KOLAR Document ID: 1481761

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form must be Typed

TEMPORARY ABANDON

OPERATOR: License# _____

Contact Person Email: _____

Field Contact Person Phone: (_____) ____

Casing Fluid Level from Surface:_____

Do you have a valid Oil & Gas Lease? Yes No

Conductor

Casing Squeeze(s): _____ to ____ w / ____ sacks of cement,

Depth and Type:

Junk in Hole at _____ Tools in Hole at _____ (depth) Type Completion: ALT. I ALT. II Depth of: DV Tool: (depth)

___ Size: ___

__ Plug Back Depth: __

Formation Top Formation Base ____ At: ____ to ____ Feet

_____ State: ____ Zip: ____ + _ _ _ _ _

Surface

Name: _ Address 1: Address 2: ____

Size

Setting Depth Amount of Cement Top of Cement **Bottom of Cement**

Packer Type: ___

Total Depth: ___

Geological Date: Formation Name

Contact Person: ____ Phone:(_____) __

Field Contact Person: ___

	1 45141	45						
	API No	o. 15						
		_						
		feet from N / S Line of Section feet from E / W Line of Section						
+	—— Datum	Datum: NAD27 NAD83 WGS84 Ge.g. >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>						
	Lease							
	sv	ype: (check one)	ENHR Permi					
	Spud I	Date:	Date Shut-In:					
ace	Production	Intermediate	Liner	Tubing				
How De	termined?		Da	ate:				
		to w /						
ole at	Casing Leak	s: Yes No Depth o	of casing leak(s):					
(dept	th)	sacks of cement Port Co						
		Feet	. , ,					
	Plug Back	Method:						
ion Base		Completion I	nformation					
Feet	Perforation Inte	erforation Interval to Feet or Open Hole Interval to Feet						
Feet	Perforation Inte	erval to Fee	t or Open Hole Interval	toFeet				
E INEODMA	TION CONTAINED	HEDEIN IS TOLIE AND COL	DECTTO THE BEST O	E MV I/NOM/I EDGE				
Submitt	ed Electronic	cally						
Results:		Date Plugged:	Date Repaired: Date	Put Back in Service:				

Submitted E

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 C	Denied Date:				

Mail to the Appropriate KCC Conservation Office:



a, KS 67226	Phone 316.337.7400
	Phone 620.902.6450
	Phone 785.261.6250

Phone 620.682.7933

Fluid levels Dynamometers

Sage Technologies, Inc.

Well Name: Wheeler 1-33

Company: Gateway Resources USA Inc. Test Date: Oct 22, 2019

Formation:

Location: Montgomery Co, Kansas

Fluid Level and Well Analysis Report

Wheeler 1-33

Gateway Resources USA Inc.

Montgomery Co, Kansas

Oct 22, 2019

Fluid levels Dynamometers

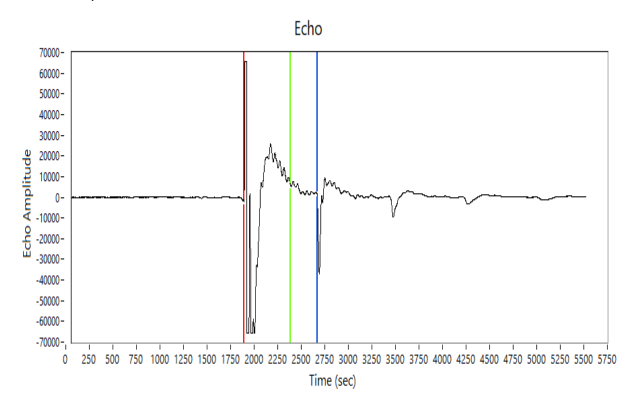
Sage Technologies, Inc.

Well Name: Wheeler 1-33

Company: Gateway Resources USA Inc. Test Date: Oct 22, 2019

Formation:

Location: Montgomery Co, Kansas



Depth: 472.50 ft

Return Time: 0.78 sec

Acoustic Velocity: 1219.25 ft/s

Average Joint Length: 31.50 ft

Number of Joints: 15.00 Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



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

Laura Kelly, Governor

Dwight D. Keen, Chair Shari Feist Albrecht, Commissioner Susan K. Duffy, Commissioner

November 07, 2019

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

Re: Temporary Abandonment API 15-125-31123-00-00 WHEELER 1-33 SE/4 Sec.33-33S-15E Montgomery County, Kansas

Dear A. Blaine Hanks:

- "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 11/07/2020.
- * 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 11/07/2020.

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

Very truly yours,

Duane Sims"