



Curve Track 1

ROP (min/m) ———  
 Gas (units) - - - - -

C1 (ppm) ———  
 C2 (ppm) - - - - -  
 C3 (ppm) ·····  
 C4 (ppm) - · - · -  
 C5 (ppm) - - - - -

% Lithology

Lithology

Geological Descriptions

C1 (ppm) ———  
 C2 (ppm) - - - - -  
 C3 (ppm) ·····  
 C4 (ppm) - · - · -  
 C5 (ppm) - - - - -

Depth

Oil Shows

ROP (min/m)  
 Gas (units)

25  
50

C1-C5 (ppm)  
 10 100 1000 10<sup>4</sup>

**BOUNDARY CREEK 2 SPUDDED  
 1900 HRS OCT 10, 2005**

**DRILL AHEAD 12-1/4" HOLE**

**MW: 9.1, FC: 52**

**SANDSTONE: clr-v pl yel-pl orng,  
 crs-gran, lse qtz grs, tr arg mtx,  
 subang-v w rnd, gd inf por**

**ZERO GAS**

**SANDSTONE: clr-v lt gy-occ v pl yel,  
 f-crs, subang-rnd, pr srted lse qtz grs,  
 rr tr arg mtx, fr inf por**

**SANDSTONE: lse clr qtz grs a/a but  
 bcmg f-med ang-subang, pr srted, pr  
 inf por**

**LOST RETURNS AT 43 m**

**MIX AND PUMP LCM 44-54 m**

**NO RETURNS. DRILL BLIND TO 71 m**

**NO RETURN FLOW**

**CEMENT OPEN HOLE**

**NB#1  
 HughesM22  
 12-1/4"  
 3x18  
 IN: 15m**

11/10/05

ROP (min/m)  
 Gas (units)

25  
50

C1-C5 (ppm)  
 10 100 1000 10<sup>4</sup>

100

120