



CHANUTE, KANSAS

**GAMMA RAY  
NEUTRON  
COMPLETION LOG**

Company TAILWATER, INC.  
Well WHITESIDE #2-IW  
Field GARNETT SHOESTRING  
County ANDERSON State KANSAS

Location: 990' FSL & 1320' FWL  
N/2 S/2 SW  
API #: 15-003-25440-00-00  
Other Services

Permanent Datum SEC 22 TWP 20S RGE 20E  
Log Measured From G.L. G.L. Elevation 963 EST  
Drilling Measured From G.L. G.L. Elevation 963 EST

Date 2-5-2013  
Run Number 1-NEWWELL  
Depth Driller 828  
Depth Logger 816.1'

Top Log Interval SURFACE  
Bottom Logged Interval 816.1'  
Fluid Level FULL

Type Fluid WATER  
Production Casing 2 7/8" @ 818.6'  
Max. Recorded Temp 7" @ 25'

Estimated Cement Top  
Calculated Cement Top  
Amount & Type Cement  
Amount & Type Admix

Drilling Contractor EVANS ENERGY  
Equipment Number 107  
Location J0EN.D.  
Recorded By JUTCHINSON, D.  
Witnessed By

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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

THANK YOU

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
GR	7.59		GR-TITAN_169 (TIT169_001) Titan 1 11/16" Gamma Ray	4.75	1.69	20.00
CCL	5.05		CCL-TITAN_169 (TIT169) Titan 1 11/16" Logging CCL	1.83	1.69	7.50
NEU	0.63		NEU-TITAN_169 (TIT169_001) Titan 1 11/16" Neutron	4.33	1.69	20.00

Dataset: whiteside # 2-iw.db; field/well/run1/pass1  
Total Length: 10.92 ft  
Total Weight: 47.50 lb  
O.D.: 1.69 in

Database File: e:\whiteside # 2-iw.db  
Dataset Pathname: pass1  
Presentation Format: gr-n-ccl  
Dataset Creation: Tue Feb 05 10:06:03 2013 by Log Std Casedhole 07122  
Charted by: Depth in Feet scaled 1:240

