	A:	8.3	12. 4		
			P-P	0.016	ωV		VOLTS		
·		•							





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/

Sam Brownback, Governor

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

September 08, 2014

Sarah Rodriguez Chesapeake Operating, Inc. 6100 N Western Avenue PO BOX 18496 OKLAHOMA CITY, OK 73154-0496

Re: Temporary Abandonment API 15-195-21123-00-00 ABERNATHY-COLLINS 4 NW/4 Sec.10-12S-21W Trego County, Kansas

## Dear Sarah Rodriguez:

"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 09/08/2015.

- \* 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 09/08/2015.

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

Very truly yours,

**RICHARD WILLIAMS"**