KANSAS CORPORATION COMMISSION Oil & Gas Conservation Division 1212017

Form CP-111 June 2011 Form must be Typed Form must be signed All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

Address 2:	OPERATOR: License#				API No. 1	API No. 15					
Address 2:	Name:				Spot Des	Spot Description:					
Address 2:						Sec Twp S. R E W					
City:						feet from N / S Line of Section					
Contact Person:	City:	State:	Zip:	+						f Section	
Phone:()	Contact Person: Phone:()				GF 5 LUCA	GPS Location: Lat:					
Contact Person Email:											
Field Contact Person Phone: ()					Lana Na						
Field Contact Person Phone: ()	Field Contact Person:				Well Type	Well Type: (check one) Oil Gas OG WSW Other: SWD Permit #: ENHR Permit #: ENHR Permit #:					
Gas Storage Permit #: Spud Date: Date Shut-In: Spud Date: Date Shut-In: Size Image: Storage Permit #: Setting Depth Image: Storage Permit #: Amount of Cement Image: Storage Permit #: Top of Cement Image: Storage Permit #: Bottom of Cement Image: Storage Permit #: Casing Fluid Level from Surface: Image: Production Casing Squeeze(s): Image: Image: Image: Production Image: Image: Production Casing Squeeze(s): Image: Image: Image: Production Image: Image: Production Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Image: Im	Field Contact Person Pho	ne:()									
Image: Conductor Surface Production Intermediate Liner Tubing Size Image: Conductor Surface Production Intermediate Liner Tubing Setting Depth Image: Conductor Image: Conductor Image: Conductor Image: Conductor Image: Conductor Amount of Cement Image: Conductor Image: Conductor Image: Conductor Image: Conductor Image: Conductor Bottom of Cement Image: Conductor Image: Conductor Image: Conductor Image: Conductor Image: Conductor Image: Conductor Casing Fluid Level from Surface: Conductor Image: Conductor Image		()			Gas S	0					
Size					Spud Date	e:	Date Shu	t-In:			
Setting Depth		Conductor	Surfac	e	Production	Intermedi	ate Line	r	Tubing	I	
Amount of Cement	Size										
Top of Cement Image: Comparison of Cement Image:	Setting Depth										
Bottom of Cement How Determined? Date: Casing Fluid Level from Surface: Date: Date: Casing Squeeze(s): to Date: Date: Cosing Squeeze(s): to (bottom) w / sacks of cement, Date: Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at Tools in Hole at Casing Leaks: Yes No Type Completion: ALT. I Depth of: DV Tool: depth) w / sacks of cement Port Collar: depth) Packer Type: Size: Inch Set at: Feet Feet Geological Date: Formation Top Formation Base Completion Information	Amount of Cement										
Casing Fluid Level from Surface:	Top of Cement										
Casing Squeeze(s):	Bottom of Cement										
Casing Squeeze(s):	Casing Fluid Level from S	urface:		How Detern	nined?			Date [.]			
Depth and Type: Junk in Hole at Tools in Hole at Casing Leaks: Yes No Depth of casing leak(s):	0										
Type Completion: ALT. I Depth of: DV Tool:	Do you have a valid Oil &	Gas Lease? 🗌 Yes 🏾	No								
Type Completion: ALT. I Depth of: DV Tool:	Depth and Type: Juni	k in Hole at	Tools in Hole	e at	Casing Leaks:	Yes No	Depth of casing leak(s)):			
Packer Type:										faamaat	
Total Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completion Information								W /	Sack U	i cement	
Geological Date: Formation Name Formation Top Formation Name Formation Top	Packer Type:	Size: _			Inch Set at:		Feet				
Formation Name Formation Top Formation Base Completion Information	Total Depth:	Plug Ba	ack Depth:		Plug Back Me	thod:					
	Geological Date:										
4 At the First Defension later and the First on One little laterage to	Formation Name	Formation	n Top Formatio	n Base		Com	pletion Information				
1. At: to Feet Perforation Interval to Feet or Open Hole Interval to	1	At:	to	Feet	Perforation Interva	ıl to	Feet or Open Hole	Interval	to	Feet	
2 At: to Feet Perforation Interval to Feet or Open Hole Interval to	2	At:	to	Feet	Perforation Interva	II to		e Interval	to	Feet	

Submitted Electronically

Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes D	enied Date:				

Mail to the Appropriate KCC Conservation Office:

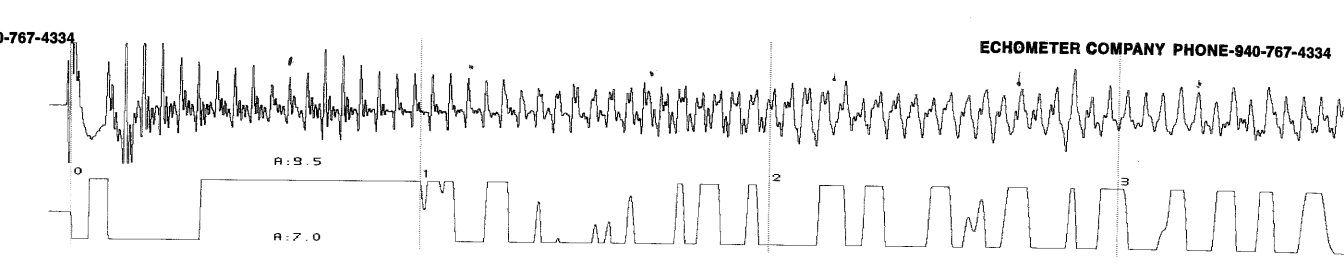
	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

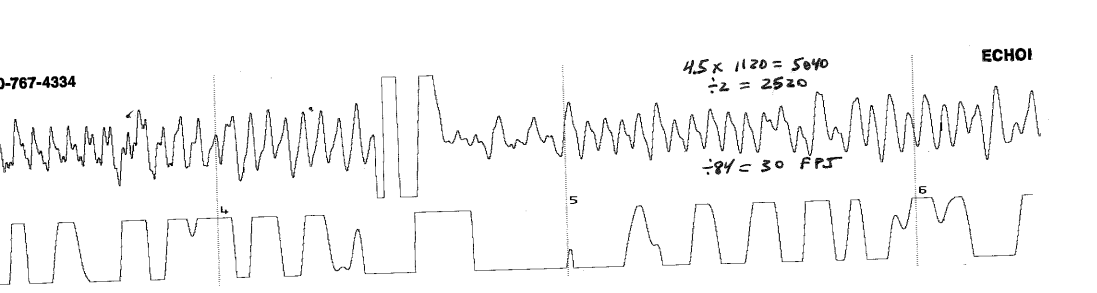
ANY PHONE-940-767-4334

ECHOMETER COMPANY PHO

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ΔΤ			4 GENERATE PULSE
PRODUCTION RATE 16:34:48 UTC 06/03/2014	PROD RATE EFF, %	 LIQUID P-P mV 0.39; A: 7.0	2 12.0 VOLTS

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



Phone: 620-225-8888 Fax: 620-225-8885 http://kcc.ks.gov/

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

June 27, 2014

Sarah Rodriguez Chesapeake Operating, Inc. 6100 N WESTERN AVE PO BOX 18496 OKLAHOMA CITY, OK 73118-0496

Re: Temporary Abandonment API 15-075-20740-00-00 DOERR 3-22 NW/4 Sec.22-21S-40W Hamilton County, Kansas

Dear Sarah Rodriguez:

Your application for Temporary Abandonment (TA) of the above-listed well is denied for the following reasons(s):

Lack of Lease

In accordance with K.A.R. 82-3-111, this well must be plugged or returned to service by July 27, 2014.

Sincerely,

Steve Pfeifer