



**DUAL  
INDUCTION  
LOG**

Company Castle Resources Inc. Well Sieker #1 Field Chase - Silica County Rice State Kansas	Company Castle Resources Inc. Well Sieker #1 Field Chase - Silica County Rice State Kansas
Location: 1820' FSL & 1850' FWL SEC 34 TWP 19S RGE 10W	API # : 15 159 22742 State Kansas
Permanent Datum Log Measured From Drilling Measured From	Ground Level KB 5' AGL KB Elevation 1782' Other Services ML CDNL
Date Run Number Depth Driller Depth Logger Bottom Logged Interval Top Log Interval Casing Driller Casing Logger Bit Size Type Fluid in Hole Density / Viscosity pH / Fluid Loss Source of Sample Rim @ Meas. Temp Rmtf @ Meas. Temp Rmc @ Meas. Temp Source of Rmrf / Rmc Rim @ BHT Time Circulation Stopped Time Logger on Bottom Maximum Recorded Temperature Equipment Number Location Recorded By Witnessed By	6-6-13 One 3380' 3377' 3375' 300' 8 5/8" @ 315' 315' 7 7/8" Chemical 9.5/58 8.0/10.5 Pit .9@65degf .68@65degf 1.08@65degf Calculated .52@112degf 2:30 a.m. 5:00 a.m. 112degf T045 Hays, KS. L. Smith Mr. Jerry Green

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

**Comments**

Thanks for using Gemini Wireline LLC Hays, KS. (785-625-1182)



**Main Pass**

Database File: crsieker#1oh.db  
 Dataset Pathname: pass2.1  
 Presentation Format: kdillin2  
 Dataset Creation: Thu Jun 06 06:14:32 2013 by Calc Open-Cased 100827  
 Charted by: Depth in Feet scaled 1:600

0	GR (GAPI)	150
-200	SP (mV)	0

0	RILD (Ohm-m)	50
0	RLL3 (Ohm-m)	50

1000	CILD (mmho/m)	0
10000	LTEN (lb)	0
50	RILD x 10 (Ohm-m)	500
50	RLL3 x 10 (Ohm-m)	500





