

BRAN-DEX

RAY CCL

WIRELINE SERVICES									
Company		GREAT WESTERN OIL & GAS LLC.							
Well		GREAT WESTERN 27-23							
Field		WATTENBERG							
County		WELD							
State		CO							
Location:		AP # : 05-123-2431-400						Other Services	
Perm. Diagram		SEC 27 T1P 6N1 RGE 67W1						Elevation	
Log Measured From		SHL 1051 F53 & 327 FVIL BHL 1944 F53 & 1933 FVIL NIE SW1						4751	
Drilling Measured From		KB						4751	
Date	Sept 12, 2007								
Depth Chiller	7553								
Depth Logger	7486								
Bottom Logged Interval	7482								
Open Hole Size	6000								
Type Fluid	Water								
Density / Viscosity									
Max. Recorded Temp.	238 F								
Time To Set Cement Top	6500								
Time Well Ready									
Time Logger on Bottom									
Equipment Number	361								
Location	STERLINGS CO								
Accessed By	MURPHY, GARY								
Witnessed By	JAY, PETER								
Barophile Record	From	To	Size	Weight	From	To			
Scale	Wafer	Top	Bottom						
Production String	4.5								
Liner									
<<< Fold Here >>>									
<p>All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correct 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 also subject to general terms and conditions set out in our current Price Schedule.</p>									
Comments									
CORRECTED DOWN 15'									
THIS IS THE 2ND WELL FROM NORTH WELL ON PAD 8									

Comments
<p>CORRECTED DOWN 15'</p> <p>THIS IS THE 2ND WELL FROM NORTH WELL ON PAD 8</p>

Database File: grt.western.2nd from north.db
 Dataset Pathname: pass1
 Presentation Format: cbkx
 Dataset Creation: Wed Sep 12 11:44:19 2007 by Log Std Casedhole 07051
 Charted by: Depth in Feet scaled 1:240

-9	CCL	1	0	AMPLITUDE (mV)	85	200	Variable Density	1200
0	GR (GAPI)	190	0	AMPLIFIED AMPLITUDE (mV)	30			

