KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

TEMPORARY ABANDONMENT WELL APPLICATION

				API No. 15-														
Name:				Spot Description:														
Address 1:				Sec Twp S. R E W														
Address 2:							feet from N											
City: State: Zip: + Contact Person: Phone:(Contact Person Email:																		
									Field Contact Person:							OG wsw		
									Field Contact Person Phor	ne:()						ENHR Permi	t #:	
										· · · ·				rage Permit #:		Date Shut-In:		
				Spuu Dale.														
	Conductor	Surface	Pro	oduction	Intermedia	ite	Liner		Tubing									
Size																		
Setting Depth																		
Amount of Cement																		
Top of Cement																		
Bottom of Cement																		
		How D	etermined?				Da	ite:										
Casing Fluid Level from Si	Inace:																	
			ement,		w /		acks of cement. Da	ate:										
Casing Squeeze(s):	to w /	sacks of c	cement,		w /		acks of cement. Da	ate:										
Casing Squeeze(s):(to, 	b) to (bottom) w / Gas Lease? Yes [sacks of c		to		Sa												
Casing Squeeze(s):(to Do you have a valid Oil & 0 Depth and Type: Junk	b) to <u>(bottom)</u> w / Gas Lease? Yes in Hole at <u>(depth)</u>	sacks of c] No] Tools in Hole at	Ca	tosing Leaks:]Yes 🗌 No 🛛	sa	ng leak(s):											
Casing Squeeze(s):	b) to <u>(bottom)</u> w / Gas Lease? Yes (in Hole at <u>(depth)</u> T. I ALT. II Depth o	sacks of c] No] Tools in Hole at (deptf	Ca w / _ ŋ)	to sing Leaks: sacks	Yes No	sa Depth of casi Port Collar:	ng leak(s):											
Casing Squeeze(s):	b) to <u>(bottom)</u> w / Gas Lease? Yes (in Hole at <u>(depth)</u> T. I ALT. II Depth o	sacks of c] No] Tools in Hole at (deptf	Ca w / _ ŋ)	to sing Leaks: sacks	Yes No	sa Depth of casi Port Collar:	ng leak(s):											
Casing Squeeze(s):	to w / Gas Lease? Yes in Hole at [T. I ALT. II Depth of Size:	Sacks of c No Tools in Hole at of: DV Tool:(depth	Ca w / _ w / _ Inch	to sing Leaks: sacks Set at:	Yes No	sa Depth of casi Port Collar: _ Feet	ng leak(s):											
Casing Squeeze(s):	to w / Gas Lease? Yes in Hole at [T. I ALT. II Depth of Size:	Sacks of c No Tools in Hole at of: DV Tool:(depth	Ca w / _ w / _ Inch	to sing Leaks: sacks Set at:	Yes No	sa Depth of casi Port Collar: _ Feet	ng leak(s):											
Casing Squeeze(s):	to w / Gas Lease? Yes : in Hole at [Sacks of c No Tools in Hole at of: DV Tool:(depth	Ca w / _ w / _ Inch	to sing Leaks: sacks Set at:	Yes No	sa Depth of casi Port Collar: _ Feet	ng leak(s): w / (depth)											
Depth and Type: Junk Type Completion: AL Packer Type: Total Depth: Geological Date:	b) to W / Gas Lease? Yes in Hole at [T. I ALT. II Depth of Size: Plug Back Formation	sacks of c	<u>رونا)</u> Ca مراجع W / _ Inch	to sing Leaks: sacks Set at: Plug Back Metho	Yes No	sa Depth of casi Port Collar: Feet 	ng leak(s): w / (depth)		sack of cemen									

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	Denied Date:				

Mail to the Appropriate KCC Conservation Office:

There has no no the at an fact many and many the series	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
100 100 <td>KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720</td> <td>Phone 620.902.6450</td>	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Anno born born the land the la	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

Fluid levels Dynamometers Sage Technologies, Inc.

Well Name: White G-3 Company: Gateway Resources USA Inc. Test Date: Jun 28, 2018 Formation: Location: Montgomery Co Kansas

Fluid Level and Well Analysis Report

White G-3

Gateway Resources USA Inc.

Montgomery Co Kansas

Jun 28, 2018

White G-3 Backside.1.dat

Sage Technologies, Inc. P.O. Box 1466 Grapevine, Texas 76099 USA Page 1 of 2

info@sageoiltools.com www.sageoiltools.com Fluid levels Dynamometers

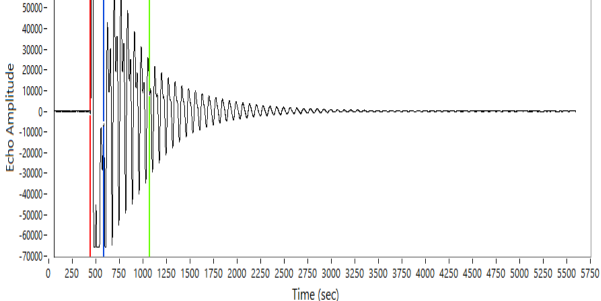
Well Name: White G-3 Company: Gateway Resources USA Inc. Test Date: Jun 28, 2018

> 70000-60000-

Sage Technologies, Inc.

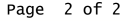
Formation: Location: Montgomery Co Kansas

Echo



Depth:	84.51	ft
Return Time:	0.14	sec
Acoustic Velocity:	1175.00	ft/s
Average Joint Length:	31.50	ft
Number of Joints:	2.68	

White G-3 Backside.1.dat



info@sageoiltools.com www.sageoiltools.com

STATE OF KANSAS

Corporation Commission Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



PHONE: 620-902-6450 http://kcc.ks.gov/

GOVERNOR JEFF COLYER, M.D. Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Dwight D. Keen, Commissioner

July 12, 2018

A BLAINE HANKS Gateway Resources U.S.A., Inc. 1821 ARBOR DR BARTLESVILLE, OK 74006-7004

Re: Temporary Abandonment API 15-125-22845-00-01 WHITE G-3 NW/4 Sec.28-33S-16E Montgomery County, Kansas

Dear A BLAINE HANKS:

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

High Fluid Level

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by August 09, 2018.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, Russell Hine KCC DISTRICT 3