



**MIDWEST SURVEYS**  
 LOGGING - PERFORATING - CONSULTING SERVICES  
 P.O. Box 69, Osawatomie, KS 66064  
 913 / 755 - 2128

**GAMMA RAY / NEUTRON / CCL**

File No. \_\_\_\_\_

Company **RJ Enterprises**

Well **SP Johnson No. 11-A**

Field **Bush City Shoestring**

County **Anderson** State **Kansas**

Location **870' FSL & 2805' FEL**  
**SE-NE-SE-SW**

Other Services  
Perforate

Sec 7  
 Permanent Datum **GL** Elevation **NA**  
 Log Measured From **GL**  
 Drilling Measured From **GL**

Date **01-17-2013**

Run Number **One**

Depth Driller **848.0**

Depth Logger **840.5**

Bottom Logged Interval **839.5**

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. **102** Location **Osawatomie**  
 Recorded By **Steve Windisch**  
 Witnessed By **Jason Kent**

BORE-HOLE RECORD		CASING RECORD		TO			
Run No.	BIT FROM	TO	SIZE	WGT.	FROM	FROM	TO
One	9.875"	0.0	20.0	7.00"	17.0 #	0.0	20.0
Two	5.825"	20.0	848.0	2.875"	6.5 #	0.0	842.0

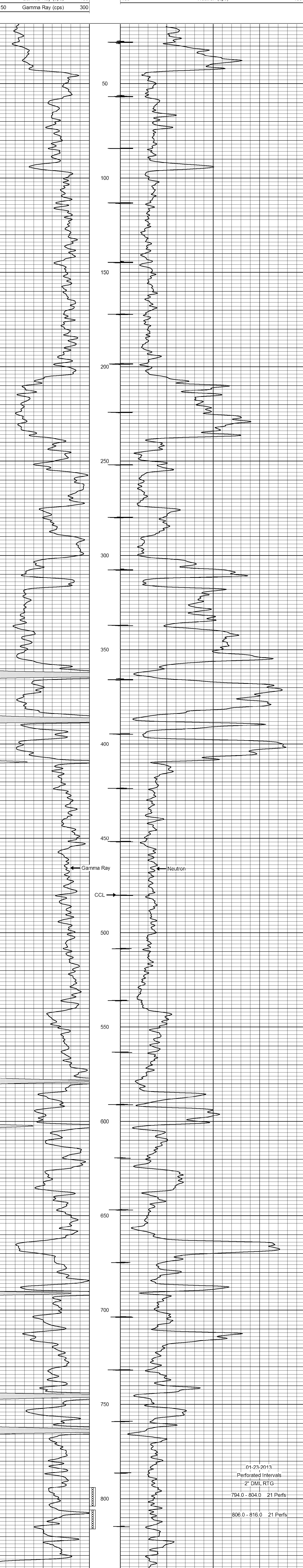
<< Fold Here >>

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 :  
**RJ Enterprises**

Database File: johnson11asp.db  
 Dataset Pathname: pass1  
 Presentation Format: gr-n-ccl  
 Dataset Creation: Thu Jan 17 13:59:13 2013 by Log SCH 111116  
 Charted by: Depth in Feet scaled 1:240



01-23-2013  
 Perforated Intervals  
 2" DML RTG  
 794.0 - 804.0 21 Perfs  
 806.0 - 816.0 21 Perfs

Gamma Ray (cps)		Neutron (cps)	
0	150	100	1900
150	300		