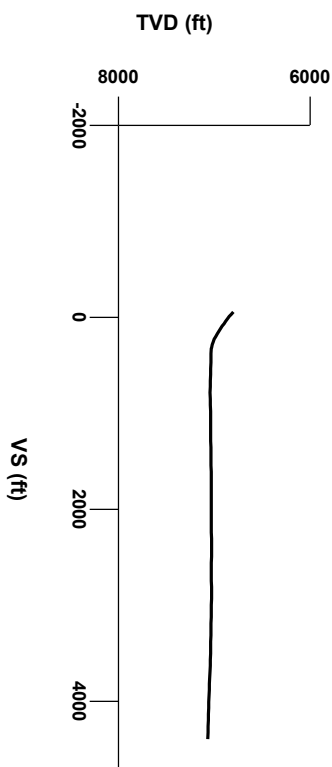


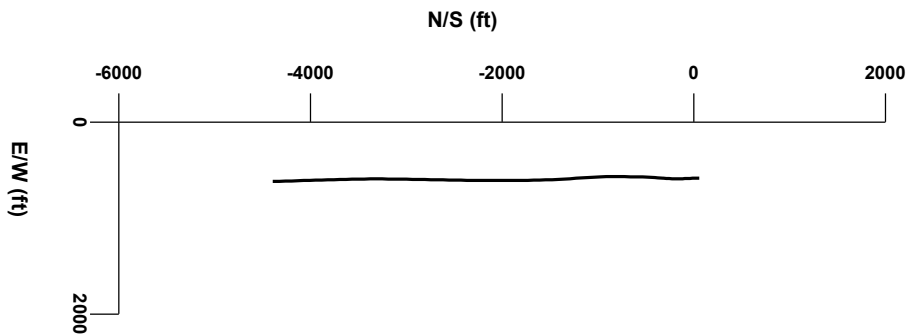
LOG created using LPLOT VH Version 3.0, August 07, 2012, Copyright (C) 1999-2009 Pason Systems Corp.

OPERATOR: ENCANA OIL & GAS (USA), INC.
WELL: FLANIGAN 2B-6H
LOCATION: NWNW S6 T1N-R64W
COUNTY: WELD
STATE: COLORADO
SPOT: 266' FNL, 927' FWL
ELEVATION: 4936' GL, 4949' KB
FIELD: WATTENBERG
SPUD DATE: 7/25/12
TD DATE: 08/06/12 @ 2325 HRS
DATES LOGGED: 7/28/12 - 08/06/12
DEPTHS LOGGED: 5000' - 11495'
LOGGERS: D. VERTREES, R. FROMMER, P. SHAW, MA, ES
DRILLING FLUID: H2O, LSND
DRILLING RIG: ENSIGN 135
API: 05-123-35691
LOG TYPE: HORIZONTAL
SCALE: 1:240 (5 inches per 100 feet)
REMARKS: CONTINUED FROM FLANIGAN 2B-6H VERTICAL LOG.



Survey Elevation

6000

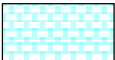


Survey Plan

LITHOLOGIES



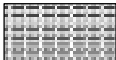
Bentonite



Chalk



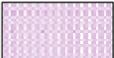
Marl

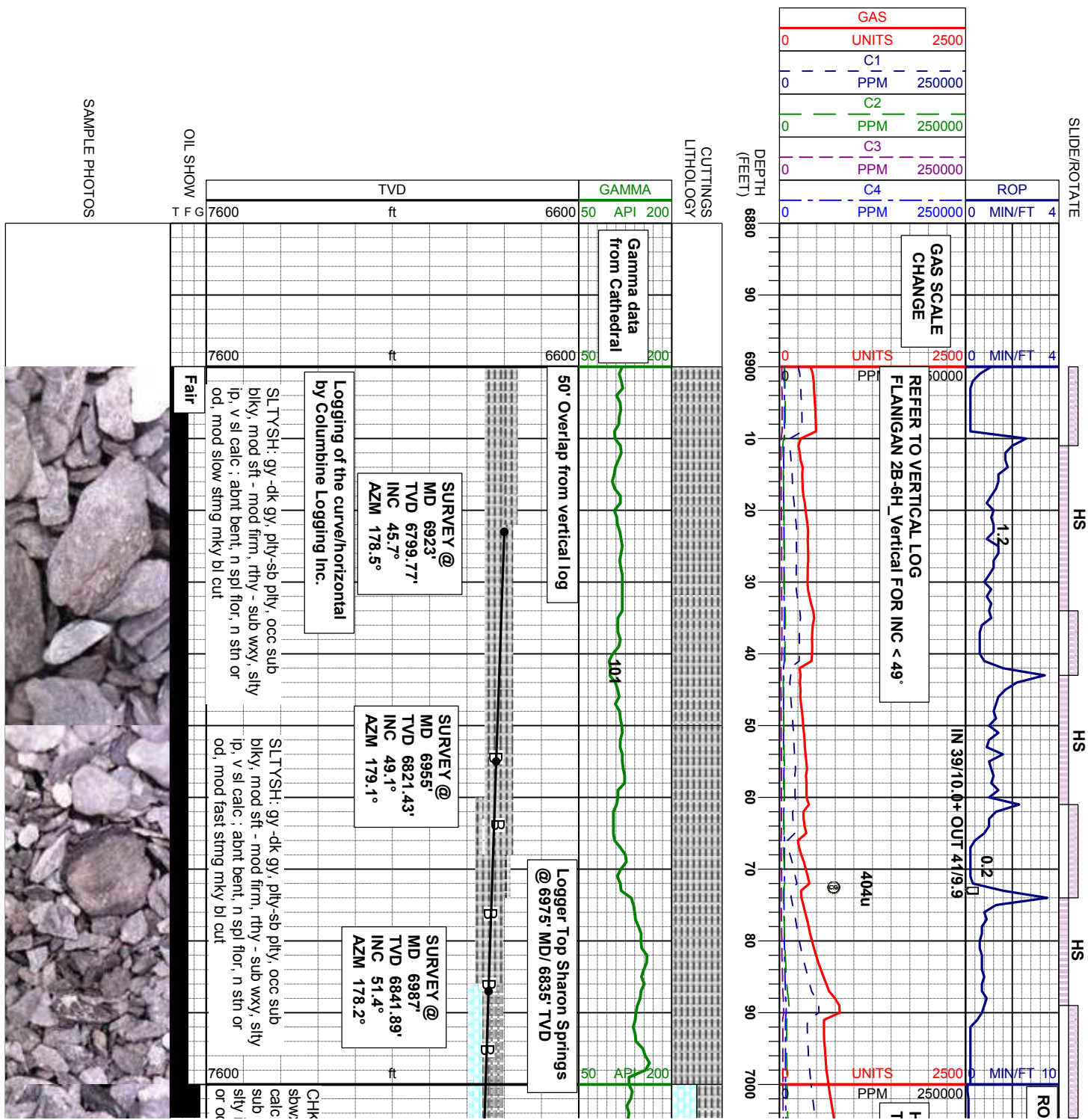


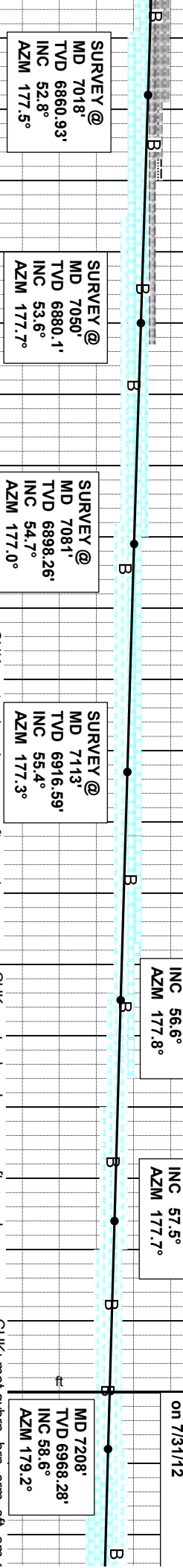
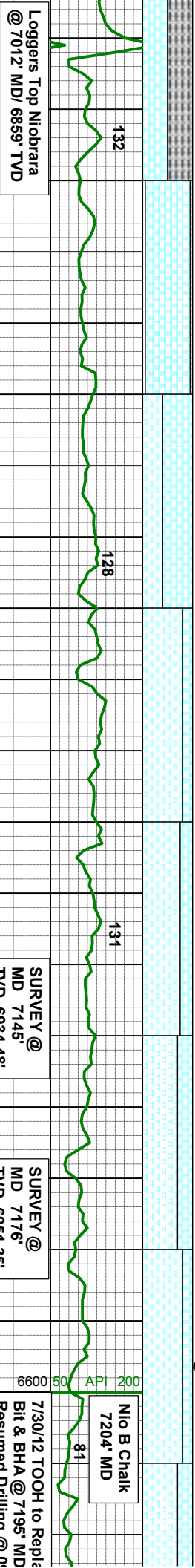
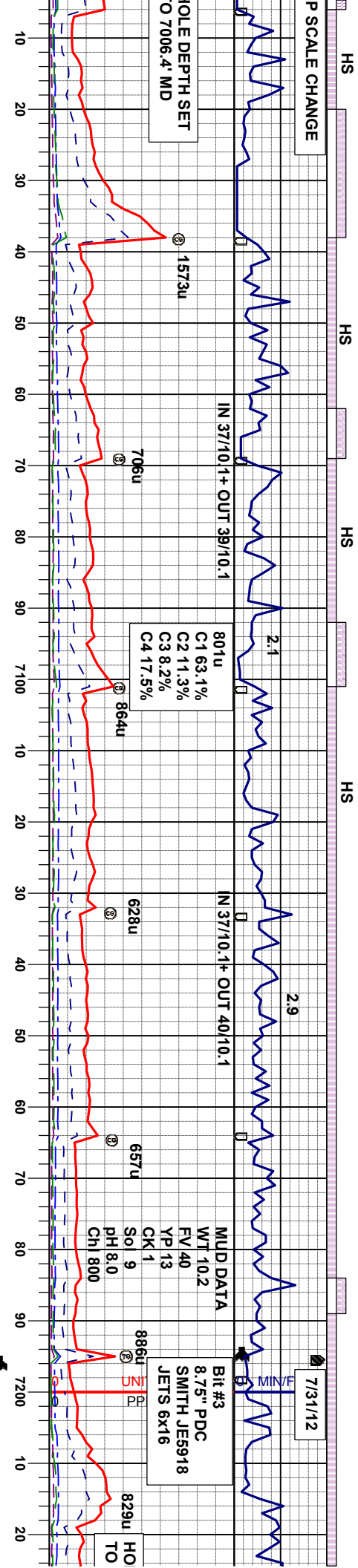
Silty Shale

MODIFIERS			
B	Bentonite	⊥	Calcareous
F	Fossils	P	Pyrite

ENGINEERING SYMBOLS			
⚙️	Bit Change	⚡	Casing
⚡	Casing	⚙️	Connection
⚙️	Connection Gas	⚡	Midnight Depth
⚡	Midnight Depth	⚙️	Normal Fault
⚙️	Reverse Fault	⚡	Trip Gas

BAR SYMBOLS	
	Rotating
	Sliding





CHK: mot gy-brn -brn, crm, mod sft, rthy-
tex, sbblky, arg-smwt silty mtz, v
SL TYSH, gy-dk gy, pily-sb pily, ooc
biky, mod sft - mod firm, rthy - sub wxy,
ip, v sl calc, abnt bent, n spl flor, n sin
d, mod fast sting mky bl cut

CHK: mot gy-brn -brn, crm, sft, sm-sbwxy
tex, sbblky, arg-smwt silty mtz, MRLST: m
gy-dk gy, sbblky-sbply, mod firm, brt ip, gt
tex, chky ip, carb., scat bent, tr free calcite,
v calc thru, mod fast sting yel bl mky cut,
fnt thn yelbrn res ring, n sin, fnt od.

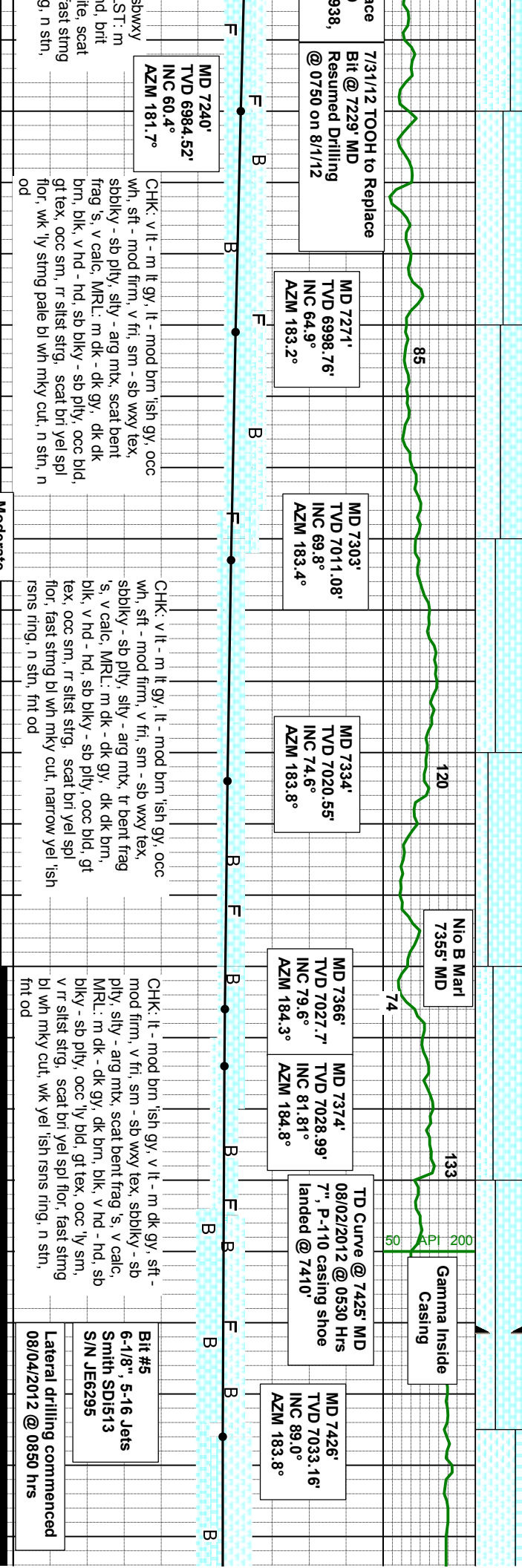
CHK: mot gy-brn -brn, crm, sft, sm-sbwxy
tex, sbblky, arg-smwt silty mtz, MRLST: m
gy-dk gy, sbblky-sbply, mod firm, brt ip, gt
tex, chky ip, carb., tr free calcite, tr pyr, scat
fos frag, tr bent, v calc thru, mod fast sting
yel bl mky cut, fnt thn yelbrn res ring, n sin,
fnt od

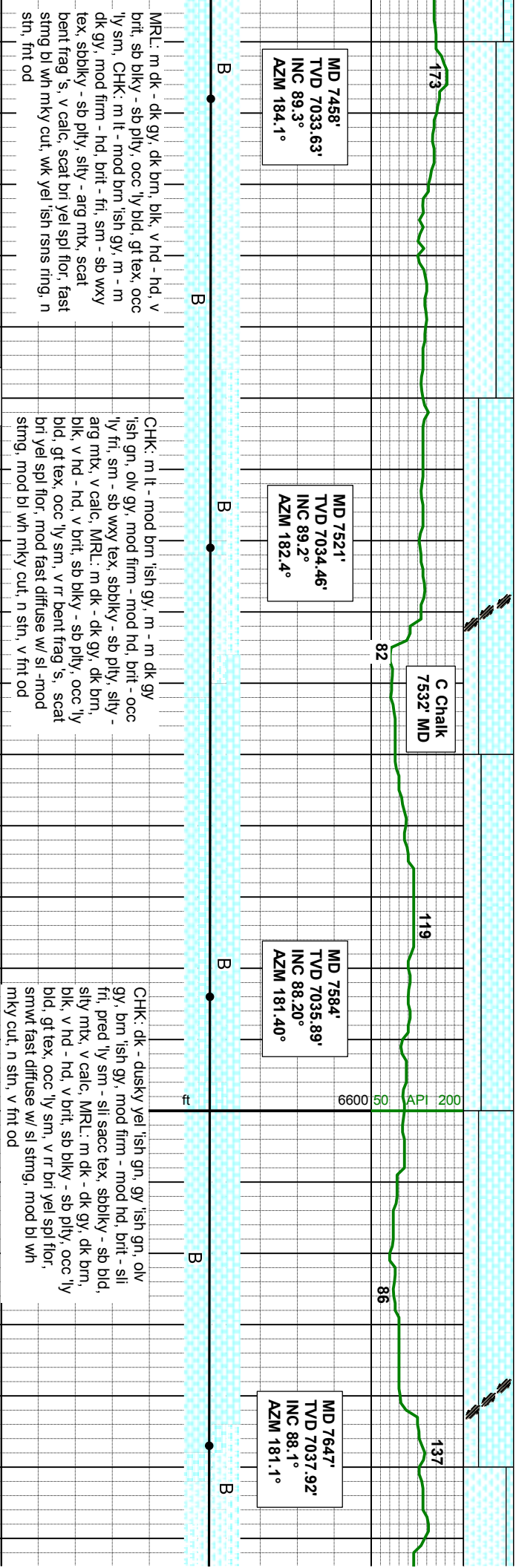
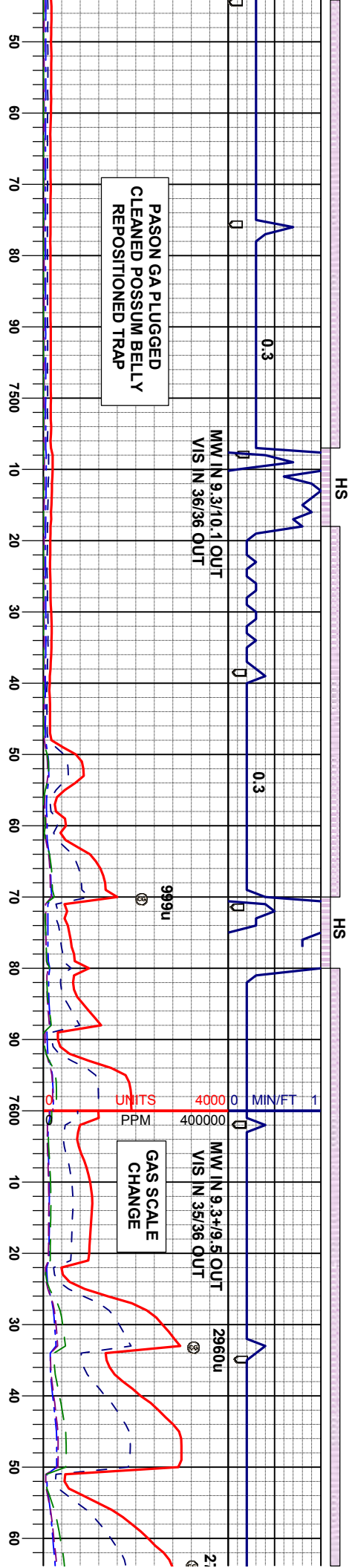
CHK: mot gy-brn -brn, crm, sft, sm-sbwxy
tex, sbblky, arg-smwt silty mtz, MRL
gy-dk gy, sbblky-sbply, mod firm -t-
ip, gt tex, chky ip, carb., tr free calc
fos frag, tr pyr, tr bent, v calc thru, f
yel bl mky cut, fnt thn yelbrn res rin
fnt od

Good

Moderate

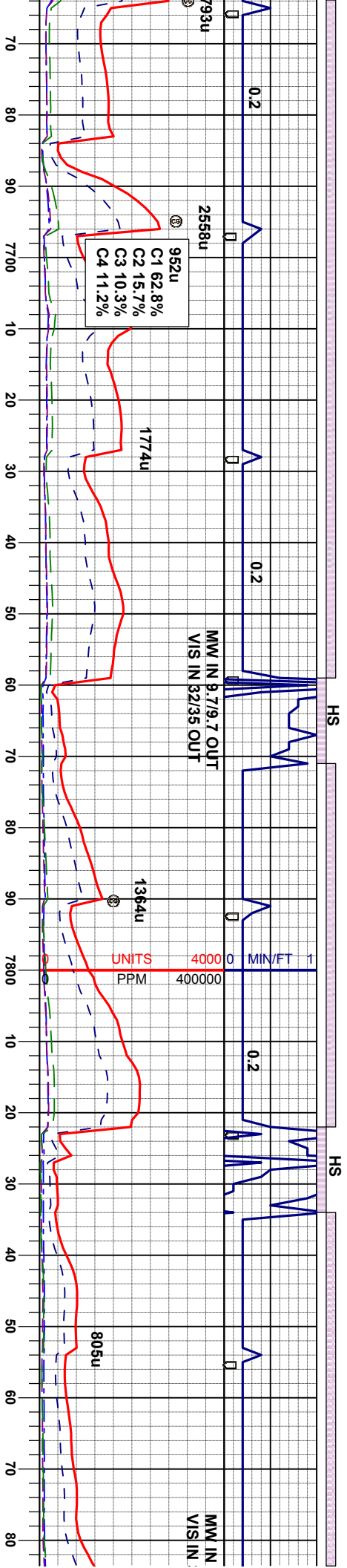






Good





MD 7710'
TVD 7040.01'
INC 88.1°
AZM 181.0°

MD 7774'
TVD 7041.57'
INC 89.1°
AZM 180.7°

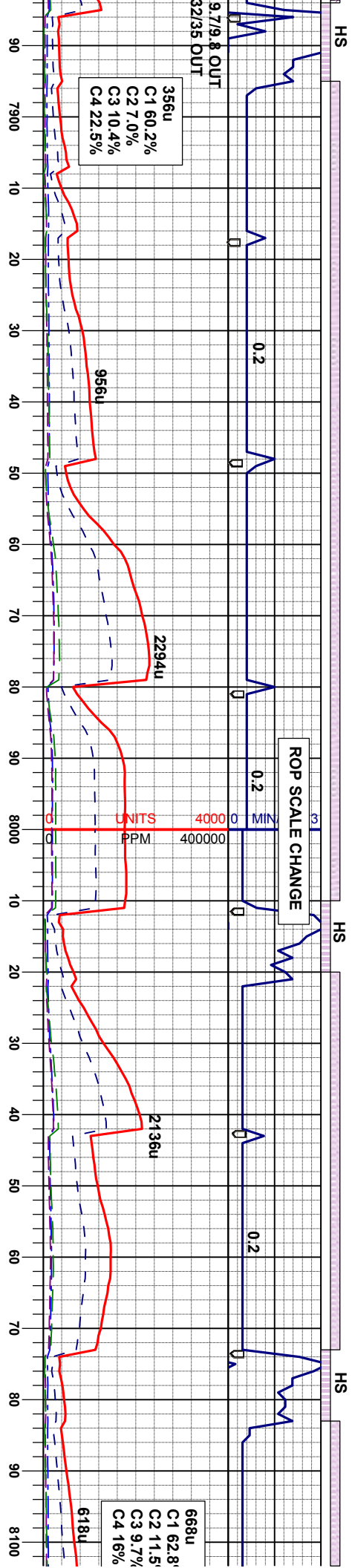
MD 7835'
TVD 7041.89'
INC 90.3°
AZM 180.7°

MR.L: m dk - dk gy, dk brn, blk, v hd - hd, v brt, sb blk, - sb pty, occ 'ly bld, gt tex, occ 'ly sm, CHK: dk - dusky yel 'ish gn, gy 'ish gn, olv gy, brn 'ish gy, mod firm - mod hd, brt - sil fri, pried 'ly sm - sil sacc tex, sbdky - sb bld, silty mt, v calc, v rr brt yel spl flor, smwt fast diffuse w/ sl string, mod bl wh mky cut, n sin, n od

MR.L: m dk - v dk gy, dk brn, blk, v hd - hd, v brt, sb blk, occ 'ly bld, gt - sl sacc tex, occ 'ly sm, CHK: dk - dusky yel 'ish gn, gy 'ish gn, olv gy, brn 'ish gy, mod firm - mod hd, brt - sil fri, pried 'ly sm - sil sacc tex, occ 'ly mot, sbdky - sb bld, v calc, v rr brt yel spl flor, smwt fast diffuse w/ sl string, mod bl wh mky cut, n sin, n od

Good





MD 7900'
TVD 7041.21'
INC 90.9°
AZM 179.3°

MD 7963'
TVD 7039.95'
INC 91.4°
AZM 179.1°

MD 8027'
TVD 7038.27'
INC 91.6°
AZM 178°

MD 8090'
TVD 7036.79'
INC 91.1°
AZM 177.1°

MD 7900' TVD 7041.21' INC 90.9° AZM 179.3°

MD 7963' TVD 7039.95' INC 91.4° AZM 179.1°

MD 8027' TVD 7038.27' INC 91.6° AZM 178°

MD 8090' TVD 7036.79' INC 91.1° AZM 177.1°

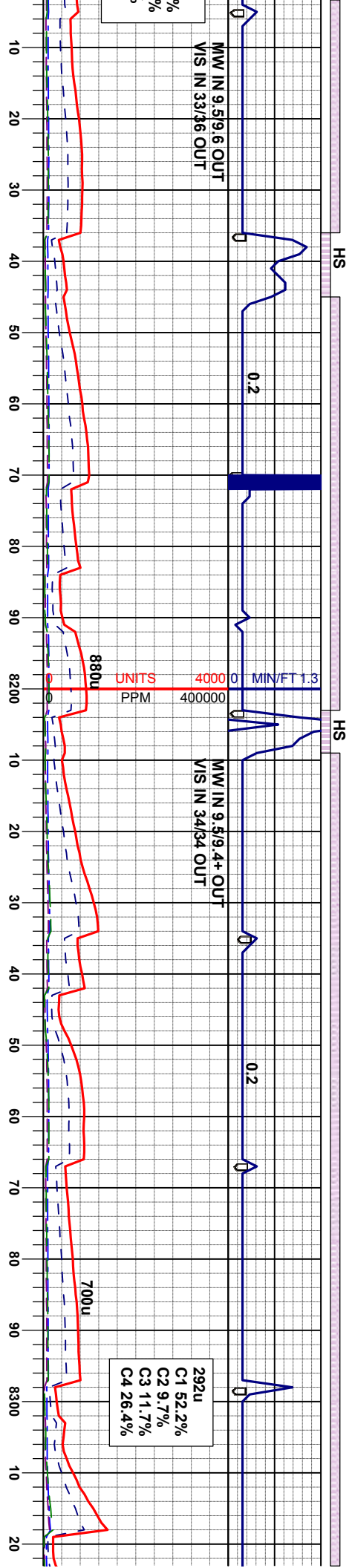
MRL: m dk - v dk gy, hd - v hd, v brt, sb
bly, occ ly bld, gt - sl sacc tex, occ ly sm,
CHK: lt - m gy, mot brn 'ish gy, mod firm -
mod hd, brt - sl fri, pred ly sm - sl sacc
tex, sbbly - sb bld, v calc, v rr brt yel spl
flor, smwt fast diffuse w/ sl stmg, mod bl wh
nky cut, n stn, n od

MRL: m dk - v dk gy, hd - v hd, v brt, sb
bly, occ ly bld, gt - sl sacc tex, occ ly sm,
CHK: lt - m gy, mot brn 'ish gy, mod firm -
mod hd, brt - sl fri, pred ly sm - sl sacc
tex, sbbly - sb bld, v calc, v rr brt yel spl
flor, smwt fast diffuse w/ sl stmg, mod bl wh
nky cut, n stn, n od

Moderate

Moderate





MD 8153'
TVD 7035.91'
INC 90.5°
AZM 177°

MD 8216'
TVD 7035.69'
INC 89.9°
AZM 176°

MD 8280'
TVD 7035.97'
INC 89.6°
AZM 175.6°

Drill ahead t/8339' MD
8/4/12 @ 1930 hrs,
experienced 1000 psi
PP drop. TCOH to Insp
for washed pipe

MRL: m dk - v dk gy, m hd - hd, v brt, sb
biky - sbply, occ sbfis, gt - sl sacc tex, v
calc, tr brt yel spl flor, smwt fast diffuse w/
sl stmg, mod bl wh mky cut, n stn, n od

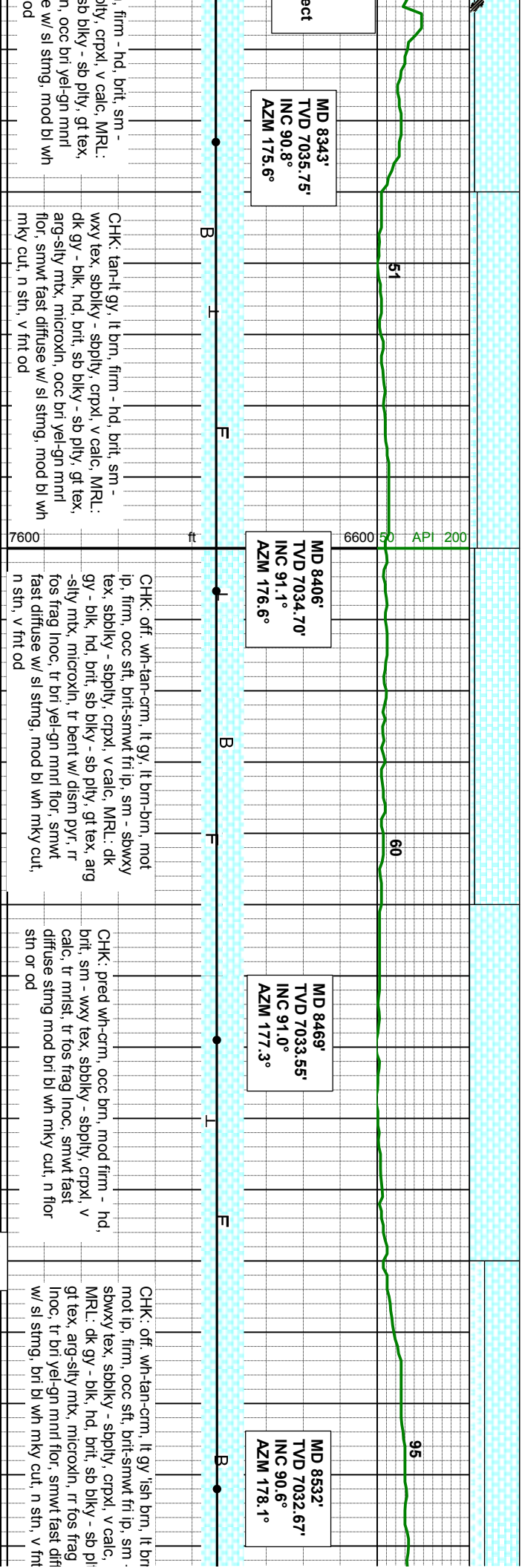
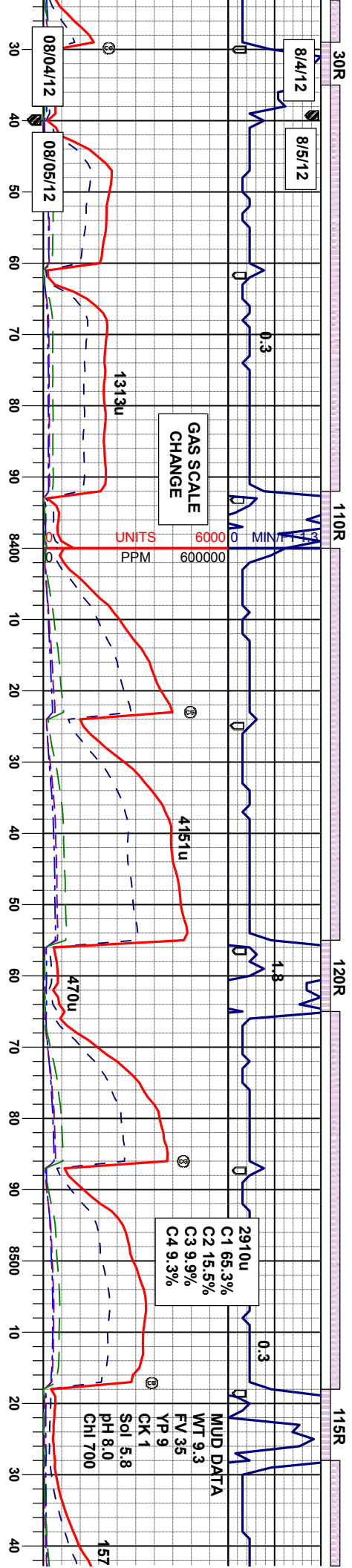
MRL: m dk - v dk gy, m hd - hd, v brt, sb
biky - sbply, com sbfis, gt - sl sacc tex, v
calc, tr brt yel spl flor, smwt fast diffuse w/
sl stmg, mod bl wh mky cut, n stn, n od

MRL: m dk - v dk gy, m hd - hd, v brt, sb
biky - sbply, occ sbfis, gt - sl sacc tex, v
calc, tr brt yel spl flor, smwt fast diffuse w/
sl stmg, mod bl wh mky cut, n stn, n od

MRL: m dk - v dk gy, m hd - hd, v brt, sb
biky - sbply, occ sbfis, gt - sl sacc tex, v
calc, tr brt yel spl flor, smwt fast diffuse w/
sl stmg, mod bl wh mky cut, n stn, n od

CHK: tan-t gy, lt brn
wyw tex, sbply - sbp
dk gy - blk, hd, brt, s
arg-sily mtz, microxi
flor, smwt fast diffus
mky cut, n stn, v frt

Moderate



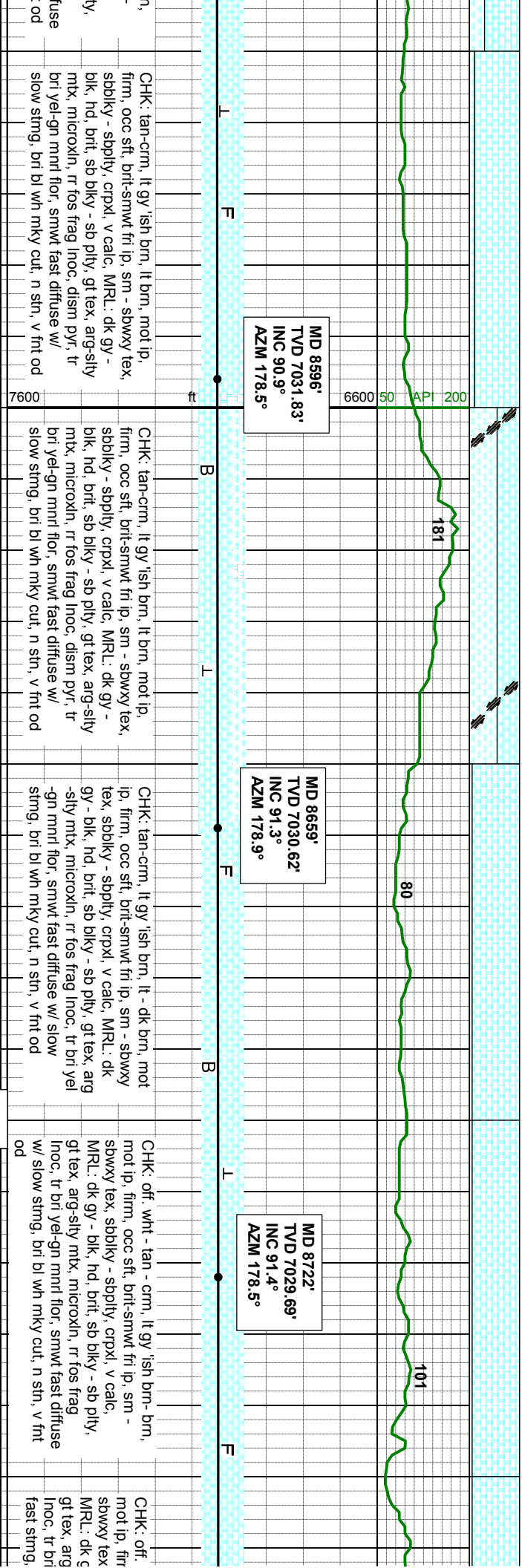
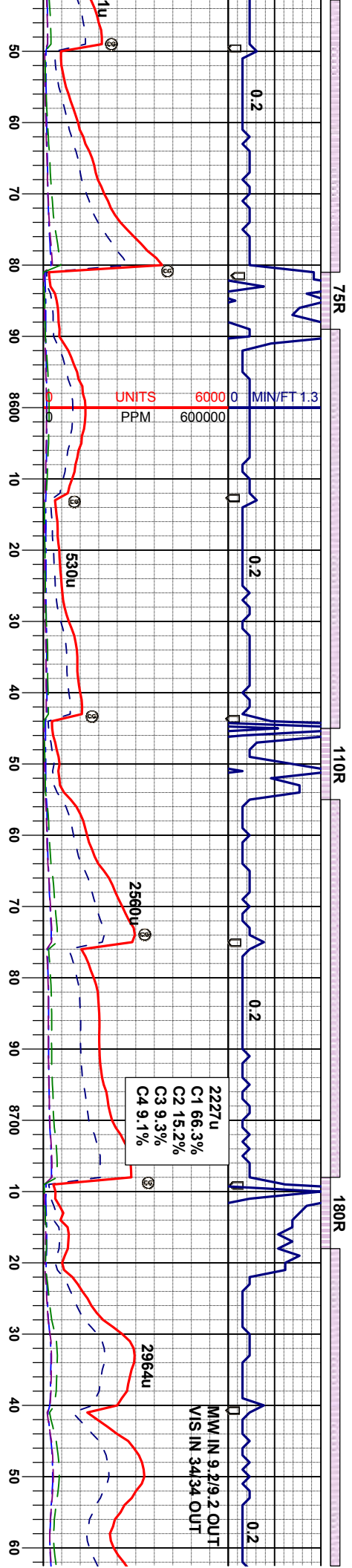
CHK: tan-ht gy, lt brn, firm - hd, brlt, sm - wxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brlt, sb blky - sb ply, gt tex, arg-sily mtx, microxin, occ brt yel-gn mnrl flr, smwt fast diffuse w/ sl sting, mod bl wh mky cut, n stn, v frt od

CHK: off, wh-tan-crm, lt gy, lt brn-brn, mot ip, firm, occ sft, brlt-smwt frt ip, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brlt, sb blky - sb ply, gt tex, arg-sily mtx, microxin, tr bent w/ disn pyr, tr fos frag lnoc, tr brt yel-gn mnrl flr, smwt fast diffuse w/ sl sting, mod bl wh mky cut, n stn, v frt od

CHK: pred wh-crm, occ brn, mod firm - hd, brlt, sm - wxy tex, sbblky - sbply, crpxl, v calc, tr mst, tr fos frag lnoc, smwt fast diffuse string mod brt bl wh mky cut, n flr stn or od

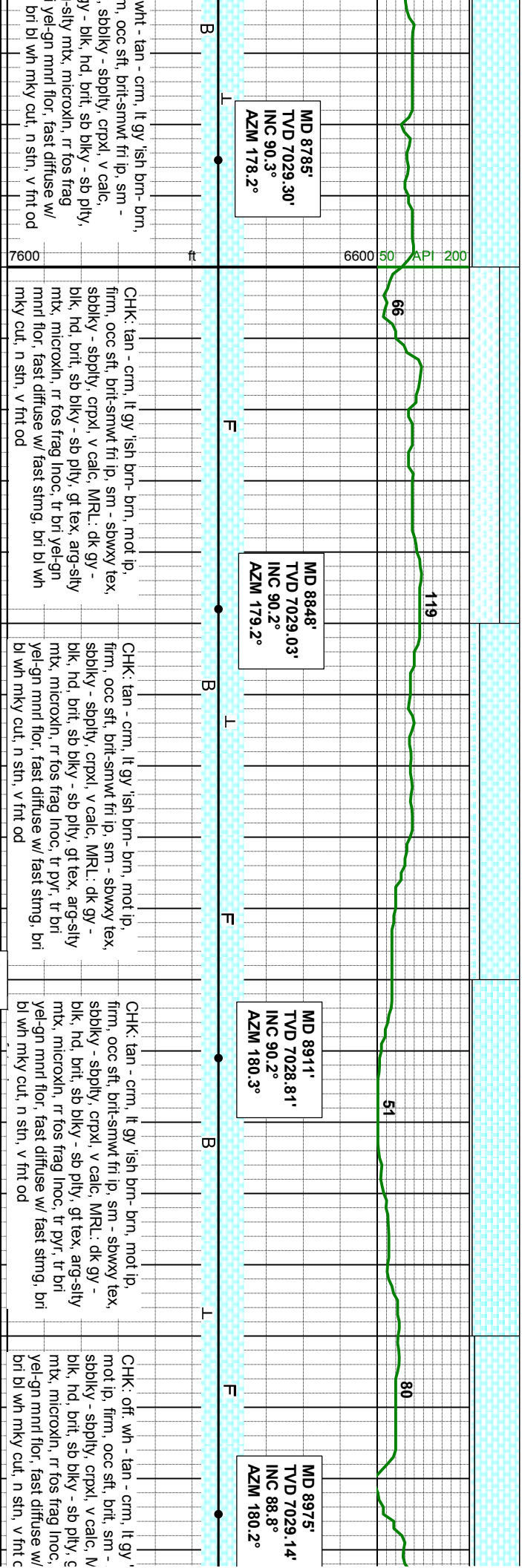
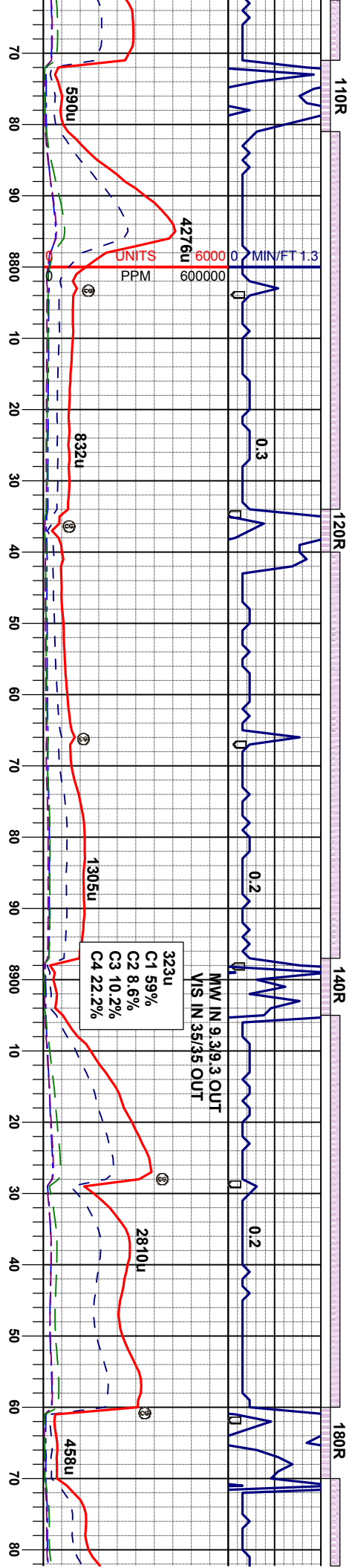
CHK: off, wh-tan-crm, lt gy 'ish brn, lt brn mot ip, firm, occ sft, brlt-smwt frt ip, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brlt, sb blky - sb ply, gt tex, arg-sily mtx, microxin, tr fos frag lnoc, tr brt yel-gn mnrl flr, smwt fast diff w/ sl sting, brt bl wh mky cut, n stn, v frt

Good



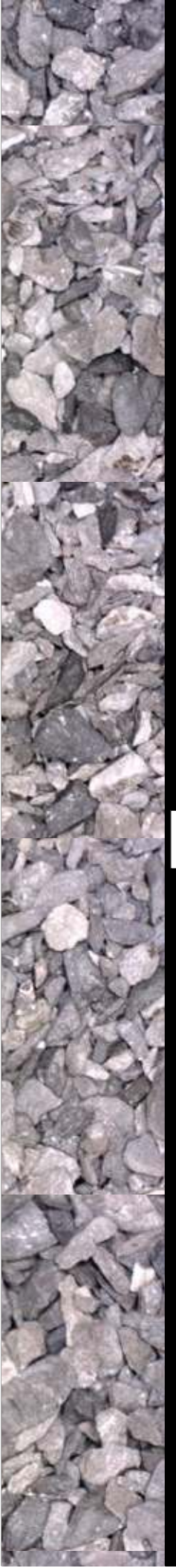
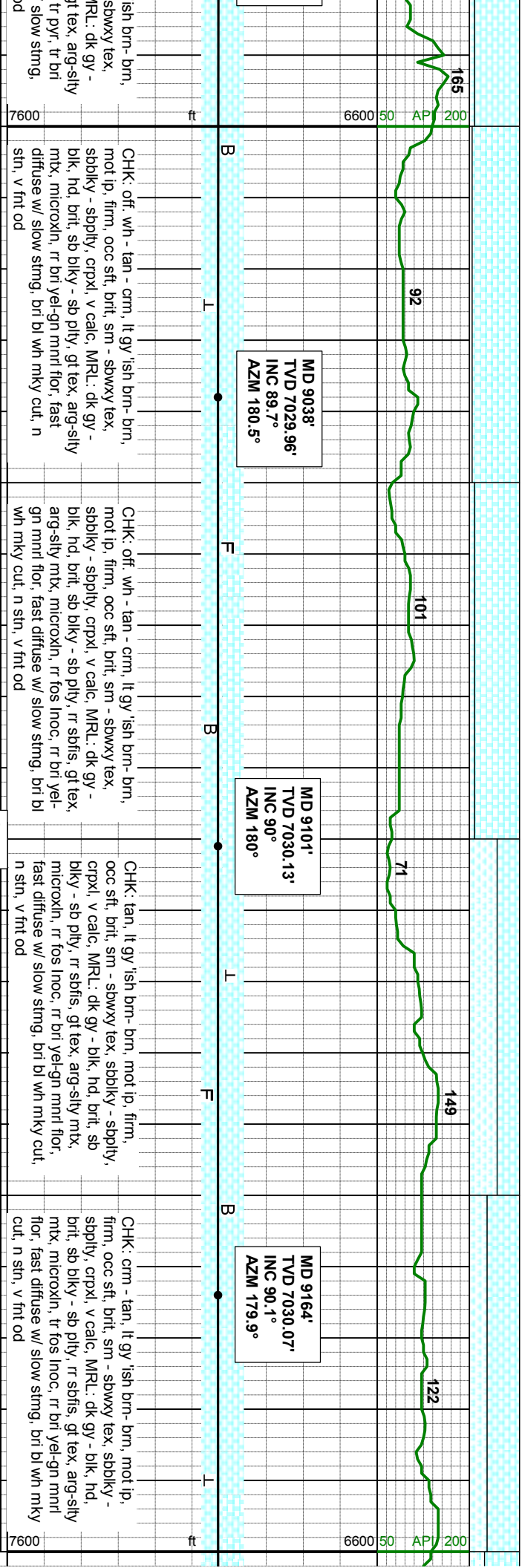
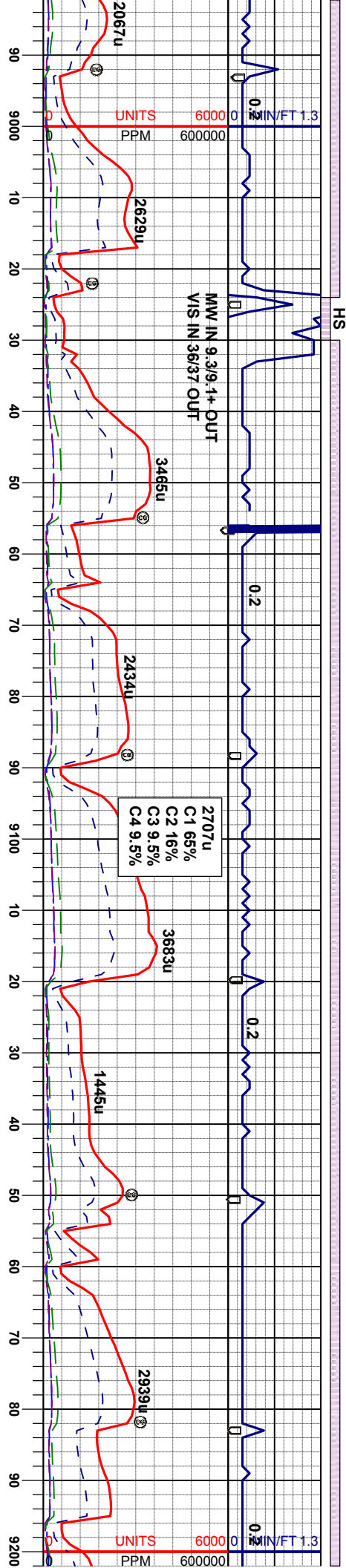
Good

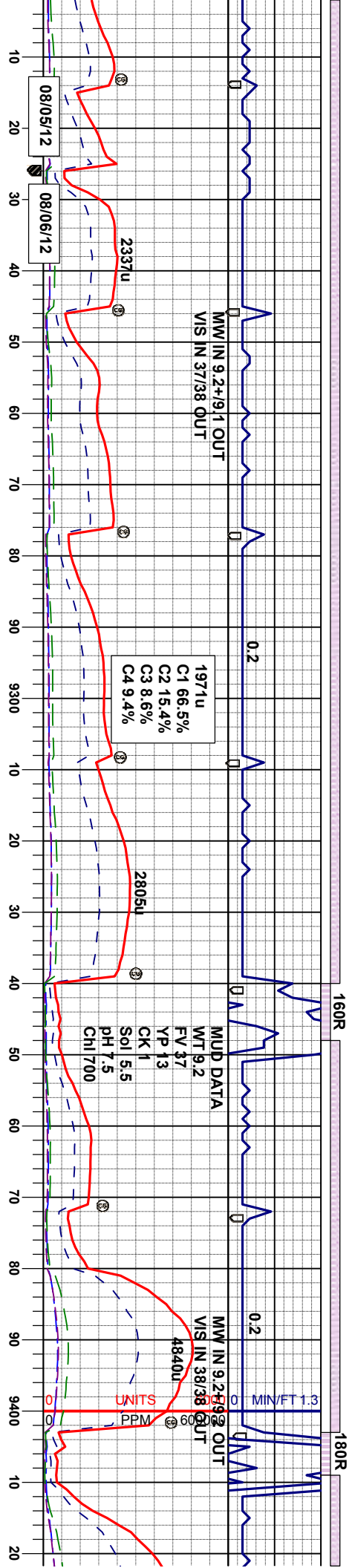




Good







MD 9228'
TVD 7029.85'
INC 90.3°
AZM 179.7°

MD 9291'
TVD 7029.08'
INC 91.1°
AZM 179.9°

MD 9354'
TVD 7028.25'
INC 90.4°
AZM 180.4°

MD 9417'
TVD 7027.
INC 90.1°
AZM 181.4

CHK: crm - tan, lt gy 'ish brn- brn, mot ip, firm, occ sft, brit, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brit, sb blk - sb ply, com sbfbs, gt tex, arg-sily mt, microxin, r fos inoc, rr bri yel-gn mnrl flr, fast diffuse w/ slow stmg, bri bl wh mky cut, n stn, v frt od

CHK: tan, lt gy 'ish brn- brn, mot ip, firm, occ sft, brit, rr sbfbs, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brit, sb blk - sb ply, gt tex, arg-sily mt, microxin, r fos inoc, rr bri yel-gn mnrl flr, fast diffuse w/ slow stmg, bri bl wh mky cut, n stn, v frt od

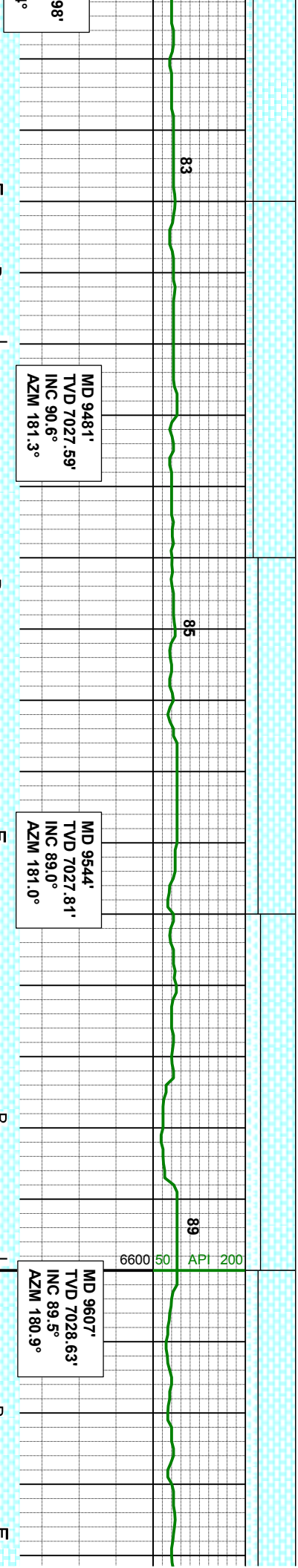
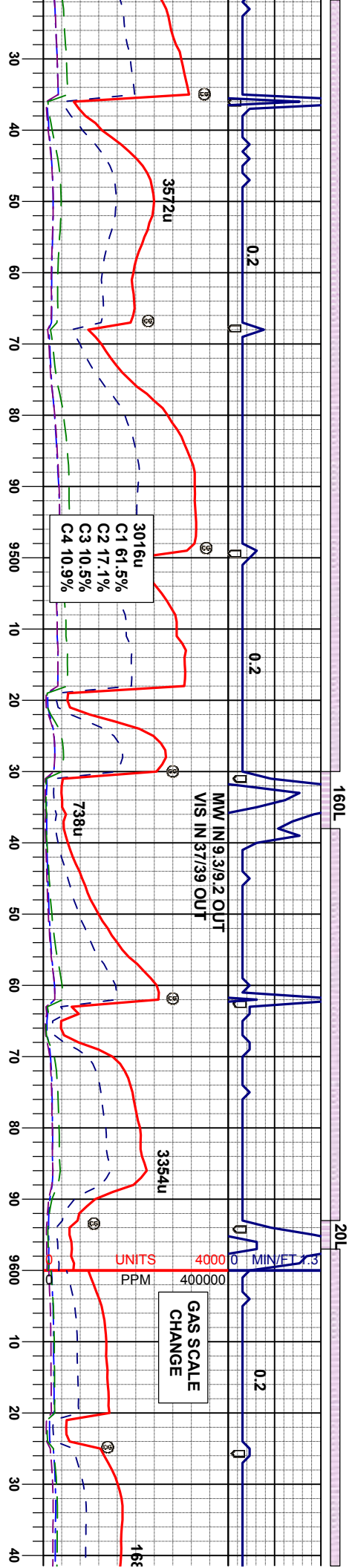
CHK: lt gy 'ish brn- brn, mot ip, firm, occ sft, brit, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brit, sb blk - sb ply, gt tex, arg-sily mt, microxin, rr bri yel-gn mnrl flr, fast diffuse w/ slow stmg, bri bl wh mky cut, n stn, v frt od

CHK: crm - tan, lt gy 'ish brn- brn, mot ip, firm, occ sft, brit, rr sbfbs, sm - sbwxy tex, sbblky - sbply, crpxl, v calc, MRL: dk gy - blk, hd, brit, sb blk - sb ply, gt tex, arg-sily mt, microxin, r fos inoc, rr bri yel-gn mnrl flr, fast diffuse w/ slow stmg, bri bl wh mky cut, n stn, v frt od

CHK: off. wh - crm ip, firm, occ sft, brit - sbply, crpxl, v calc, MRL: dk gy - blk, brit, sb blk - sb ply, gt tex, arg-sily mt, microxin, rr bri yel-gn mnrl flr, fast diffuse w/ slow stmg, bri bl wh mky cut, n stn, v frt od

Moderate





- tan, lt gy 'ish brn, mot
, sm - sbwxy tex, sbblky
calc, MRL: dk gy - blk, hd,
y, gt tex, arg-sily mtz,
gn mnrt flor, fast diffuse
wn mky cut, n stn, v frt od

CHK: crm - tan, mot ip, firm, occ sft, brt,
sm - sbwxy tex, sbblky - sbply, crpxl, v
calc, MRL: dk gy - blk, hd, brt, sb blky - sb
ply, gt tex, arg-sily mtz, microxn, rr bri yel-
gn mnrt flor, fast diffuse w/ slow stimg, bri bl
wn mky cut, n stn, v frt od

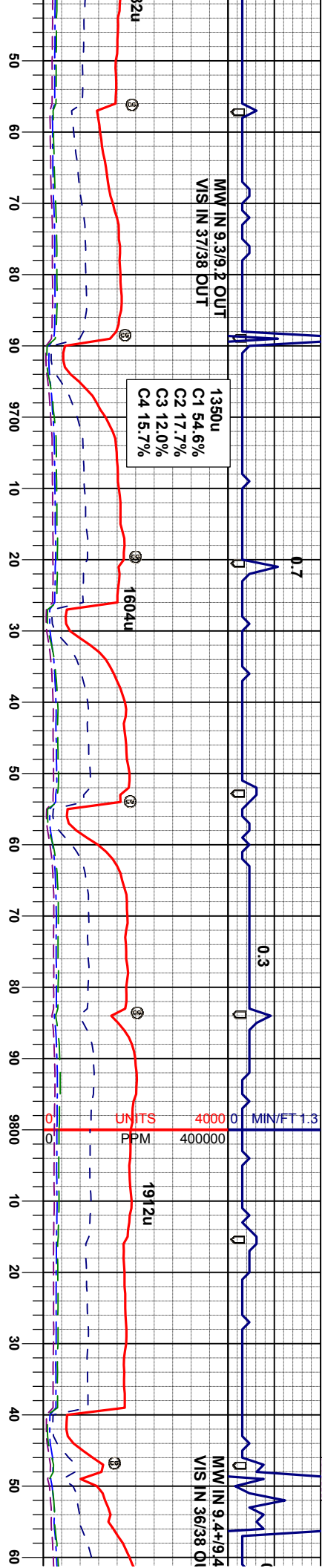
CHK: beige-crm, yelbrn, lt gy, m firm - hd,
brt, sm - wxy tex, sbblky - sbbl, crpxl, v
calc, MRL: dk gy - blk, hd, brt, sb blky - sb
ply, occ sbfz, gt tex, arg-sily mtz, microxn,
tr bent, tr pyr, rr fos frag lnoc, abnt mod bri
ormg-bri gn spl flor, fast diffuse mod stimg
bri bl wh mky cut, n stn, v frt od

CHK: beige-crm, yelbrn, lt gy, m firm - hd,
brt, sm - wxy tex, sbblky - sbbl, crpxl, v
calc, MRL: dk gy - blk, hd, brt, sb blky - sb
ply, occ sbfz, gt tex, arg-sily mtz, microxn,
tr bent, tr pyr, rr fos frag lnoc, abnt mod bri
ormg-bri gn spl flor, fast diffuse mod stimg
bri bl wh mky cut, n stn, v frt od

CHK: beige-crm, yelbrn, lt gy, m firm - l
brt, sm - wxy tex, sbblky - sbbl, crpxl,
calc, MRL: m - dk gy, blk, hd, brt, sb b
sb ply, gt tex, arg-sily mtz, microxn, tr
occ fos frag lnoc, abnt mod bri orm sp
fast diffuse mod stimg bri bl wh mky cur
stn or od

Moderate





MD 9670'
TVD 7029.02'
INC 89.8°
AZM 181.2°

MD 9733'
TVD 7029.07'
INC 90.1°
AZM 180.8°

MD 9797'
TVD 7028.51'
INC 90.9°
AZM 180.7°

MD 986
TVD 70:
INC 90.1
AZM 18

CHK: beige-crm, v firm, brt, sm - wxy tex, sbbiky - sbbid, crpxl, v calc, MRL: m gy - blk, mod firm, brt - smwt frt ip, sb biky - sb ply, gt tex, arg-sily mtx, microxln, occ fos frag lnoc, com mod brt onrg spl flor, fast diffuse mod string bri bl wh mky cut, n stn or od

CHK: beige-crm, v firm, brt, sm - wxy tex, sbbiky - sbbid, crpxl, v calc, MRL: m gy - blk, mod firm, brt - smwt frt ip, sb biky - sb ply, gt tex, arg-sily mtx, microxln, rr bent w/ dism pyr, occ fos frag lnoc, com mod brt onrg spl flor, fast diffuse mod string bri bl wh mky cut, n stn, v frt o od

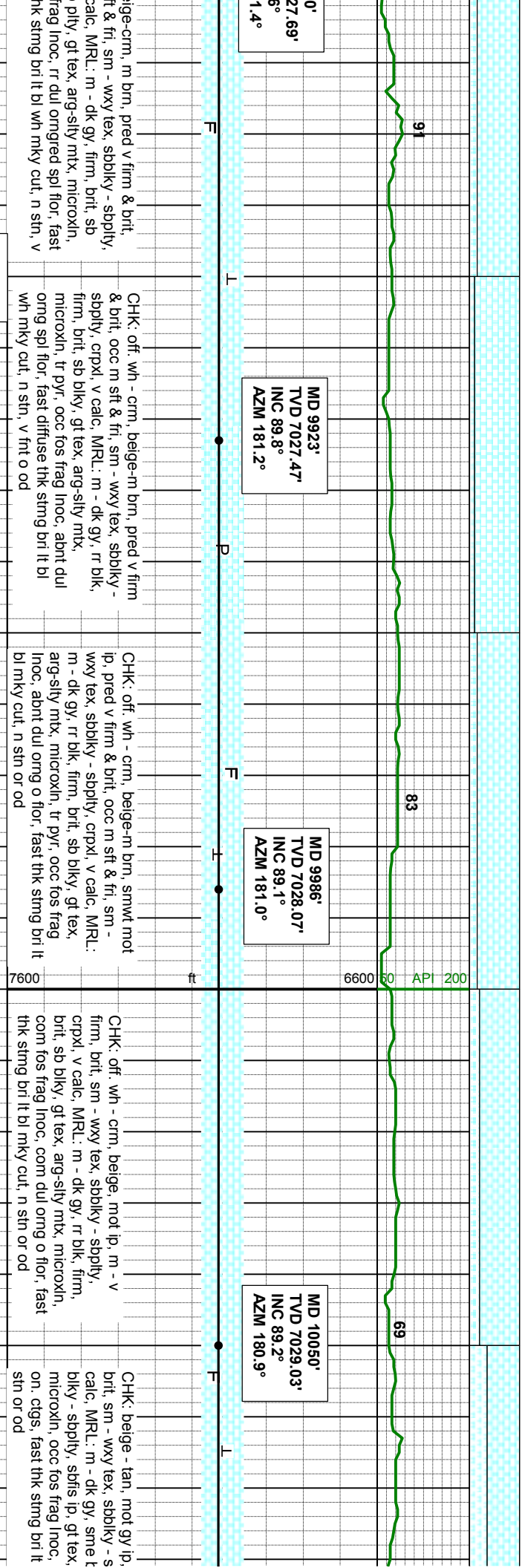
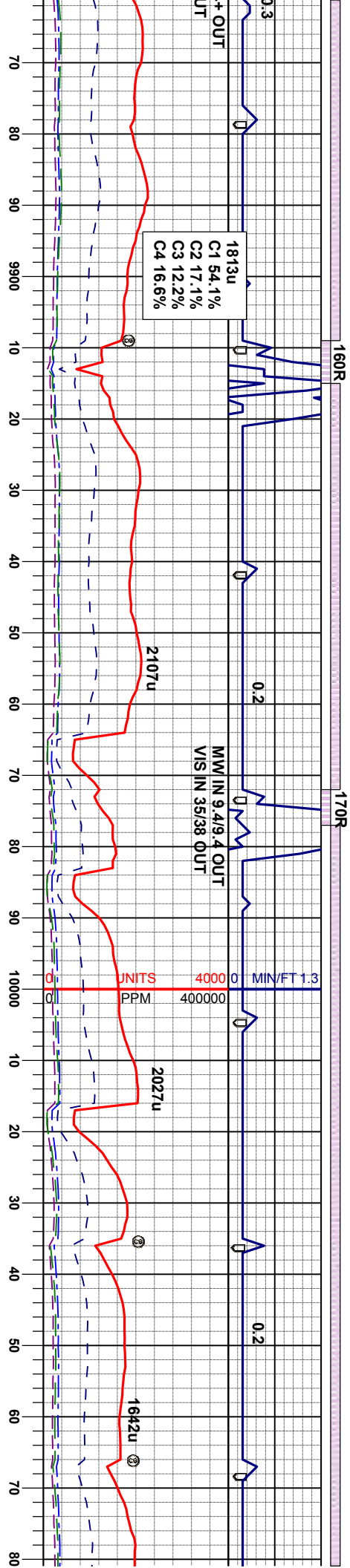
CHK: beige-crm, v firm, brt, sm - wxy tex, sbbiky - sbbid, crpxl, v calc, tr mist, tr pyr, rr fos frag lnoc, tr onrg spl flor, fast diffuse thk string bri lt bl wh mky cut, n stn, v frt o od

CHK: beige-crm, m brn, pred v firm & brt, occ m sft & fri, sm - wxy tex, sbbiky - sbply, crpxl, v calc, tr mist, occ fos frag lnoc, rr duu onrged spl flor, fast diffuse thk string bri lt bl wh mky cut, n stn, v frt o od

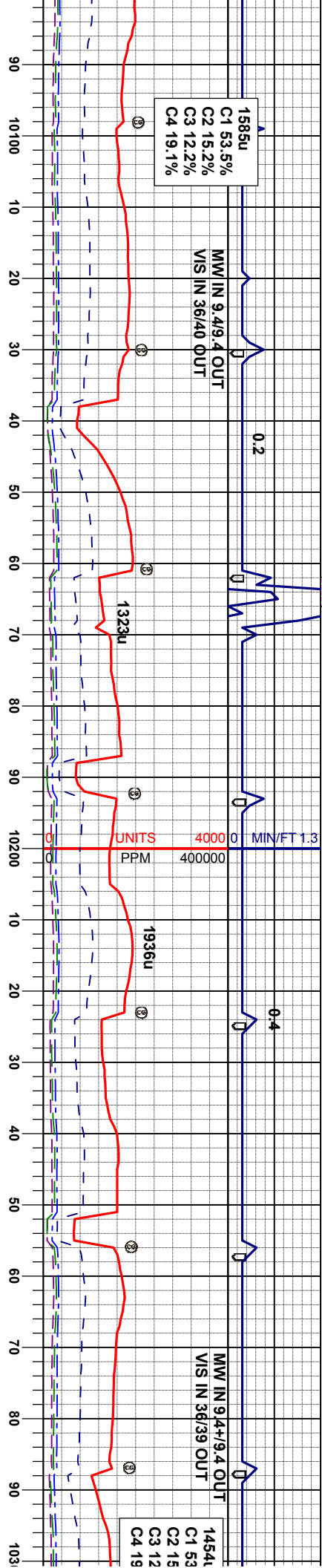
CHK: beige-crm, m brn, pred v firm & brt, occ m sft & fri, sm - wxy tex, sbbiky - sbply, crpxl, v calc, tr mist, occ fos frag lnoc, rr duu onrged spl flor, fast diffuse thk string bri lt bl wh mky cut, n stn, v frt o od

Moderate





180R



MD 10113'
TVD 7029.74'
INC 89.5°
AZM 180.9°

MD 10176'
TVD 7030.73'
INC 88.7°
AZM 180.6°

MD 10239'
TVD 7032.10'
INC 88.8°
AZM 180.5°

MD 10
TVD 7
INC 88.8°
AZM 1

m firm - hd, bply, cppl, v blk, firm, brit, sb arg-sily mtx, com ong o flor b mky cut, n

MRL: m - dk gy, m sft - m firm, brit - fri ip, sb blk - sbf, gt tex, arg-sily mtx, microxln, CHK: beige - lt brn, v firm, brit, sm - wxy tex, sbply, cppl, v calc, tr fos frag lnoc, tr ong o flor on, cigs, fast diffuse sting bri lt bl mky cut, n stn or od

MRL: m - dk gy, gybrn ip, m sft - m firm, brit - fri ip, sb blk - sbf, gt tex, arg-sily mtx, microxln, CHK: beige - lt brn, v firm, brit, sm - wxy tex, sbply, cppl, v calc, tr pvt, occ fos frag lnoc, occ ong o flor on, cigs - bri yeign mnrl flor, fast diffuse sting bri lt bl mky cut, n stn or od

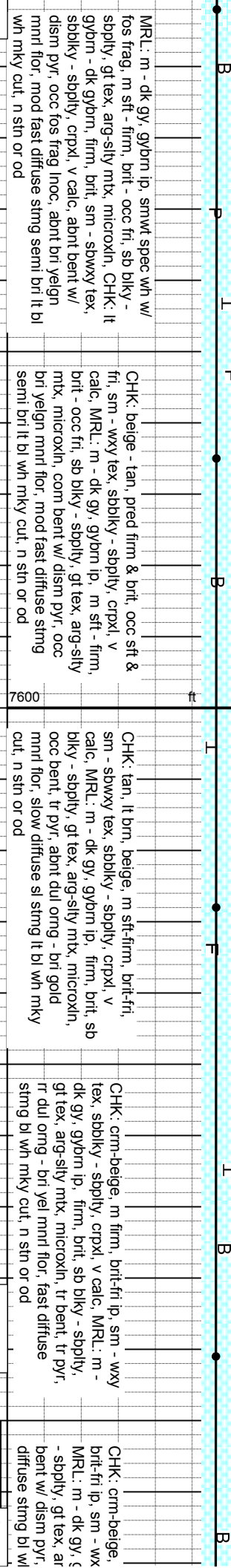
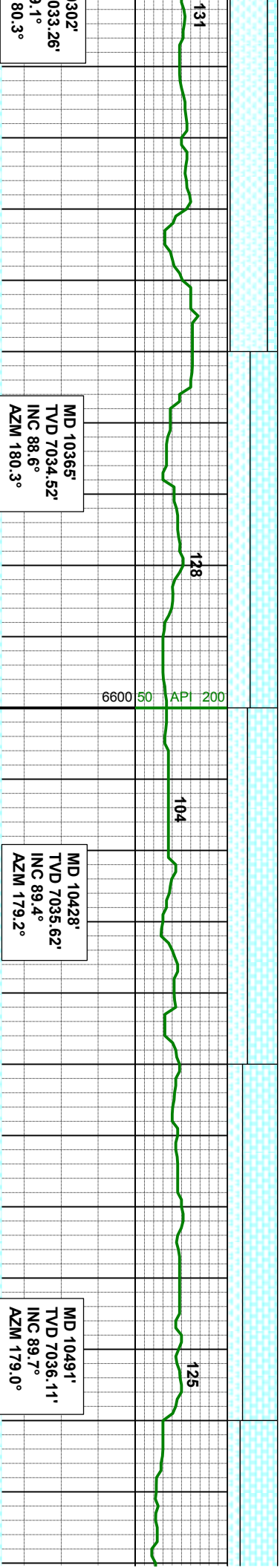
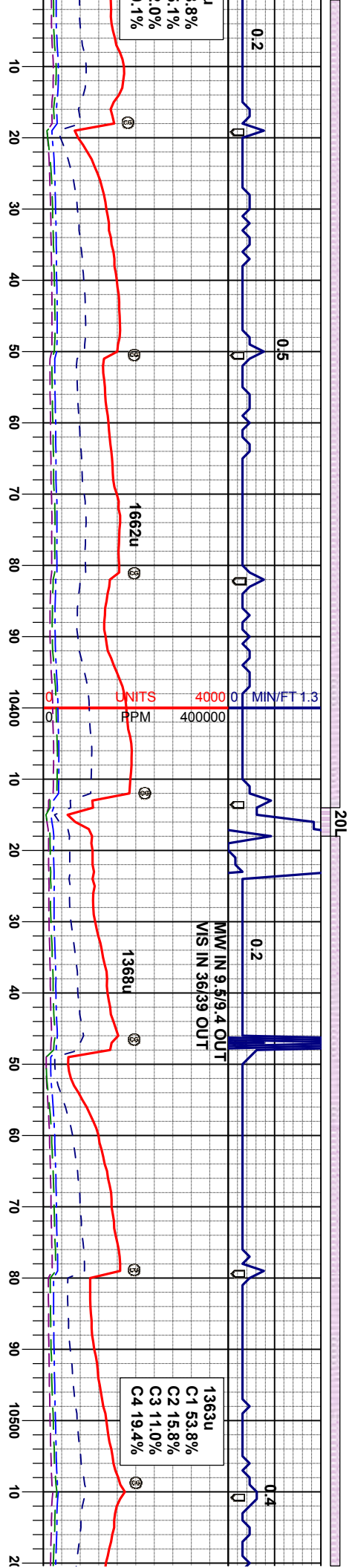
CHK: m - dk brn, gybrn, sft - firm, brit - fri, sm - sbwxy tex, sbply, cppl, v calc, MRL: m - dk gy, gybrn ip, m sft - m firm, brit - fri ip, sb blk - sbf, gt tex, arg-sily mtx, microxln, tr fos frag lnoc, tr ong spi flor, mod fast diffuse sting semi bri lt bl mky cut, n stn or od

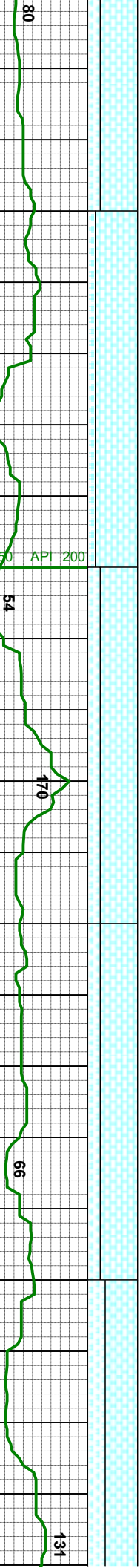
MRL: m - dk gy, gybrn ip, m sft - m firm, brit - fri ip, sb blk - sbf, gt tex, arg-sily mtx, microxln, CHK: m - dk brn, gybrn, sft - firm, brit - fri, sm - sbwxy tex, sbply, cppl, v calc, tr fos frag lnoc, tr ong spi flor, mod fast diffuse sting semi bri lt bl mky cut, n stn or od

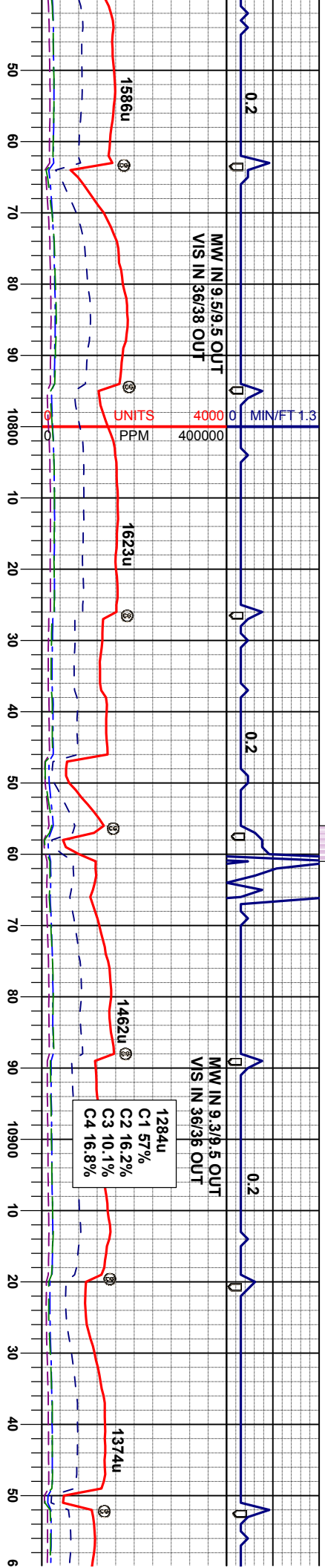
Moderate

Mode









10744'
TVD 7043.23'
INC 87.6°
AZM 178.6°

MD 10807'
TVD 7046.14'
INC 87.1°
AZM 178.3°

MD 10870'
TVD 7048.95'
INC 87.8°
AZM 178.5°

MD 10934'
TVD 7051.4'
INC 87.8°
AZM 178.4°

CHK: lt gry 'ish brn - brn, mot gy ip, m firm - firm, brit-fr, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brit, sb biky - sbply, gt tex, arg-sily mtz, microxln, tr fos frag lnoc, tr bent, rr bri yel mnrl flr, fast diffuse sting bl wh mky cut, n sin or od

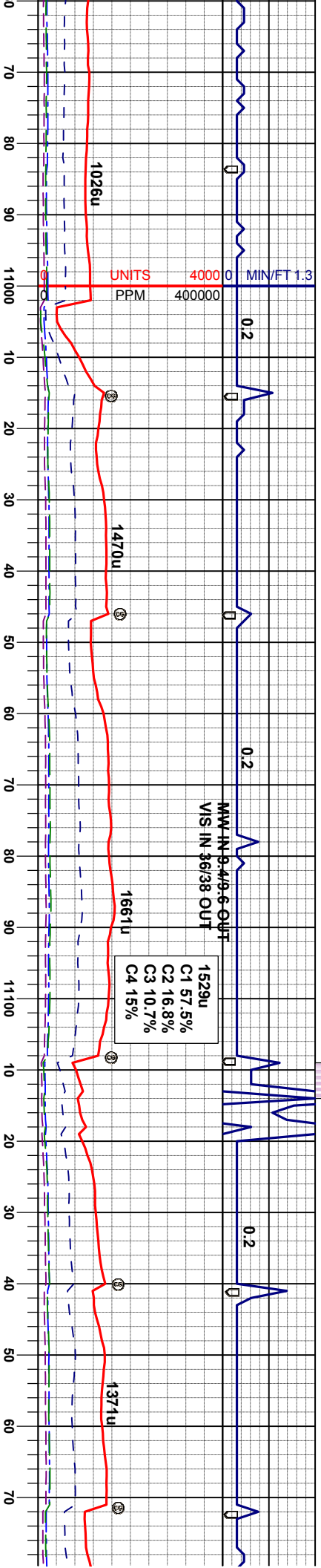
CHK: tan, lt gry 'ish brn - brn, mot gy ip, m firm - firm, sme sft, brit-fr, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brit, sb biky - sbply, gt tex, arg-sily mtz, microxln, rr fos frag lnoc, tr bent, rr bri yel mnrl flr, fast diffuse sting bl wh mky cut, n sin or od

CHK: lt gry 'ish brn, mot gy ip, m firm - firm, brit-fr, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brit, sb biky - sbply, gt tex, arg-sily mtz, microxln, rr fos frag lnoc, tr bent, rr bri yel mnrl flr, slow diffuse sting bl wh mky cut, n sin or od

CHK: lt gry 'ish brn, mot gy ip, m firm - firm, brit-fr, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brit, sb biky - sbply, gt tex, arg-sily mtz, microxln, rr fos frag lnoc, tr bent, rr bri yel mnrl flr, slow diffuse sting bl wh mky cut, n sin or od

CHK: ta firm, bri calc, MRL: sbply, gt tex, arg-sily mtz, microxln, rr fos frag lno diffuse :

Moderate



MD 10997'
TVD 7053.88'
INC 87.7°
AZM 178.4°

MD 11060'
TVD 7056.46'
INC 87.6°
AZM 178.1°

MD 11123'
TVD 7058.33'
INC 89°
AZM 178.1°

Gamma

119

89

API 200

146

116

89

1371u

F

L

B

F

B

L

F

B

L

F

CHK: tan, lt gry 'ish brn, mod gy ip, m firm - firm, brit-frt, sm - way tex, sbblky, v cppl, v calc, MRL: m - dk gy, firm, brit, sb bly - m - dk gy, firm, brit, sb bly - arg-sily mt, microxl, r r fos frag inoc, tr bent, r r bri yel mnrl flr, smwt fast diffuse sting bl wh mky cut, n stn or od

CHK: tan, lt gry 'ish brn - brn, mod gy ip, m firm - firm, brit-frt, sm - way tex, sbblky, cppl, v calc, MRL: m - dk gy, firm, brit, sb bly - m - dk gy, firm, brit, sb bly - arg-sily mt, microxl, r r fos frag inoc, tr bent, r r bri yel mnrl flr, smwt fast diffuse sting bl wh mky cut, n stn or od

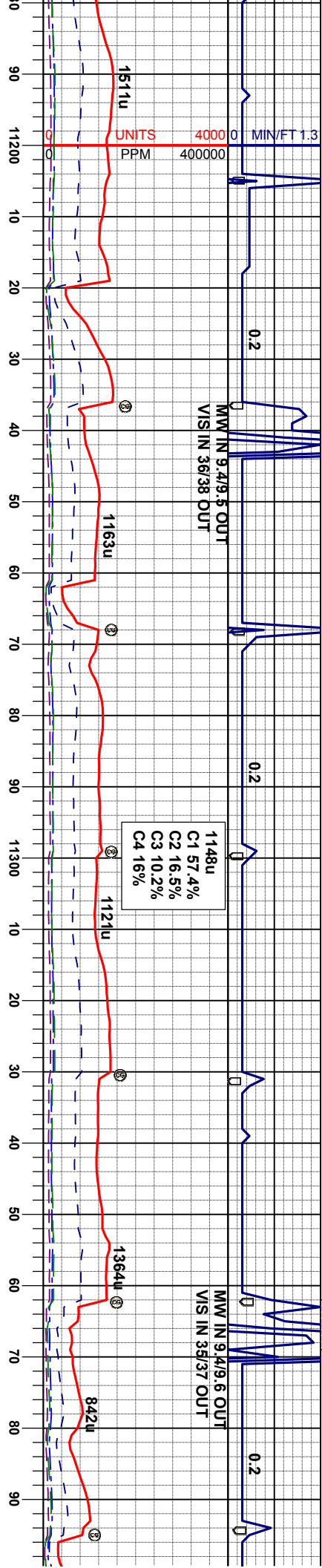
MRL: m - dk gy, firm, brit, sb bly - sbply, gt tex, arg-sily mt, microxl, r r fos frag inoc, tr bent, r r bri yel mnrl flr, smwt fast diffuse sting bl wh mky cut, n stn or od

CHK: tan, lt gry 'ish brn - brn, mod gy ip, m firm - firm, brit-frt, sm - way tex, sbblky, cppl, v calc, MRL: m - dk gy, firm, brit, sb bly - m - dk gy, firm, brit, sb bly - arg-sily mt, microxl, r r fos frag inoc, tr bent, r r bri yel mnrl flr, smwt fast diffuse sting bl wh mky cut, n stn or od

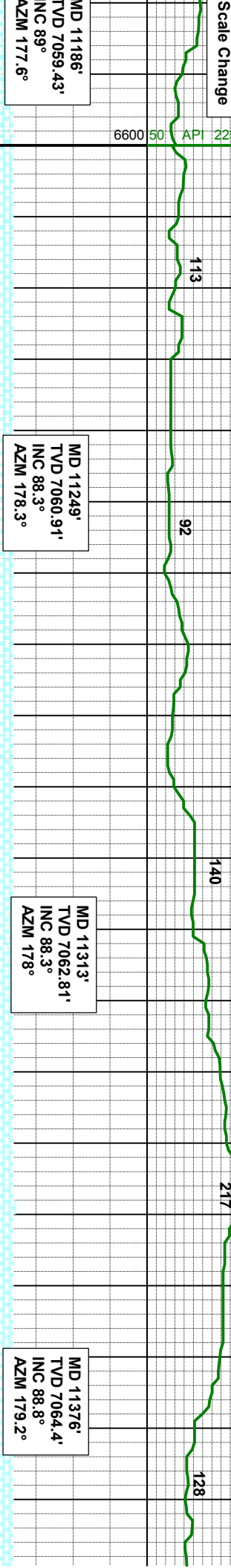
CHK: lt gy - lt gry 'ish brn, r - firm, sme sft, brit-frt, sm - cppl, v calc, MRL: m - dk g bly - sbply, gt tex, arg-sily r r fos frag inoc, tr bent, r r b smwt fast diffuse sting dull stn or od

Moderate

Good



Scale Change



CHK: It gy - lt gry 'ish brn, mot gy ip, m firm
- firm, sme sft, brit-fr, sm - wxy tex, sbblky,
crpxl, v calc, MRL: m - dk gy, firm, brt, sb
biky - sbply, gt tex, arg-sily mtz, microxin,
rr fos frag lnoc, tr bent, rr bri yel mnrt flor,
smwt fast diffuse string dull bl wh mky cut, n
sin or od

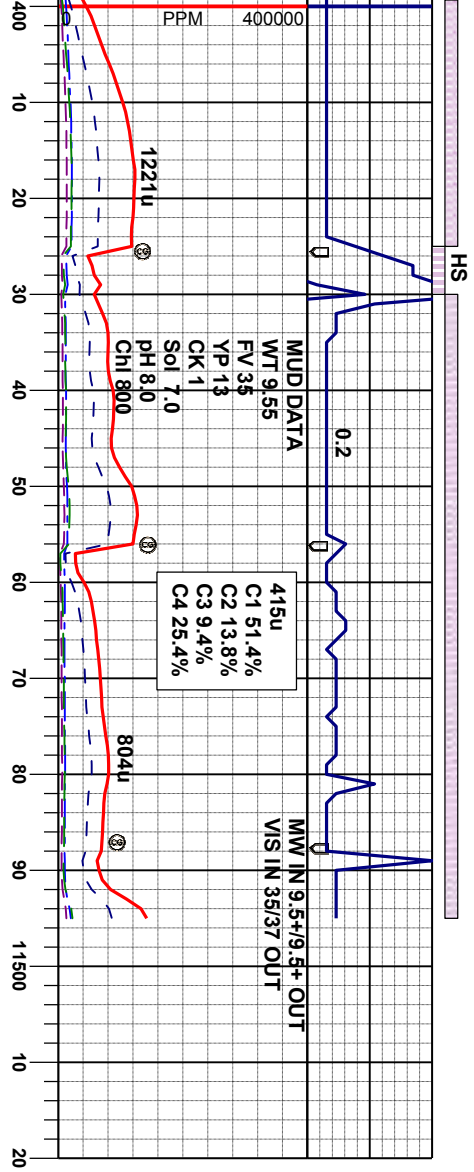
CHK:tan, lt gy - lt gry 'ish brn, mot gy ip, m
firm - firm, sme sft, brit-fr, sm - wxy tex,
sbblky, crpxl, v calc, MRL: m - dk gy, firm,
brit, sb biky - sbply, gt tex, arg-sily mtz,
microxin, rr fos frag lnoc, tr bent, rr bri yel
mnrt flor, smwt fast diffuse string dull bl wh
mky cut, n sin or od

MRL: m - dk gy, firm, brt, sb biky - sbply,
occ sbfss, gt tex, arg-sily mtz, microxin, rr
fos frag lnoc, tr bent, rr bri yel mnrt flor,
smwt fast diffuse string dull bl wh mky cut, n
sin or od

MRL: m - dk gy, firm, brt, sb biky - sbply,
occ sbfss, gt tex, arg-sily mtz, microxin, rr
fos frag lnoc, tr bent, rr bri yel mnrt flor,
smwt fast diffuse string dull bl wh mky cut, n
sin or od

Good
Moderate





Thank You for Using
Columbine Logging, Inc.

MD 11446'
TVD 7066.05'
INC 88.5°
AZM 179.8°

Flanigan 2B-6H Wellbore TD @
11,495' MD @ 2325 hrs on 08/06/12

CHK: tan, lt gy - lt gry 'ish brn, mot gy ip, m firm - firm, brlt-fri, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brlt, sbdkly - sbdkly, gt tex, arg-sily mtx, microxin, tr bent, rr bri yel mnrl flr, slow diffuse string dull bl wh mky cut, n stn or od

CHK: lt gy - lt gry 'ish brn, mot gy ip, m firm - firm, brlt-fri, sm - wxy tex, sbdkly, crpxl, v calc, MRL: m - dk gy, firm, brlt, sbdkly - sbdkly, gt tex, arg-sily mtx, microxin, tr bent, rr bri yel mnrl flr, slow diffuse string dull bl wh mky cut, n stn or od

Moderate

