



MIDWEST SURVEYS
LOGGING - PERFORATING - CONSULTING SERVICES
P.O. Box 68, Osawatomie, KS 66064
913 / 765 - 2128

GAMMA RAY / NEUTRON / CCL

File No.	Company R.T. Enterprises of Kansas, Inc.									
	Well South Fiehler No. BW-2									
	Field Paola / Rantoul									
	County Franklin State Kansas									
API# 15-059-27,109	Location	2970' FSL & 4950' FEL SW-SW-1NW					Other Service			
							Perforate			
	Sec. 8	Typ. 16s	Rge. 21e			Elevation				
	Permanent Datum	GL	GL	Elevation			K.B. NA D.F. NA G.L. 968'			
	Log Measured From	GL	GL							
	Drilling Measured From	GL								
Date			09-22-2016							
Run Number	One									
Depth Driller	760.0									
Depth Logger	696.0									
Bottom Logged Interval	697.0									
Top Log Interval	20.0									
Fluid Level	Full									
Type Fluid	Water									
Density / Viscosity	NA									
Salinity - PPM Cl	NA									
Max Recorded Temp	NA									
Estimated Cement Top	0.0									
Equipment No.	107	Osawatomie								
Recorded By	Steve Windisch									
Witnessed By	Lance Town									
RUN	BORE-HOLE RECORD				CASING RECORD					
	No	BIT	FROM	TO	SIZE	WGT	FROM	TO		
One	9.875"	0.0	20.0	7.00"	17.0 #	0.0	20.0	7.00"		
Two	5.625"	20.0	790.0	2.875"	6.5 #	0.0	790.75	7.00"		
				Baffle	Set	At	699.05			

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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

Drilling Contractor :
Town Oilfield Services, Inc.

Database File: fiehler south 2-bw.db
Dataset Pathname: pass1
Presentation Format: gr-n-ccl
Dataset Creation: Mon Aug 22 10:42:58 2016 by Log SCH 111116
Charted by: Depth in Feet scaled 1:240

