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	Company MOUNTAIN PETROLEUM CORPORATION					
	Well PETERS 43-10					
	Field BEECHER ISLAND					
	County YUMA State COLORADO					
Location:	API # : 05-125-11188-00 1760' FSJ & 678' FEL NE SE	Other Services SUAB PERF				
SEC 10 TWP 2S RGE 43W						Elevation
Permian Datum	G.L.	K.B	Elevation	3581	K.G 3585	
Log Measured From	K.B	K.B	Elevation	3581	D.F. 3585	
Drilling Measured From	K.B	K.B	Elevation	3581	G.L. 3581	
Date	APRIL 21, 2008					
Run Number	1	1710	1663	1661	450	6.25
Depth Driller	1	1710	1663	1661	450	6.25
Bottom Logged Interval	Open Hole Size	Type Fluid	Density / Viscosity	Temperature at Depth Comp.	Estimated Current Top	ROA
Top Log Interval	Open Hole Size	Type Fluid	Density / Viscosity	Temperature at Depth Comp.	Estimated Current Top	ROA
Time Well Ready	Equipment Number	Location	Recorded By	Witnessed By	Run Number	To
Time Logger on Bottom	YUMA	BRAVO DILAIA	TIM PROBASCO	BR	To	To
Boothole Record	From	To	Size	Weight	Turning Record	To
BT	From	To	Size	Weight	From	To
Casing Record	Size	WallT	Top	Bottom	Perf	Perf
Pipe String	4.5	10.5	Top	Bottom	Perf	Perf
Liner	4.5	10.5	Top	Bottom	Perf	Perf

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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 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, damage incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are general terms and conditions set out in our current Price Schedule.

Comments

THANK YOU FOR CHOOSING JW WIRELINE
DEPTH REFERENCE TO DUAL INDUCTION DATED APRIL 7, 2009

RVAL 1538

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mountain pet peters.db
pass2
cbix
Mon Apr 21 07:56:33 2008 by Log Std Casedhole 07122
Denth in Feet scaled 1'240
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The figure displays five vertically stacked panels sharing a common depth axis from 0 to 1600 meters. The top panel, labeled 'Gamma Ray (GAPI)', shows high-frequency fluctuations with a scale from 0 to 150. The second panel, labeled 'CCL', shows a similar high-frequency signal with a scale from 9 to -1. The third panel, labeled 'Amplitude (mV)', shows a signal with sharp peaks at approximately 500, 550, and 600 meters, with a scale from 0 to 200. The fourth panel, labeled 'Amplified Amplitude (mV)', shows a similar signal with a scale from 0 to 30. The bottom panel, labeled 'Variable Density', shows a dense, noisy pattern with a scale from 0 to 1200.