



Santa Rosa, CA 707-571-1700

COMPANY Western GeoPower  
 WELL MC-7 Gov.ID a-92-A/92-J-12  
 FIELD South Meager  
 COUNTY/STATE British Columbia, Canada  
 WELL HEAD COORDINATES  
 463,229.5mE, 5,603,032.9mN  
 ELEVATION 1,365.00m ASL  
 SPUD DATE 11/30/04  
 TD DATE 2/2/05  
 TOTAL DEPTH 3291m  
 TRUE VERTICAL DEPTH 2984m  
 TD LOCATION 1073.87N 562.19W  
 CONTRACTOR/RIG Precision Drilling #620  
 COMPANY REPRESENTATIVE Russel Silva

#### LOG INTERVAL

DATE LOGGED 12/05/04 TO 2/02/05  
 DEPTH LOGGED 134m TO 3291m  
 MUD DRILLING Surface TO 3291m  
 AIR DRILLING TO  
 LOG SCALE 1cm=10m UNIT NO. 1  
 LOGGING GEOLOGISTS  
 Richard Dunlap Norman Wycoff  
 Pat Grissom







#### HOLE

609 TO 134  
 444.5 TO 874  
 311.2 TO 3291  
 0 TO 0  
 TO

#### ABBREVIATIONS

**NB** New Bit **BHT** Bottom Hole Temp  
**RRB** Re-run Bit **C** Carbide Test  
**CB** Core Bit **NR** No Returns  
**WOB** Weight On Bit **LAT** Logged After Trip  
**SPM** Strokes per Minute **CFM** Cubic Feet per Min  
**PP** Pump Pressure **BUT** Bottoms Up Temp  
**RPM** Revolutions per Min








#### LITHOLOGY

 Tuff Breccia  
 Felsite  
 Quartz Diorite  
 Metasediment  
 Altered Volcanic  
 Altered Intrusive  
 Clay

#### CASING

473 AT 129  
 339.73 AT 870  
 0 AT 0  
 0 AT 0  
 AT







#### SYMBOLS

 Wireline Log  Casing Shoe  
 Steam/Water Entry  Flow Test  
 Deviation Survey  Cored Interval  
 No Recovery

#### REMARKS

All Depths from kelly bushing.

#### SECONDARY MINERALS

Q = Quartz  Rare << 1%  
 C = Calcite  Trace < 1%  
 P = Pyrite  Minor 1% to 4%  
 Ch = Chlorite  Common 4% to 7%  
 H = Hematite  Abundant 7% to 10%  
 A = Anhydrite  Abundant > 10%  
 Cy = Clay  
 S = Sericite  
 Z = Zeolite

