KOLAR Document ID: 1473546

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017
Form must be Typed
Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#				API No. 15				
OPERATOR: License#				API No. 15- Spot Description:				
Address 1:					•		R DE	
							I / S Line of Section	
Address 2:				feet from E / W Line of Section				
Contact Person:				GPS Location: Lat:, Long:				
Phone:()				Datum: NAD27 NAD83 WGS84 County:				
					ie: Eie			
							Other:	
				SWD Permit #: ENHR Permit #:				
					orage Permit #:			
				Spud Date:		Date Shut-In:		
	Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing	
Size								
Setting Depth								
Amount of Cement								
Top of Cement								
Bottom of Cement								
Casing Fluid Level from Sur	rface:	How De	etermined?	ı		Г	Date:	
Casing Fluid Level from Surface: How Determined? Date:								
		_		(top)	(bottom)			
Do you have a valid Oil & G	as Lease? Yes	No						
Depth and Type:	in Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No Depth of	casing leak(s):		
Type Completion: ALT								
Packer Type:						(depth)		
Total Depth:	Plug Bac	к Deptn:		Plug Back Metr	lod:			
Geological Date:								
Formation Name Formation Top Formation Base Completion Information								
1	At: to Feet Perfor				ration Interval to Feet or Open Hole Interval to Feet			
2	At: to Feet Perfora				ration Interval to Feet or Open Hole Interval to Feet			
LINDED DENALTY OF DEE								
TIMINED BENKET VAL BEE	THE THEBESO ATTE					BEATTA THE BEET	AE MV PRIMINI ENGE	
		Submit	ted Ele	ctronicall	у			
Do NOT Write in This	Date Tested:	Б	lesults:		Date Plugged: I	Date Repaired: Date	te Put Back in Service:	
Space - KCC USE ONLY		ľ	lesuits.		Date Flugged.	Date Repaired. Dat	te Fut back in Service.	
•								
Review Completed by:			Comn	nents:				
TA Approved: Yes	Denied Date:							
		Mail to the App	propriate	KCC Conserv	vation Office:			
Object Sales Seen Sales Sales See See Seed Seeds Ma	KCC Distri	ct Office #1 - 210 E. Fro	ntview, Su	te A, Dodge City, KS 67801			Phone 620.682.7933	
	KCC Distri	KCC District Office #2 - 3450 N. Rock Road,			Suite 601, Wichita. KS 67	Phone 316.337.7400		

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

Fluid levels Dynamometers

Sage Technologies, Inc.

Well Name: Denny 12-5 (API:15-125-30367)

Company: Gateway Resources USA Inc.

Test Date: Sep 26, 2019

Formation:

Location: Montgomery Co, Kansas

Fluid Level and Well Analysis Report

Denny 12-5 (API:15-125-30367)

Gateway Resources USA Inc.

Montgomery Co, Kansas

Sep 26, 2019

Fluid levels Dynamometers

Sage Technologies, Inc.

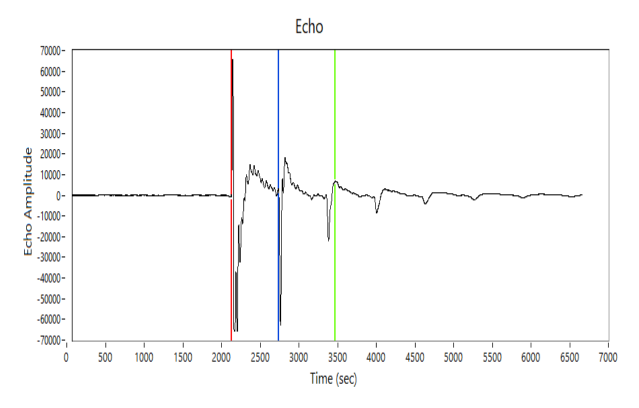
Well Name: Denny 12-5 (API:15-125-30367)

Company: Gateway Resources USA Inc.

Test Date: Sep 26, 2019

Formation:

Location: Montgomery Co, Kansas



Depth: 450.18 ft

Return Time: 0.61 sec

Acoustic Velocity: 1476.00 ft/s

Average Joint Length: 31.50 ft

Number of Joints: 14.29

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

October 08, 2019

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

Re: Temporary Abandonment API 15-125-30367-00-00 DENNY 12-5 NW/4 Sec.12-34S-14E 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 10/08/2020.

- * 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 10/08/2020.

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

Very truly yours,

Duane Sims"