



Curve Track 1

ROP (min/m)
 Gas (units)

% Lithology Lithology

Geological Descriptions

C1 (ppm)
 C2 (ppm)
 C3 (ppm)
 C4 (ppm)
 C5 (ppm)

C1-C5 (ppm)

Depth

Oil Shows

CLAYSTONE: lt-med dk gy-med brn gy-occ dk gy & mod carb, com v slty grdg Siltst i/p, vf aren w/alt fels grd i/p, sli calc where aren, tr blk coal flecs & detrit, com micmic, hd-v hd, subfiss

SANDSTONE: lt-med grn gy, tr lt brn & v calc, vf, subang-subrnd, mod srt, strg sil & wk calc cmts, abnt wh arg mtx-mtx sptd, abnt alt fels grs, com gy grn liths, tr brick red mnrl, tr blk coal detrit, hd, no vis por, no oil fluor

COAL: blk-dk brn gy, earthy where arg i/p, subvit where clean, plty - subconch fract, hd, brit, no fluor but wk dull pale yel crush cut

SANDSTONE: lt-med grn gy-pl grn gy, vf-f, gen a/a w/incr carb mtl & lam, v w cmt, rr pyr cmt, hd, no vis por, no oil fluor

CLAYSTONE: lt-med dk gy-med brn gy-occ dk gy & mod carb, com v slty grdg Siltst i/p, vf aren w/alt fels grd i/p, sli calc where aren, tr blk coal flecs & detrit, com micmic, hd-v hd, subfiss

WOB 20-22
RPM 90
SPP 1350
SPM 38

NB#7 REED
SL12TKPR
IN :2271 m
OUT:2285 m

14/11/05
15/11/05

WOB 8 - 10
RPM 75 - 90
SPP 1350
SPM 36

16/11/05

WOB 12-14
RPM 85
SPP 1425
SPM 37

C1 = 100%

TG = 0.5 units

TG = 0.2 units

ROP (min/m) 0 50
Gas (units) 0 25

C1-C5 (ppm) 10 100 1000 10⁴

2300

2320

2340