

Curve Track 1

ROP (min/m)
 Gas (units)

C1-C5 (ppm)

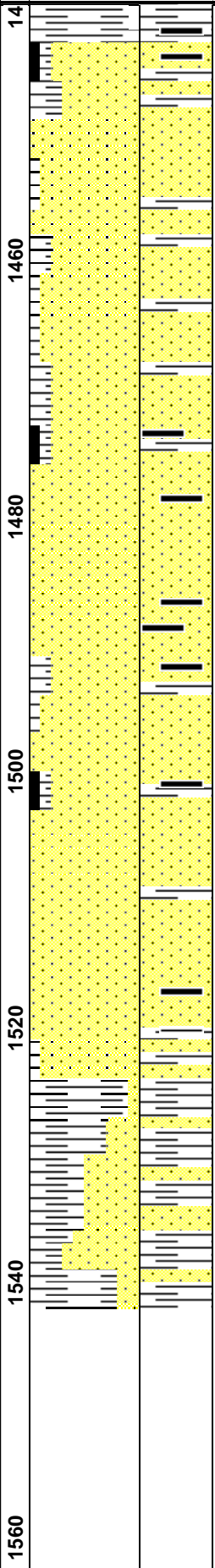
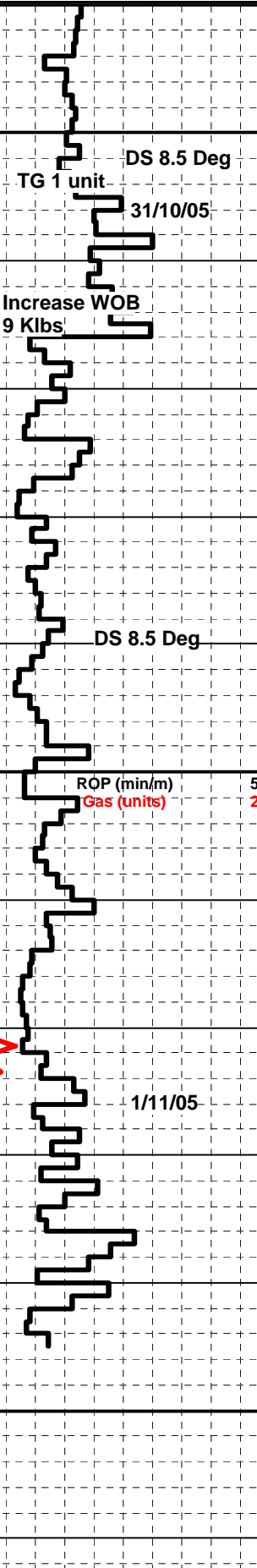
C1 (ppm)
 C2 (ppm)
 C3 (ppm)
 C4 (ppm)
 C5 (ppm)

% Lithology Lithology

Geological Descriptions

Depth

Oil Shows



SANDSTONE: lt-m gy, vf-m, dom f, sbang-sbrnd, mod srted, mod sil & str calc cmt, abund wh arg mtx, abund altr fldspr, cmn gy gn liths, tr orn brn & blk liths, tr qtz gns, cmn blk coaly mt, tr-mod xln calc, hd, no vis por, no oil flu.

SANDSTONE: lt-m gy, vf-m, dom m, sbang-sbrnd, mod srted, mod sil cmt, abund wh arg mtx, abund altr fldspr, cmn gy gn liths, tr qtz gns, hd, no vis por, no oil flu.

SANDSTONE: lt-m gy, vf-m, dom f, sbang-sbrnd, mod srted, str sil cmt, abund wh arg mtx, abund altr fldspr, cmn gy gn liths, tr qtz gns, cmn to abnd veining infld w/ sft lt brn soapy mt, hd, no vis por, no oil flu.

SANDSTONE: lt-m gy, vf-m, dom m, sbang-sbrnd, mod srted, mod sil cmt, abund wh arg mtx, abund altr fldspr, cmn gy gn liths, tr qtz gns, hd, no vis por, no oil flu.

CLAYSTONE: pred lt-dk gy, med brn gy, bcm v slty ip, aren ip, tr coal flecks, tr mic mica, tr xln calc, frm-mod hd, sub fiss

