



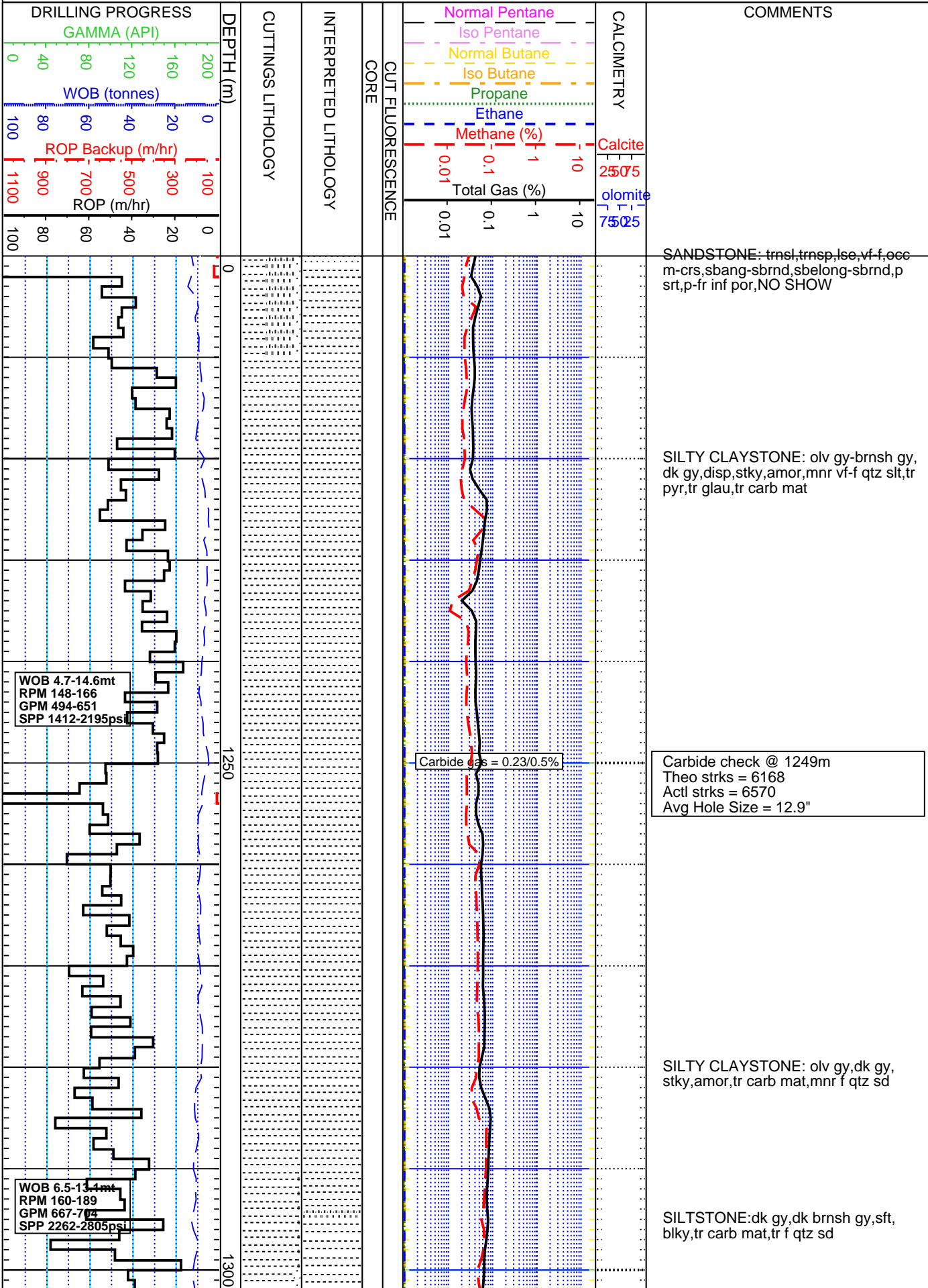
FORMATION EVALUATION LOG

GeographeNorth-1

SCALE: 1:500.0

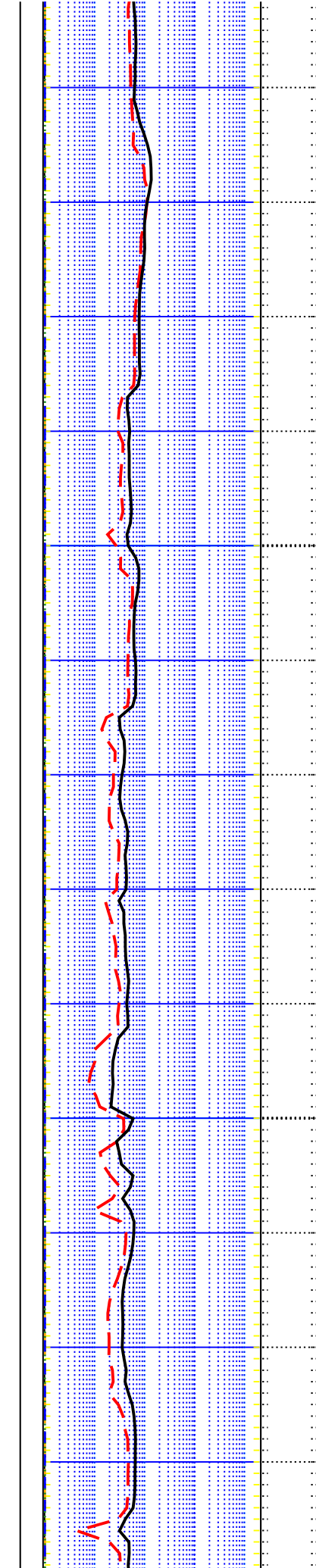
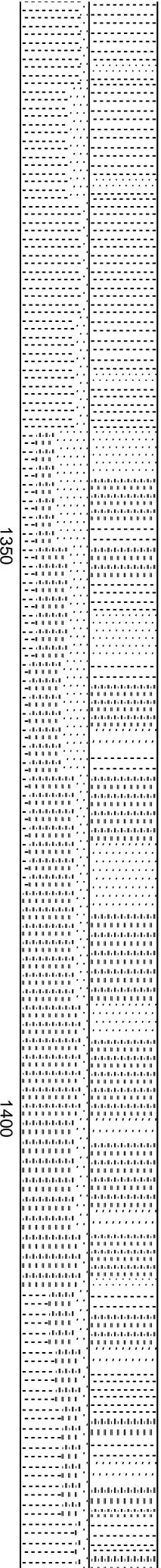
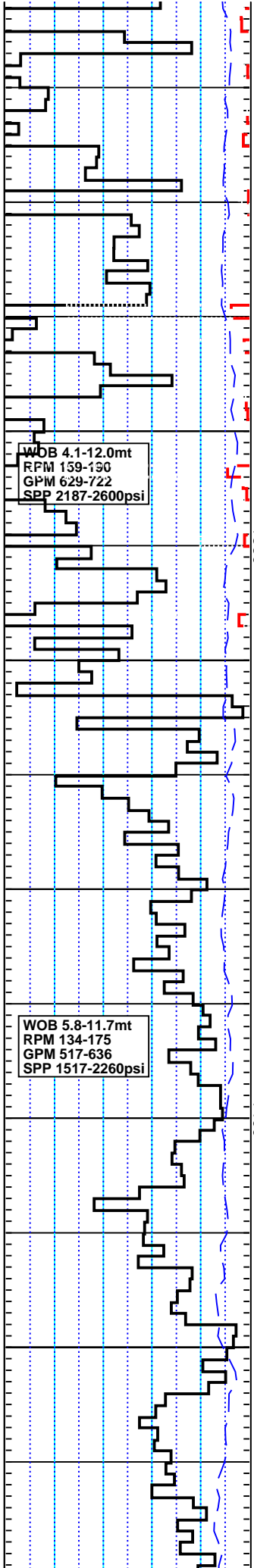


INTEQ



WOB 4.7-14.6mt
 RPM 148-166
 GPM 494-651
 SPP 1412-2195psi

WOB 6.5-13.4mt
 RPM 160-189
 GPM 667-702
 SPP 2262-2805psi



CLAYSTONE: olv gy-brnsh gy, stky, amor, tr carb mat, tr mic, tr pyr, tr glau

ARGILLACEOUS SILTSTONE: olv gy, brnsh blk, olv blk, sft-mod hd, amor, sbblky, tr carb lam, tr carb spks, tr pyr cmt

SANDSTONE: lt gy-m lt gy, vf-f, trns-op qtz gr, sbang-sbrndd, p srt, calc cmt, tr carb mat, p vis por, n shw

ARGILLACEOUS SILTSTONE: v dsky rd, dsky yelsh brn-dsky brn, v sft-amor, sbblky, tr carb lam
Add Aplex to mud from 1399m

CLAYSTONE: mod brn, dsky yelsh brn-dsky brn, sft-disp, amor, tr vf qtz gr

FLC @ 1449m (static)

1450

1500

1550

