KANSAS CORPORATION COMMISSION 1224632

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

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-									
Name:					Spot Description:								
Address 1:		Sec Twp S. R E [] W											
Address 2:													
City:	State:	feet from E / W Line of Section											
Contact Person:		GPS Location: Lat: , Long:											
Phone:()													
Contact Person Email:		Lease Name: Well #:											
Field Contact Person:					check one) 🗌 Oil 🗌								
Field Contact Person Phon	e:()				ermit #:		R Permit #:						
	()				rage Permit #:		n.						
	T	1		Opuu Date.			····						
	Conductor	Surface	Pro	duction	Intermediate	Liner		Tubing	1				
Size													
Setting Depth													
Amount of Cement													
Top of Cement													
Bottom of Cement													
Casing Fluid Level from Su	Irface:	How Det	ermined?				Date:						
Casing Squeeze(s):													
Do you have a valid Oil & O	Gas Lease? 🗌 Yes 🗌	No											
Depth and Type: Unk	in Hole at	Tools in Hole at	Cas	sing Leaks:	Yes No Depth	n of casing leak(s): _							
									of coment				
Type Completion: AL									i cement				
Packer Type:	Size:		Inch	Set at:	Fee	et							
Total Depth:	Plug Ba	ck Depth:	F	Plug Back Meth	od:								
Geological Date:													
Formation Name	Formation	Top Formation Base			Completion	n Information							
1	At:	to Feet	Perfor	ation Interval	to Fe	eet or Open Hole Ir	nterval	to	Feet				
2	At:	to Feet	Perfor	ation Interval -	to Fe	eet or Open Hole Ir	nterval	to	Feet				
		ERT TUAT TUE INFORMA					EQT OF N						

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:

	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
1 1	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
Anno barro barr	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

PRECISION WIRELINE and TESTING	PRODUCER <u>CHESA</u>	PEAKE OPERATING, INC	CSG	WT	SET @	TD	PB	_GL
TRECISION WIRELINE and TESTING	WELL NAME <u>THEIS</u>	D' 15-1	TBG	WT	SET @	SN	_ PKR	_KB
P.O. BOX 560	LOCATION15-35S	25W	PERFS		TO		o,	TO
LIBERAL. KANSAS 67905-0560	COUNTY CLARI	KSTATE_KS	PROVER	METER	TAPS	ORIFICE	PCR	TCR
316-624-4505			GG	API	@	GM	RESERVOI	R

FLAP		WEI	LLHEAD P	RESSURE	DATA		M	IEASURE	MENT DAT	ГА	LIQ	UIDS	TYPE INITIAL	ENDING DATE _6-24-14	
TIME HOUR	CSG PSIG	∆ P CSG	TBG PSIG	ΔP TBG	BHP PSIG	ΔP BHP	PRESS PSIG	DIFF.	TEMP	Q MCFD	COND BBLS.	WATER BBLS.			
												-			
	PKR												ASSUME AVERAG	E JT. LENGTH =	31.50'
	12.7		219.7										CONDUCT LIQUID LEVEL DETERMINATION TEST		
													SHOT	JTS TO	DISTANCE
													#	FLUID	TO FLUID
													TBG 1	175.0	5513'
													2	185.0	5513'
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		TIME CSG HOUR PSIG PSIG	ELAP TIME HOUR PSIG CSG CSG PKR	ELAP TIME HOUR PSIG PSIG CSG PSIG CSG PSIG	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG P P CSG Δ P P PSIG CSG PSIG Δ P P P CSG PSIG Δ P P P CSG PSIG Δ P P P P P P	TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG HOUR PSIG CSG PSIG TBG D PKR PKR PKR PKR PKR PKR	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG Δ P BHP Image: PKR Image: PKR Image: PKR Image: PKR Image: PKR Image: PKR Image: PKR	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG Δ P BHP PRESS PSIG HOUR PKR I I I I I	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG Δ P BHP PRESS PSIG DIFF. TEMP Image: Display the second	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG Δ P BHP PRESS PSIG DIFF. TEMP Q MCFD Image: Display the system Image: Display the s	ELAP TIME HOUR CSG PSIG Δ P CSG TBG PSIG Δ P TBG BHP PSIG Δ P BHP PRESS PSIG DIFF. TEMP Q MCFD COND BBLS. 1 1 1 1 1 1 1 1 1 1 PKR 1 1 1 1 1 1 1 1 1 1	ELAP TIME HOUR CSG PSIG $\triangle P$ CSG TBG PSIG $\triangle P$ TBG BHP PSIG $\triangle P$ BHP PRESS PSIG DIFF. TEMP Q MCFD COND BBLS. WATER BBLS. Image: Complex transition of the transition of the transition of tran	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ELAP TIME CSG ΔP TBG ΔP BHP ΔP PRSG DIF. TEMP Q COND WATER REMARKS PERTINENT TO TEST MOR MOR MOR MOR MOR MOR $BBLS$

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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

October 09, 2014

Sarah Rodriguez Chesapeake Operating, Inc. 6100 N WESTERN AVE PO BOX 18496 OKLAHOMA CITY, OK 73118-1046

Re: Temporary Abandonment API 15-025-20078-00-00 THEIS D 15-1 NE/4 Sec.15-35S-25W Clark 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 10/09/2015.

* 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 10/09/2015.

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

Very truly yours,

Michael Maier"