

<div><div>PIONEER</div><div>Pioneer Energy Services</div></div>		HIGH RESOLUTION INDUCTION COMPENSATED DENSITY COMPENSATED NEUTRON	
Company Baywater Exploration and Production		Well MSH Farms 12-15	
Field Waterberg		County Weld	
State Colorado		Location: SHL: 2057 FSL & 104 F PWL NMSW BHTL: 974 FSL & 614 F PWL NMSW SPC: 15 141P' N RGE: 67W L-Log Measured from KB Drilling Measured from KB	
Date Run: November 05, 2013		Other Services: None Elevation: 5054 G.S. 1067 G.L. 5054	
Depth (m): 7655			
Bottom Logged Interval: 7655			
Casing Logger: 7655			
Casing Depth: 7655			
Type & Size of Hole: 8-5/8" @ 78"			
Density / Viscosity: 7.82 / 6.7			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			
RT @ 36": 7.82			