



Created : 13/Sep/2009 6:01:50 AM



DRILLING PARAM					MD meters 1:500	INTERPRETED LITHOLOGY	Oil Show P F G	LITHOLOGY %	CORE	TOTAL GAS				CHROMATOGRAPH				Calcimetry	Lithology Description
ROP (m/hr)										Total Gas (unit)				Methane ppm					
WEIGHT ON BIT (klbf)										10 100 1000 10000				1					
ROP Backup (m/hr)										0.1 Resistivity Shallow (ohm.m) 1000				1					
GAMMA RAY (API)										0.1 Resistivity Medium (ohm.m) 1000				1					
										0.1 Resistivity Deep (ohm.m) 1000				1					
														1					

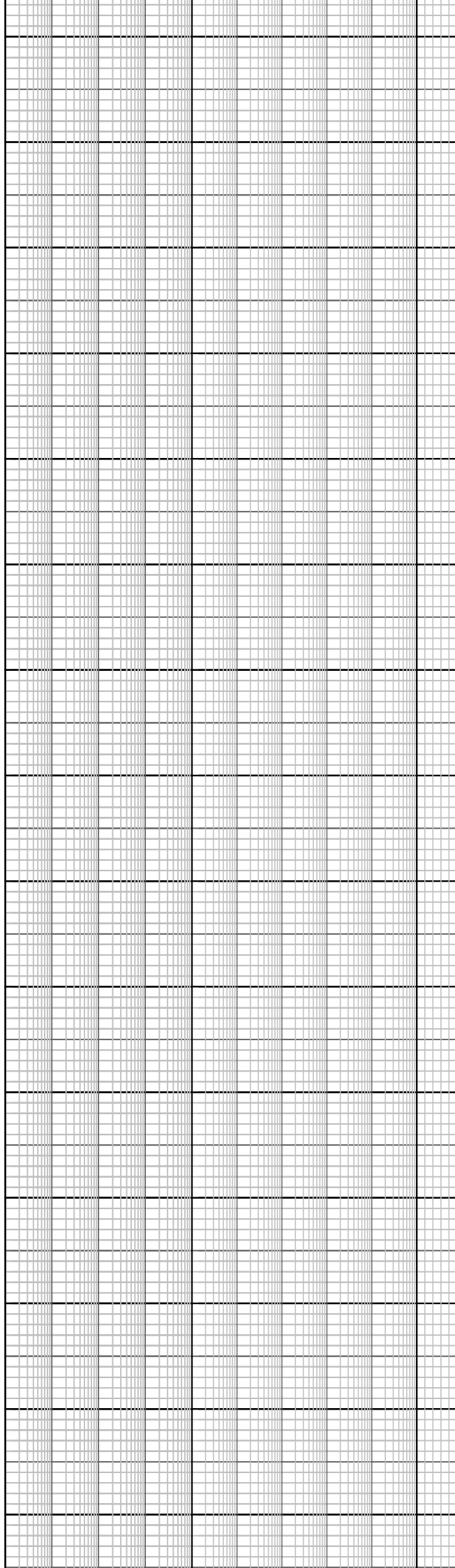
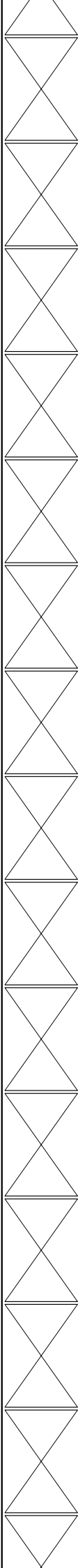
Grade: 1-1-W-1-A-1-B-NO-1L

7 Sep 09
8 Sep 09

WOB: 1 - 21 klbf
RPM: 0 - 83
SPP: 108 - 2098 psi
GPM: 401 - 1059

WOB: 1 - 12 klbf
RPM: 17 - 87
SPP: 1667 - 2297 psi
GPM: 908 - 1027

180
190
200
210
220
230
240
250
260
270
280
290
300
310
320



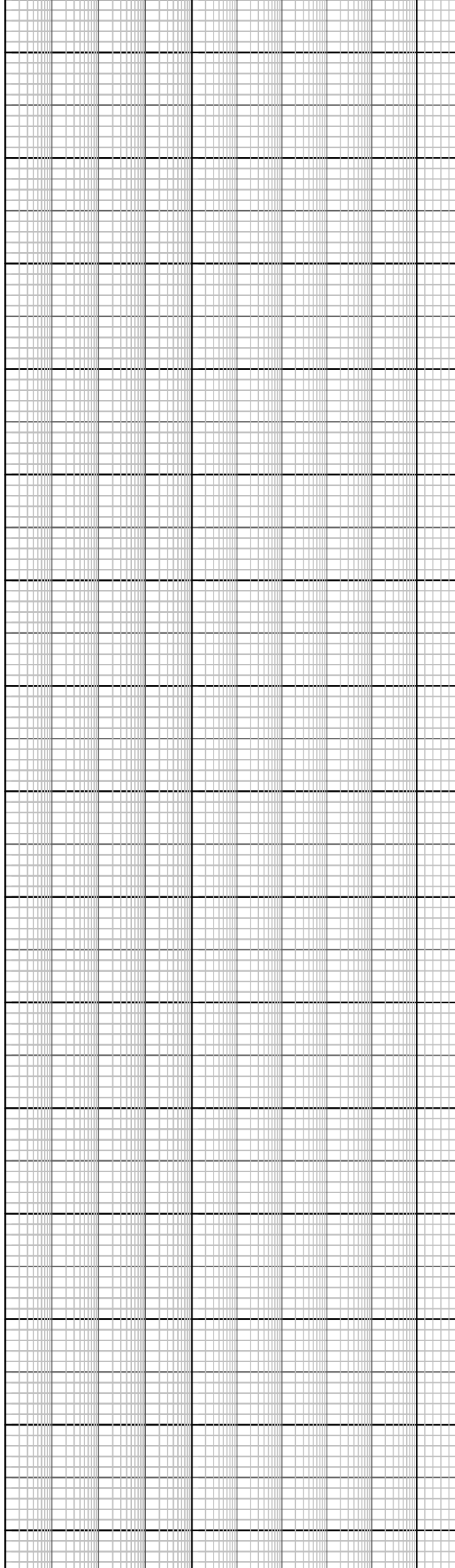
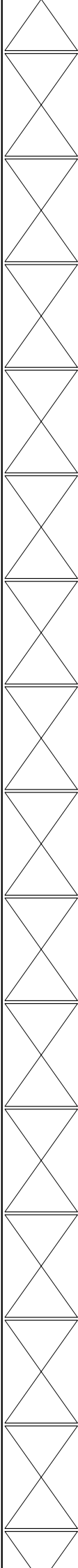
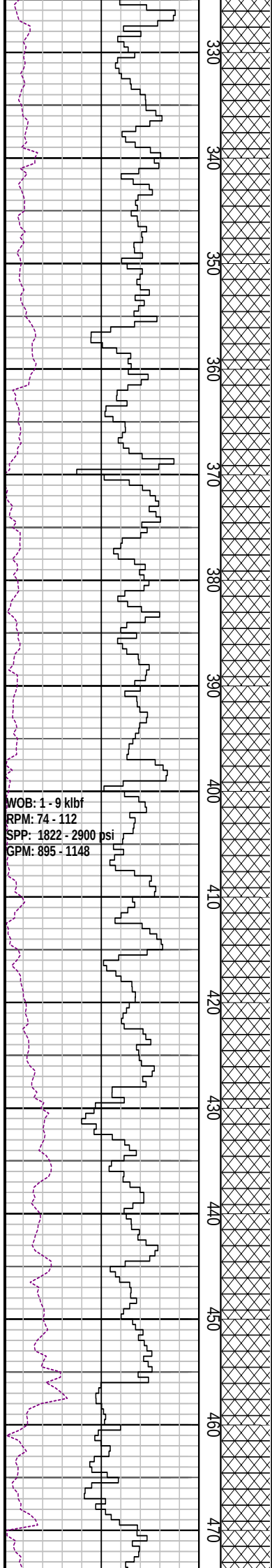
Type: SW w/PHG
MW: 8.8 ppg FV: 100
PV: - Gel: -
YP: - pH: 9.0

MD: 206.93 INC: 0.26
AZI: 39.46 TVD: 206.93

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

MD: 294.67 INC: 0.38
AZI: 50.78 TVD: 294.66

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed



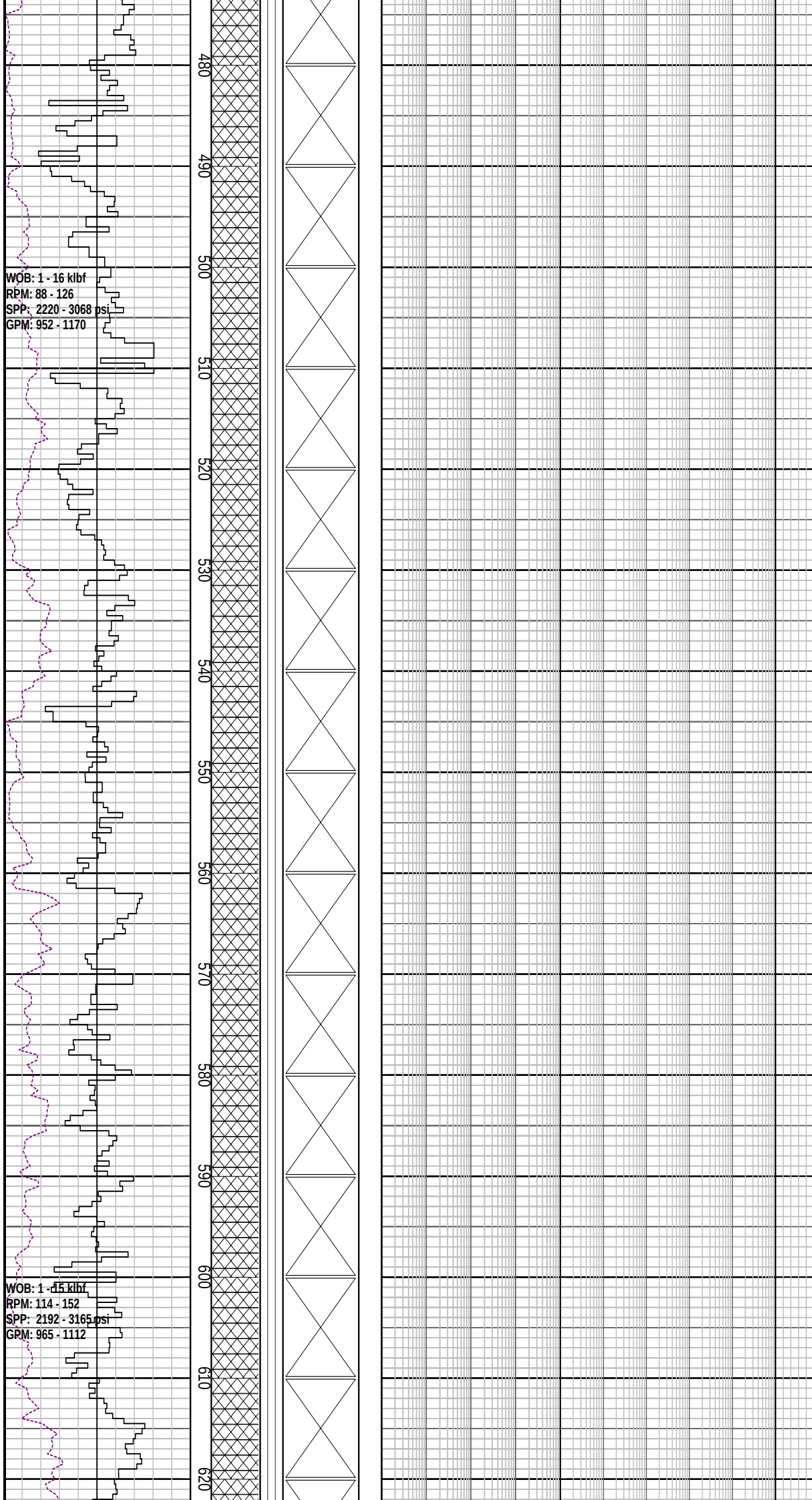
Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

MD: 382.26 INC: 0.19
AZI: 46.93 TVD: 382.26

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

MD: 468.33 INC: 0.04
AZI: 58.55 TVD: 468.33

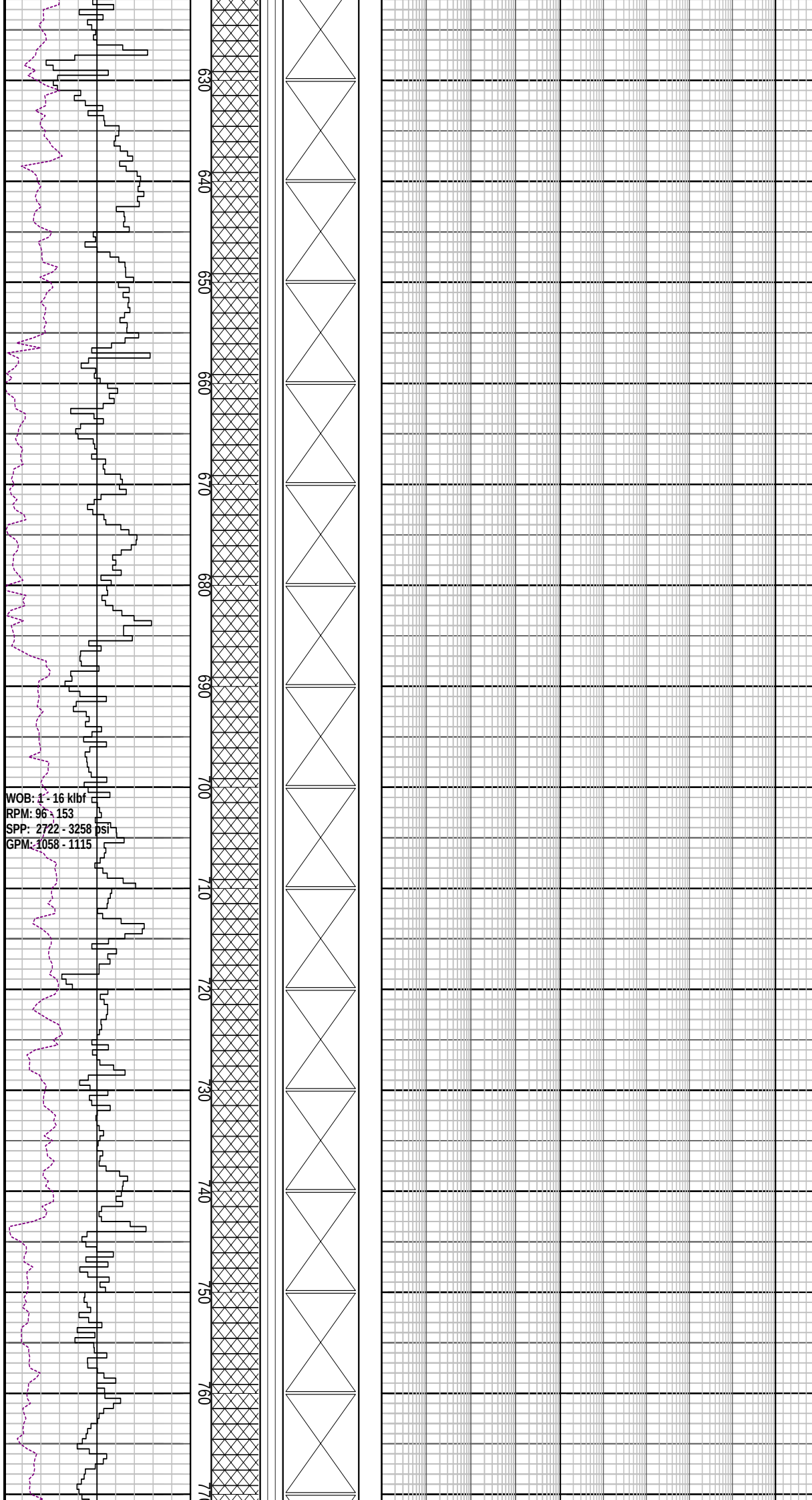


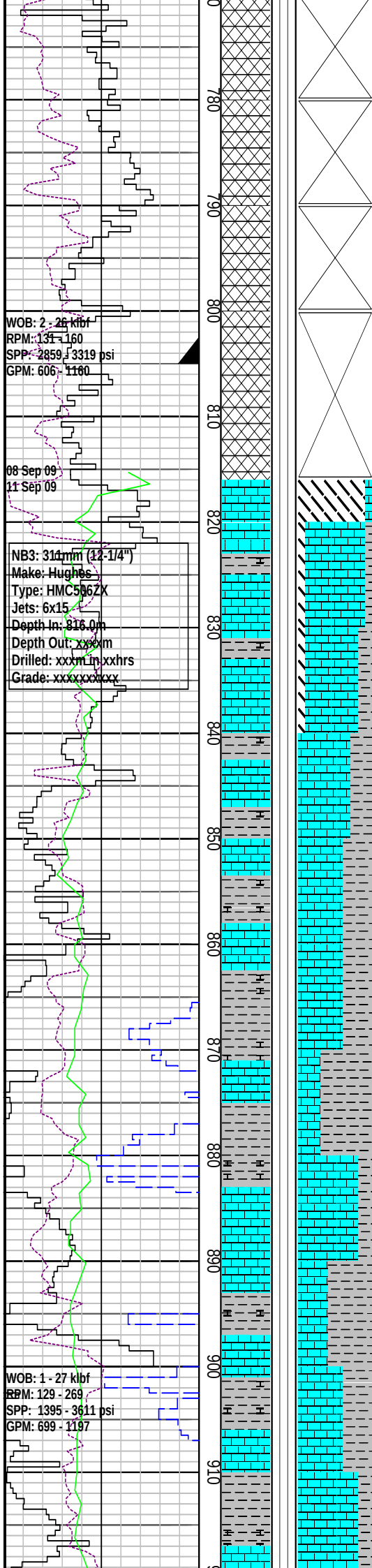
Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed

MD: 556.06 INC: 0.15
AZI: 271.41 TVD: 556.06

Drill 445mm (17-1/2") hole with seawater
and Hi-Vis Sweeps
Returns to Seabed





Inaccurate Lag Due to
Offline Buster Pump

100% C1

100% C1

MD: 786.24 INC: 0.17
AZI: 243.78 TVD: 786.23

Set 340mm (13-3/8") casing shoe at
805.8mMDRT

LOT @ 805.74m with 9.0 ppg
EMW: 12.34 ppg @ 460 psi

MD: 803.80 INC: 0.17
AZI: 265.12 TVD: 803.80

CALARENITE: lt gy-wh, lt bl gy, abdt
foss, com v f-f qtz gr, r sid, frm-mod hd,
sbbiky-blky

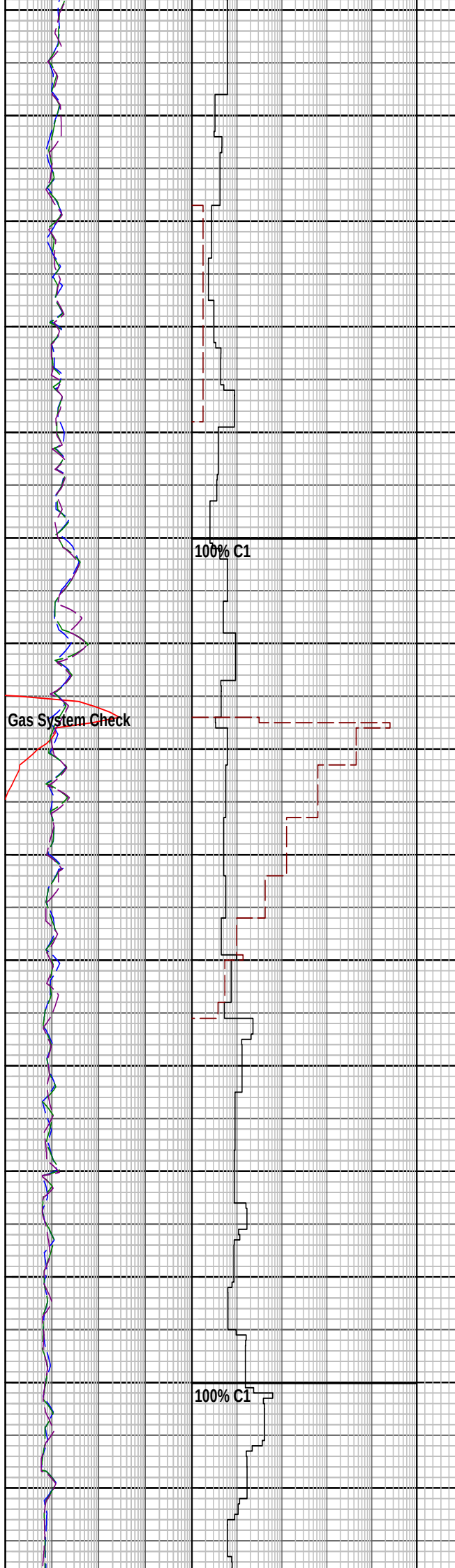
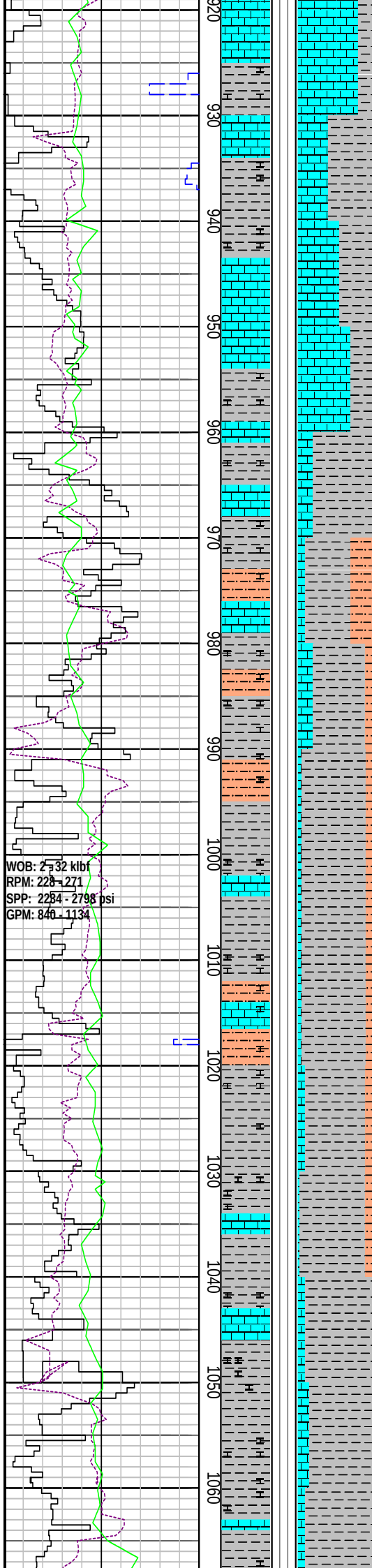
CALCAREOUS CLAYSTONE: lt-m gy, m
dk gy, lt olv gy-lt brn gy, sli aren, tr carb
spks, r v f glauc gr, sft-frm, sbbiky-blky

CALARENITE: lt gy-wh, lt bl gy, abdt
foss, com v f-f qtz gr, r sid, frm-mod hd,
sbbiky-blky

MD: 879.04 INC: 0.43
AZI: 77.12 TVD: 879.04

CALCAREOUS CLAYSTONE: lt-m gy, m
dk gy, lt olv gy-lt brn gy, sli aren, tr carb
spks, r v f glauc gr, frm-mod hd,
sbbiky-blky

CALCARENITE: lt-m gy, lt bl gy-wh, lt
brn gy, com vf qtz grn, com foss frag, tr
carb spks, fri, sbbiky-blky



CALCAREOUS CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, com foss frag, tr carb spks & mic lam, tr vf glauc gr, frm-mod hd, sbblky-blky

CALCARENITE: lt-m gy, lt bl gy-wh, lt brn gy, com vf qtz gr, com foss frag, tr carb spks, frm, sbblky-blky

CALCAREOUS CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, com foss frag, tr carb spks & mic lam, tr vf glauc gr, frm-mod hd, sbblky-blky

CALCAREOUS SILTSTONE: m-dk gy, m olv gy, m brn gy, arg, grd to aren CLYST, tr-com foss frag, tr carb spks, tr glauc, frm, sbblky-blky

CALCAREOUS CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, tr carb spks & mic lam, tr vf glauc gr, tr foss frag, frm-mod hd, blky

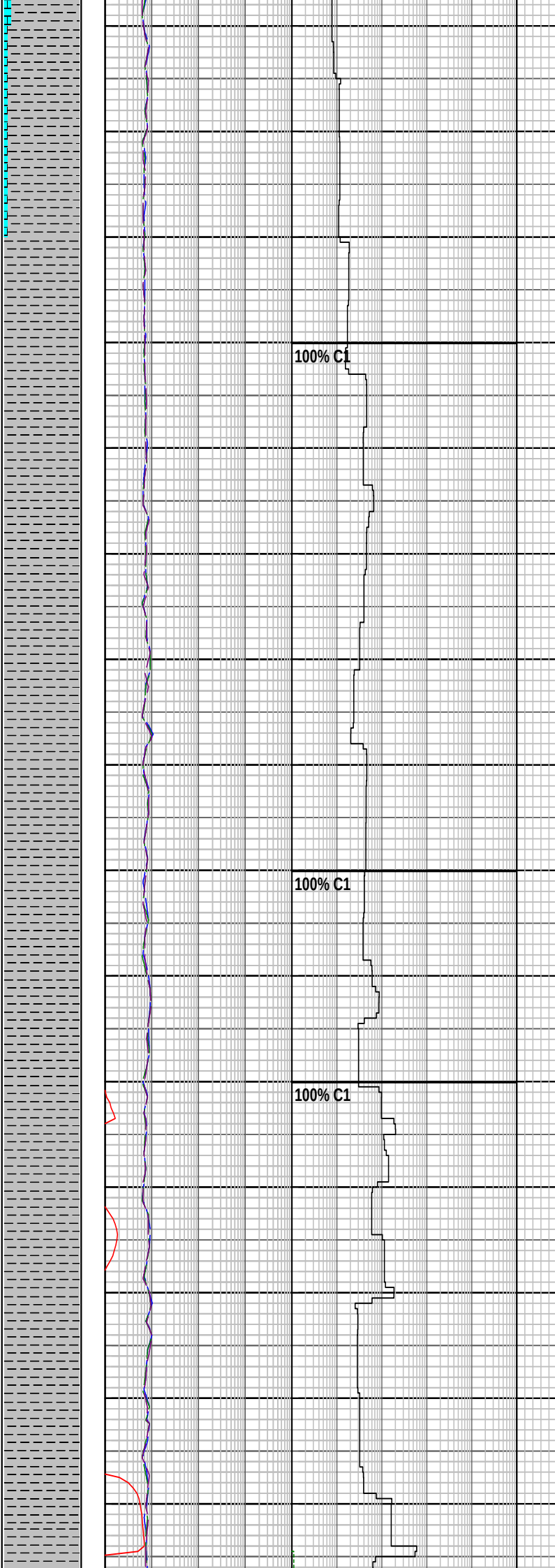
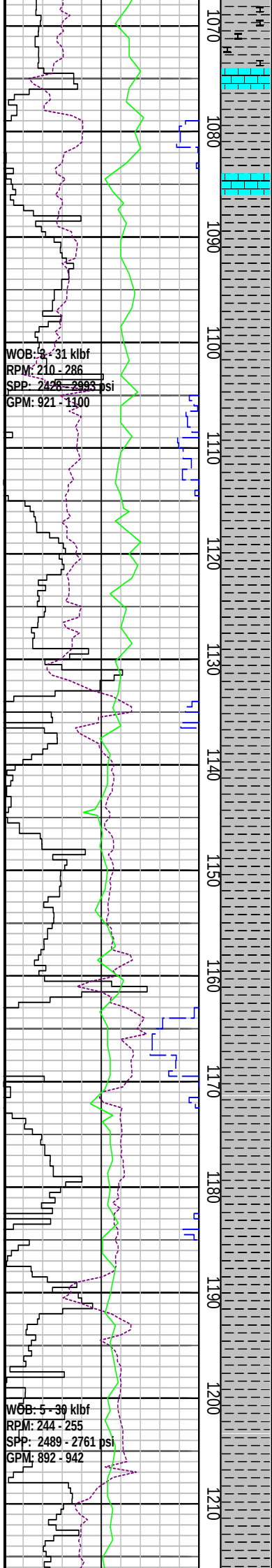
MD: 990.83 INC: 0.34
AZI: 90.11 TVD: 990.83

CALCARENITE: lt-m gy, lt bl gy-wh, lt brn gy, com vf qtz gr, com foss frag, tr carb spks, frm, sbblky-blky

CALCAREOUS SILTSTONE: m-dk gy, m olv gy, m brn gy, arg, grd to aren Clst, tr-com foss frag, tr carb spks, tr glau, frm, sbblky-blky

CALCAREOUS CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, tr carb spks & mic lam, tr vf glauc gr, tr foss frag, frm-mod hd, blky

CALCARENITE: lt-m gy, lt bl gy-wh, lt brn gy, com vf qtz gr, com foss frag, tr carb spks, frm, sbblky-blky



MD: 1078.27 INC: 0.31
AZI: 90.35 TVD: 1078.26

CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, mod-strg calc, tr carb spks & mic lam, tr disse pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky

CLAYSTONE: lt-m gy, lt brn-brn gy, m olv gy, m dk gy, calc, tr carb spks & mic lam, tr disse & nod pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky

MD: 1106.44 INC: 0.42
AZI: 79.90 TVD: 1106.43

CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, mod-strg calc, tr carb spks & mic lam, tr disse pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky

MD: 1135.98 INC: 0.37
AZI: 78.73 TVD: 1135.97

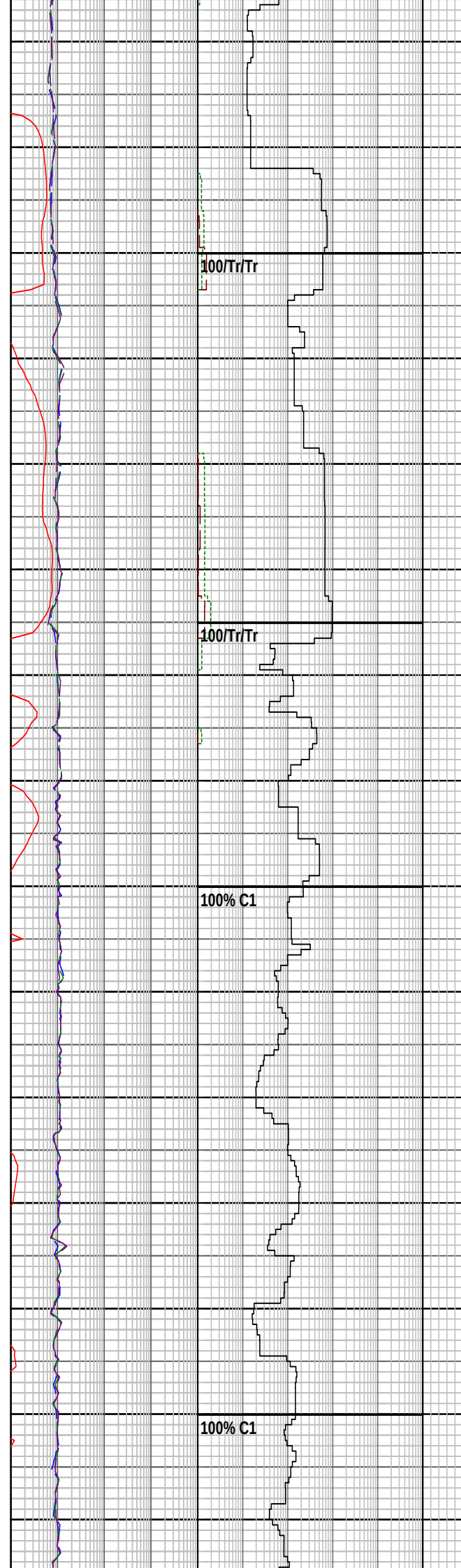
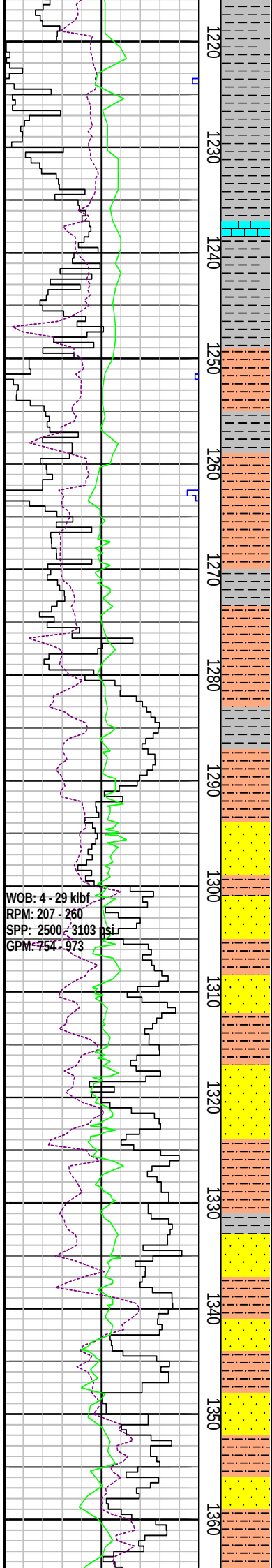
CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, mod-strg calc, tr carb spks & mic lam, tr disse pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky

MD: 1164.94 INC: 0.40
AZI: 84.09 TVD: 1164.93

CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, mod-strg calc, tr carb spks & mic lam, tr disse pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky

MD: 1191.86 INC: 0.35
AZI: 86.03 TVD: 1191.85

CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m olv gy, m dk gy, calc, tr carb spks & mic lam, com disse & nod pyr, tr vf glauc gr, tr foss frag, r micmic, frm-mod hd, sbblky-blky



MD: 1221.27 INC: 0.44
AZI: 97.02 TVD: 1221.20

CALCARENITE: lt brn-lt brn gy, bu, com
vf qtz gr, tr foss frag, mod hd-hd, blkly

SILTSTONE: lt-m brn, lt-m brn gy, com vf
sd gr, n-wk calc, tr-com micmic & glauc,
tr disse pyr, tr carb spks, sft-frm,
sbbkly-blky, grd to vf SST

CLAYSTONE: lt-m gy, lt brn-brn gy, lt-m
olv gy, m dk gy, calc, tr carb spks & mic
lam, com disse & nod pyr, tr vf glauc
gr, tr foss frag, r micmic, frm-mod hd,
sbbkly-blky

SANDSTONE: lt brn-brn gy, clr-trnsl, vf
gr, mod srtld, sbang-sbrndd, mod sil cmt,
mod- strg calc (dol) cmt, com-abd
arg-slty mtrx, i/p grd to sd SLTST, tr carb
spks & glauc, tr sid, fri-mod hd, v p inf
por, n fluor

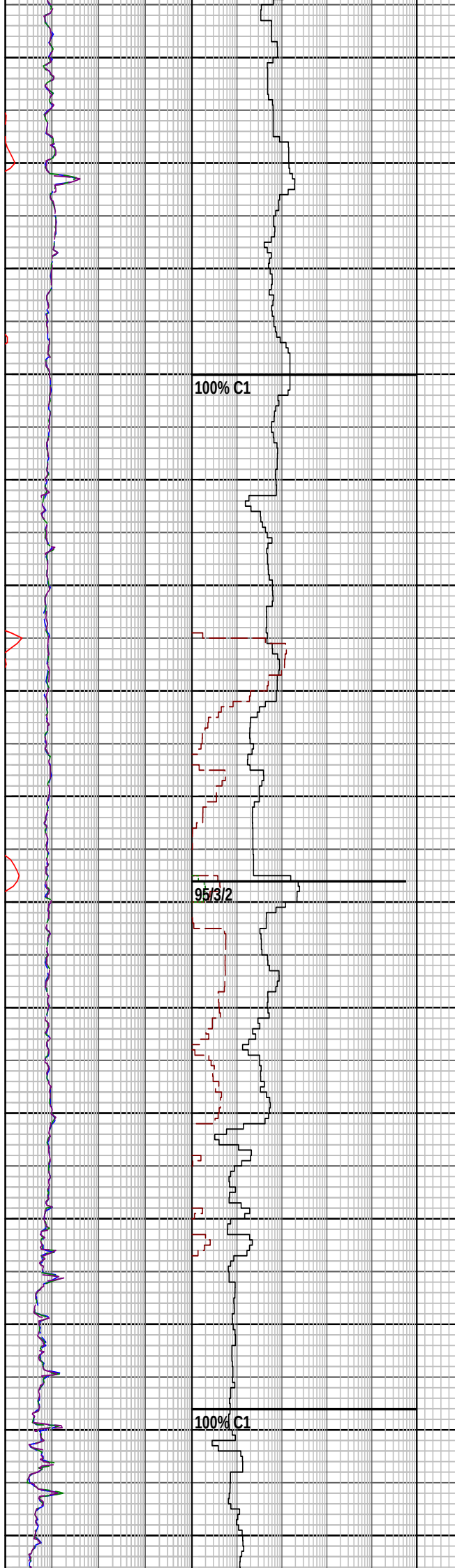
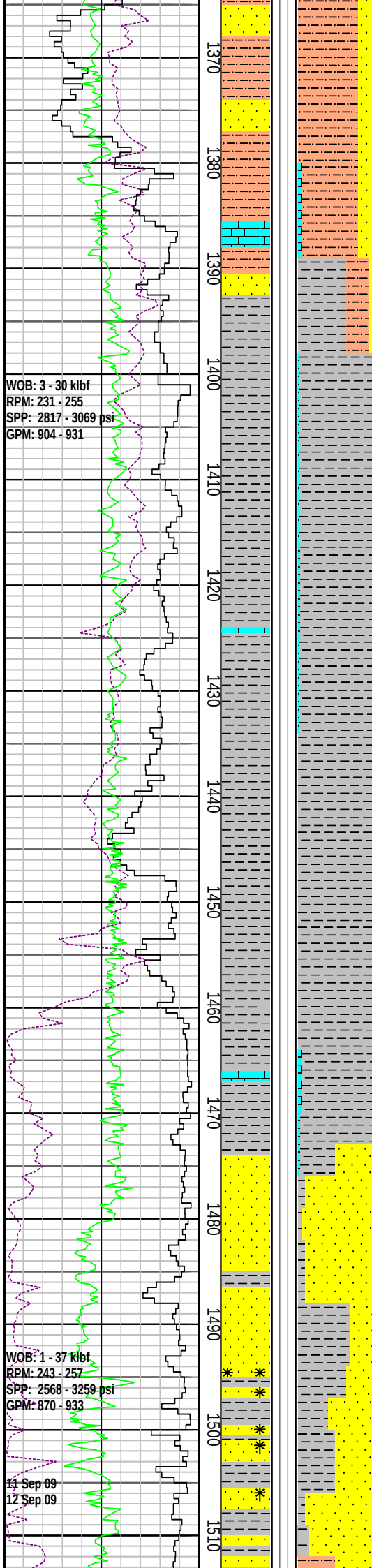
SILTSTONE: lt-m brn, lt-m brn gy, com vf
sd gr, n-wk calc, tr-com micmic & glauc,
tr disse pyr, tr carb spks, sft-frm,
sbbkly-blky, grd to vf SST

CLAYSTONE: m-dk brn gy, m olv gy,
wk-mod calc, tr-com nod pyr, com carb
spks, tr micmic & glauc, frm-mod hd,
sbbkly-blky

MD: 1338.66 INC: 0.51
AZI: 93.25 TVD: 1338.64

SILTSTONE: lt-m brn, lt-m brn gy, com vf
sd gr, n-wk calc, tr-com micmic & glauc,
tr disse & nod pyr, tr carb spks,
sft-frm, sbbkly-blky, grd to vf SST

SANDSTONE: lt brn-brn gy, clr-trnsl, vf-f
gr, mod-wl srtld, sbang-sbrndd, mod sil
cmt, r agg w/ mod-strg calc (dol) cmt,
com-abd arg-slty mtrx, i/p grd to sd
SLTST, tr carb spks & glauc, tr sid, fri-mod hd, v p inf
por, n fluor



SLTST, tr carb spks & glauc, tr sid
fri-mod hd, v p inf por, n fluor

MD: 1367.75 INC: 0.54
AZI: 94.83 TVD: 1367.73

SILTSTONE: lt-m brn, m-dk brn gy, com
vf sd gr, n-mod calc, tr-com micmic &
glauc, tr dissem & nod pyr, r-mnr carb
mat, sft-frm, sbblky-blky, grd to vf SST

CLAYSTONE: pl brn, non-sli calc, tr carb
spks, tr nod pyr, sft-frm, disp i/p,
sbblky-blky

CLAYSTONE: dk gy, brnsh gy-brnsh blk,
non-sli calc, carb, rr dissem vf pyr, tr
nod pyr, r micmic, sft-frm, sbblky-sb fis

CLAYSTONE: v lt gy-lt gy, lt brnsh gy,
grd to SLTST, non-mod calc, sft-frm,
sbblky -blky

LIMESTONE: lt brn-mod brn, tr blsh gy,
pred micxln, tr biocl, sd i/p, dol i/p, ang
ctgs, mod hd-hd

CLAYSTONE: dk gy, brnsh gy-brnsh blk,
non-sli calc, carb, rr dissem vf pyr, tr
nod pyr, r micmic, sft-frm, sbblky-sbfis

CLAYSTONE: brnsh gy-brnsh blk,
non-sli calc, carb, r dissem vf pyr, tr nod
pyr,
r micmic, sft-frm, sbblky-sb fis

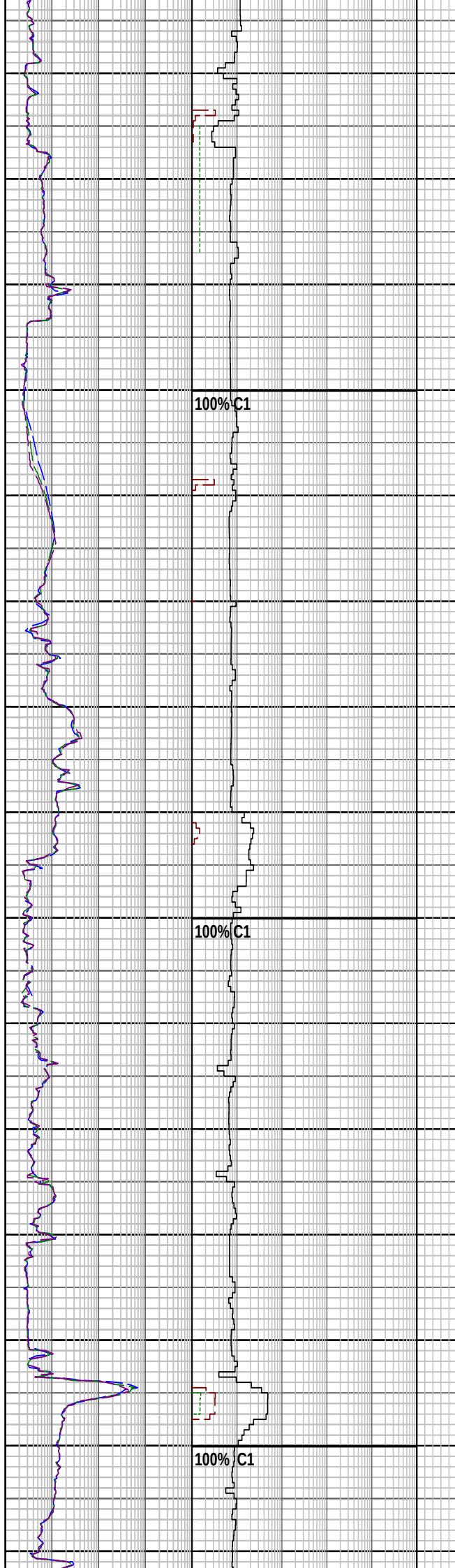
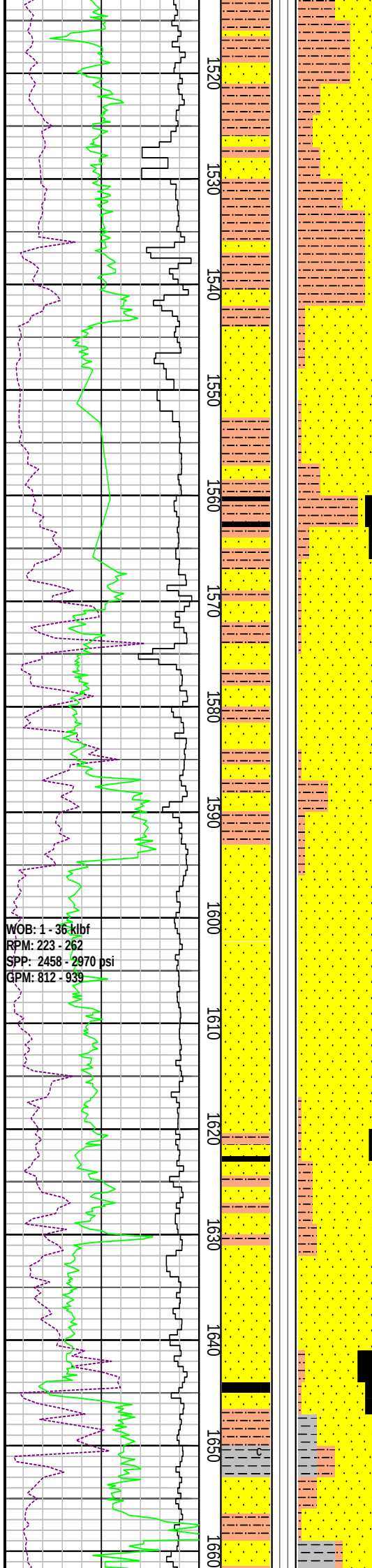
MD: 1456.65 INC: 0.52
AZI: 105.25 TVD: 1456.63

LIMESTONE: wh, lt brnsh gy-brnsh gy,
micr, arg i/p & grd MARL, sft-mod hd,
plty-splin

SANDSTONE: trnsl, trnsp, mnr lt brnsh
gy-brnsh gy agg, vf-f, mod-wl srt,
sbang-sbrndd, wk-mod sil cmt, mnr-abd
calc cl mtrx, tr carb mat, tr dk lth, p-fr
vis por, gd inf por, n fluor

CLAYSTONE: olv gy, brnsh gy, sli calc, r
micmic, r vf qtz, tr carb mat, tr vf dissem
pyr, sft, amor-sbblky

Type: KCL/Klastop/Polymer
MW: 9.4 ppg FV: 62
PV: 16 Gel: 8/11/15
YP: 30 pH: 9.5
CI: 50000



SILTSTONE: olv gy, brnsh gy, sli calc, r micmic, r vf qtz, tr carb lam & mat, tr vf disse pyr, sft, amor-sbblky, grd to vf SST

SANDSTONE: lt gy, lt olv gy, mod yelsh gn, trnsl, trnsp, vf-f, mod-wl srt, sbang-sbrndd, sil cmt, tr arg mtrx, tr carb spks, r vf glauc, grd to SLTST, lse-fri, fr vis por, gd inf, n fluor

MD: 1530.18 INC: 0.55
AZI: 90.58 TVD: 1530.15

SILTSTONE: olv gy, lt brnsh gy, sli calc, r micmic, tr carb lam & mat, tr nod pyr, tr crs embd qtz gr, tr blk c frag & lam, sft-frm, sbblky, grd to intrlam vf SST

COAL: blk, brnsh blk, ea-sbv vit, r vit, lig, sft-brit, ang, grd to carb CLST

SANDSTONE: trnsl, trnsp, vf-m, mod srt, sbang-sbrndd, tr sil cmt, tr loc pyr cmt, tr agg wl com brn arg mtrx, tr mic, tr coal frag, lse-tr fri, gd inf por, fr vis por, n fluor

SILTSTONE: dk brn-brn gy, dk gy-gy blk, dk olv gy, carb, com disse pyr, tr micmic, mod hd, sbfis-sbblky, com lge splin cvg @ shaker

MD: 1596.34 INC: 0.49
AZI: 77.67 TVD: 1596.31

SANDSTONE: trnsl, trnsp, lt gy, vf-f, r m, mod-wl srt, sbang-sbrndd, sil cmt, loc pyr cmt, r wh cl mtrx, tr carb spks, tr mic, pred lse, r fri, gd inf por, fr-gd vis por, n fluor

COAL: blk-gy blk, dk brn, dl-ea lstr, i/p sbvit, sbblky-sbconch

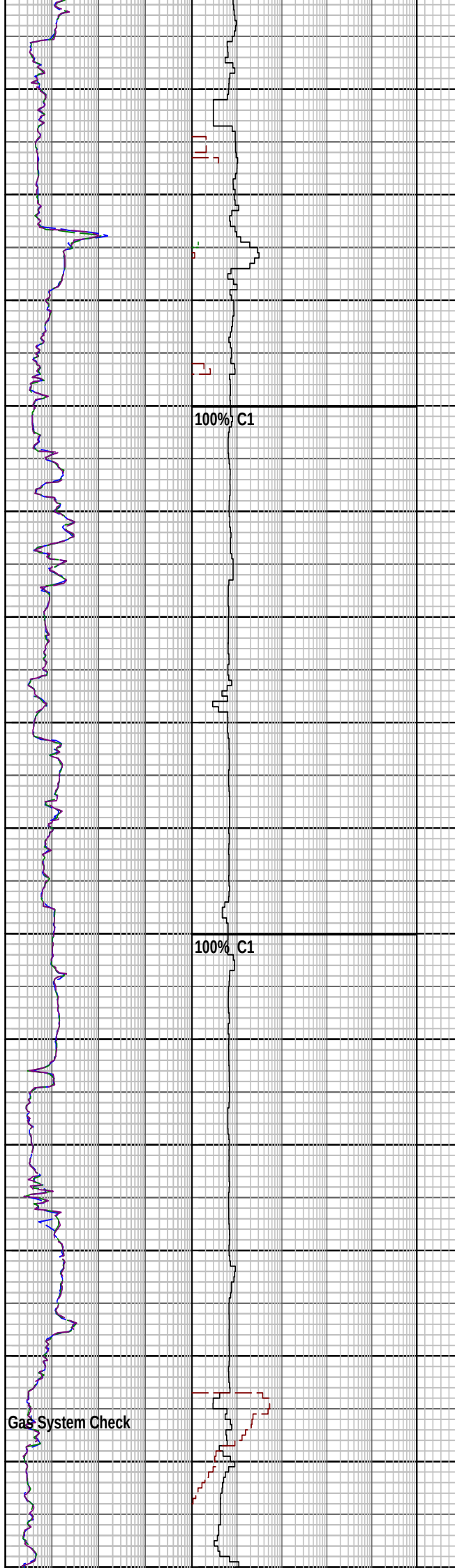
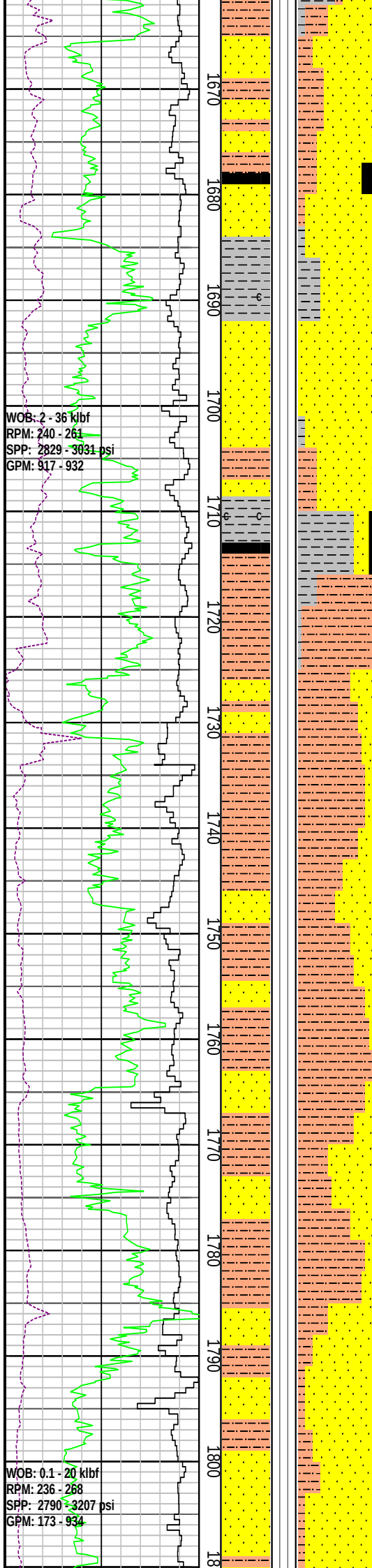
MD: 1625.50 INC: 0.49
AZI: 69.82 TVD: 1625.47

SANDSTONE: clr-trnsl, mntr op gr, f-crs gr, pred m gr, mod srt, ang-sbrndd, wk-mod sil cmt, r pyr cmt, r lt gy-wh arg-slt mtrx, tr-r nod pyr, tr lith, com qtz ovgr, lse, tr mod hd agg, fr-p vis & inf por, n fluor

COAL: blk, brnsh blk, sbvit, r vit, sft-brit amor-sbblky, sbconch

CLAYSTONE: lt brn-bu, v lt gy-v pl or, sli aren i/p, tr micmic, sft-frm, sbblky-blky

SILTSTONE: m brn-brn av, lt-m olv av



sd & i/p grd to vf SST, tr com disse & nod pyr, tr carb spks, com micmic, sft frm, sbblky-blky

SANDSTONE: clr-trnsl, f-crs gr, pred m gr, p srt, sbang-sbrndd, wk-mod sil cmt, tr pyr cmt, com wh arg-slt mtrx, com nod pyr, tr lith & carb mat, lse, mnfr fri agg, p inf por, n fluor

MD: 1682.67 INC: 0.41
AZI: 85.01 TVD: 1682.63

CARBONACEOUS CLAYSTONE: dk brn-dk brn gy, dk gy-gy blk, dk olv gy, tr-com disse pyr, com micmic, mod hd, sbfis-sbblky

SANDSTONE: clr-trnsl, f-crs gr, pred f-m gr, p srt, sbang-sbrndd, mod sil cmt, tr pyr cmt, com-abd wh arg-slt mtrx, com nod pyr, tr lit & carb mat, lse, mnfr fri agg, p inf por, n fluor

CARBONACEOUS CLAYSTONE: blk-gy blk, dk olv gy, grg to C, tr micmic, tr disse pyr vn, frm-mod hd, sbblky-blky
COAL: blk-gy blk, dk brn, dl-ea lstr, i/p sbvit, ang-sbconch frac

SILTSTONE: m brn gy, m olv gy, m-dk gy, sd & i/p grd to vf SST, tr com disse & nod pyr, tr carb spks, com micmic, sft frm, sbblky-blky

SANDSTONE: clr-trnsl, f-m gr, com m-crs gr, p srt, sbang-sbrndd, wk sil cmt, mnfr pyr cmt, com-abd wh slt mtrx, com disse & nod pyr, tr carb spks, r lit, lse, mnfr fri agg, p inf & vis por, n fluor

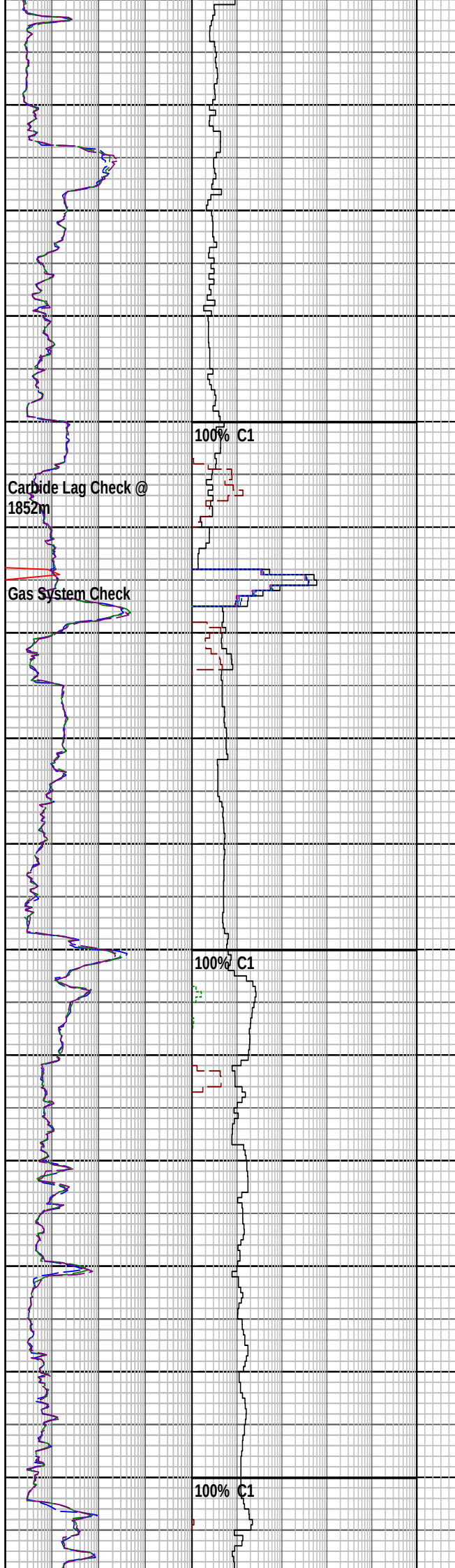
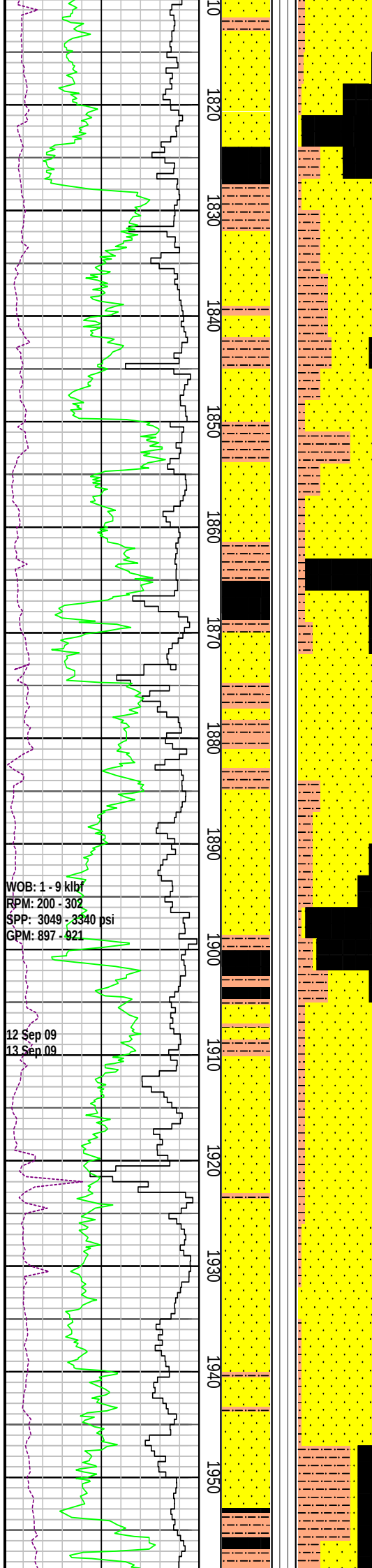
SILTSTONE: m-dk brn gy, m olv gy, m-dk gy, sd & i/p grd to vf SST, carb, tr com disse & nod pyr, com micmic, frm-mod hd, i/p v hd, sbblky-blky

MD: 1767.94 INC: 0.46
AZI: 80.24 TVD: 1767.90

SANDSTONE: clr-trnsl, f-m gr, mod srt, sbang-sbrndd, wk sil cmt, com arg-slt mtrx, com nod pyr, tr carb spks, r lit, lse, mnfr mod hd-hd agg, p inf & vis por, n fluor

SILTSTONE: dk brn gy, m-dk gy, m-dk gy, sd & i/p grd to vf SST, carb, tr com disse & nod pyr, com micmic, frm-mod hd, i/p v hd, sbblky-blky

SANDSTONE: v lt gy-wh, lt gy, clr-trnsl, vf-f gr, r m gr, mod srt, sbang-sbrndd, wk sil cmt, com-abd arg-slt mtrx, grd to sd SLTST tr nod pyr & pyr cmt, tr carb spks, r lit, lse, mnfr mod hd-hd agg, p inf & vis por, n fluor



COAL: blk-brnsh blk, ea-sbvit lstr, ang-sbconch frac, grd to CARB SH

SILTSTONE: pl brn, arg, sd & i/p grd to vf SST, tr carb spks, com micmic, sft frm, sbblky-blky

SANDSTONE: trnsi, trnsp, v lt gy, vf-f, wl srt, sbang-sbrn, wk sil cmt, loc pyr cmt, abd wh cl mtrx, r carb mat, tr nod pyr, grd to sd SLTST, pred dissagg, mnrlse, p vis por, n fluor

100% C1

Carbide Lag Check @ 1852m

Gas System Check

MD: 1858.33 INC: 0.33
AZI: 65.19 TVD: 1858.29

COAL: blk, occ brnsh blk, sbvit, mnrlse, frmbrit i/p, sbconch-ang frac

Type: KCL/Klastop/Polymer
MW: 10 ppg FV: 61
PV: 17 Gel: 10/14/20
YP: 36 pH: 9.5
CI: 50000

SILTSTONE: lt brnsh gy, lt olv gy, mnrlcarb mat, r micmic, wk Dol i/p, frmbblky-blky

COAL: blk, occ brnsh blk, sbvit, mnrlse, frmbrit i/p, sbconch-ang frac

100% C1

MD: 1913.35 INC: 0.48
AZI: 64.16 TVD: 1913.31

SANDSTONE: trnsi, trnsp, v lt gy-lt gy, lt olv gy, vf-f, wl srt, sbrn, mnrlagg w/ sil cmt, tr- abd wh cl mtrx, sli calc i/p, tr dk lit, tr carb mat, pred lse, mnrlfri-mod hd, gd inf por, n fluor

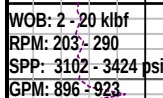
MD: 1941.91 INC: 0.47
AZI: 69.15 TVD: 1941.87

SILTSTONE: brnsh gy-brnsh blk, lt olv gy-olv gy, aren, carb, loc com-abd carb & c lam, r micmic, sft frm, sbblky-fis

100% C1

COAL: blk, occ brnsh blk, sbvit, mnrlse, frmbrit i/p, sbconch-ang frac, grd to CARB CL ST

SANDSTONE: trnsl, trnsp, v lt gy-lt gy, lt olv gy, vf-f, wl srt, sbrndd, mnř agg w/ sil cmt, tr- abd wh cl mtrx, sli calc i/p, tr dk lit, tr carb mat, pred lse, mnř fri-mod hd, gd inf por, n fluor



TOTAL GAS
Total Gas (unit)

DRILLING PARAM					MD meters 1:500	INTERPRETED LITHOLOGY	Oil Show P F G	LITHOLOGY %	CORE	TOTAL GAS		CHROMATOGRAPH		Calcimetry	Lithology Description
ROP (m/hr)										Total Gas (unit)		1	Methane ppm		
200 160 120 80 40					10 100 1000 10000		0.1		1	Ethane ppm	100000				
WEIGHT ON BIT (klbf)					Resistivity Shallow (ohm.m)		1000		1	Propane ppm	100000				
10 20 30 40 50					Resistivity Medium (ohm.m)		1000		1	iso-Butane ppm	100000				
ROP Backup (m/hr)					Resistivity Deep (ohm.m)		1000		1	n-Butane ppm	100000				
400 360 320 280 240									1	iso-Pentane ppm	100000				
GAMMA RAY (API)									1	n-Pentane ppm	100000				
0 200									1						