

PHOENIX SURVEYS, INC.					
MICROLOG					
Company	Noble Energy Inc.				
Well	Jesser USX S 03-06				
Field	Waldenberg				
County	State/Province Colorado				
Location	1950 FUL & 1900 FML				
Well Field	SE NW				
County	Sec 3, Twp 4N, Rge 88W				
State/Prov	Evolution 5077				
SL	K & 5090				
Log Measure From	DTL 5090				
Log Interval from	Tk 1977				
Date	May 26, 2010				
Run Number	1				
Depth Topset	7571				
Bottom Connected Interval	7759				
Top Log Interval	2170				
Casing Logger	Natl Capped				
BH Size at 1' Hole	7.756"				
Bit Size at 1' Hole	9.87460				
p.d.t. Fluid Cons	7.4710				
Flow @ Base Temp	4.67 @ 69 F				
Flow @ 1000 Feet	2.91 @ 68 F				
Flow @ Base Temp	3.88 @ 68 F				
Flow @ 1000 Feet	2.27 @ 68 F				
Flow @ Bit	1.10 @ 225 F				
Time Correlation Started	1700:05:10				
Time Correlation Ended	1700:05:10				
Station Recorder	6831				
Station Recorder Equipment Number	52				
Equipment Number	52				
Recorded By	Michael Simon				
Reviewed By					

<<< Fold Here >>>

All interpretations are opinions based on inferences from electrical or other measurements and they cannot and do not guarantee the accuracy or reliability 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 incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are subject to our general terms and conditions set out in our current Price Sheet Schedule.

Comments

Annular volume calculated for 4.5" casing
Ensign Drilling Rig 126
Thank you for Using Phoenix Surveys!!
API #: 05-123-31158-00
Hit Bridge @ 7779'
No Repeat due to hole condition!

Database File:
Dataset Pathname:
Presentation Format:
Dataset Creation:

10612.db
main
pdv1
Wed May 26 03:37:33 2010

Created by:		Depth (ft) scaled 1:240	
6	Density Caliper (in)	16	2 Deep Resistivity (Ohm-m)
30	Gamma Ray (GAPI)	130	2 Medium Resistivity (Ohm-m)
100	SP (mV)	200	2 Shallow Resistivity (Ohm-m)
	ABHV (ft3)		

