KANSAS CORPORATION COMMISSION 1254360

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

## TEMPORARY ABANDONMENT WELL APPLICATION

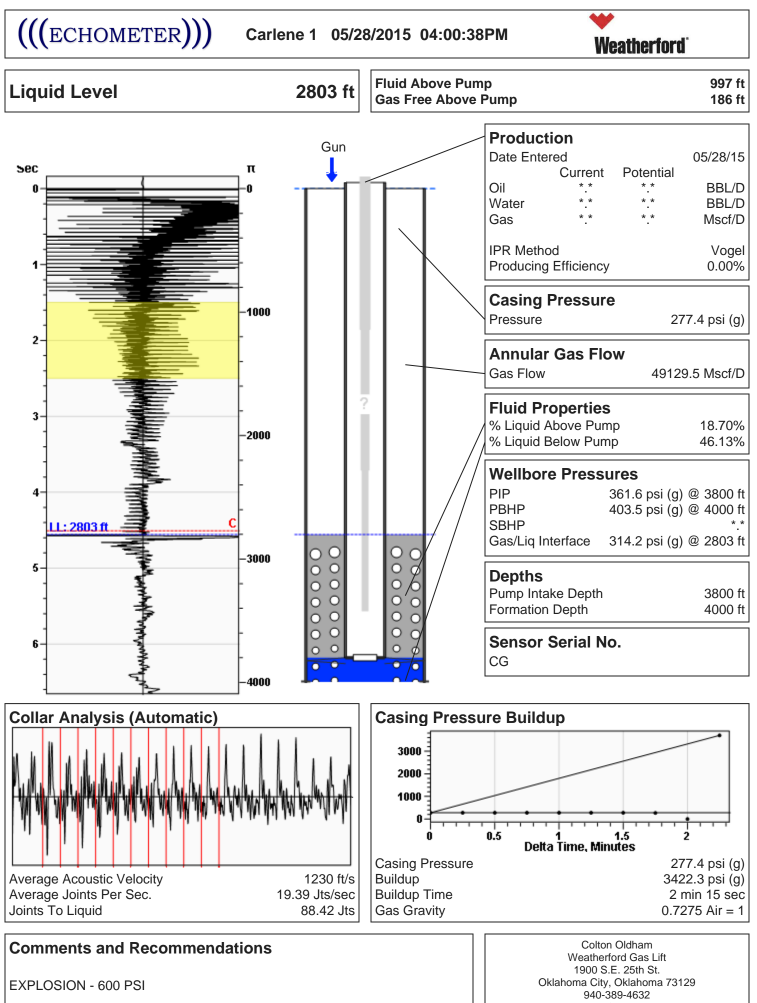
Name:	OPERATOR: License#			API No. 15						
Address 2:										
Address 2:										
City:	Address 2:									
Contact Person:	City:	State:	_ Zip:+		0001222					
Phone: ()	Contact Person:		·			(6	ə.g. xx.xxxxx)	.ong:	(e.gxxx.xxx	xx)
Contact Person Email:	Phone:()									GL 🗌 KB
Field Contact Person:	· · · · · · · · · · · · · · · · · · ·									
Field Contact Person Phone: ()					Well Type: (	(check one) 🗌	Oil 🗌 Gas 🗌 OG 🛛	wsw 🗆 o	Other:	
Gas Storage Permit #:										
Image: Conductor   Surface   Production   Intermediate   Liner   Tubing     Size   Image: Conductor   Surface   Production   Intermediate   Liner   Tubing     Setting Depth   Image: Conductor   Surface   Production   Intermediate   Liner   Tubing     Setting Depth   Image: Conductor		e.()						-		
Size					Spud Date:		Date :	Shut-In:		
Setting Depth		Conductor	Surface	Pro	duction	Intermedia	ate	Liner	Tub	bing
Amount of Cement	Size									
Top of Cement   Image: Complexity of Cement   Image: Cement	Setting Depth									
Bottom of Cement	Amount of Cement									
Casing Fluid Level from Surface:	Top of Cement									
Casing Squeeze(s):   to   to   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   Depth of casing leak(s):     Type Completion:   ALT. I   Depth of:   DV Tool:   w /   sacks of cement   Port Collar:   w /   sack of cement     Packer Type:   Size:   Inch Set at:   Feet     Total Depth:   Plug Back Depth:   Plug Back Method:   Feet     Geological Date:   Formation Top   Formation Base   Completion Information	Bottom of Cement									
Casing Squeeze(s):   to   to   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   Depth of casing leak(s):   Tope Completion:   ALT. I   Depth of:   DV Tool:   w /   sacks of cement   Port Collar:   w /   sack of cement     Packer Type:   Size:   Inch Set at:   Feet   Feet     Geological Date:   Formation Top   Formation Base   Completion Information	Cooling Eluid Louis from Cu		Liaus De	to una in a dO				De		
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   Depth of casing leak(s):	-									
Depth and Type:   Junk in Hole at	(top	) 10 W		ement,	(top) 10	(bottom)	Sacks 0	i cement. Da	le	
Type Completion:   ALT. I   Depth of:   DV Tool:	Do you have a valid Oil & O	Sas Lease? 🗌 Yes 🏾	No							
Type Completion:   ALT. I   Depth of:   DV Tool:	Depth and Type: 🗌 Junk	in Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No	Depth of casing lea	k(s):		
Packer Type:  Size:  Inch Set at:  Feet   Total Depth:  Plug Back Depth:  Plug Back Method:    Geological Date:  Formation Top Formation Base Completion Information										
Total Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completion Information								th)	580	
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:	I	Plug Back Method:					
	Geological Date:									
1 At: to Feet Perforation Interval to Feet or Open Hole Interval to Fe	Formation Name	Formation	Top Formation Base			Com	pletion Information			
	1	At:	to Fee	t Perfo	ration Interval.	to	Feet or Open I	Hole Interval_	to _	Feet
2 At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet	2	At:	to Fee	t Perfo	ration Interval	to	Feet or Open I	Hole Interval -	to _	Feet

## 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 🗌 D	enied Date:				

## Mail to the Appropriate KCC Conservation Office:

Non-     Non- <th< th=""><th>KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801</th><th>Phone 620.225.8888</th><th></th></th<>	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	
	100     100 <td>KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720</td> <td>Phone 620.432.2300</td> <td></td>	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		



colton.oldham@weatherford.com

Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-630-4000 Fax: 316-630-4005 http://kcc.ks.gov/

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

June 23, 2015

Tiffany Golay SandRidge Exploration and Production LLC 123 ROBERT S. KERR AVE OKLAHOMA CITY, OK 73102-6406

Re: Temporary Abandonment API 15-155-21549-00-00 Carlene 1 NW/4 Sec.04-24S-09W Reno County, Kansas

Dear Tiffany Golay:

"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 06/23/2016.

\* 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 06/23/2016.

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

Very truly yours,

BJ Hope"