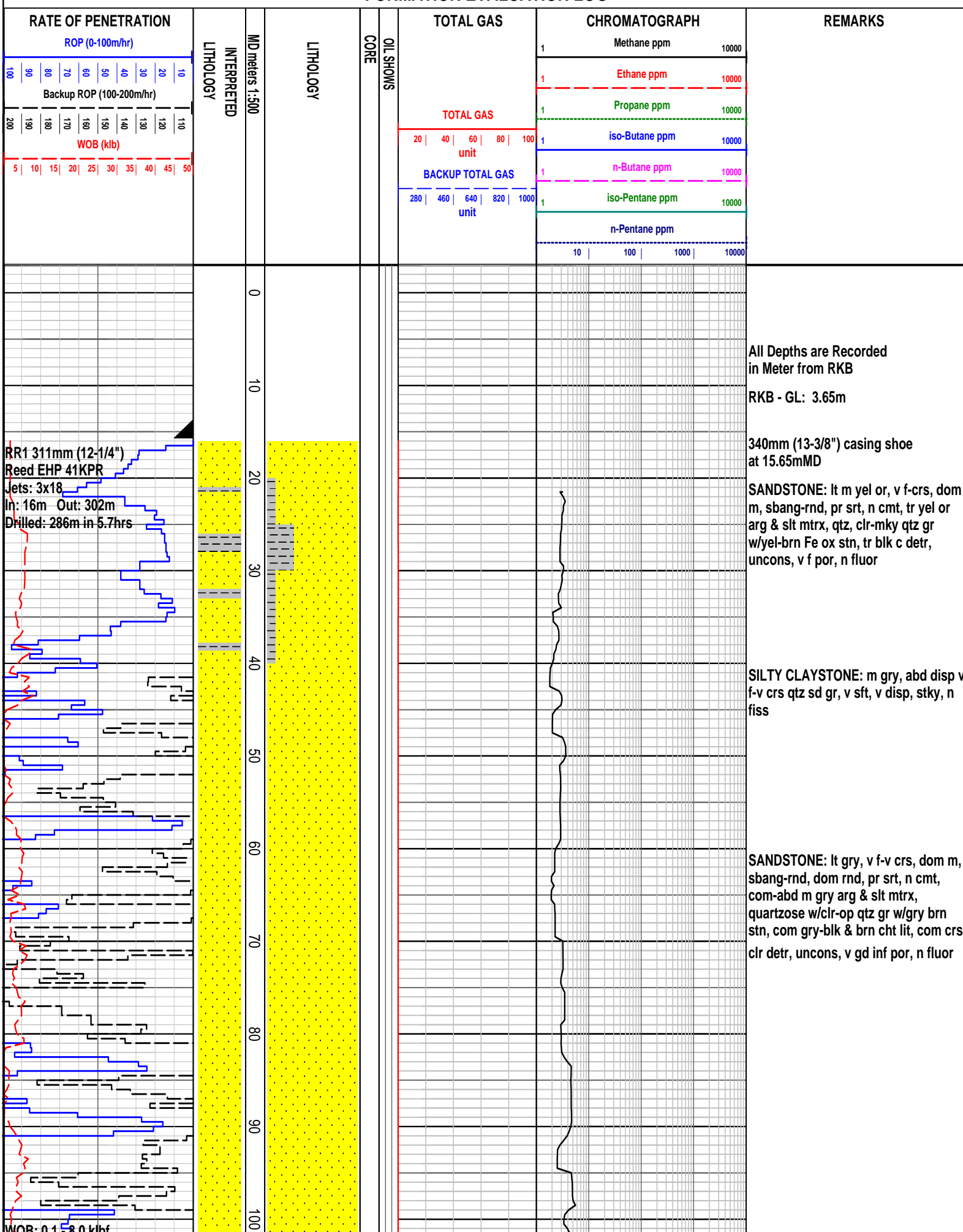
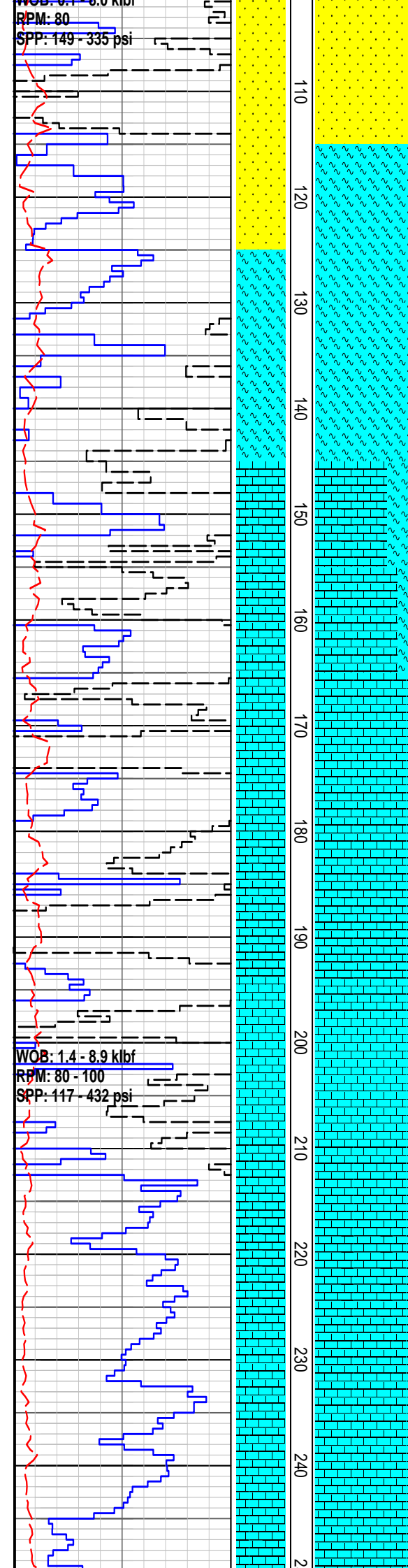




FORMATION EVALUATION LOG



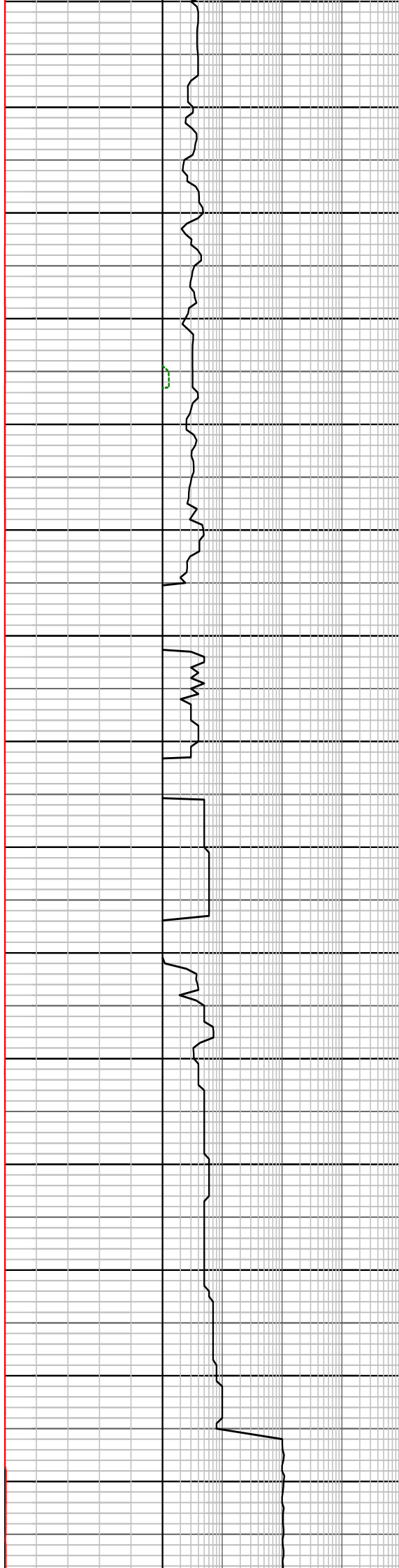
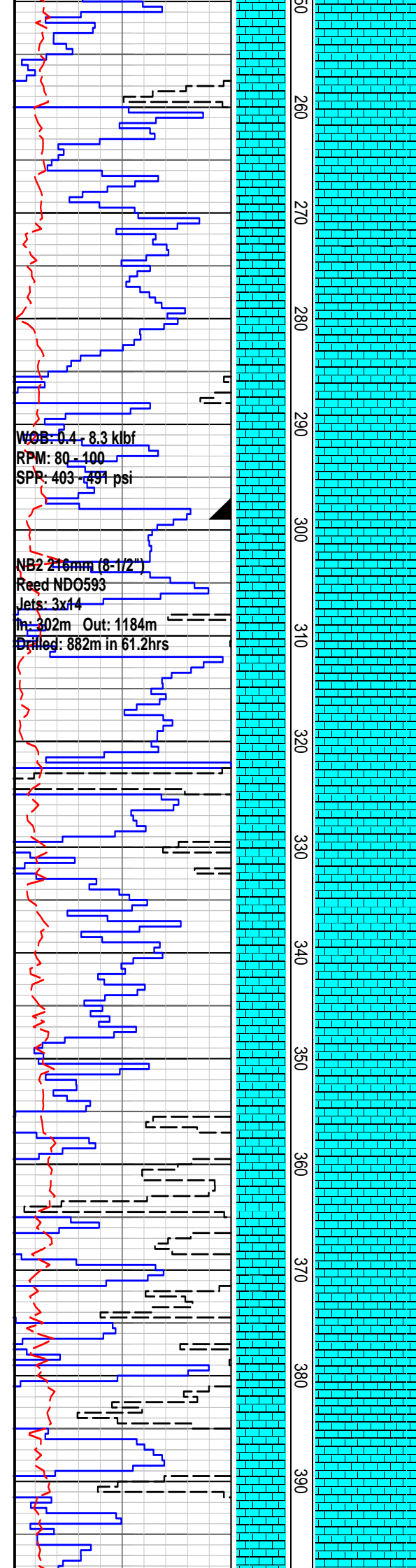


MARL: It gry-m gry, m gn gry-m brn
gry, com-abd foss frags incl bry, shell
frags, forams, v sft, v disp, n fiss

CALCARENITE: It gry-lt brn gry, f-m
gr, wk calc cmt, abd foss frag incl bry,
forams, shell frags, mod argill, tr-com
vf-f qtz gr, rr m gn glauc, p vis por, n
fluor

CALCARENITE: It gry-lt brn gry, f-m
gr, wk calc cmt, abd foss frags incl
bry, forams, shell frags, mod argill,
tr-com v f-f qtz gr, rr m gn glauc, p vis
por, n fluor

CALCARENITE: It gry-lt brn gry, f-m
gr, wk calc cmt, abd foss frags incl
bry, forams, shell frags, mod argill,
tr-com v f-f qtz gr, rr m gn glauc, p vis
por, n fluor



WOB: 1.4 - 9.0 klf
RPM: 80 - 120
SPP: 165 - 598 psi

CALCARENITE: off wh-lt m gry-lt brn
gry, f-m gr, wk-mod strong calc cmt,
abd bry, forams, shell frags, mod
argill, rr v f-f qtz gr, tr gn glauc, p vis
por, n fluor

WOB: 1.4 - 9.0 klf
RPM: 80 - 120
SPP: 165 - 598 psi

CALCARENITE: off wh-lt m gry-lt brn
gry, f-m gr, wk-mod strong calc cmt,
abd bry, forams, shell frags, n-mod
argill, rr v f-f qtz gr, tr gn glauc, p vis
por, n fluor

Survey at 472m
N25degE
2 degs

WOB: 1.4 - 12.0 klf
RPM: 80 - 120
SPP: 311 - 798 psi

CALCARENITE: off wh-lt m gry-lt brn
gry, f-m gr, wk-mod strong calc cmt,
abd bry, forams, shell frags, mod
argill, rr v f-f qtz gr, tr gn glauc, p vis
por, n fluor

CALCARENITE: off wh-lt m gry-lt brn
gry, f-m gr, wk-strong calc cmt, com
bry, tr echinoid spines, forams & shell
frags, n-mod argill, rr v f-f qtz gr,
tr-com gn glauc, fri, v p vis

MARL: m gry-m brn, v calc grd to
CLCLT, tr foss frags, sft, stky, n fiss

CALCILUTITE: lt gry-m gry-m lt gry,
sli-v argill, grd i/p to MRL, oft v f
calcerenitic, grd CLCAR, tr foss frags,
sft, stky, n fiss

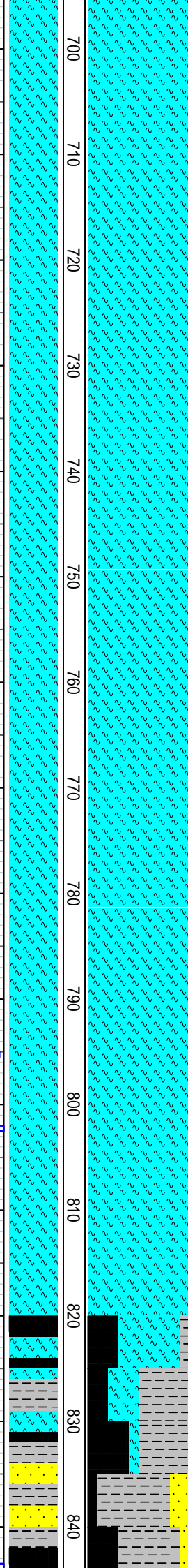
MARL: v lt-m gry-gn gry-brn gry, v
calc grd i/p to off wh argil calc CLCLT
tr foss frags, sft, stky, n fiss

Survey at 687m
N86degE
2 degs

WOB: 1.4 - 17.8 klf
RPM: 48 - 187
SPP: 278 - 978 psi

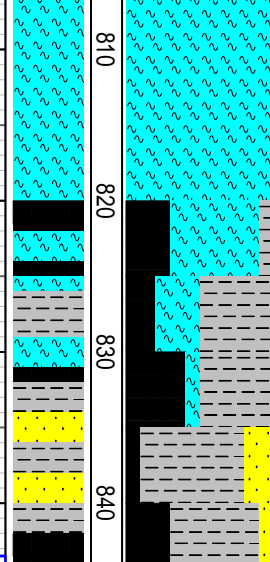
Run Carbide at 699m
MW: 9.0ppg Vis: 41
Average hole size: 8.90inch

WOB: 5.0 - 14.0 klf
RPM: 80 - 128
SPP: 278 - 978 psi



MARL: v lt-m gry-gn gry-brn gry, occ
lt-m brn gry, mod-v calc, tr foss frags,
sft, stky, n fiss

WOB: 3.0 - 15.0 klf
RPM: 50 - 116
SPP: 420 - 940 psi



MARL: lt-m gn gry-lt m gry, mod-v
calc, tr foss frags, sft, stky, n fiss

MARL: lt-m gn gry-lt m gry, mod-v
calc, tr foss frags, sft, tr glauc, stky, n
fiss

COAL: m brn-blk, irreg-blky frac, ea
istr, sli-dom v argil, frm-mod hd

SANDSTONE: lt-m brn, vf-m gr, dom
vf, ang-sbrnd, p-mod srt, v wk sil
cmt, abd lt brn argil & slt mtrx,
quartzose w/clr-opq qtz gr, tr crs clr
in flinty lln, abd lt brn argil & slt mtrx

mic flks, tr blk c detr, rr pyr, tri, v p in
por, n fluor

CLAYSTONE: lt-dk brn, dom m brn, sli
sity and f aren i/p, v sli-mod carb, tr
blk coal flks, tr amber, sft, v disp, n fiss

SANDSTONE: lt brn gry, vf-v crs, dom
m-crs, sbang-rnd, p-mod srtd, wk sil
cmt, tr-com lt brn argill & slt mtrx,
quartzose w/clr-op qtz gr w/mnr brn
stn, tr gr gry & blk cht lit, tr blk c detr,
fri, gd-v gd inf por, n fluor

WOB: 2.0 - 11.1 klf
RPM: 46 - 111
SPP: 621 - 1288 psi

CLAYSTONE: lt-dk brn, dom m brn, sli
sity and f aren i/p, v sli-mod carb, tr
blk coal flks, tr amb, sft, v disp, n fiss

Survey at 917m
N50degE
3 degs

SANDSTONE: lt brn gry, vf-v crs, dom
m-crs, sbang-rnd, p srtd, wk sil cmt,
tr-com lt brn argill & slt mtrx,
quartzose w/clr-op qtz gr w/mnr brn
stn, tr gr gry & blk cht lit, tr blk c detr,
fri, gd-v gd inf por, n fluor

CLAYSTONE: m-dk brn, sli sity &
aren i/p, mod-v carb, tr blk c flks, sft,
v disp, n fiss

COAL: m brn-blk, irr-blky frac, ea lstr,
sli-dom v argill, tr amb, frm-mod hd

CLAYSTONE: m-dk brn, sli silt & f aren, mod-v carb, tr blk c flks, sft, v disp, n fiss

COAL: m brn-blk, irr-blky frac, ea lstr, sli-dom v argill, tr amb, frm-mod hd

COAL: m brn-blk, irr-blky frac, ea lstr, sli-dom v argill, tr amb, frm-mod hd

Survey at 1079m
N88degE
3 degs

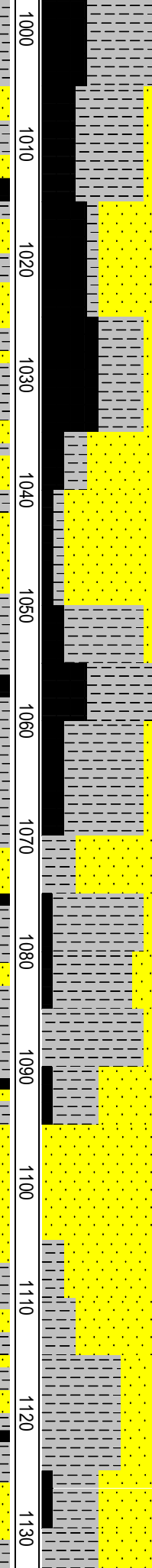
SANDSTONE: lt brn gry, vf-pbl, dom m-crs, sbang-rnd, v p srted, wk sil cmt, com lt brn argill & slt mtrx, qtz w/clr-op quartzose gr w/mnr or brn stn, tr gn gry & blk cht lith, tr-com blk c detr, fri, g inf por, n fluor

COAL: m brn-dom blk, irr-blky frac, ea-sbvit lstr, sli-v argill, tr amb, mod hd. The Coal has no natural fluor but gives a wk dull lt yel rn crsh cut fluor.

The amb has mod bri sol lt-m yel natural fluor and gives a wk v slo strmg lt yell cut fluor

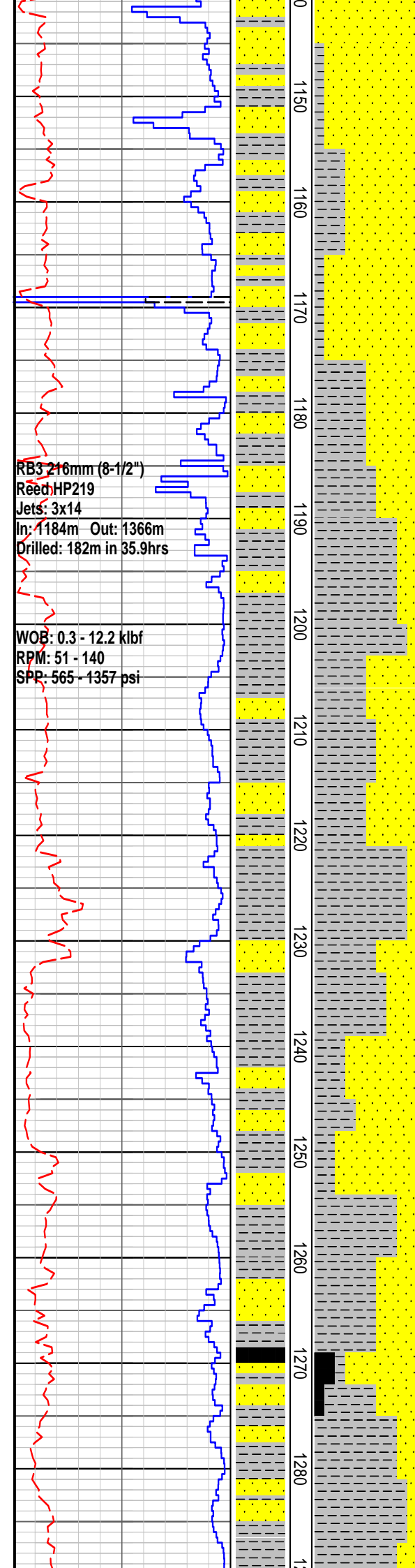
SANDSTONE: v lt gry-lt brn gy, v f-gt, dom m-crs, ang-sbrnd, v p srted, wk sil cmt, com wh-lt brn argill & slt mtrx, quartzose w/clr-op qtz gr, tr gn gry & blk cht lith, tr-com blk c detr, fri, gd inf por, no fluor

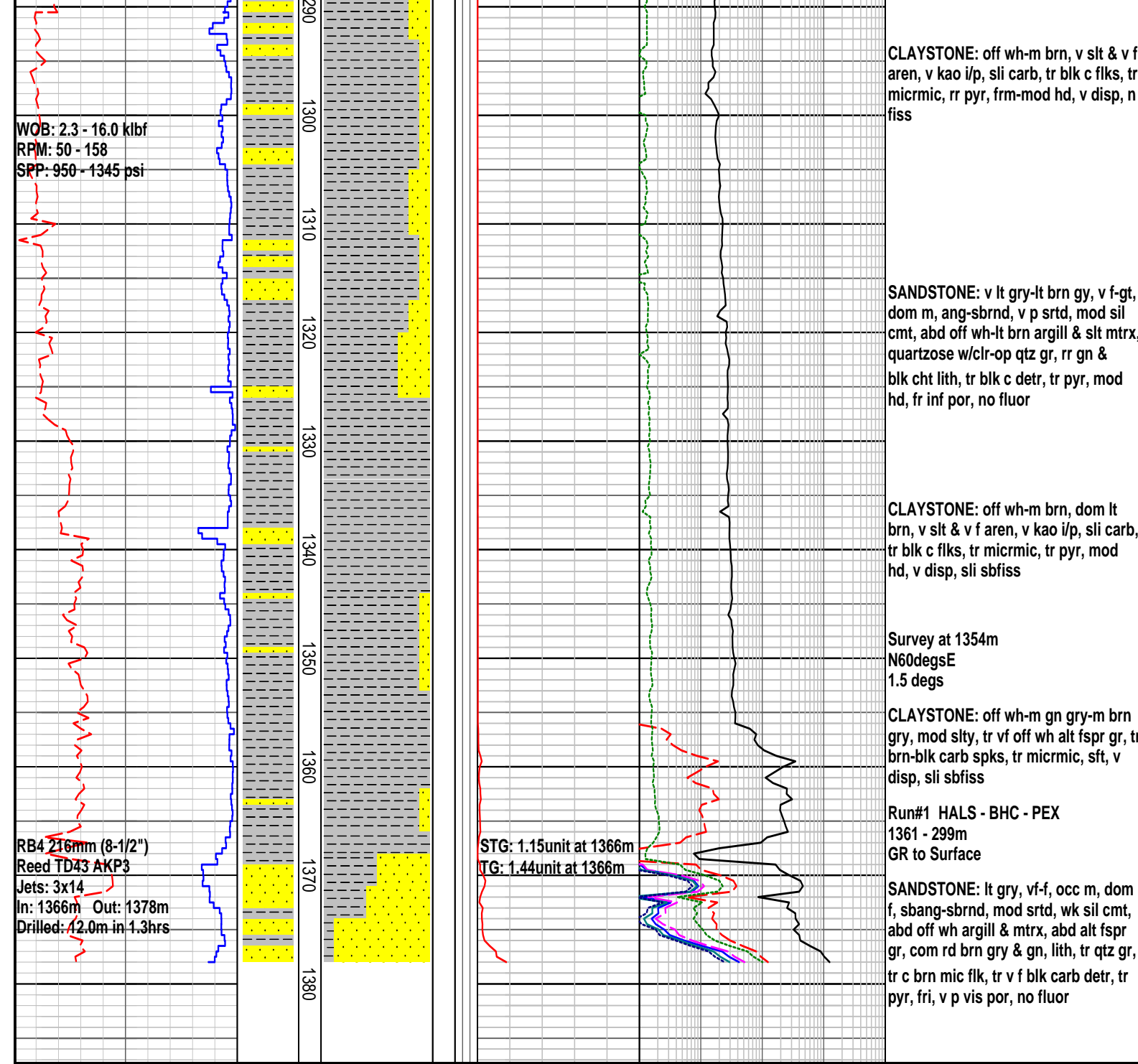
WOB: 0.5 - 11.9 klf
RPM: 14 - 141
SPP: 364 - 1233 psi



WOB: 0.5 - 9.1 klf
RPM: 31 - 121
SPP: 287 - 1234 psi

inf por, no fluor





FORMATION EVALUATION LOG

RATE OF PENETRATION ROP (0-100m/hr)	LITHOLOGY	TOTAL GAS	CHROMATOGRAPH		REMARKS							
			MD meters	Oil Shows	Core	Methane ppm	Ethane ppm	Propane ppm	iso-Butane ppm	n-Butane ppm	iso-Pentane ppm	n-Pentane ppm
100 80 80 70 60 50 40 30 20 10	INTERPRETED	TOTAL GAS 20 40 60 80 100 unit	1			10000						
Backup ROP (100-200m/hr)		BACKUP TOTAL GAS 280 460 640 820 1000 unit	1			10000						
200 180 170 160 150 140 130 120 110	LITHOLOGY		1			10000						
5 10 15 20 25 30 35 40 45 50			1			10000						