

<div>PHOENIX SURVEYS, INC.</div> <div><div>PSI</div><div>COMPENSATED DENSITY COMPENSATED NEUTRON DUAL INDUCTION</div></div>		Company Well Field County State/Priv		Company Well Field County State/Province		Other Services None	
ENCANA Oil & Gas (USA) Inc		Williams 43-18		Wattenberg		Colorado	
2146' FSL & 657' FEL		Sec. 18, Twp. 2N, Rge. 68W		NE SE		Elevation 4909	
Permanent Datum		Log Measured From		K&B		K B 4925 D F 4924 G L 4969	
Drilling Measured From		K&B		Elevation		None	
Date		January 27, 2007		Elevation		None	
Run Number		5563		Elevation		None	
Bottom Logged Interval		3107		Elevation		None	
Top Log Interval		776		Elevation		None	
Casing Offset		776		Elevation		None	
Casing Logger		776		Elevation		None	
Tool Joint In Hole		776		Elevation		None	
Tool Joint In Hole		776		Elevation		None	
Density / Viscosity		9.9 / 5.2		Flowline		Flowline	
pH / Fluid Loss		8.5 / 0.2		Flowline		Flowline	
Source of Sample		4.17 @ 511 F		Flowline		Flowline	
Run @ Mass Temp		4.32 @ 511 F		Flowline		Flowline	
Run @ Mass Temp		4.87 @ 511 F		Flowline		Flowline	
Source of Rmt / Rmc		Measure Calc		Flowline		Flowline	
Run @ BHT		1.13 @ 222 F		Flowline		Flowline	
Time Logger Started		1000		Flowline		Flowline	
Time Logger Stopped		2030		Flowline		Flowline	
Time Logger on Bottom		2200		Flowline		Flowline	
Casing Temperature		424 F		Flowline		Flowline	
Equipment Number		4044		Flowline		Flowline	
Location		Brighton CO		Flowline		Flowline	
Recorded By		Ian Harris		Flowline		Flowline	
Witnessed By		John Walsh		Flowline		Flowline	

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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.

Annular volume calculated for 4-1/2" casing

Ensign Drilling Rig 120

Thank you for using Phoenix Surveys!!