

CALCARENITE: v lt gy-lt gy, occ wh, occ clrlss, occ mlky wh, occ pl gn, pred vf, occ m, ang vf gns, occ crs rnd gns, mod calc cmt, com-abnt bioclasts & foss frags, tr lith, tr glauc, nil-v pr inf por, no show

SET 9-5/8" CASING AT 273 m

1/3/05 FIT 150psi to E MW 11.9
DRILL AHEAD 8 1/2" HOLE

MW: 9.4, FV: 42, PV/YP: 8/24, Gel: 14/18, WL: 0, FC: 4, Sol: 0, pH: 9.0, Cl: 200

MARL: lt-m bn gy, v clac, cmn bry & foss frag, tr glauc, sft, not fiss

CALCARENITE: off wh-lt gn gy-lt bn gy, vf-f, wk calc cmt, culcltlt i/p, mod arg i/p, abndt bry & foss frags, tr lt gn-blck glauc, tr blck carb mat, mod hd, no vis por, no show

MW: 8.9, FV: 39, PV/YP: 10/15, Gel: 4/5, WL: 1.7, FC: 1, Sol: 2, pH: 9.5, Cl: 23 500

CALCARENITE: off wh-lt gn gy-lt bn gy, vf-f, wk calc cmt, culcltlt i/p, mod arg i/p, abndt bry & foss frags, tr lt gn-blck glauc, tr blck carb mat, mod hd, no vis por, no show

MARL: lt-m bn gy, v calc, cmn bry & foss frag, tr glauc, sft, not fiss

CALCARENITE: lt gy, v lt gn, v crs-med, pred crs, mod w srtd, sbrnd-rnd, calc dom trns-lt gy tr clyst, calc cmt, calc mtx, foss, no vis por, pr inf por, no show

MARL: lt-m bn gy, v calc, cmn bry & foss frag, tr glauc, sft-firm non fiss

MW: 9.3, FV: 41, PV/YP: 15/20, Gel: 7/9, WL: 3.6, FC: 1, Sol: 4.4, pH: 9.5, Cl: 26 000

CALCARENITE: lt gy, v lt gn, v f-f, mod w srtd, sbrnd-rnd, incr xtal grd to silty Limestone i/p, calc dom trns-lt gy tr clyst, occ strng calc cmt, calc mtx, com foss, tr lt gn-blck glauc, mod hd, no vis por

NIL GAS

DS @ 267m 0.75 deg

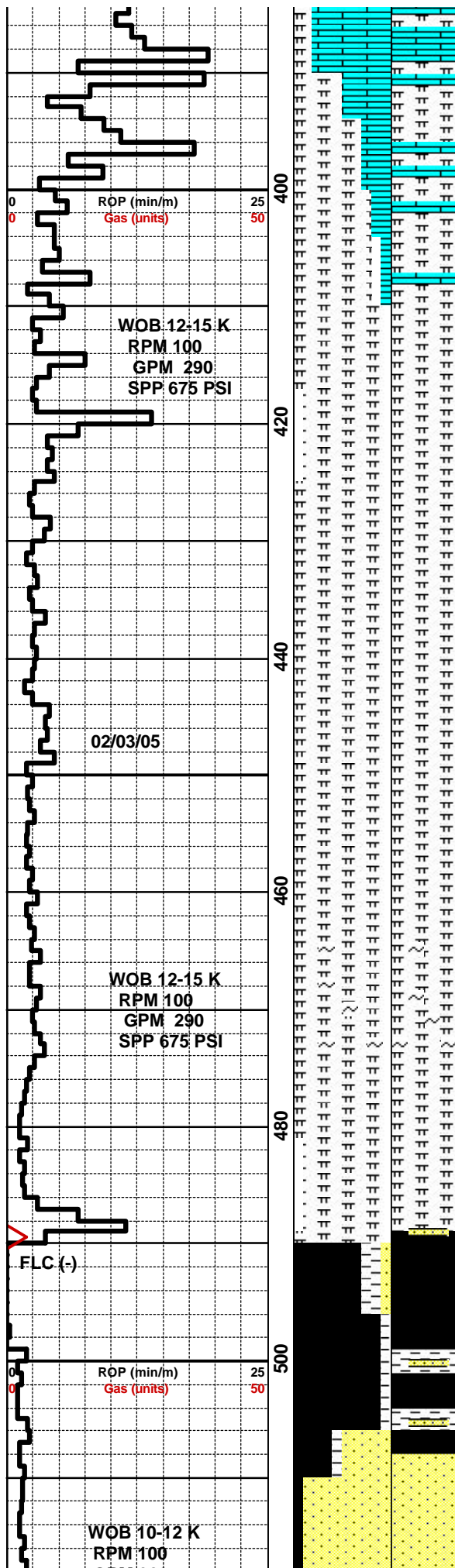
TRIP GAS ZERO

CARBIDE LAG = 6
UNIT

10 100 1000 10⁴ TG, C1-C5

NIL GAS

NIL GAS



gyn-gyn birk glauc, m-mu no vis por,
pr inf por, no show

MARL: lt gy-lt med brn gy, v calc
grdg Calcilutite i/p, tr micro foss
frags, rr glauc, v sft frm dom sft,
non fiss

MARL: lt-med grn gy-v pl brn gy-pl
gy, v calc i/p, tr foss frags, tr glauc
, amorph-sbbiky, sft-occ frm, grdg
calc Clyst i/p

MARL: lt-med grn gy-v pl brn gy-pl
gy, v calc i/p, tr foss frags, tr glauc
, amorph-sbbiky, sft-occ frm, grdg
calc Clyst i/p

MW: 9.8, FV: 43, PV/YP: 13/24, Gel: 10/14, WL: 2.8, FC: 2, Sol: 5.9, pH: 9.5, Cl: 26 500

MARL: lt-med grn gy-v pl brn gy-pl
gy, v calc i/p, tr glauc
amorph-sbbiky, sft-occ frm, grdg
calc Clyst i/p

MARL: gen a/a, tr gnsh blk glauc

MARL: a/a, comn gnsh blk glauc

**COAL: bl to dk bn,arg in part,
blky-sb blky frac, fri, frm-sft, disp,
earthy-sub vit lstr, no oil fluor**

SANDSTONE: f-v crs, ang-sbrnd, cly mtx, lse gns- clr, clrless, trnspl, crs-v crs, rnd-sbrnd lse qtz gns, unconsol, good inf por, no show

DS@ 399 m 0.75 deg

LAKES ENTRANCE SEACOMBE MARL

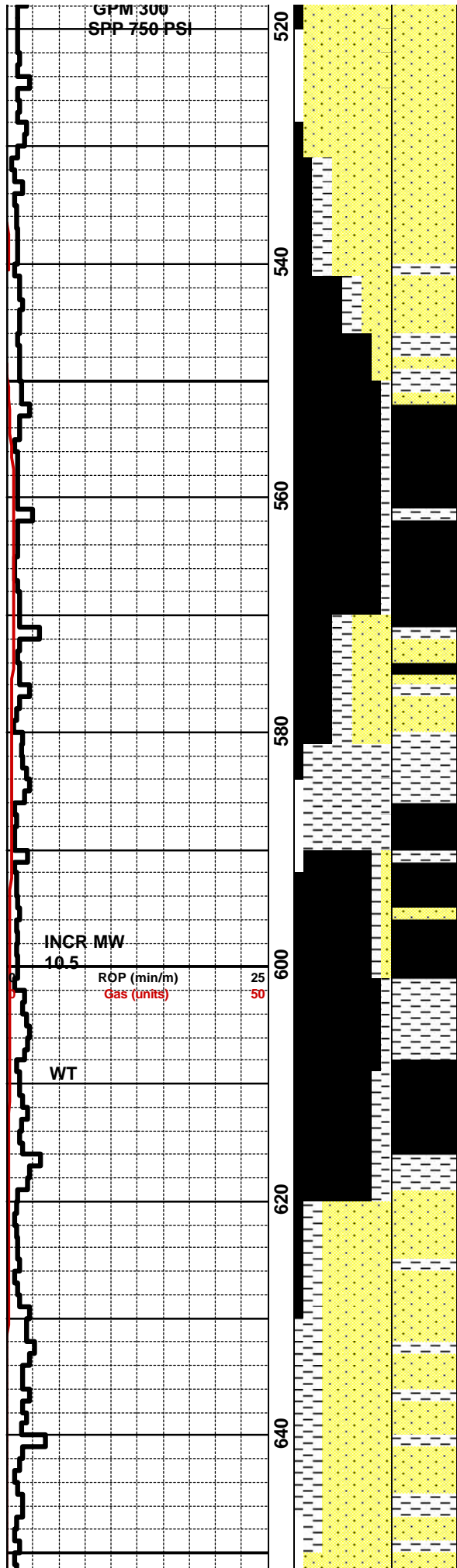
| | | | | |
|------------|--|-----------|------|-----------------|
| MBR | | TG, C1-C5 | | |
| 10 | | 100 | 1000 | 10 ⁴ |

NIL GAS

| |
|----------------|
| NIL GAS |
|----------------|

LATROBE GROUP TOP MARKER

| | | | | | |
|----|--|-----------|--|------|-----------------|
| | | TG, C1-C5 | | | |
| 10 | | 100 | | 1000 | 10 ⁴ |



SANDSTONE: f-v crs, ang-sbrnd, cly mtx, tr sil cmt, lse gns: clr, clrlss, trnsp, crs-v crs, rnd-sbrnd lse qtz gns, unconsol, good inf por, no show

COAL: bl to dk bn,arg in part, blkly-sb blkly frac, fri, frm-sft, disp, earthy-sub vit lstr, no oil fluor

SANDSTONE: v pl orng, f-crs gn, pred f, mod srtd, subang-rnd, qtx transl-mlky, slty mtx, tr silica cmnt, gd infered vis por

COAL: bl to dk bn,arg in part, blkly-sb blkly frac, fri, frm-sft, disp, earthy-sub vit lstr, no oil fluor

CLAYSTONE: med-dk bn,v slty, sl carb, cmn disp vf - v crs snd gns i/p, cmn blk cl, sft, v disp, non fiss

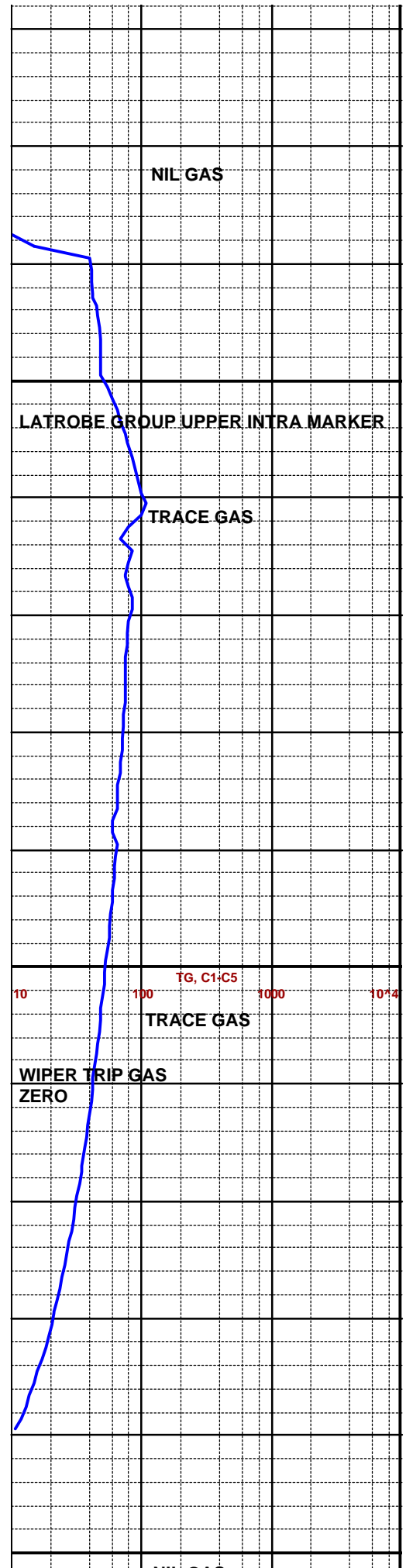
SANDSTONE: v pl orng, f gn, mod srtd, subang-rnd, qtx transl-mlky, slty mtx, tr silica cmnt, gd infered vis por

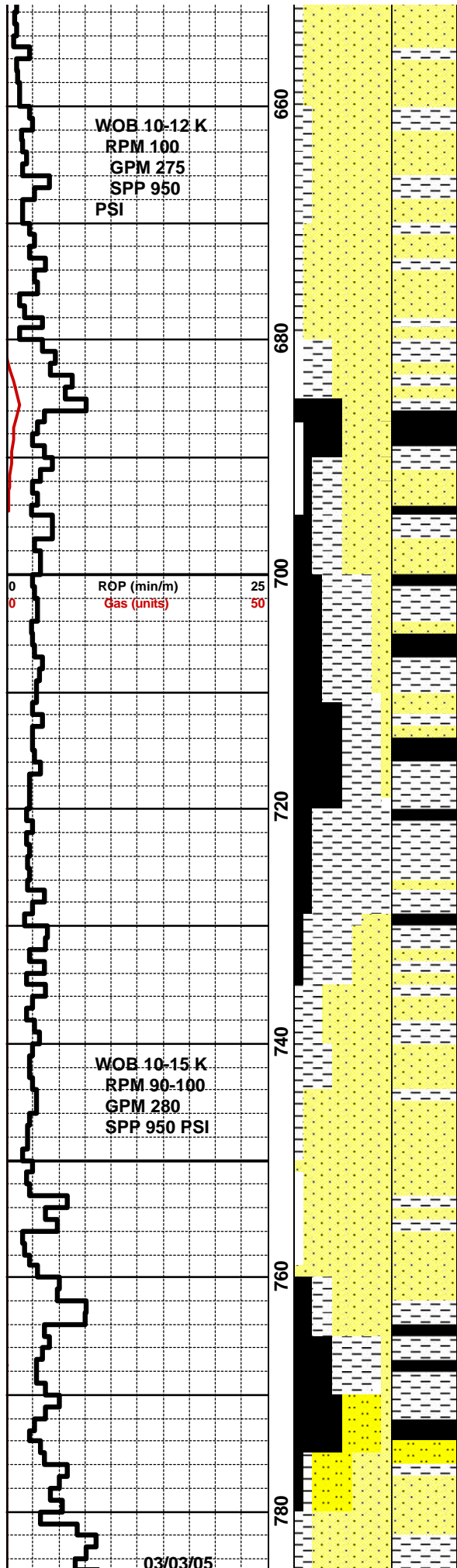
COAL: brn blk-v dk bn,arg in part, blkly-sb blkly frac, fri, frm-sft, disp, earthy-sub vit lstr, no oil fluor

SANDSTONE: v lt gy-v lt blu gy- v pl yel brn, transl-occ frstd, f-v crs dom med, subang-w rnd, mod srtd, tr-20% arg mtx, lse qtz grs, gd-v gd inf por, no show

CLAYSTONE: lt brn-med dk brn, silty, carb, sft-frm, amorph, non-fiss, com washed out mtx in Sst, com silt-v f qtz inclus

SANDSTONE: gen a/a, incr ang





SANDSTONE: gen a/a, incr ang med -v crs grs, clay mtx washing out

MW: 10.1, FV: 43, PV/YP: 17/23, Gel: 10/17, WL: 4.4, FC: 1, Sol: 8.9, pH: 9.0, CI: 25 500

CLAYSTONE: lt brn-med dk brn, silty, carb, sft frm, amorph, non-fiss, com washed out mtx in Sst, com silt-v f qtz inclus

SANDSTONE: gen a/a, incr ang med -v crs grs, clay mtx washing out

COAL: bl to dk bn, arg in part, blk-y sb blk-y frac, fri, frm-sft, disp, earthy-sub vit lstr, no oil fluor

SANDSTONE: lt blu gy-pl brn, transl-opq occ frsted, f-gran dom crs, ang-w rnd, pr srtd, tr v wk sil cmt, abnt med brn arg/silt mtx, tr brn/blk coal detritus, rr pyr, lse qtz grs, gd inf por, no show

CLAYSTONE: med-dk brn gy, v silty, mod-v carb i/p, com-abnt qtz grs inclus, sft-occ frm, v disp, non fiss

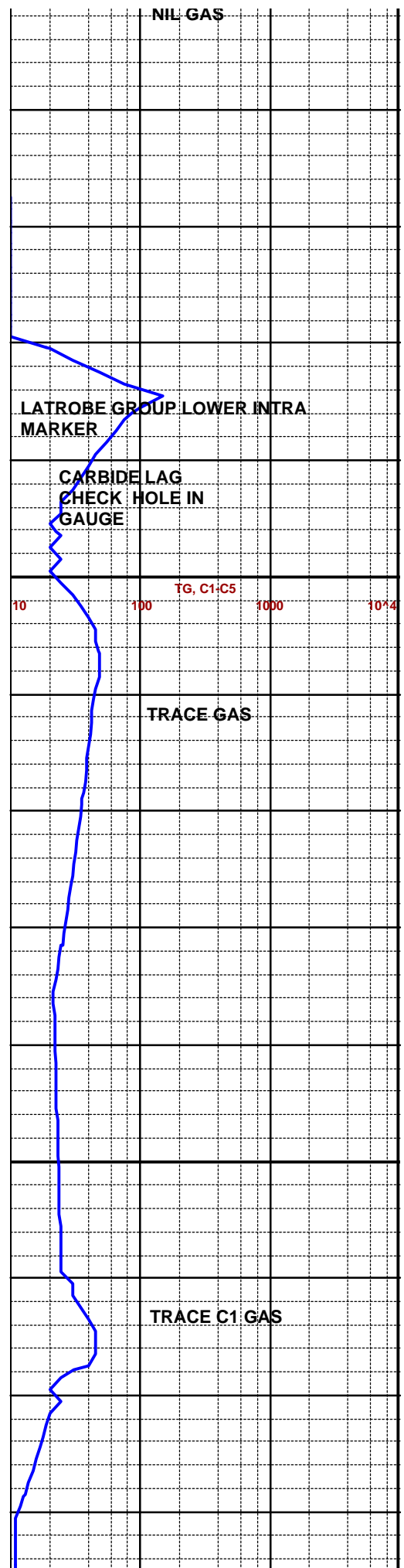
COAL: dk brn-blk, v arg & tr silt, sbblk-y blk-y frac, earth-subvit lstr, tr pyr, frm-hd, brit i/p

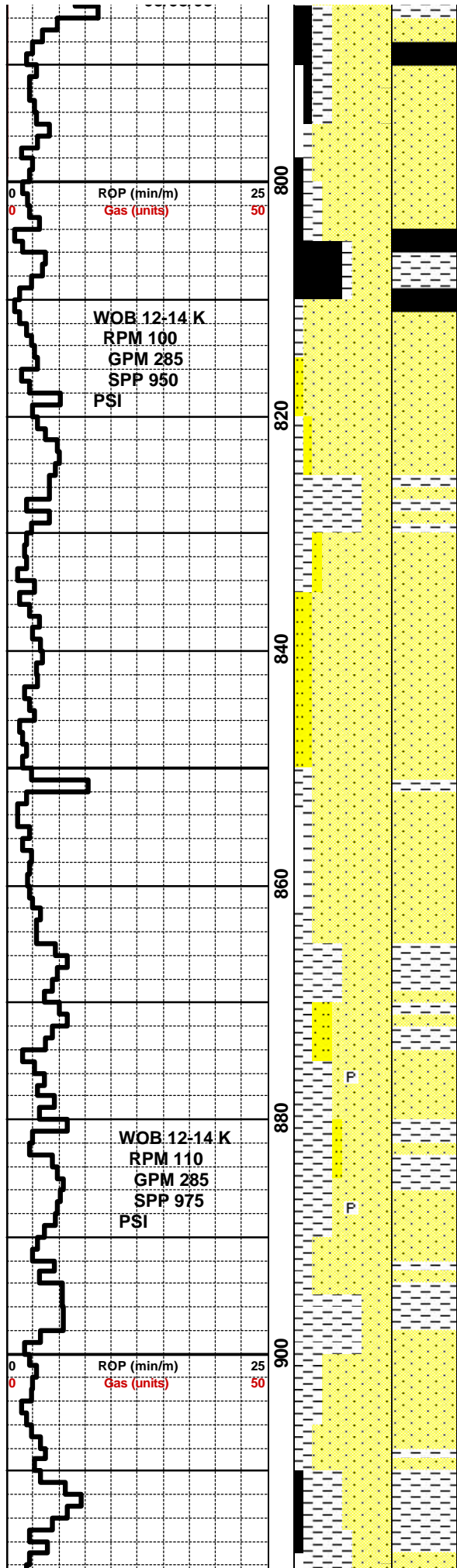
SANDSTONE: gen a/a lt blu gy-pl yel gy-clss, transl-opq, frstd v crs grs incr v crs-gran qtz grs in crm-brn v disp arg mtx, gd inf por, no show

COAL: dk brn-blk, v arg & tr silt, sbblk-y blk-y frac, earth-subvit lstr, tr pyr, frm-hd, brit i/p

CLAYSTONE: med-dk brn gy, v silty, mod-v carb i/p, com-abnt qtz grs inclus, sft-occ frm, v disp, non fiss

MW: 10.4, FV: 44, PV/YP: 20/30, Gel: 10/17, WL: 4.4, FC: 1, Sol: 8.9, pH: 9, CI: 27 000





SANDSTONE; v lt gy - lt gn-gy, n-crs dom med, mod srt, sbang-sbrnd, qtz trans-opq dom trans, no vis cmt, slt mtx lt olv-brn, tr coal, uncon, gd inf por, no show

COAL: dk brn-blk, v arg & tr silt, sbblky-blky frac, earth-subvit lstr, tr pyr, frm-hd, brit i/p

SANDSTONE: v lt gy - lt gnsh gy, med - v crs dom crs, mod srt, sbang-rnd, qtz trns-opq dom trns, no vis cmt, cly mtx pale blu grn, tr coal, uncon, gd inf por, no show

CLAYSTONE: off wh-lt gy, abnt v f-crs sand, tr coal, soft, v disp, amorph-sbblky

SANDSTONE: v lt gy - lt gnsh gy, f - v crs pr srt, sbang-rnd, qtz trns-opq dom trns, no vis cmt, cly mtx pale bl grn, tr coal, uncon, gd inf por, no show

SANDSTONE: v lt gy - lt gnsh gy, f - v crs pr srt, sbang-sbrnd, qtz trns-opq dom trns, no vis cmt, cly mtx pale bl gn, tr coal, tr dk lith, uncon, gd inf por, no show

CLAYSTONE; lt gnsh gy-gnsh gy, abnt v f-crs sand, soft, v disp, amorph-sbblky

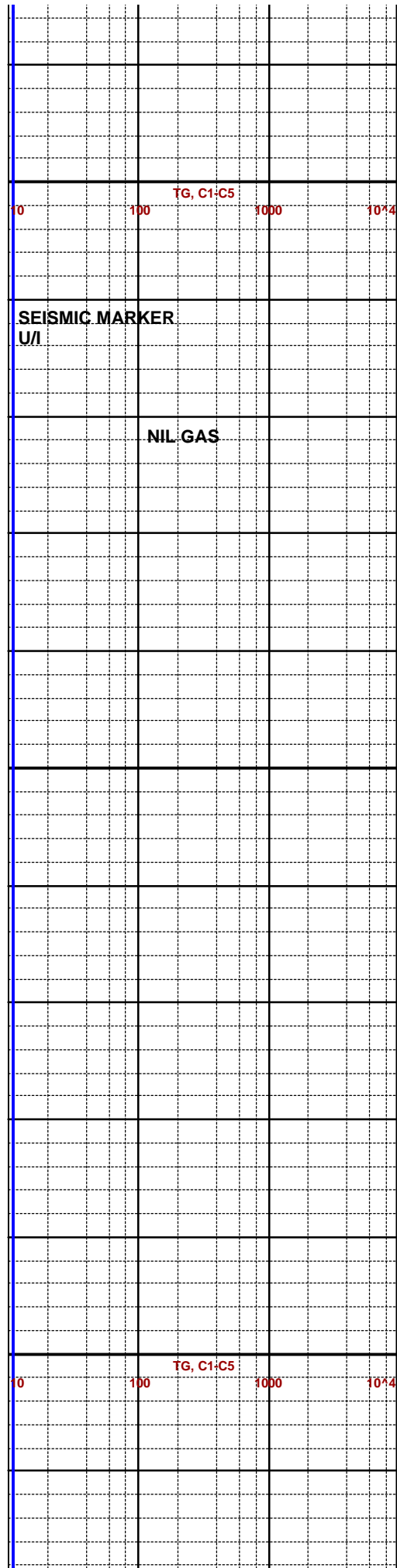
SANDSTONE; v lt gy-yel, med-v crs dom crs, mod srt, sbang-sbrnd, qtz trns-opq dom trns, no vis cmt, cly mtx med dk gy-dk gnsh gy, tr dk lith, tr pyr, uncon, gd inf por, no show

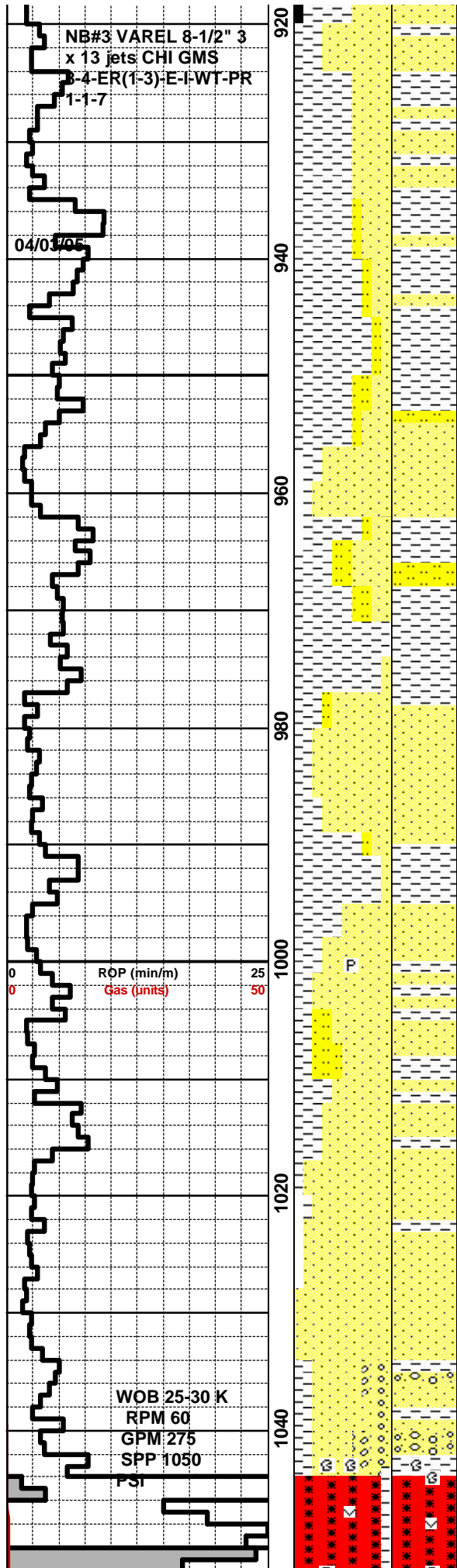
CLAYSTONE: lt gnsh gy-gnsh gy, abnt f-crs sand, soft, disp, sbblky

SANDSTONE: v lt gy-lt gnsh gy, f-crs dom med, mod srt, sbrnd-rnd, qtz trns-opq dom trns, wk sil cmt, cly mtx med dk gy-ol gy, tr coal, uncon, gd inf por, no show

CLAYSTONE: lt gnsh gy-gnsh gy, abnt f-crs sand, mod coal, tr pyr, soft, v disp, amorph-sbblky

SANDSTONE: v lt gy-lt gnsh gy, f-crs dom med, mod srt, sbang-sbrnd, qtz trns-opq dom trns, no vis cmt, cly mtx pale blu grn, tr coal, uncon, gd inf por, no show





SANDSTONE: v lt gy-yl gy, v f-crs, poor srtd, ang-sbang, qtz grs trans-opq dom trans, wk sil cmt, cly mtx lt bnsh gr-bnsh gy, tr pyr, uncon, gd inf por, no show

MW: 10.5, FV: 47, PV/YP: 25/30, Gel: 10/14, WL: 4.5, FC: 1, Sol: 9.3, pH: 9, CI: 28 000

CLAYSTONE: off wh-lt gy, abnt f-med sand, com coal, tr pyr, soft, disp, sbblky, non fiss

SILTSTONE: dk gy-vy dk gy, blkky, frm-hd, spckld, tr chloritic hd volc, tr mica

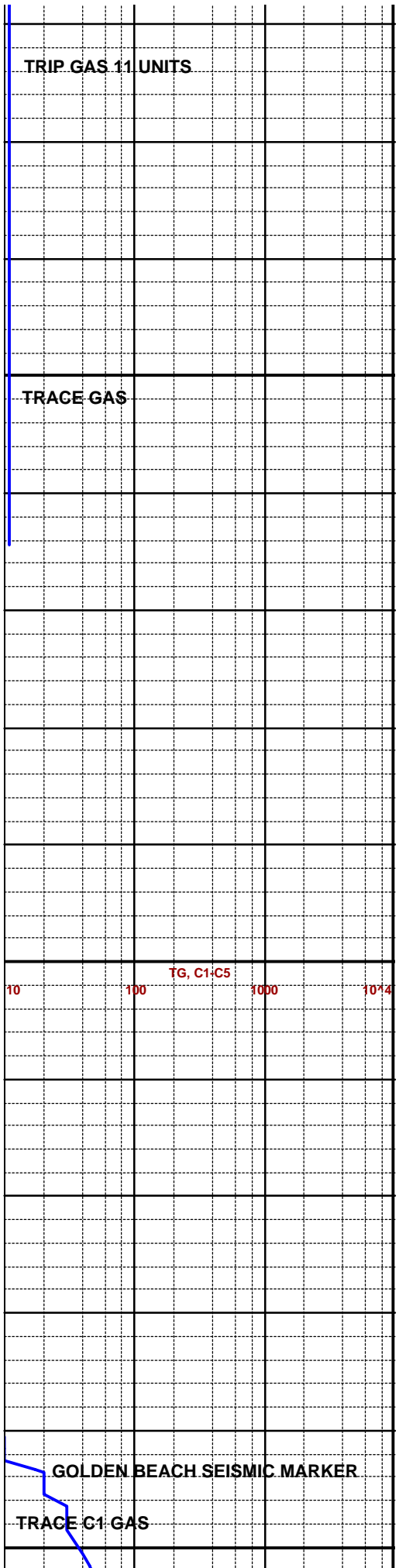
CLAYSTONE: med dk gy-dk gnsh gy, abnt f-crs sand, tr pyr, soft blkky, non fiss

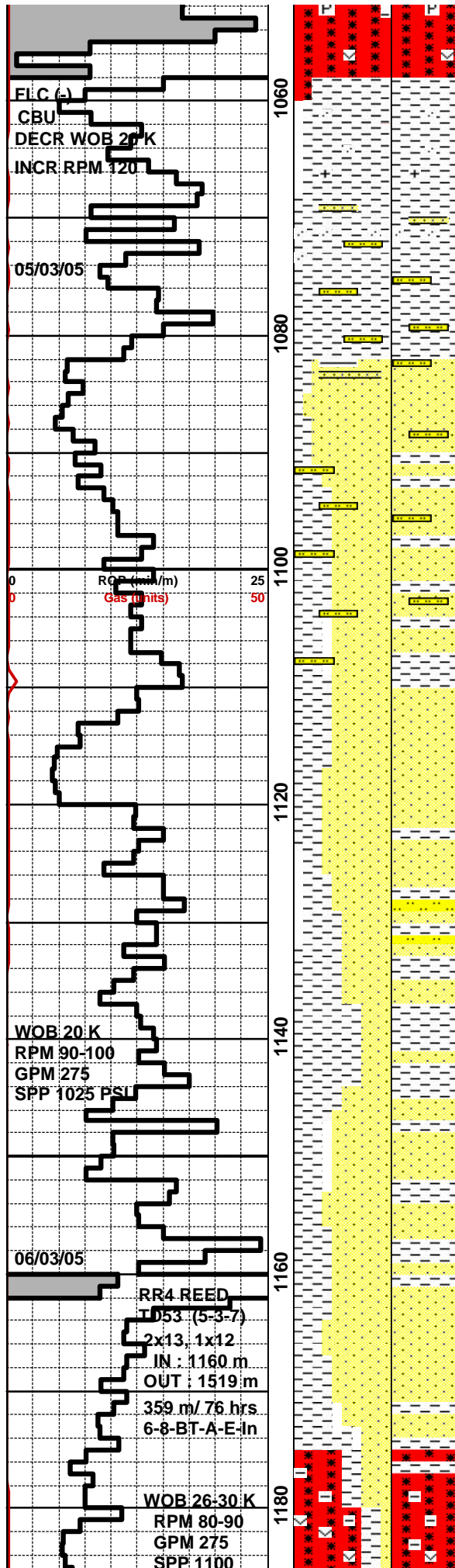
SANDSTONE: v lt gy-yl gy, f-crs, poor srtd, sbang-rnd dom rnd, qtz trns-opq dom trns, minor pyr cmt, clay mtx lt gy-lt blsh gy, tr coal, uncon, good inf por, no show

SANDSTONE: v lt gy-lt gy, f-c,pr srtd, subang-rnd, pred rnd, qtz trans-opq, pred trans, no vis cmt, 30% clay mtx lt gy - lt blsh gy, tr coal, tr pyr, uncon, good inf por, no show

SANDSTONE: v lt gy-yl gy, f - v c, v poorly srtd, qtz trans-opq, pred trans, wk sil cmt, 20% cly mtx lt gy-lt blsh gy, tr coal, tr chlor, uncon, gd inf por, no show

VOLCANICS (BASALT) : v pale gn-gysh gn wthrd mtx, trns-opq, volc lith gysh gn-blk, tr pyr chlorite, cly mtx pale gn-gysh gn, weld text, abnt xtal grths, v hd,





tite- v pr inf por, no show
VOLCANICS: gen a/a bcmg more
wthrd, incr lse pyr nods, incr tuff

CLAYSTONE: pl brn-lt brn gy, silty,
com lithics, v sft-sft, tr micmic,
amorph-disp, non fiss

NOTE : ADD FLC 2000 TO MUD

CLAYSTONE: pl pnk-crm brn-pl
brn-lt brn gy, v silty, com v f sd
includ, micmic, com lith frags, v
sft-sft, amorph-disp, non fiss

SANDSTONE: lt gy-v lt gy, vf, w
srted, wh cly mtx, v sft, cly mtx,
abndt lse crs qtz gns, pred clr, tr
amber, sbrnd, pr inf por, no show

CLAYSTONE: lt gy, off wh, occ
gnsh gy, v sft-sft-frm, grd from
silty to aren

SANDSTONE: lt gy-v lt gy, occ dk
gnsh gy, vf-f, dom f, anf-sbrnd, wh
arg mtx, tr bslt liths, abnt lse crs
qtz gns, dom clr occ amber sbrnd,
sbrnd, pr inf por, no show

MW: 10.45, FV: 45, PV/YP: 45/21,
Gel: 6/11, WL: 3.9, FC: 1, Sol: 8.8,
pH: 9, Cl: 28 500

SANDSTONE: lt gy-v lt gy, occ dk
gnsh gy, vf-f, dom f, ang-sbrnd, wh
arg mtx, tr bslt liths, abnt lse crs
qtz gns, dom clr occ amber, pr inf
por, no show

CLAYSTONE: off wh-v lt gy, silty, v
sft-sft, micmic, v disp i/p, com v f
qtz grs, amorph, non fiss

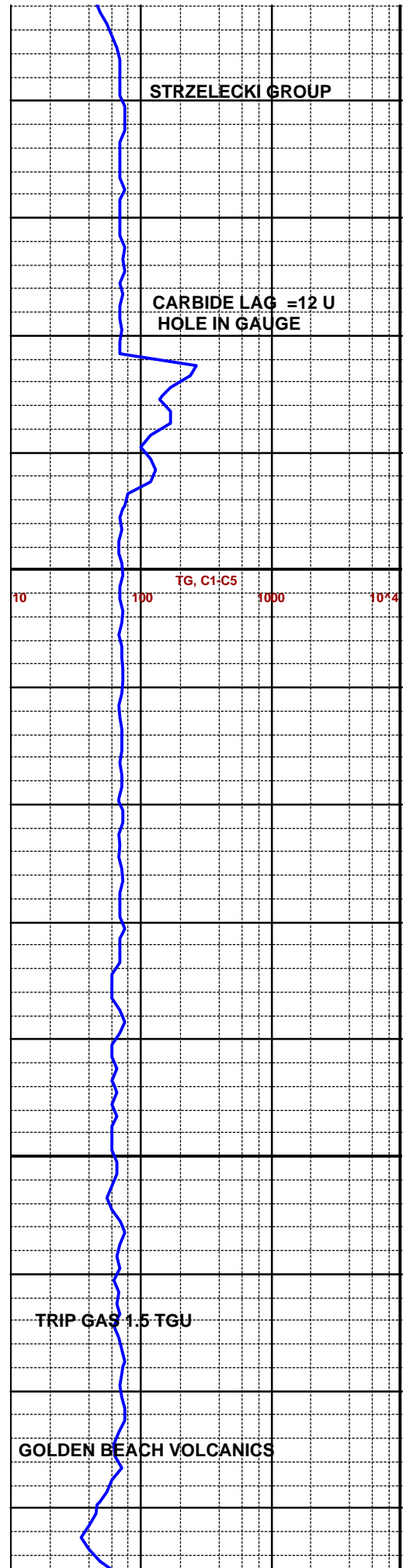
SANDSTONE: lt gy-med dk gy-occ
dk grn gy, transl-opq, v f - med
dom f, subang-rnd, com-abnt wh
arg (kaol) mtx, tr volc liths, com lse
crs qtz grs, tr chert, tr fels, pr inf
por, no show

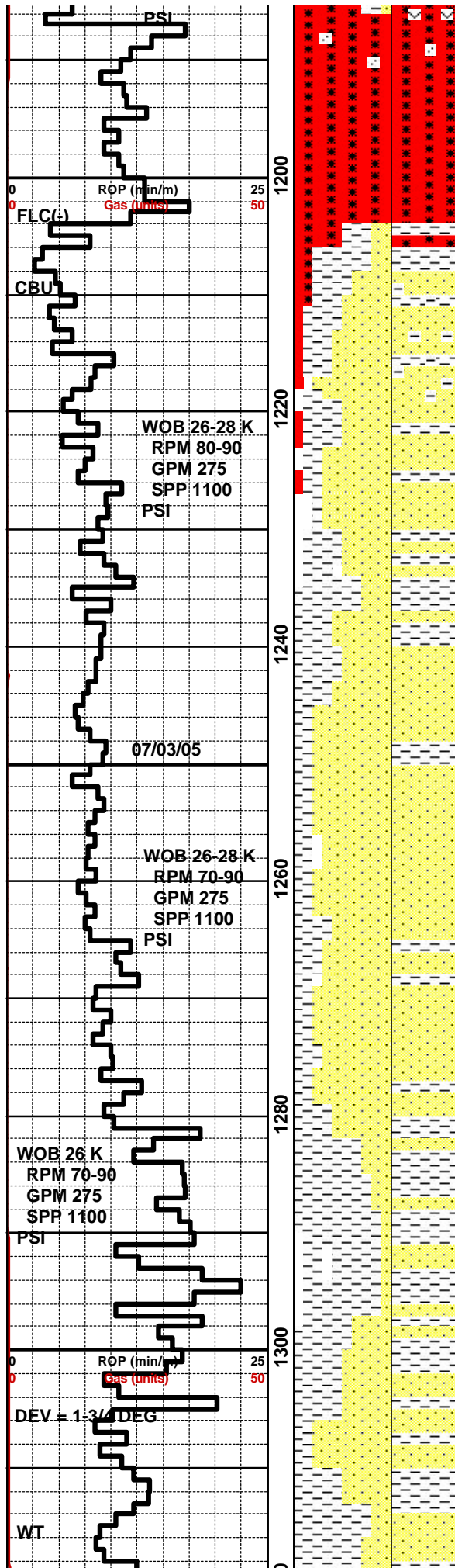
MW: 10.45, FV: 44, PV/YP: 44/21,
Gel: 6/8, WL: 3.9, FC: 1, Sol: 8.8,
pH: 8.7, Cl: 28 000

CLAYSTONE: off wh-v lt gy, silty, v
sft-sft, micmic, v disp i/p, com v f
qtz grs, amorph, non fiss

CLAYSTONE: bri-lt grn volcanic,
sft -frm, com lithics,

VOLCANICS: (basalt?) dom wthrd
sft bri grn (chlor?) claystone, incr
unwthrd hd glassy grn-blk mtx w/
diffuse xtal intgrth off wh-blk mnrl,





com xln qtz vn infill

VOLCANICS: gen a/a bcmg less wthrd, tr v f - f lse qtz, tr calc vns

VOLCANICS: (basalt?) decr wthrd sft bri grn (chlor?) claystone, incr unwthrd hd glassy grn-blk mtx w/ diffuse xtal intgrth off wh-blk mnrl, com xln qtz vn infill

SANDSTONE: off wh, v f - f, dom f, occ med grs, subang-subrnd, mod srt, mod sil cmt, wk calc cmt, abnt wh arg mtx, mtx spt, abnt fels & grn gy liths, tr orng brn liths, com qtz grs, tr blk carb mtl, frm-hd, v pr vis por, no oil fluor

SANDSTONE: gen a/a incr f grs in abnt wh arg mtx, tr lse crs grs, v pr inf por, no show

CLAYSTONE: off wh-lt blu gy, silty, v sft-sft, amorph, disp, abnt v f - f lith frags & volcanic detritus, tr lse f qtz, kaolinitic, non fiss

MW: 10.45, FV: 45, PV/YP: 22/25, Gel: 7/12, WL: 3.9, FC: 1, Sol: 8.8, pH: 8.5, CI: 28 500

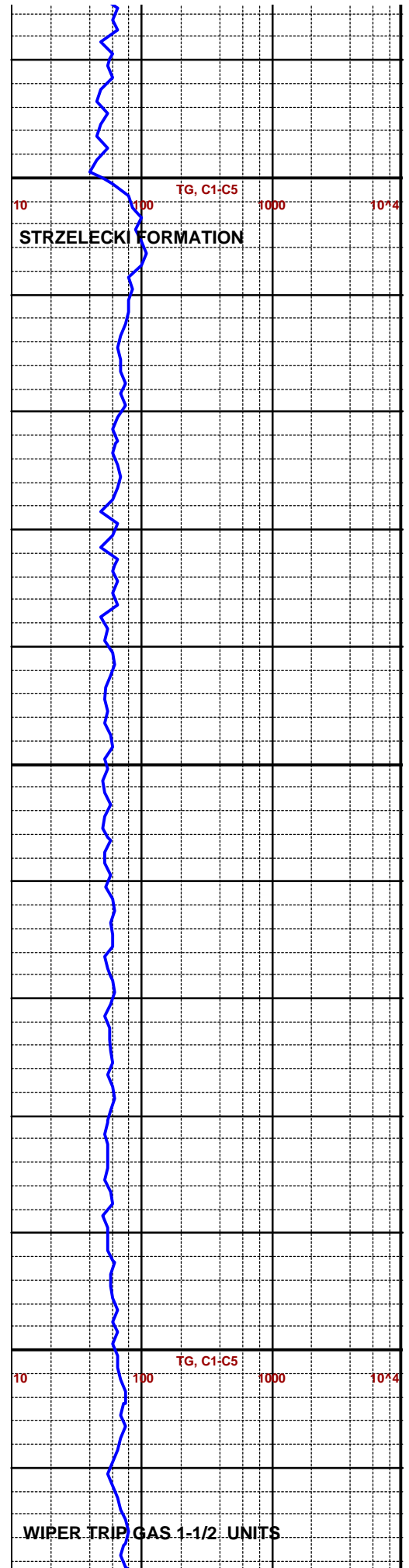
SANDSTONE: off wh, v f - f, dom f, occ med grs, subang-subrnd, mod srt, mod sil cmt, wk calc cmt, abnt wh arg mtx, mtx spt, abnt fels & grn gy liths, tr orng brn liths, com qtz grs, tr blk carb mtl, frm-hd, v pr vis por, no oil fluor

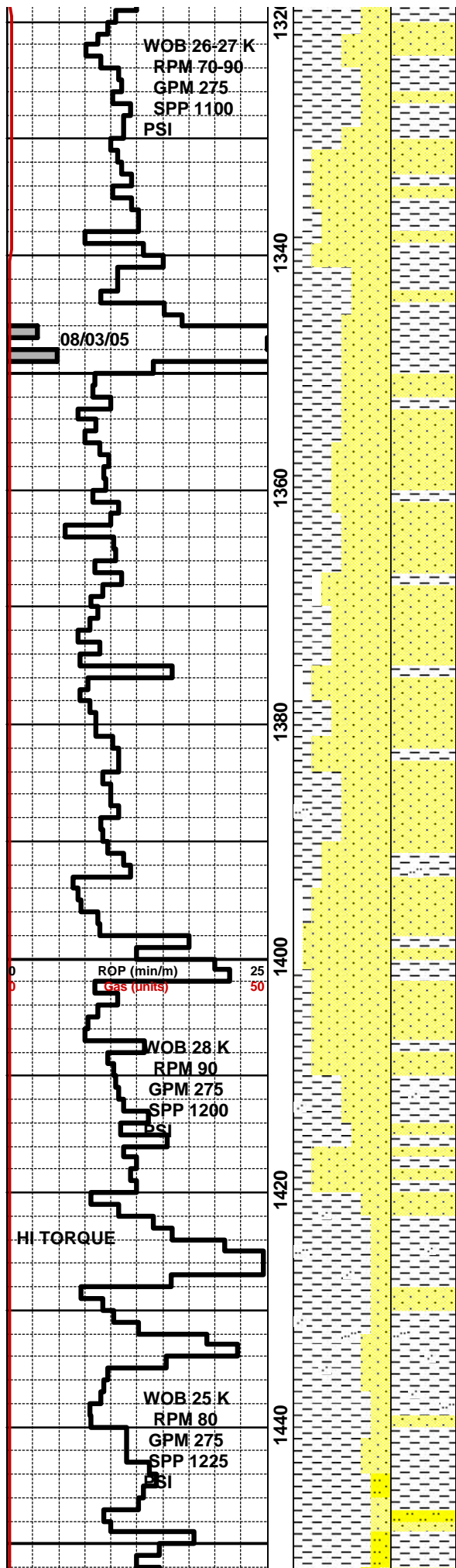
CLAYSTONE: med gy-med blu gy, slightly silty, abnt altered lith, com lse f qtz trns-opq, tr blk carb mtl, wk calc cmt, soft, kaolinitic, non fiss

CLAYSTONE: med brn-med brn gy-med gry, mod-v silty, sli calc i/p, tr -com blk carb flecks & detritus, sft- frm, non-v sli subfiss

SANDSTONE: off wh, v f - f dom f, subang-subrnd, mod srt, mod sil cmt, wk calc cmt, abnt wh arg mtx, mtx spt, abnt altrd fels & grn gry volc liths, tr orng brn liths, tr qtz grs, tr f blk carb mtl, v pr vis por, no oil fluor

CLAYSTONE: med brn-med brn





CLAYSTONE: med brn-med brn
gy- med gry, mod-v silty, sli calc
i/p, tr -com blk carb flecks &
detritus, sft- frm, non-v sli subfiss

SANDSTONE: v lt gy-off wh-grn
gy-pl brn-dk grn, f-med, dom med
ang-subrnd, mod - w srtd, com
lithics & volc detritus, abnt wh arg
mtx, tr-mod sil cmt, tr blk carb mtl,
pr inf por, no oil fluor

SANDSTONE: off wh, v f - f dom f,
subang-subrnd, mod srtd, mod sil
cmt, wk calc cmt, abnt wh arg mtx,
mtx spted, abnt altrd fels & grn gry
volc liths, tr orng brn liths, tr qtz
grs, tr f blk carb mtl, v pr vis por,
no oil fluor

MW: 10.5, FV: 44, PV/YP: 20/28,
Gel: 9/13, WL: 3.7, FC: 1, Sol: 9,
pH: 9, CI: 26 000

SANDSTONE: fr 1384m: off wh, lt
gy, gy, dk gy, m-c, pred m,
sbang-sbrnd, pred unconsol, mod
calc mtx in consol grns, abnt liths
dk gy, tr py, pr inf por, no show

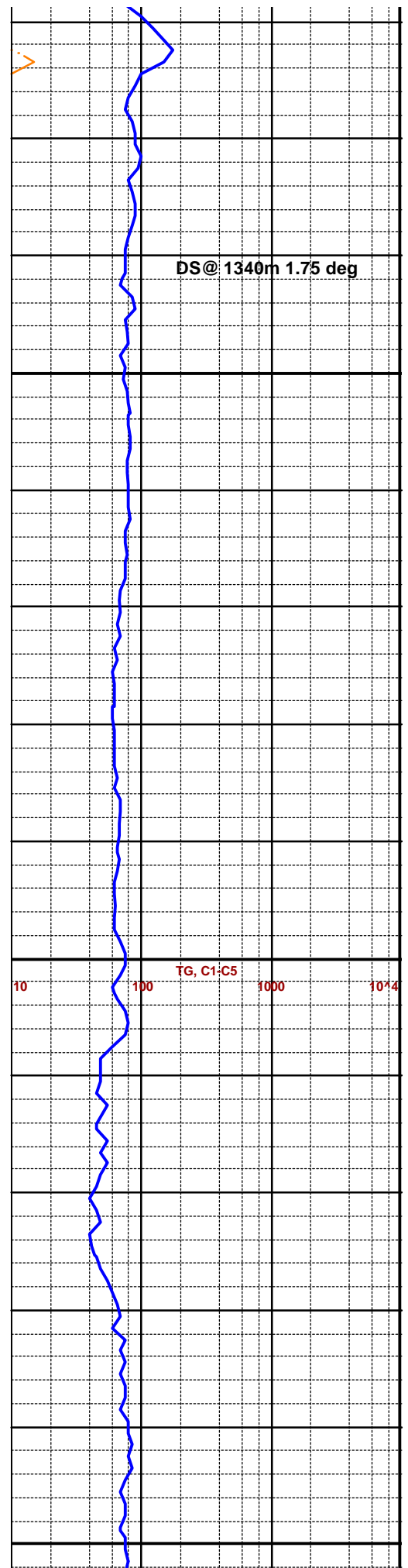
SANDSTONE: a/a, pred cmted

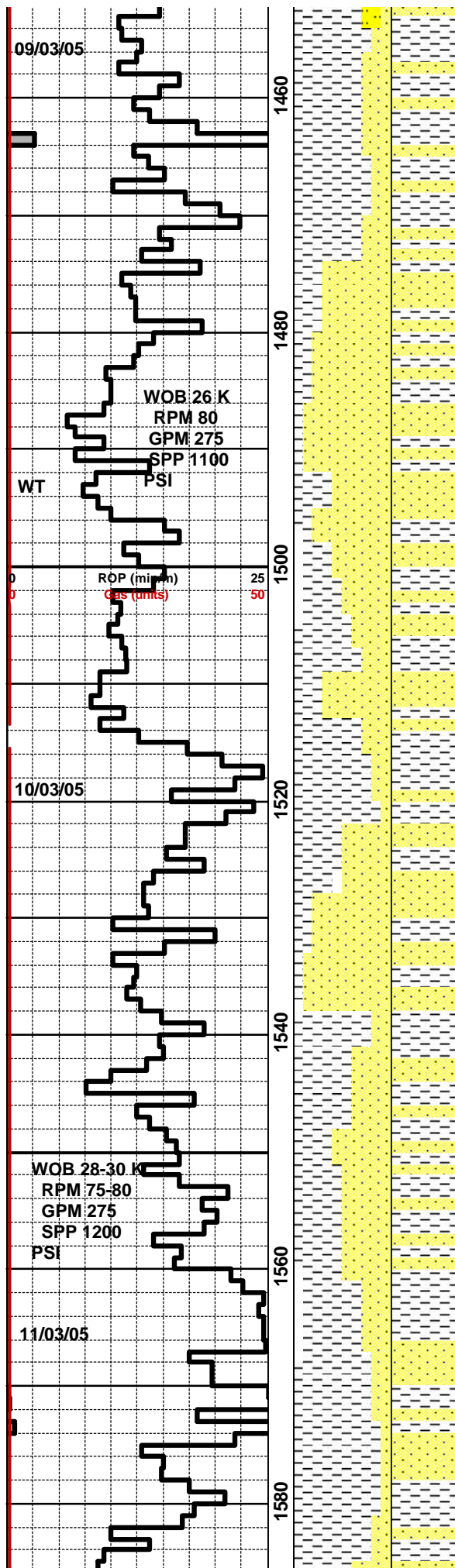
SANDSTONE: off wh, lt gy, gy, dk
gy, f- m, pred m, sbang-sbrnd, pred
unconsol, mod calc mtx in consol
grns, abnt liths dk gy, tr py, pr inf
por, no show

CLAYSTONE: off wh-crm-lt gy,
silty-aren, sft-occ frm, sli disp-v
sli stky, com lith frags & lse v f-f
qtz grs, tr calc, amorph-occ sbblky,
non fiss

CLAYSTONE: gen a/a, bcmg sli
stky, com v f-f lse qtz grs inclus,
amorph occ sbblky, non fiss

SANDSTONE: v lt gy-off wh-med
gy, v f- med, dom f, com silt, abnt
lith & frags, abnt arg mtx, tr calc
cmt. mtx spt. v pr inf por. no fluor





MW: 10.5, FV: 46, PV/YP: 22/25,
Gel: 7/14, WL: 3.5, FC: 1, Sol: 8.8,
pH: 9, CI: 28 000

CLAYSTONE: off wh-crm-lt gy,
silty-aren, sft-occ frm, sli disp-v
sli stky, com lith frags & lse v f-f
qtz grs, tr calc, amorph-occ sbbly,
non fiss

SANDSTONE: off wh, v f -occ med,
dom f, subang-subrnd, mod srtd,
mod sil & calc cmt, abnt wh arg
mtx, abnt altd fels & gy lithics, tr
orngrn brn liths & qtz grs, tr f blk
carb mtl, v pr - tite por, no fluor

CLAYSTONE: lt-med gy-med brn
gy, sli-mod silty, sli calc i/p, com v
f fels, tr carb detritus, sft, amorph
subbly, v sli fiss i/p

CLAYSTONE: off wh-lt gy-med
gy-med brn gy, sli silty, sli calc i/p,
com v f fels, qtz & volc frags &
detritus, tr carb mtl, sft, amorph,
disp, sli stky i/p

SANDSTONE: off wh, v f - med
dom f, subang-subrnd, mod-well
srtd, mod sil & calc cmt, abnt wh
arg mtx - mtx sptd, abnt altd fels &
gy grn lithics, tr orngrn brn liths, tr
qtz grs, tr f blk carb mtl/lam, fri-hd,
v pr inf por, no oil fluor

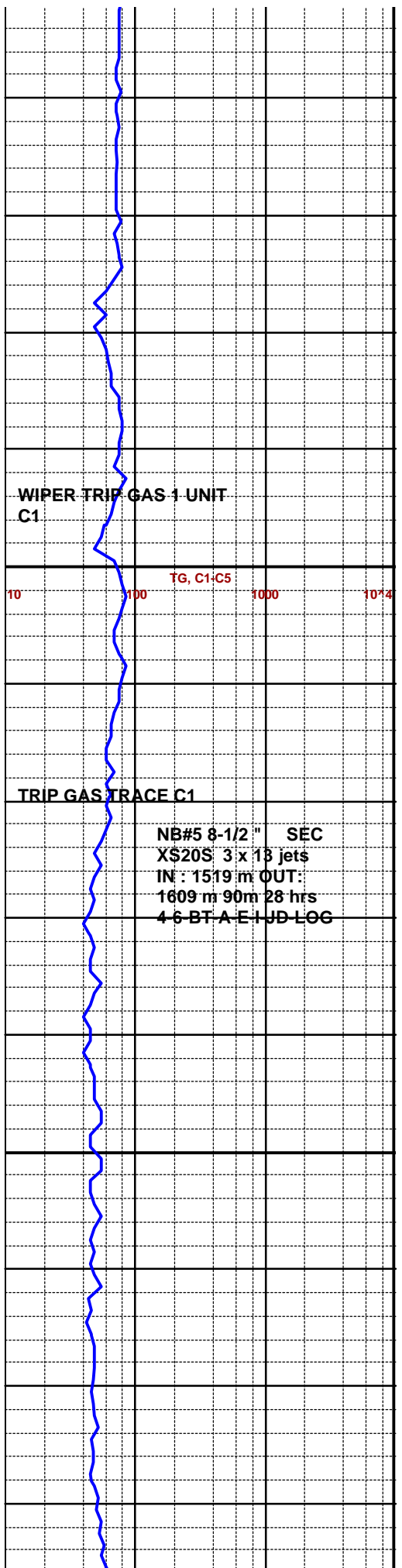
CLAYSTONE: med gy-med brn gy,
sli-mod silty, sli calc i/p, com v f
altd fels grs, tr blk carb flecs/lam,
sft-occ frm, amorph-occ sli fiss

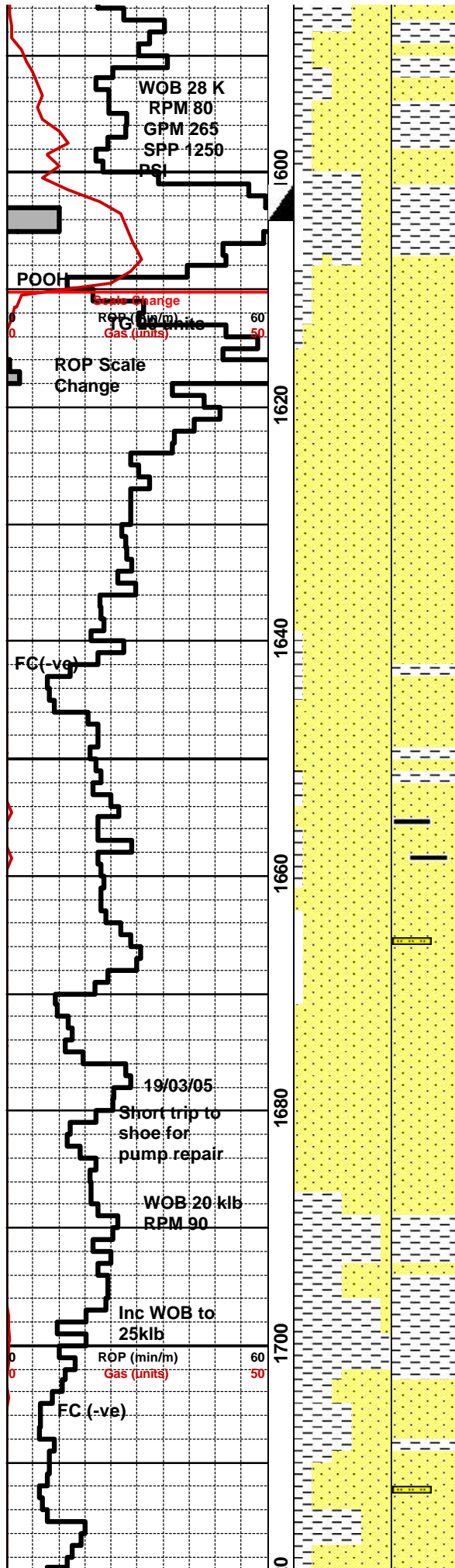
SANDSTONE: off wh, v f - med
dom f, subang-subrnd, mod-well
srtd, mod sil & calc cmt, abnt wh
arg mtx - mtx sptd, abnt altd fels &
gy grn lithics, tr orngrn brn liths, tr
qtz grs, tr f blk carb mtl/lam, fri-hd,
v pr inf por, no oil fluor

MW: 10.55, FV: 48, PV/YP: 23/34,
Gel: 8/18, WL: 4.3, FC: 1, Sol: 9.5,
pH: 9, CI: 26 000

CLAYSTONE: med gy-med brn gy,
sli-mod silty, sli calc i/p, com v f
altd fels grs, tr blk carb flecs/lam,
sft-occ frm, amorph-occ sli fiss

SANDSTONE: off wh, v f - med
dom f, subang-subrnd, mod-well
srtd, mod sil & calc cmt, abnt wh
arg mtx - mtx sptd, abnt altd fels &
gy grn lithics, tr orngrn brn liths, tr
qtz ars. tr f blk carb mtl/lam. fri-hd.





CLAYSTONE: med -dk gy-med brn gy, mod-v silty, sli calc, com v f alt fels grs, com blk carb flecs, detr, & lam, frm, sblky-sli subfiss i/p

SANDSTONE: gen a/a, hd, tite, no oil fluor

SET 7 " CSG AT 1604 m

DRILL 8-1/2 HOLE TO 1609 M

RUN REEVES WIRELINE LOGS:

SUITE#1 RUN#1 DLS-MRS-ATS

RUN#2 PSS-CNS

F.I.T @ 1613m to 850 psi= 12.6 ppg equiv MW - no leak off.

HYDROTHERMALLY ALTERED

SANDSTONE:lt- med gy,intergrown f- med grn plagioclase,tr orthoclase,cmn qtz,cmn mfc min & mag,sli calc,v hd, no vis por, n/s.

MW: 9.55, FV: 40, PV/YP: 13/15, Gel: 3/6, WL: 3.7, FC: 1, Sol: 9.5, pH: 10.0, CI: 26 500

CLAYSTONE: gy, brn, frm-sft, slty, cmn carb incl, sbfiss.

SANDSTONE: wh, lt gy ,frm-hd, vf-f, sbang-sbrnd, mod wl srtd, abund arg mtx/cmt, calc i/p, n vis por, n/s.

CLAYSTONE: gy, brn, sft-frm, slty,tr-mod carb incl, sbfiss.

COAL: tr, black, vitr, sbfiss, frm.

SILTSTONE: lt gy, gy, sft-frm, tr-mod lith incl, sblky, non calc.

SANDSTONE: a/a tr qtz veins.

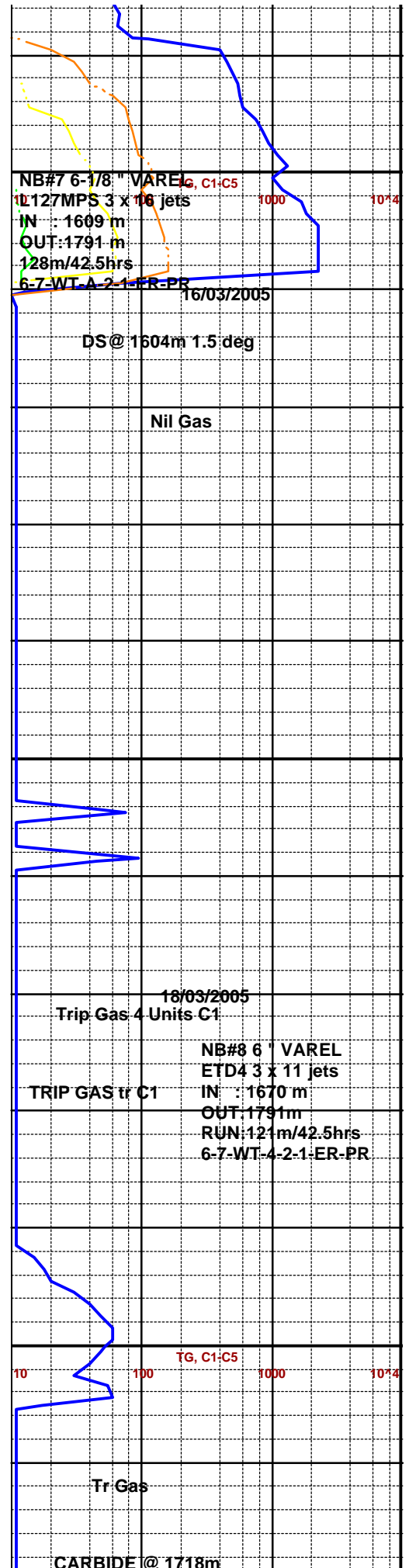
POOH @ 1670 m TO CHANGE BIT

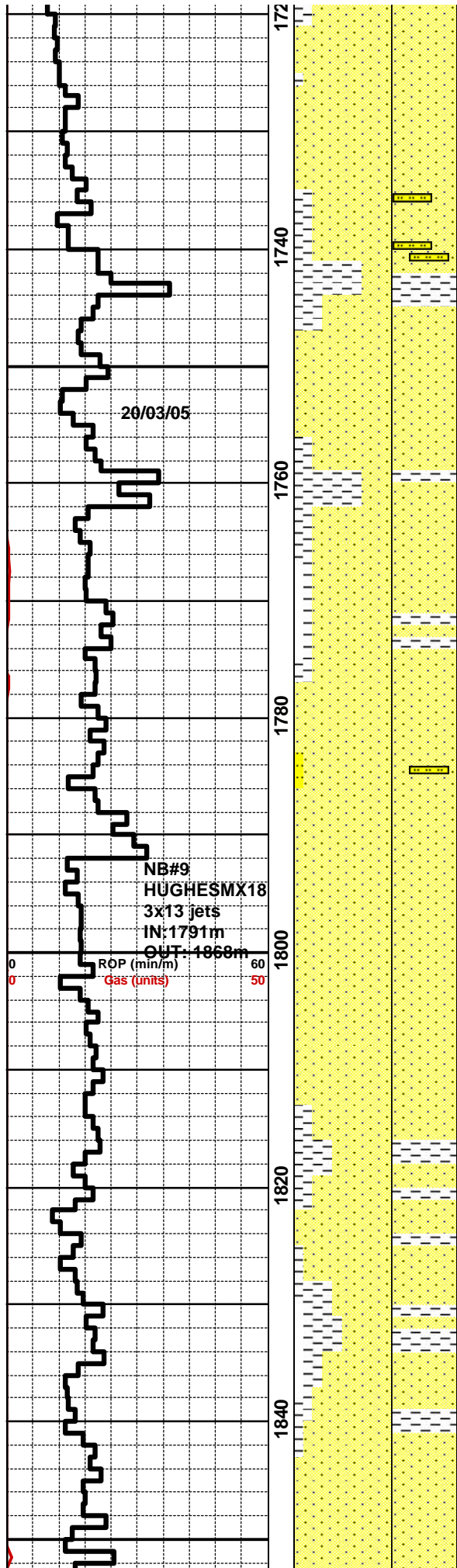
SANDSTONE:wh, lt gy, lt brn,hd, vf-f,wl srtd,ang,cmn lith and carb mat, occ dol frgs, abund arg mtx/cmt, no vis por, n/s.

MW: 9.55, FV: 39, PV/YP: 14/13, Gel: 5/12, WL: 3.5, FC: 2, Sol: 5.2, pH: 10.5, CI: 29 000

SILTSTONE: md dk gy, unfm, mod-v arg, cmn vf alt feld gns ip, tr-cmn carb flick, tr micrmic, frm-mod hd, blkly-sb fiss

SILTSTONE: md gy,frm-hd,aren grdng to vf SST, comn carb incl, non-calc sblky





non-carb, silty

SANDSTONE: lt gy, lt brn i/p, tight frm-hd, f-m, pred f, wl srted, sabng, abund wh arg mtx, calc cmt, no vis por, n/s.

SILTSTONE: med gy, dk gy, frm-hd, carb lams i/p, aren, sbfiss.

SANDSTONE: lt gy, lt brn i/p, tight frm-hd, f-m, pred f, wl srted, sabng, abund wh arg mtx, calc cmt, no vis por, n/s.

SILTSTONE: md dk gy, unfm, mod-v arg, cmn vf alt feld gns ip, tr-cmn carb flick, tr micrmic, frm-mod hd, blkly-sb fiss

MW: 9.5, FV: 43, PV/YP: 16/20, Gel: 4/6, WL: 3.9, FC: 2, Sol: 5.2, pH: 10.5, CI: 28 000

SANDSTONE: lt gy, lt brn i/p, tight frm-hd, f-m, bec pred m, wl srted, sbang, abund wh arg mtx, calc cmt, no vis por, n/s.

POOH @ 1791 m TO CHANGE BIT
SANDSTONE: lt gy, lt brn i/p, tight frm-hd, f-m, wl srted, sbang, abund wh arg mtx, calc cmt, no vis por, n/s.

MW: 9.5, FV: 40, PV/YP: 13/15, Gel: 3/5, WL: 4.2, FC: 2, Sol: 5.5, pH: 10.5, CI: 25 000

SANDSTONE: lt gy, vf-m, dom m, ang-sbrnd, mod srted, strng sil cmt, wk calc cmt, abndt wh arg matx - mtx supp and alt feld, dk gy-blck lith gns, tr or bn lith, cmn qtz vns, tr blk vit carb mat, tr vn qtz, hd, no vis por, no show

SILTSTONE: med gy, occ dk gy-med brn, mod arg, sli carb i/p, cmn altrd vf fldspr grns, tr micrmic, frm-hd, sbfiss

SANDSTONE: lt gy, frm-hd, vf, wl srted, ang-sbang, tr-mod arg mtx, calc cmt i/p, n vidls por, n/s.

MW: 9.55, FV: 42, PV/YP: 17/20, Gel: 4/6, WL: 3.8, FC: 2, Sol: 5.5, pH: 10.5, CI: 24 500

SANDSTONE: a/a w mod carb incl.

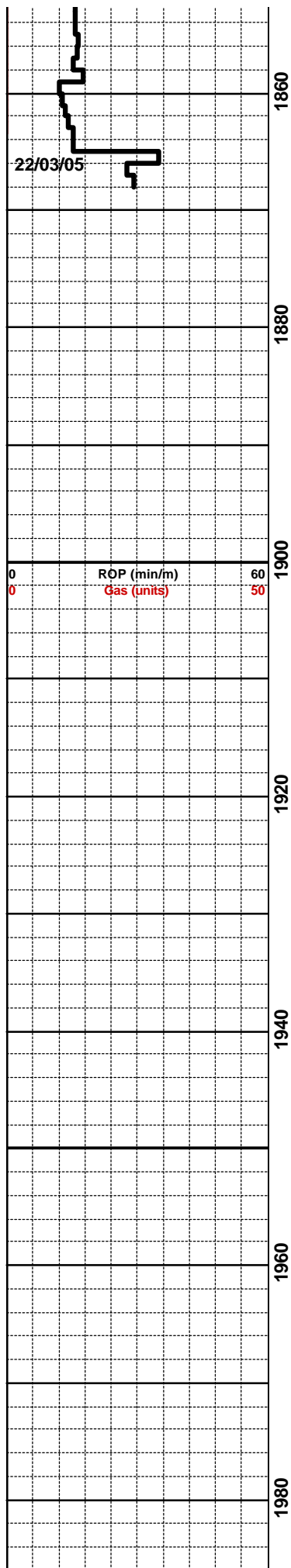
35 units hole in gauge

INCREASE WOB

Tr Gas

21/03/2005
Trip Gas 1U C1

TG, C1-C5



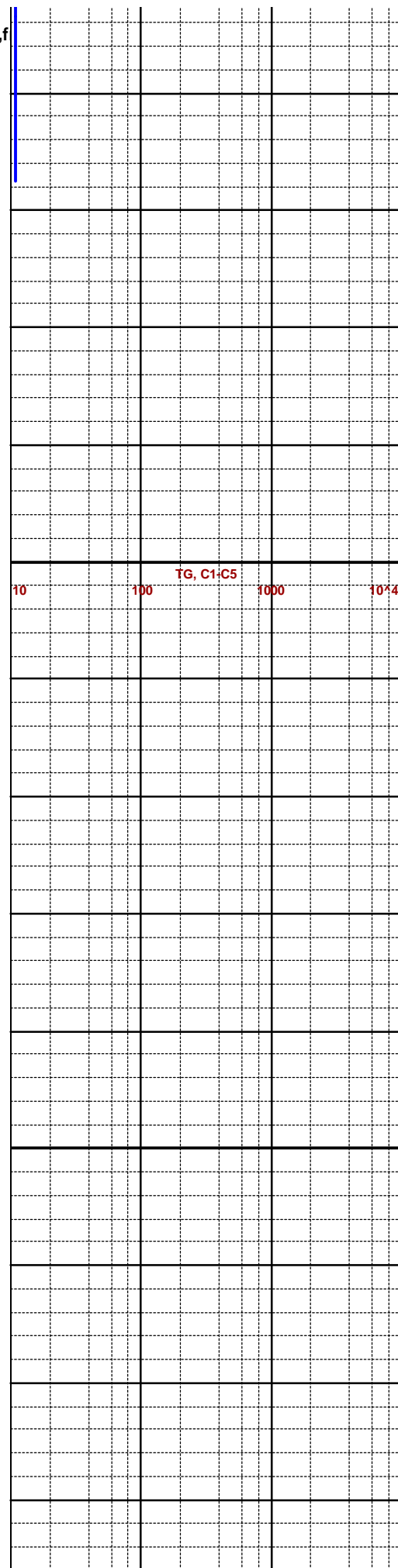
SANDSTONE(2)10-20%,clr,trnsl,pnk,f
med, occ crs, wl srted, sbang-
sbrnd, mod calc cmt, gd infr por.

SILTSTONE:med gy,occ dk
gy-med brn,mod arg,sli carb
i/p,cmn altrd vf fldspr grns,tr
micmic,frm-hd,sbfiss

TD @ 1868m 0100 22/03/05

**RUN REEVES WIRELINE LOGS:
SUITE#2 RUN#1 DLS-MRS-ATS**

DST#1(1588m-1868m) Perforated interval 1588m-1608m with TCP guns and 308 psi water cushion. Tool opened @ 1415 hrs w/ immediate air blow incr to strong blow to bottom of bucket after 5 mins, decr to no blow at 1730 hrs, no GTS.



TG, C1-C5

