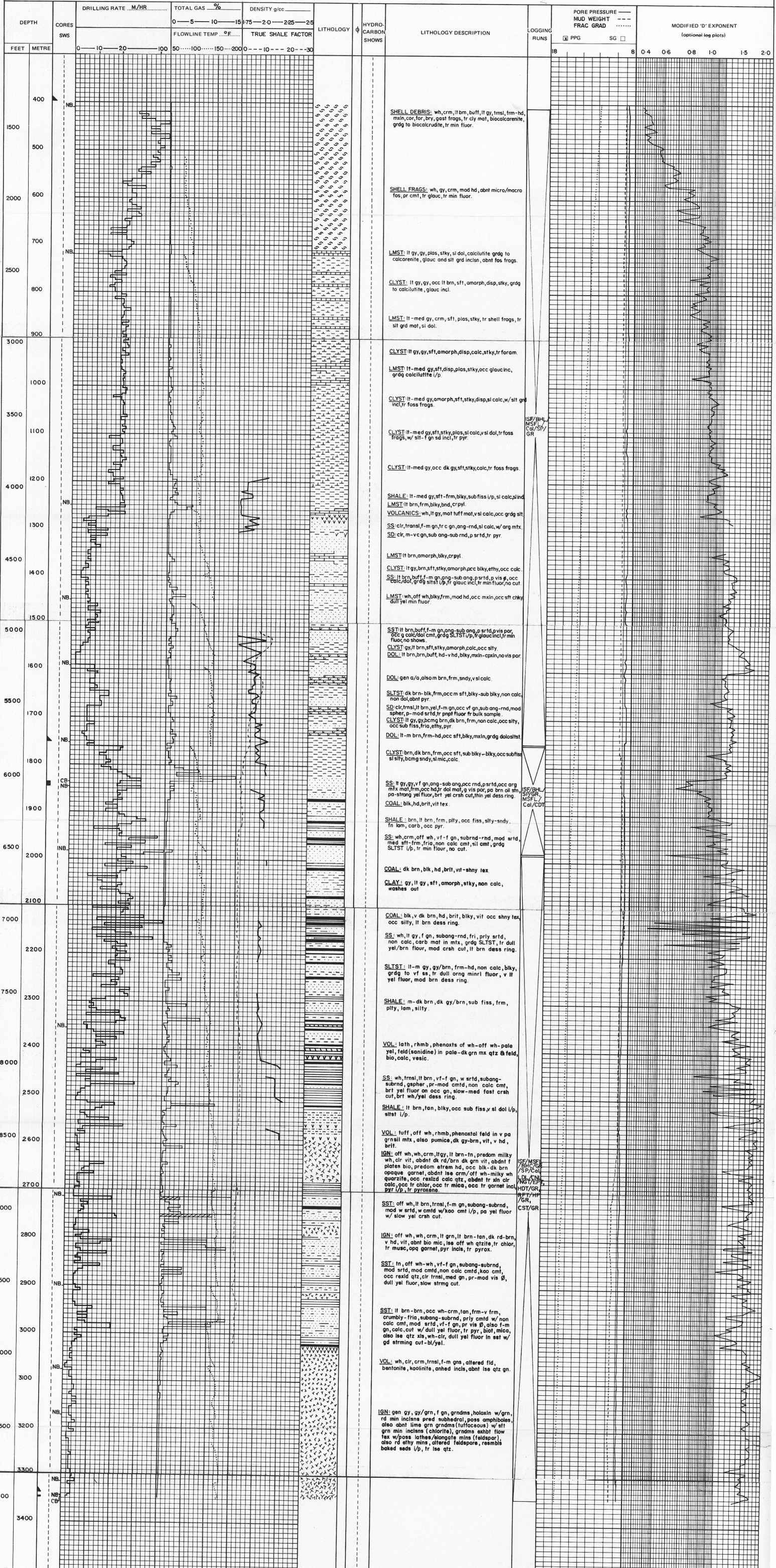


WELL COMPLETION REPORT

COMPANY AMOCO AUSTRALIA PETROLEUM COMPANY
WELL YOLLA - I
AREA BASS STRAIT
UNIT MGR. C. R. CHAPMAN
SPUD DATE 8th JUNE 1985

THE ANALYSTS. Schlumberger



SHELL DEBRIS: wh, crm, lt brn, buff, lt gy, fmsl, frm-hd, mxn, cor, for, bry, gast frags, tr cly mat, biocalcarenite, grdg to biocalcudite, tr min fluor.

SHELL FRAGS: wh, gy, crm, mod hd, abnt micro/macro fos, pr cmt, tr glauc, tr min fluor.

LMST: lt gy, gy, plas, stky, sl dol, calcilutte grdg to calcarenite, glauc and slt grd incl, abnt fos frags.

CLYST: lt gy, gy, occ lt brn, sft, amorph, disp, stky, grdg to calcilutte, glauc incl.

LMST: lt-med gy, crm, sft, plas, stky, tr shell frags, tr slt grd mat, sl dol.

CLYST: lt gy, gy, sft, amorph, disp, calc, stky, tr foram.

LMST: lt-med gy, sft, disp, plas, stky, occ glauc inc, grdg calcilutte l/p.

CLYST: lt-med gy, amorph, sft, stky, disp, sl calc, w/ slt grd incl, tr foss frags.

CLYST: lt-med gy, sft, stky, plas, sl calc, v sl dol, tr foss frags, w/ slt-f gn sd incl, tr pyr.

CLYST: lt-med gy, occ dk gy, sft, stky, calc, tr foss frags.

SHALE: lt-med gy, sft, frm, biky, sub fiss l/p, sl calc, al ind.

LMST: lt brn, frm, biky, bnd, cr pyl.

VOLCANICS: wh, lt gy, mat tuff mat, v sl calc, occ grdg slt.

SS: clr, trnsal, f-m gn, tr c gn, ang-rnd, sl calc, w/ arg mtx.

SD: clr, m-vc gn, sub ang-sub rnd, p srt, tr pyr.

LMST: lt brn, amorph, biky, cr pyl.

CLYST: lt gy, brn, sft, stky, amorph, occ biky, ethy, occ calc.

SS: lt brn, buff, f-m gn, ang-sub ang, p srt, p vis g, occ calc, dol, grdg slt l/p, tr glauc incl, tr min fluor, no cut.

LMST: wh, off wh, biky, frm, mod hd, occ mxn, occ sft chky dull yel min fluor.

SST: lt brn, buff, f-m gn, ang-sub ang, p srt, p vis por, occ g calc, dol cmt, grdg SLTST l/p, tr glauc incl, tr min fluor, no shows.

CLYST: lt brn, sft, stky, amorph, calc, occ stly.

DOL: lt brn, brn, buff, hd-v hd, biky, main-cpxid, no vis por.

DOL: gen a/a, also m brn, frm, sndy, v sl calc.

SLTST: dk brn, blk, frm, occ m sft, biky, sub biky, non calc, non dol, abnt pyr.

SD: clr, trnsal, lt brn, yel, f-m gn, occ v f gn, sub ang-rnd, mod spher, p-mod srt, tr pnpf fluor fr bulk sample.

CLYST: lt gy, sft, ang-rnd, dk brn, frm, non calc, occ stly, occ sub fiss, frig, ethy, pyr.

DOL: lt-m brn, frm-hd, occ sft, biky, mxn, grdg dolostst.

CLYST: brn, dk brn, frm, occ sft, sub biky-biky, occ subfiss sltly, bcng sndy, sl mic, calc.

SS: lt gy, gy, v f gn, ang-sub ang, occ rnd, p srt, occ arg mtx mat, frm, occ hd, tr dol mat, v vis por, pa brn oil sh, pa-strng yel fluor, brt yel crsh cut, thin yel dess ring.

COAL: blk, hd, brit, vit tex.

SHALE: brn, lt brn, frm, pty, occ fss, stly-sndy, tr lam, carb, occ pyr.

SS: wh, crm, off wh, vt-f gn, subrnd-rnd, mod artd, med sft-frm, frig, non calc cmt, sl cmt, grdg SLTST l/p, tr min fluor, no cut.

COAL: dk brn, blk, hd, brit, vit-shny tex.

CLAY: gy, lt gy, sft, amorph, stky, non calc, washes out.

COAL: blk, v dk brn, hd, brit, biky, vit occ shny tex, occ silty, lt brn dess ring.

SS: wh, lt gy, f gn, subang-rnd, fri, prly artd, non calc, carb mat in mtx, grdg SLTST, tr dull yel/brn flour, mod crsh cut, lt brn dess ring.

SLTST: lt-m gy, gy/brn, frm-hd, non calc, biky, grdg to vt ss, tr dull org minrl flour, v lt yel flour, mod brn dess ring.

SHALE: m-dk brn, dk gy/brn, sub fiss, frm, pty, lam, silty.

VOL: lath, rhmb, phenoxfts of wh-off wh-pale yel, feld (sanidine) in pale-dk grn mx qtz & feld, bio, calc, vesic.

SS: wh, trnsal, lt brn, vt-f gn, w srt, subang-subrnd, gasper, pr-mod cmt, non calc cmt, brt yel fluor on occ gn, slow-med fast crsh cut, brt wh/yel dess ring.

SHALE: lt brn, tan, biky, occ sub fiss, v sl dol l/p, sltst l/p.

VOL: tuff, off wh, rhmb, phenoxft feld in v pa gr-nal mtx, also pumice, dk gy-brn, vit, v hd, brit.

IGN: off wh, wh, crm, lt gy, lt brn-tn, predom milky wh, clr vit, abnt dk rd/brn dk grn vit, abnt f plates bio, predom etrem hd, occ blk-dk brn opaque garnet, abnt lae crm/off wh-milky wh quartzite, occ rexted calc qtz, abnt tr shn clr calc, occ tr chlor, occ tr mica, occ tr garnet incl, pyr l/p, tr pyroxene.

SST: off wh, lt brn, trnsal, f-m gn, subang-subrnd, mod w srt, w cmt w/kao cmt l/p, pa yel fluor w/ slow yel crsh cut.

IGN: off wh, wh, crm, lt grn, lt brn-tan, dk rd-brn, v hd, vit abnt bio mic, lse off wh qtzite, tr chlor, tr musc, opq garnet, pyr incl, tr pyrox.

SST: tn, off wh-wh, vt-f gn, subang-subrnd, mod srt, mod cmt, non calc cmt, kao cmt, occ rexted qtz, clr trnsal, med gn, pr-mod vis g, dull yel fluor, slow strng cut.

SST: lt brn-brn, occ wh-crm, tan, frm-v frm, crumbly-fria, subang-subrnd, prly cmt w/ non calc cmt, mod artd, vt-f gn, pr vis g, also f-m gn, calc cut w/ dull yel fluor, tr pyr, bio, mica, also lse qtz xls, wh-clr, dull yel flour in sat w/ gd strming cut-bl/yel.

VOL: wh, clr, crm, trnsal, f-m gns, altered fld, bentonite, kaolinite, anhed incl, abnt lse qtz gn.

IGN: gen gy, gy/grn, f gn, grndms, holaxin w/grn, rd min incns pred subhedral, pass amphiboles, also abnt lime grn grndms (luffaceous) w/ sft grn min incns (chlorite), grndms exhibit flow tex w/ pass lathes/elongate mms (feldspar), also rd ethy mms, altered feldspore, resemb baked seeds l/p, tr lse qtz.