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

All blanks must be complete

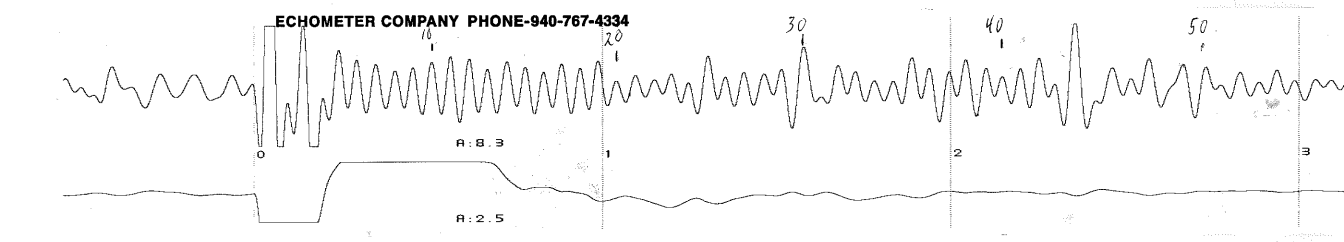
TEMPORARY ABANDONMENT WELL APPLICATION

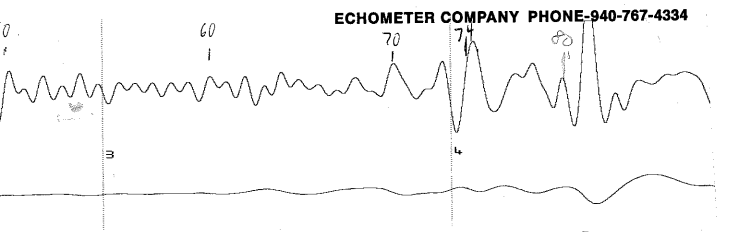
OPERATOR: License#				. API No. 15-					
Name:				Spot Descr	iption:				
Address 1:				.	Sec	Twp	S. R.		E W
Address 2:							=	=	
Dity:	State:	_ Zip: + ,			feet from E / W Line of Section				
Contact Person: Phone:() Contact Person Email:				Datum:	GPS Location: Lat:				
Field Contact Person:				Well Type: (Well Type: (check one) Oil Gas OG WSW Other:				
					ermit #:		NHR Permit	t #:	
Field Contact Person Phone: ()					Gas Storage Permit #: Spud Date: Date Shut-In:				
				Spud Date:		Date Sr	nut-in:		
	Conductor	Surface	F	Production	Intermediate	Lir	ner	Tubi	ng
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Squeeze(s):	to w	/ sacks o							
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type: Junk in Type Completion: ALT. Packer Type:	to w	/ sacks o	f cement,	Casing Leaks: / sacks	w / w / yes No Depos of cement Por For	sacks of control states and the sacks of control states are sacks of control sacks of contr	cement. Da	te:	
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type: Junk in Type Completion: ALT. Packer Type:	to w	/ sacks o	f cement,	Casing Leaks: / sacks	w / w / yes No Depos of cement Por For	sacks of control states and the sacks of control states are sacks of control sacks of contr	cement. Da	te:	
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w	/ sacks o	f cement,	Casing Leaks: / sacks	w / w / yes No Depos of cement Por For	sacks of control states and the sacks of control states are sacks of control sacks of contr	cement. Da	te:	
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w	/ sacks o	f cement,	Casing Leaks: / sacks ch Set at:	w / w / w / w / w / Por s of cement Por Food: Completi	sacks of control states and control sacks of control sack	(s):w /	te: sact	of cement
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w	/ sacks o	f cement,	Casing Leaks: / sacks ch Set at:	w / w / w / w / w / posterior od: w / w / w / w / for each od:	sacks of control states and control sacks of control sack	(s):w /	te: sact	of cement
Casing Fluid Level from Suricasing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w yes [n Hole at [depth] I ALT. II Depth Size: Plug Ba Formation At:	/ sacks o	f cement, depth) w pth) Inc	Casing Leaks: / sacks ch Set at: Plug Back Meth	w / w / w / w / w / Por s of cement Por Food: Completi	sacks of control of casing leak(t Collar: (depth) eet on Information Feet or Open Ho	(s): w / _	sack	of cement
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w yes [n Hole at [depth] I ALT. II Depth Size: Plug Ba Formation At:	/ sacks o	depth) W pth) Inc	Casing Leaks: / sacks ch Set at: Plug Back Meth	w / w / w / w /	sacks of control of casing leak(t Collar: (depth) eet on Information Feet or Open Ho	(s): w / _	sack	of cement
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type:	to w yes [n Hole at [depth] I ALT. II Depth Size: Plug Ba Formation At:	/ sacks o	depth) W pth) Inc	Casing Leaks: Sacks / Sacks ch Set at: Short Methods rforation Interval foration Interval	w / w / w / w /	sacks of control of casing leak(t Collar: (depth) eet on Information Feet or Open Ho	cement. Da	sack	Feet Feet
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type: Junk in J	towwas Lease?	/ sacks o	f cement, depth) w pth) Inc.	Casing Leaks: Ca	w / w / w / w /	sacks of control of casing leak(t Collar: (depth) eet on Information Feet or Open Ho	cement. Da	toto	Feet Feet
Casing Squeeze(s): (top) Do you have a valid Oil & Ga Depth and Type: Junk in Type Completion: Casing Squeeze(s): Junk in ALT. Packer Type: Geological Date: Formation Name Do NOT Write in This Space - KCC USE ONLY	towwas Lease?	No No Tools in Hole at of: DV Tool: ack Depth: Top Formation Base to F to F Subm	f cement, depth) w pth) Inc.	Casing Leaks: Ca	w / w / w / w /	sacks of control of casing leak(t Collar: (depth) eet on Information Feet or Open Ho	cement. Da	toto	Feet Feet

from take lase too take the par from the party and may be been	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888	
Name Name	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000	
1	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	

ECHOMETER COMPANY PHONE-940-767-4334 4.05 Sec. X 1120 Fps = 4,536 + 2= 2,268 FT

CHSING PRESSURE		COLLAR P-P mV A: 8.3	0.455	GENERATE PULSE
ΔP ΔT	PBHP	LOWER USE MORE CHARGE		
PRODUCTION RATE 17 21:45:18 UTC 10/28/2015			33, 636	11.8
SHOTIN 4:30pm 10-28-15	FLuid Shot 4:50pm 10-28-15	A: 2.5		VOLTS





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/

Sam Brownback, Governor

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

January 05, 2016

Sara Everett Chesapeake Operating, LLC 6100 N WESTERN AVE PO BOX 18496 OKLAHOMA CITY, OK 73118-1046

Re: Temporary Abandonment API 15-075-20512-00-01 ST COLUMBANS 2-12 NW/4 Sec.12-22S-41W Hamilton County, Kansas

Dear Sara Everett:

"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 01/05/2017.

- * 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 01/05/2017.

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

Very truly yours,

Michael Maier"