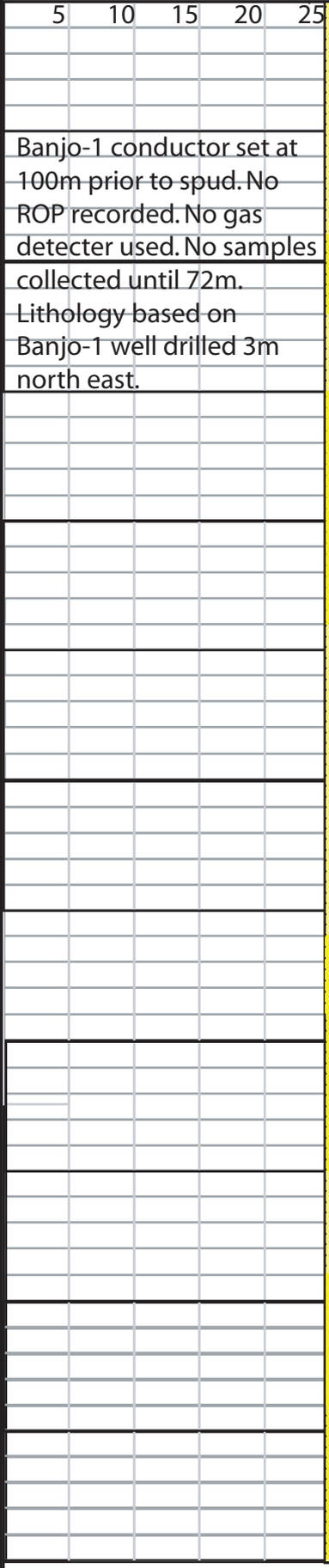


LAKES OIL: BANJO-1A MUDLOG

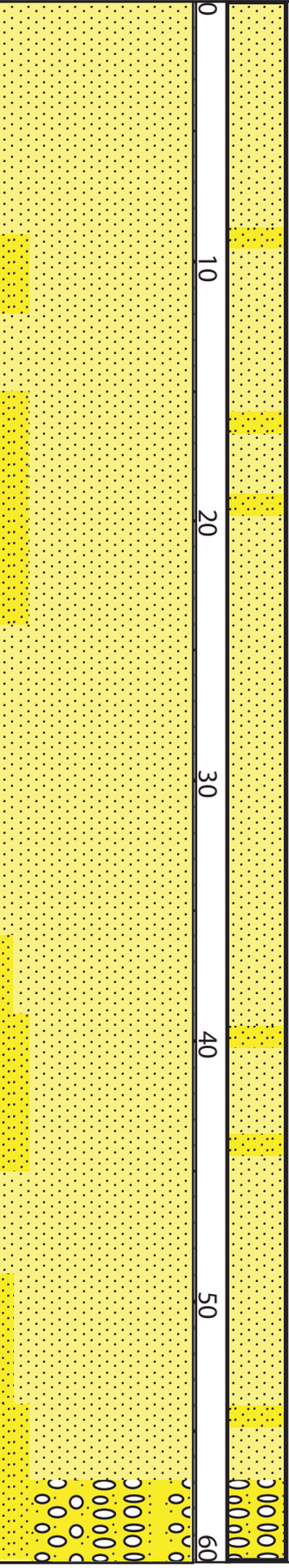
Total Gas / ROP (min/M) --- Core No

Actual Lithology (%)
Depth (m)
Int Lith. Core

Description



Banjo-1 conductor set at 100m prior to spud. No ROP recorded. No gas detector used. No samples collected until 72m. Lithology based on Banjo-1 well drilled 3m north east.



UNCONSOLIDATED SAND: wh-vy lt ylw, f-med dom med, sbrnd-rnd dom rnd, mod srtd, uncons, dom trans-milky qtz, tce carb mat, wk ironstone cmt, wk calc cmt, ex inf por, no flu.

SILTSTONE: lt org brn-med org brn, sft, aren, tce carb mat, non-fiss.

UNCONSOLIDATED SAND: vy lt ylw-lt ylw org, f-med dom m, w srtd, dom trans-opq qtz, comn rnd-w rnd blk lith, tce shell frag, comn sbang-rnd ironstone lith, slty mtx, wk ironstone cmt, tce wk calc cmt, ex inf por, no flu.

SILTSTONE: vy lt ylw-ylw org, sft, aren, wkly calc, non-fiss.

SILTSTONE: lt ylw-lt ylw brn, sft, aren, non-stcky, mod disp, non-fiss.
UNCONSOLIDATED GRAVEL: vy lt ylw-ylw org, med-vy cse-peb mostly med, sbang-sbrnd dom sbang, vy prly srtd, abnt opq-milky qtz, comn peb basaltic lith, tce wh-milky gran lith, tce ironstone lith, no vis mtx, no vis cmt, exc inf por, no flu.