









































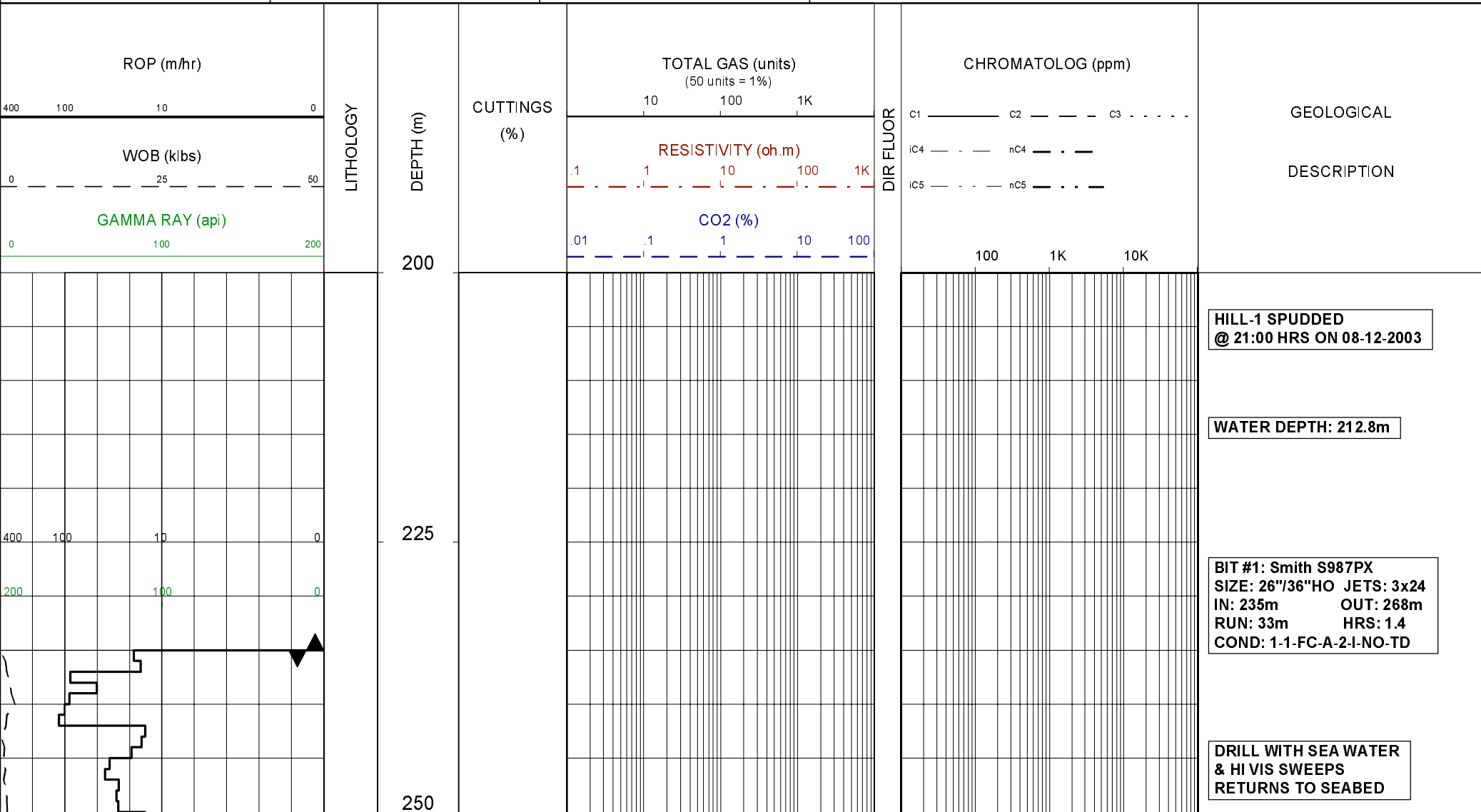
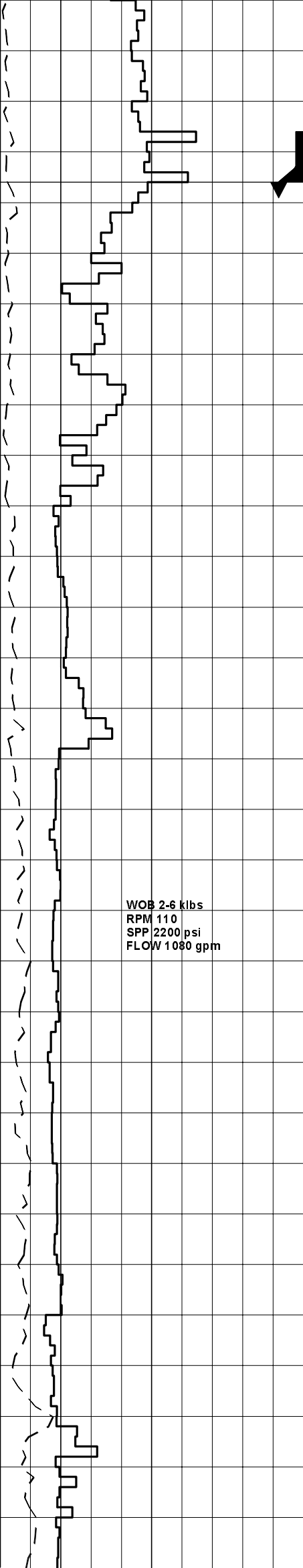


LITHOLOGY		ACCESSORIES		DRILLING DATA		ABBREVIATIONS			
	Conglomerate		Pyrite		Casing Shoe	BOPD	- Barrels of Oil Per Day	OG	- Over Gauge
	Coarse Sandstone		Siderite		Bit Trip	BWPD	- Barrels of Water Per Day	OH	- Open Hole
	Med Sandstone		Glauconite		Wiper Trip	CG	- Connection Gas	OTS	- Oil To Surface
	Fine Sandstone		Feldspar		Core	CO	- Circulate Out	Q	- Flow Rate
	VF Sandstone		Mica		DST	COND	- Condensate	REC	- Recovery
	Siltstone		Ferrous		Deviation Survey	c/c	- Crush Cut	Rmf	- Resistivity Mud Filtrate
	Carb. Siltstone		Chert	<div>MUD DATA</div> <div>MW - Mud Weight</div> <div>FV - Funnel Viscosity (s/qt)</div> <div>PV - Plastic Viscosity (cps)</div> <div>YP - Yield Point (lb/100ftsq)</div> <div>Gel - Gel Strength (10sec)</div> <div>WL - Water Loss (cc/30min)</div> <div>pH - Acidity / Alkalinity</div> <div>Ck - Cake (32nd/inch)</div> <div>Sol - Solids (% vol)</div> <div>Cl - Chlorides (mg/l)</div>		DST	- Drill Stem Test	ROP	- Rate Of Penetration
	Calc. Siltstone		Calcareous			FLOW	- Flow Rate (gal/min)	RPM	- Revolutions Per Minute
	Clay		Dolomitic			GCM	- Gas Cut Mud	RTSTM	- Rate Too Small To Measure
	Limestone		Carbonaceous			GCM	- Gas Cut Water	Rw	- Resistivity water
	Dolomite		Lithoclast			GTS	- Gas To Surface	r/r	- Ring Residue
	Coal		Breccia			INJ	- Injection of Mist (bbls/hr)	SCFM	- Standard Cubic ft/min (air)
	Anhydrite		Foraminifera			LCM	- Lost Circulation Material	SGCM	- Slightly Gas Cut Mud
	Gypsum		Corals			MMCFD	- Million Cubic Feet / Day	SPM	- Strokes Per Minute
	Igneous		Inoceramus			NGTS	- No Gas To Surface	SPP	- Stand Pipe Pressure
	Volcanic		Bryozoa			NOTS	- No Oil To Surface	SWC	- Side-Wall Core
	Metamorphic		Plant remains	NR	- No Returns	TG	- Trip Gas		
	Cement		Fossils	OCM	- Oil Cut Mud	WOB	- Weight On Bit		





275

300

325

350

375

400

WOB 2-6 klbs
RPM 110
SPP 2200 psi
FLOW 1080 gpm

Survey @ 256.0m: 1.00°

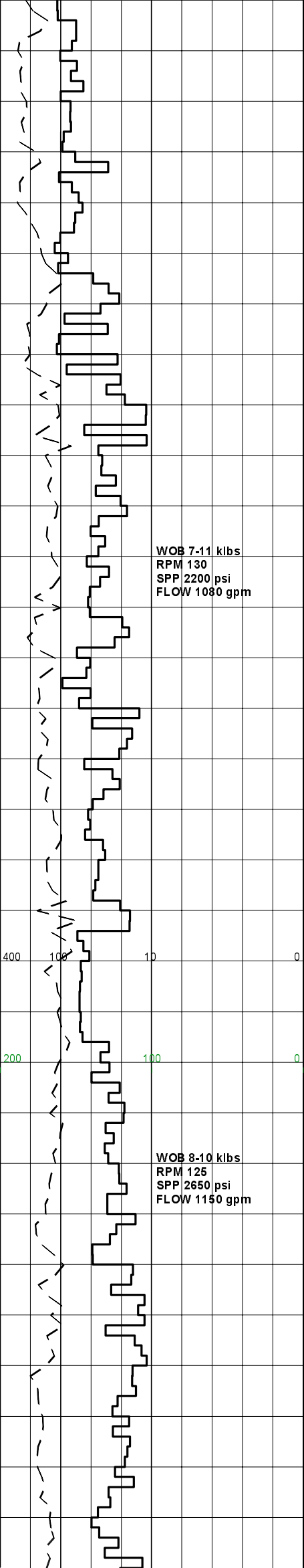
30"/20" CONDUCTOR
SHOE SET @ 268m

BIT #2: Reed Hycalog EM511GC
SIZE: 17.5" JETS: 4x20
IN: 268m OUT: 777m
RUN: 509m HRS: 14.0
COND: 0-0-NO-A-N-I-NO-TD

DRILL WITH SEA WATER
& HI VIS SWEEPS
RETURNS TO SEABED

Survey @ 369.0m: 1.00°

DRILL WITH SEA WATER
& HI VIS SWEEPS
RETURNS TO SEABED



425

450

475

500

525

550

10

100

1K

.1

1

10

100

1K

.01

1

1

10

100

100

1K

10K

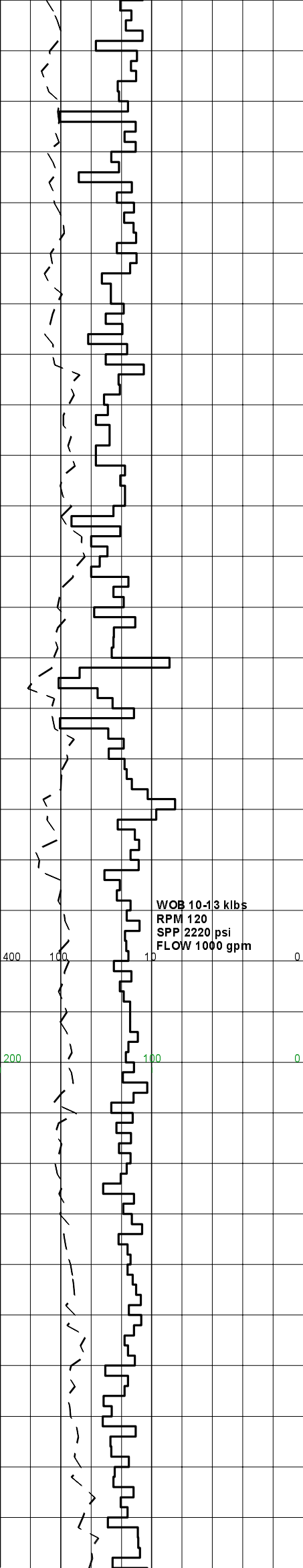
Survey @ 427.0m: 1.00°

Survey @ 456.0m: 1.00°

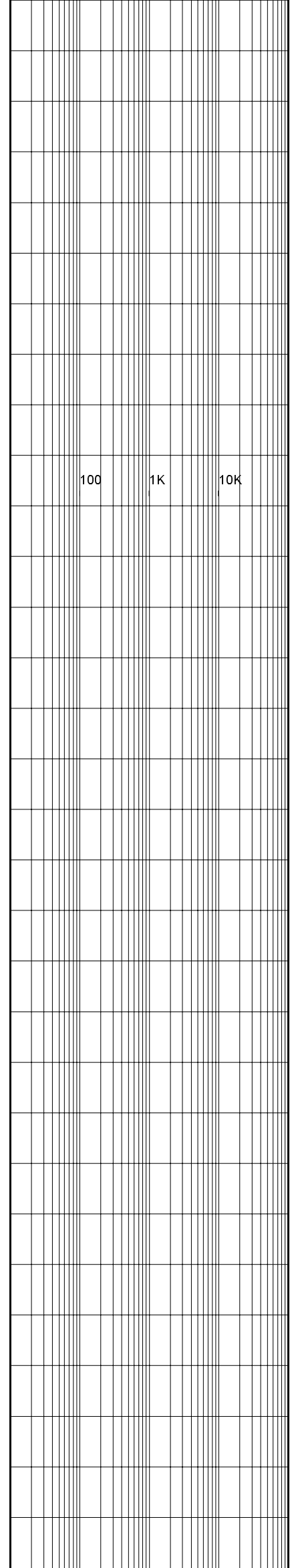
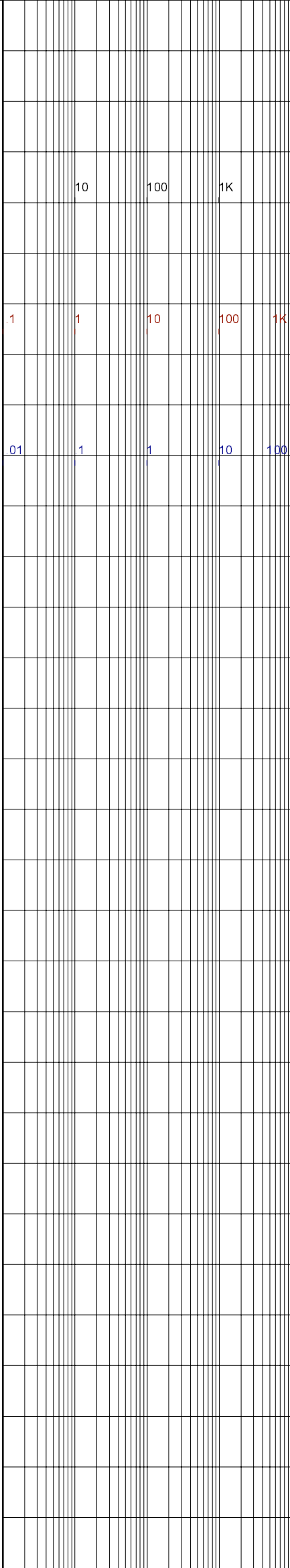
DRILL WITH SEA WATER
& HI VIS SWEEPS
RETURNS TO SEABED

Survey @ 514.0m: 0.50°

Survey @ 543.0m: 0.50°



575
600
625
650
675
700



Survey @ 572.0m: 0.50°

Survey @ 601.0m: 0.00°

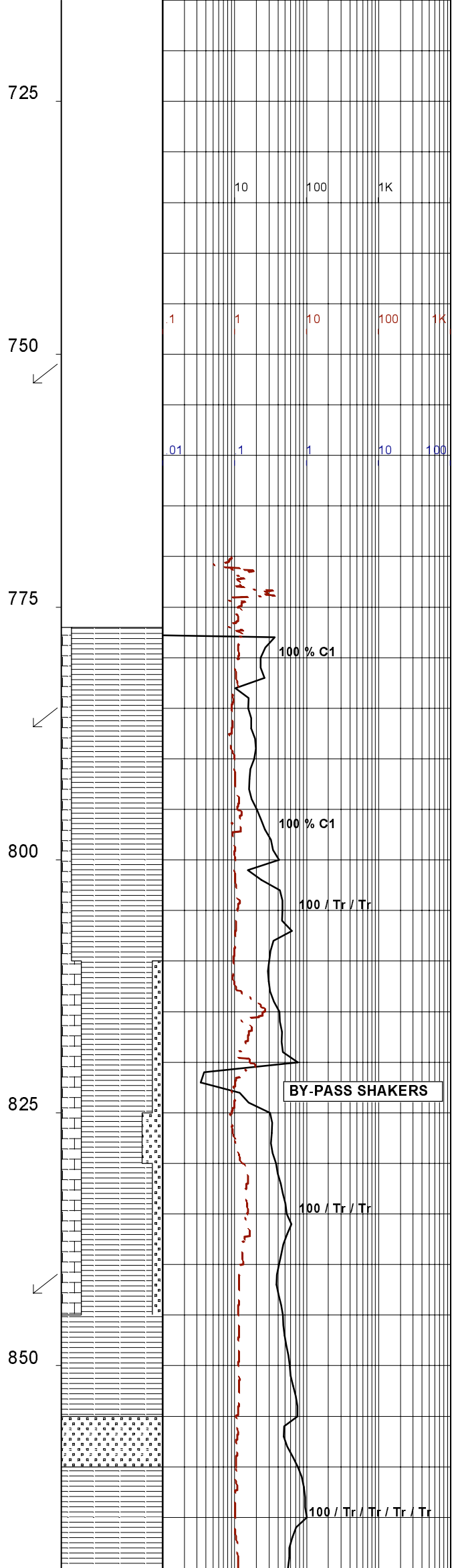
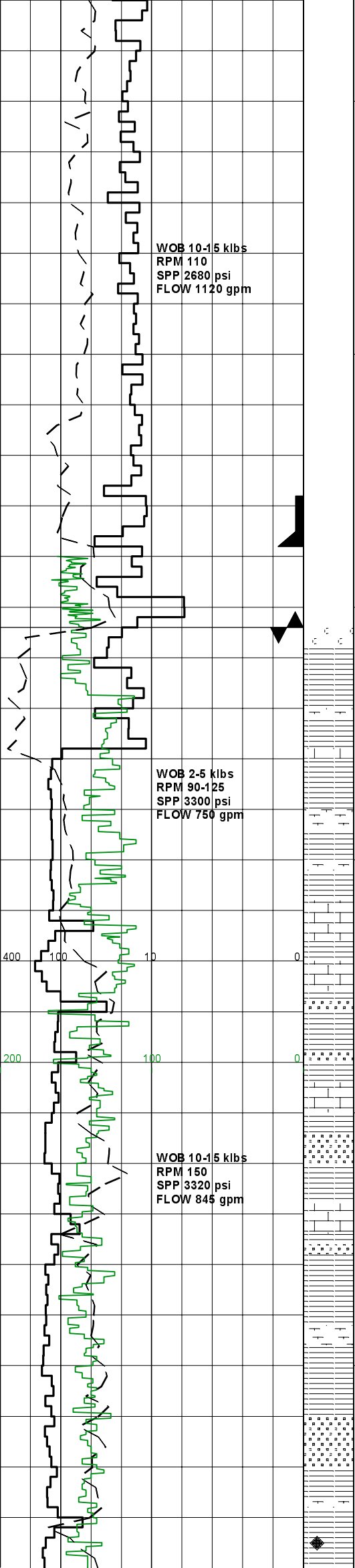
DRILL WITH SEA WATER
& HI VIS SWEEPS
RETURNS TO SEABED

Survey @ 630.0m: 0.00°

Survey @ 659.0m: 0.50°

Survey @ 688.0m: 0.50°

DRILL WITH SEA WATER
& HI VIS SWEEPS
RETURNS TO SEABED



Survey @ 753.8m: 0.09° 215.2°T

13.375" CASING SHOE
SET @ 769m

Survey @ 771.0m: 0.50°

BIT #3: Hughes HC605
SIZE: 12.25" JETS: 7x11
IN: 777m OUT: 1810m
RUN: 1033m HRS: 23.8
COND: 7-3-BT-C-X-I-PN-TD

L.O.T. @ 780m: EMW = 11.5 ppg

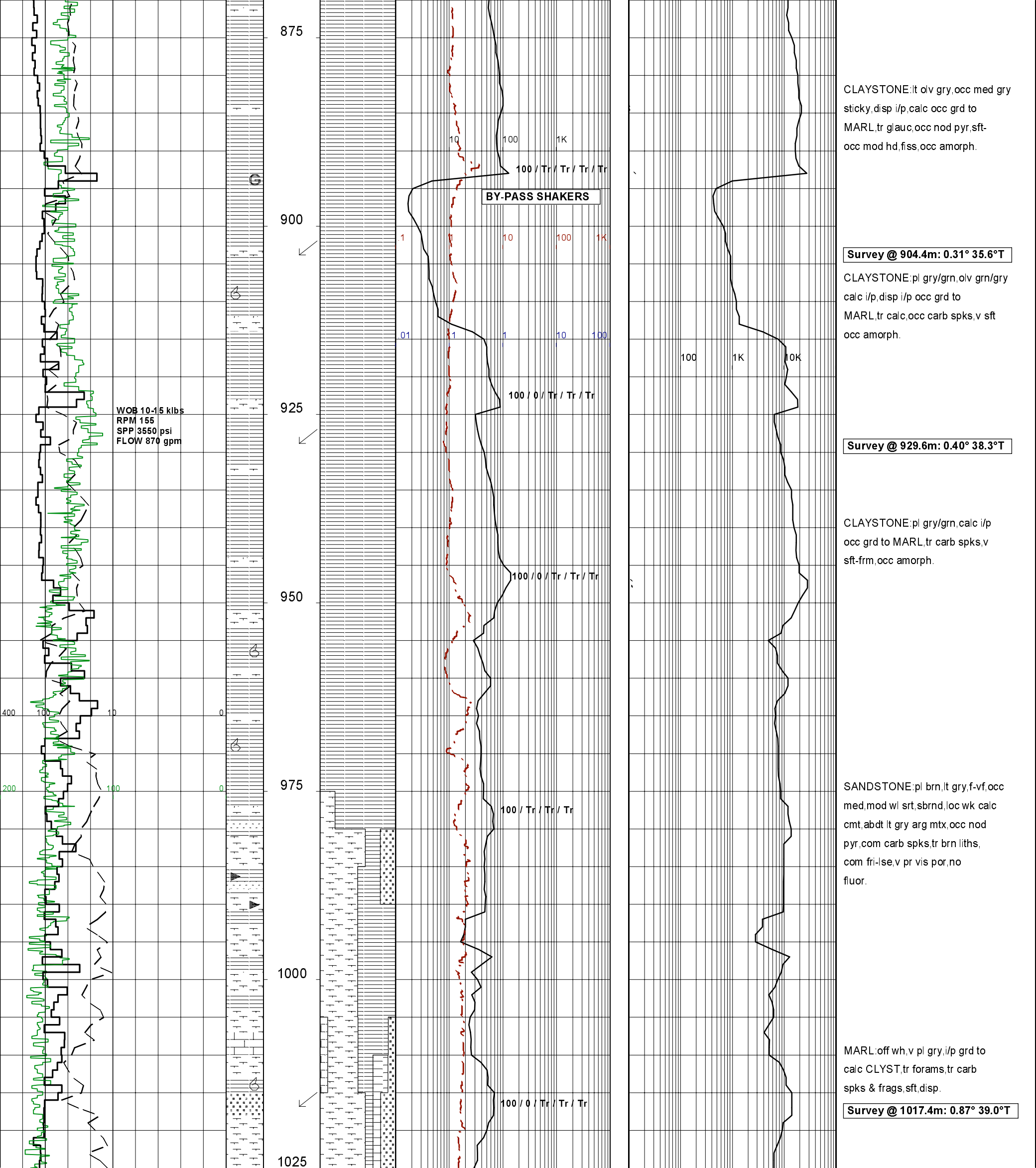
Survey @ 787.4m: 0.12° 67.2°T

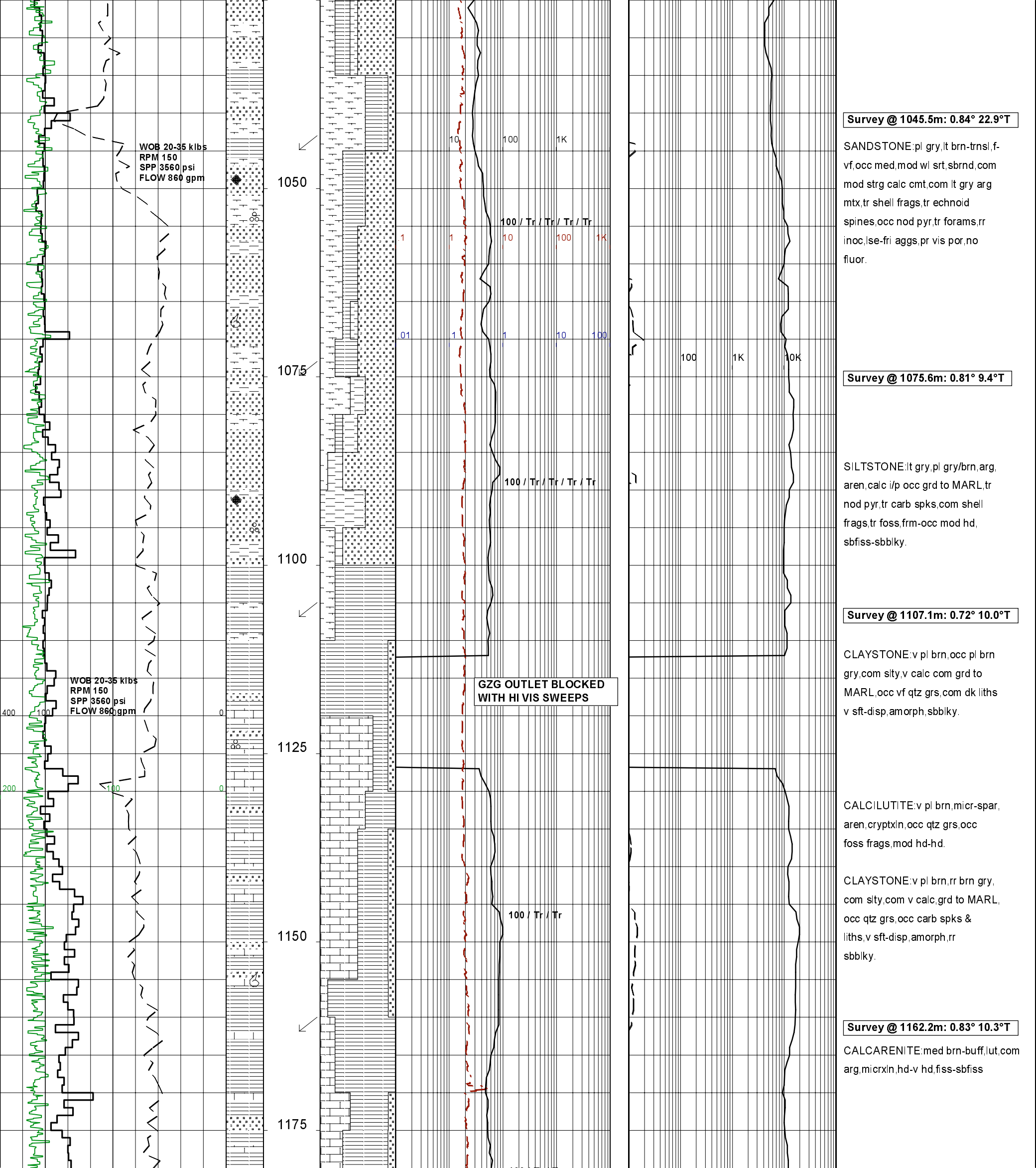
SAMPLES CONTAMINATED
WITH ABUNDANT CEMENT

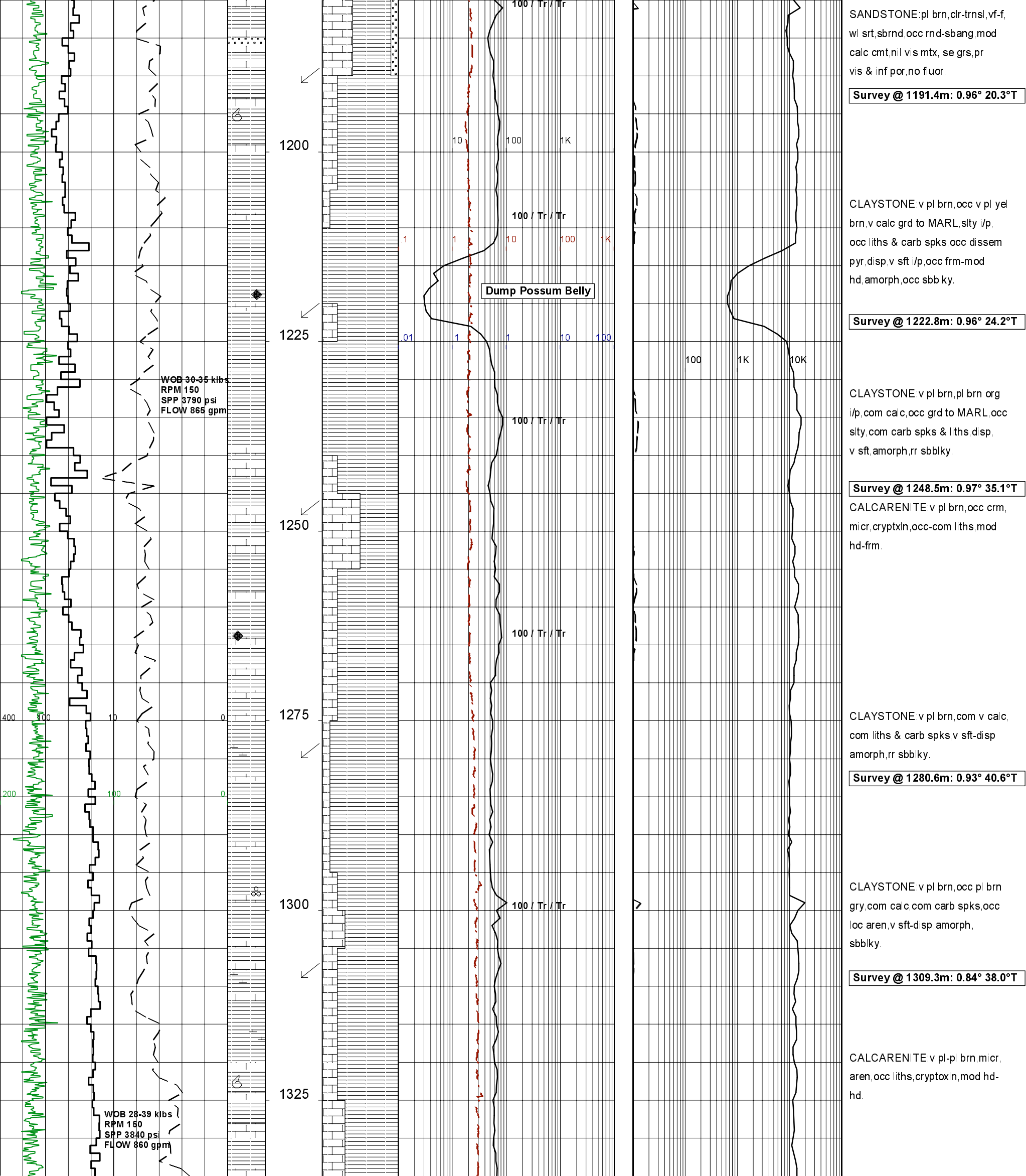
CLAYSTONE: med gry, occ lt gry-dk
gry, calc i/p, sticky i/p, occ disp
mod hd-hd, sbbky-sbfiss, amorph
i/p.

Survey @ 843.0m: 0.22° 48.2°T

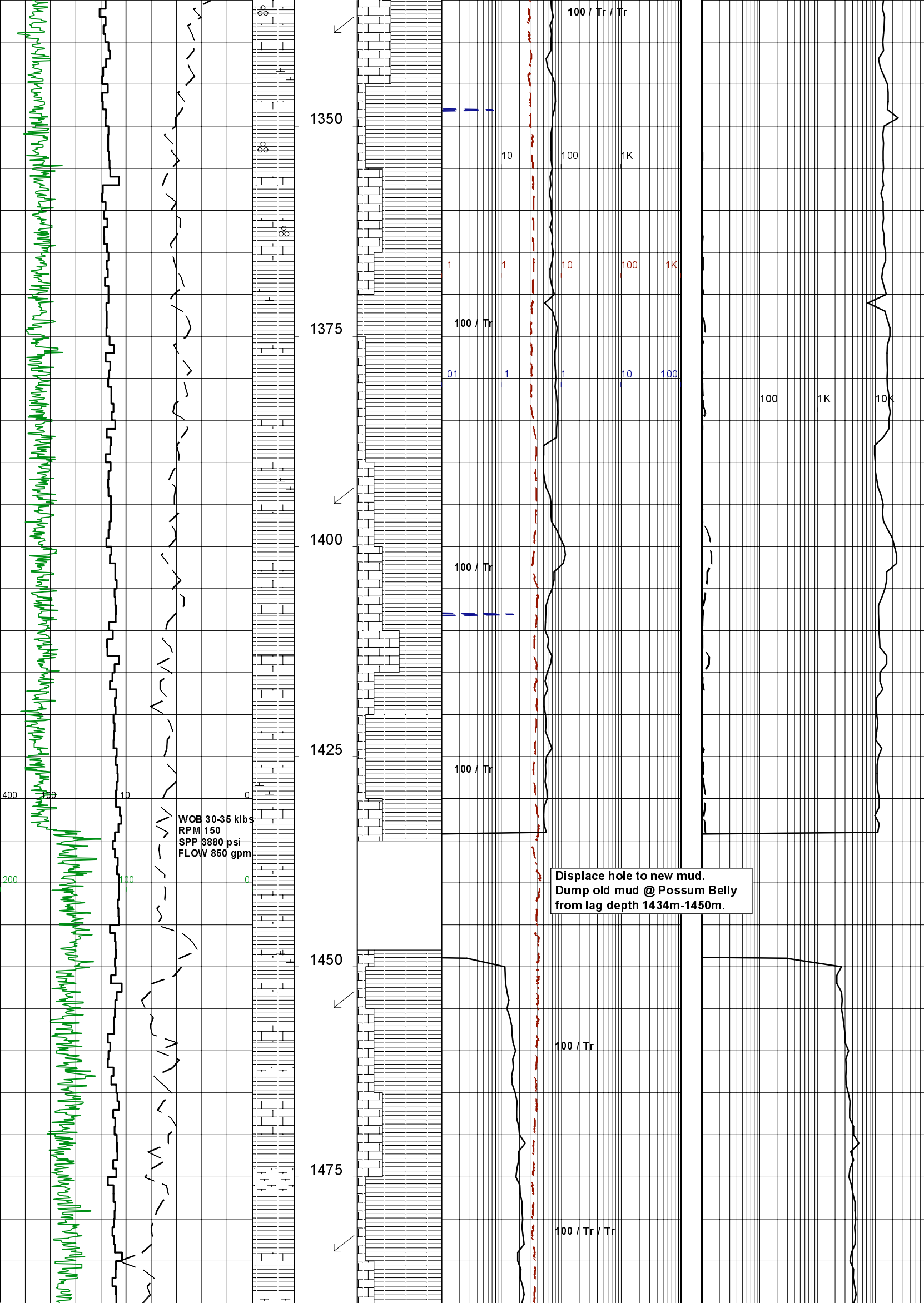
SANDSTONE: cir-trnsl, pl gry i/p,
med-f, occ crs, pr srt, sbang-sbrnd
tr mod strg calc cmt, com lt gry
arg mtx, occ nod pyr, tr glauc, frm
fri aggs, pr vis por, no fluor.

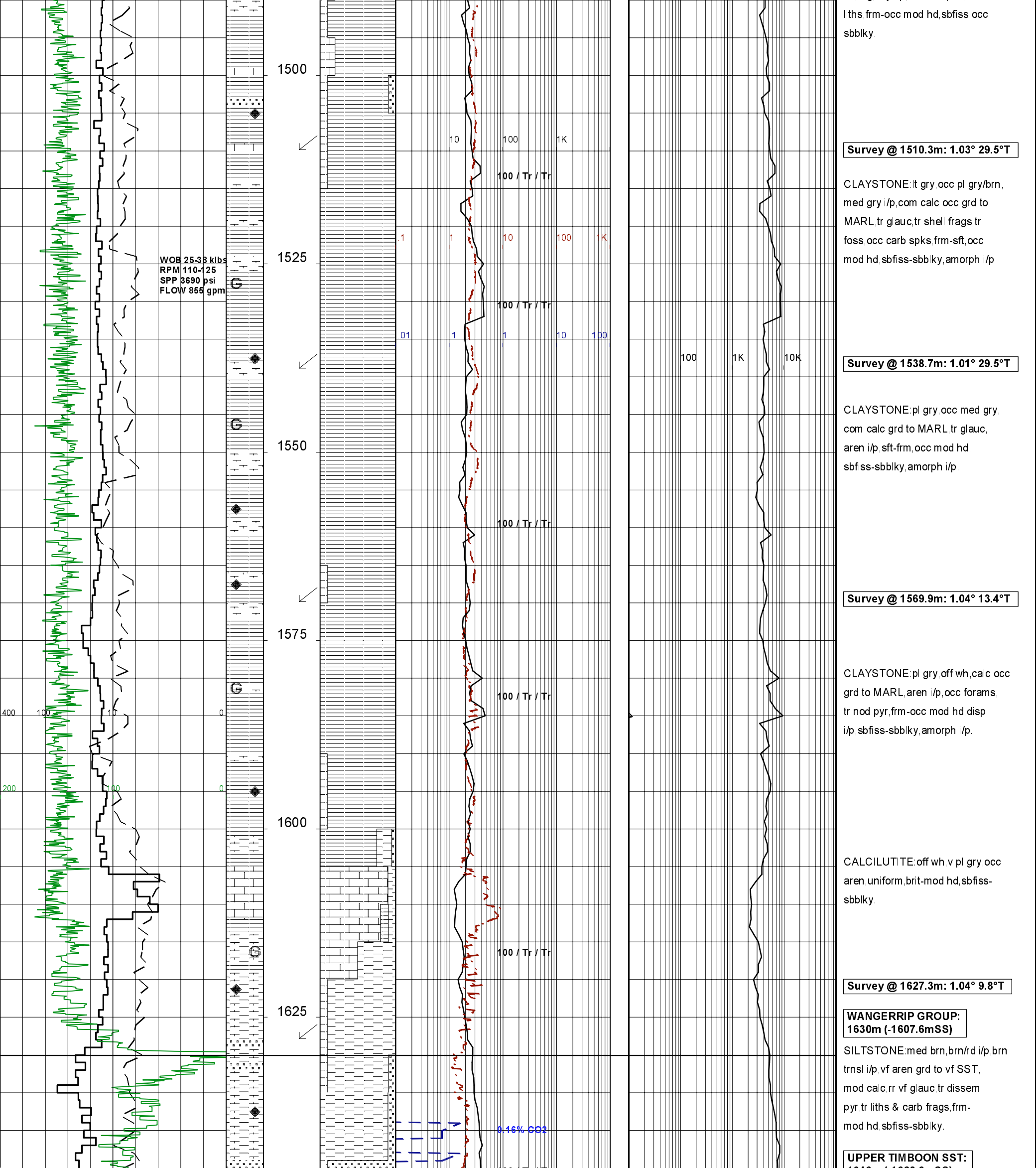




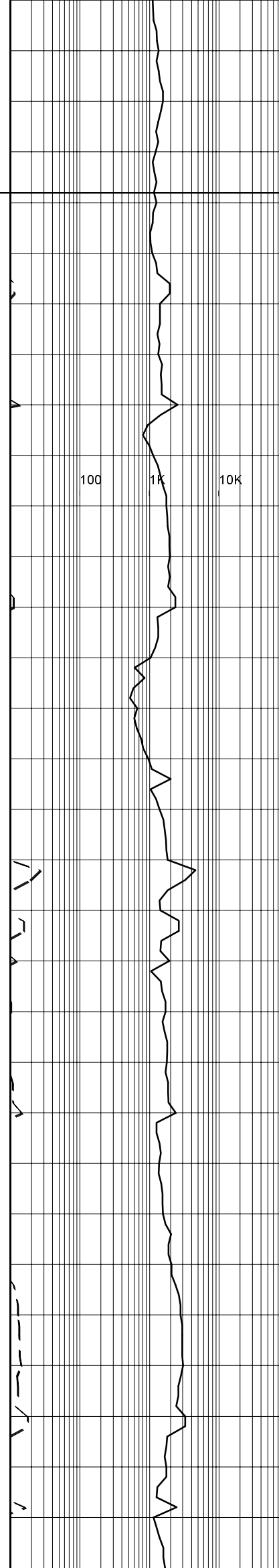
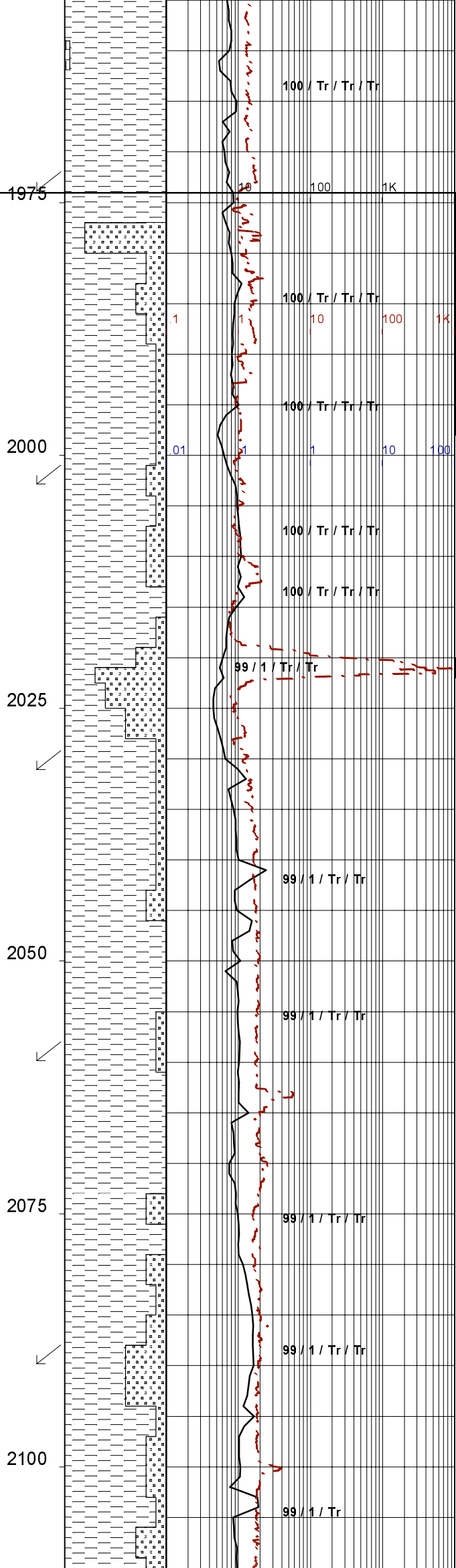
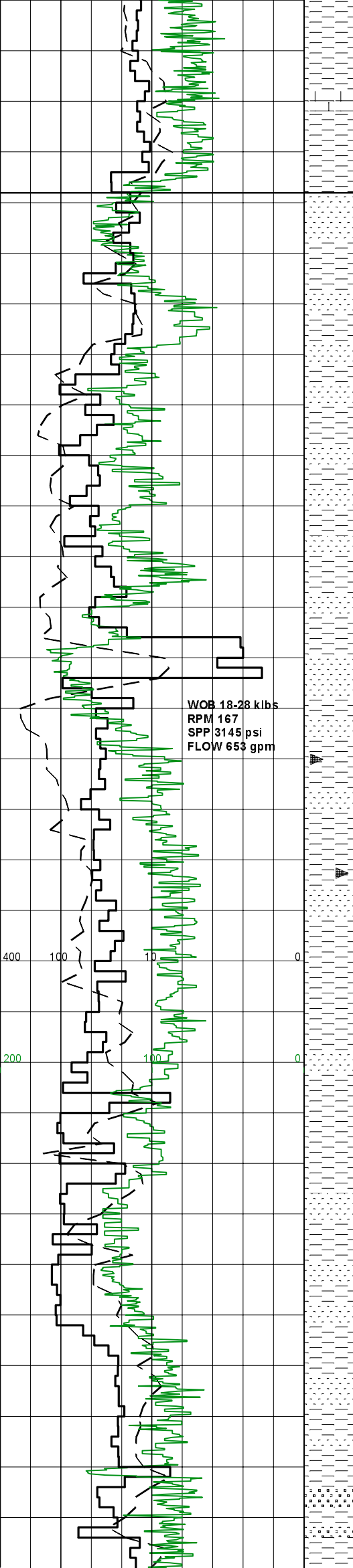


CALCARENITE: pl gry, pl yel/brn,
lut, arg, slty i/p, tr carb spks, tr





9.625" CASING SHOE
SET @ 1801.2m



Survey @ 1973.4m: 0.62° 331.7°T

LIMESTONE: med-lt brn, occ gry/brn
aren, micr, micrxln, hd-v hd, sbblky

UPPER PAARATTE FM:
1974m (-1951.6mSS)

SANDSTONE: wh-lt brn, clr, trnsl, vf
f, mod wl srt, sbang-sbrnd, abdt lt
gry slty mtz, com wh arg mtz, fri-
mod hd aggs, lse i/p, v pr inf por
tr fluor.

FLUOR: 1974m-1998m; Tr-5%,
mod bri yel/wh, sptd fluor, v fnt
yel/wh c/c, no res.

Survey @ 2002.6m: 0.61° 346.2°T

SANDSTONE: lt gry, off wh, pl brn/
wh, vf-f, mod wl srt, sbang-sbrnd,
com mod strg calc cmt, abdt wh-lt
brn arg mtz, tr micro carb spks,
fri-mod hd aggs, pr vis por, tr
fluor.

FLUOR: 2020m-2022m; Tr, mod
bri yel/wh, sptd fluor, v fnt wh
c/c, tr res.

Survey @ 2031.4m: 0.65° 345.2°T

SILTSTONE: lt brn, med gry/brn, arg
aren i/p occ grd to vf SST, occ
carb spks & COAL frags, tr pyr,
frm-occ mod hd, sbblky-sbfiss.

SILTSTONE: lt brn, lt-med gry/brn
i/p, arg, aren i/p occ grd to vf
SST, tr carb spks, tr carb frags,
tr pyr, frm-mod hd, sft i/p, sbfiss
sbblky.

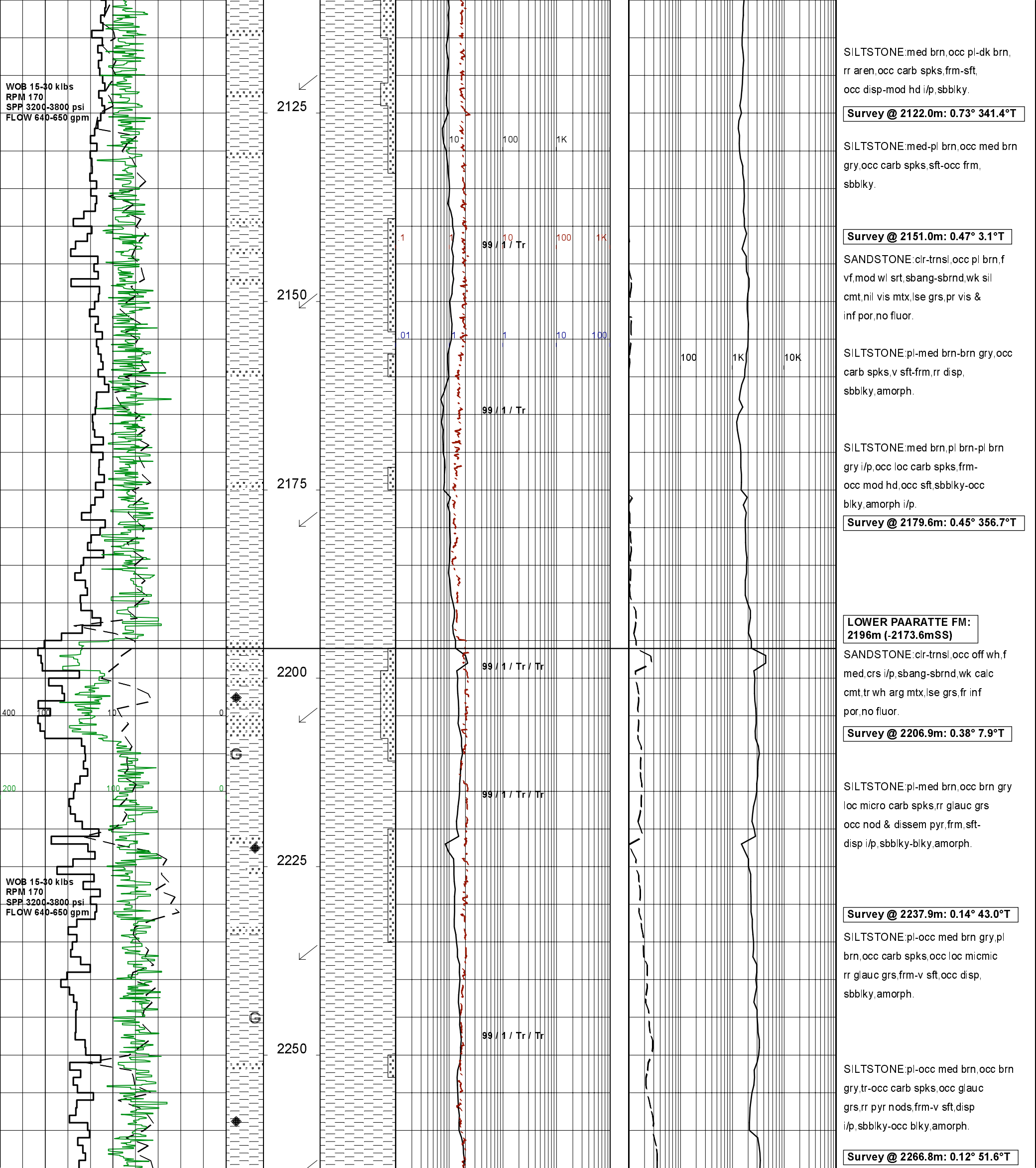
Survey @ 2059.7m: 0.63° 337.2°T

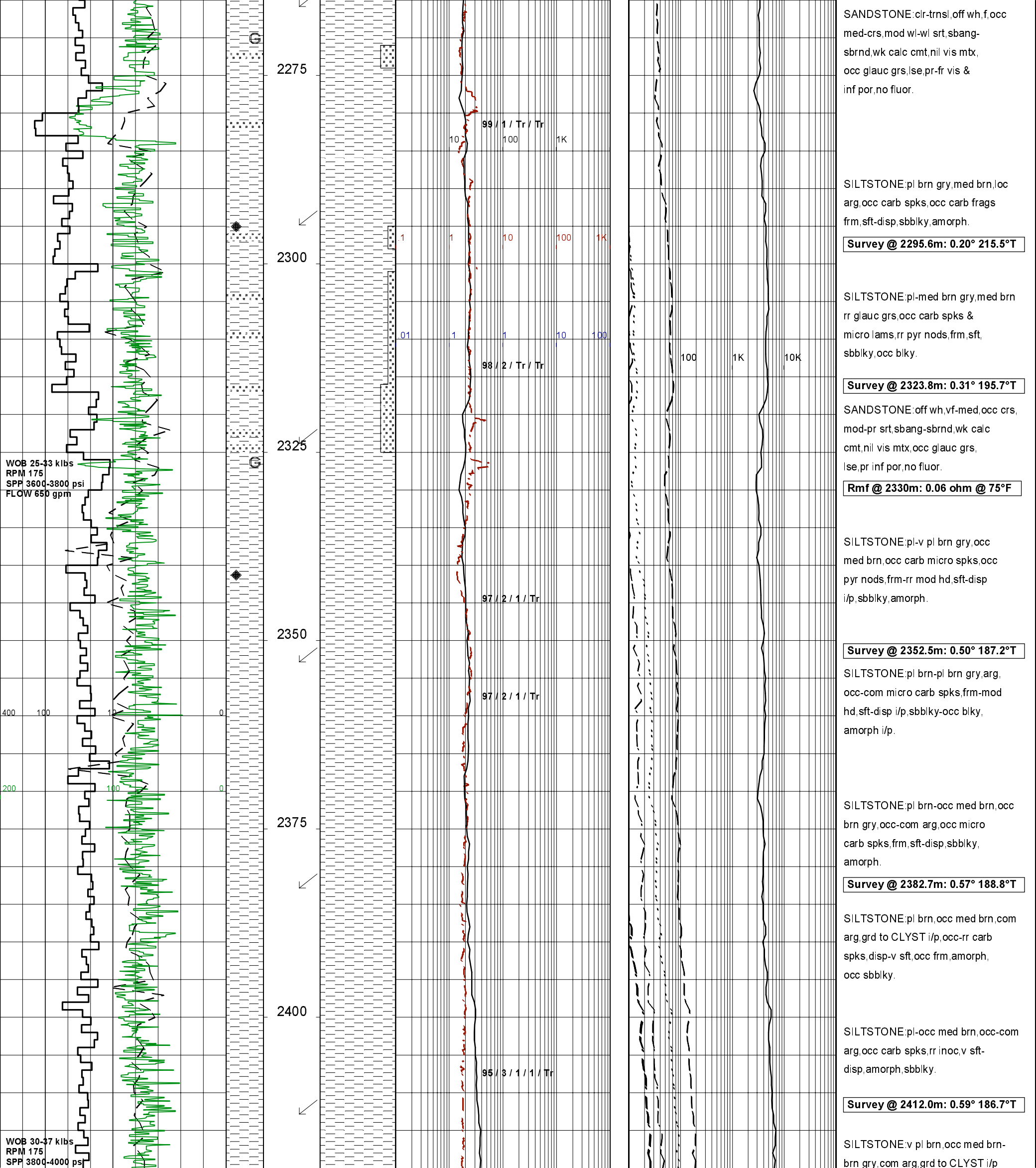
SANDSTONE: clr-trnsl, occ pl brn,
f-vf, med-crs i/p, mod srt, sbang-
sbrnd, wk calc cmt, com pl gry
sity mtz, abdt pl brn arg mtz, fri
occ mod hd aggs, lse i/p, pr vis &
inf por, no fluor.

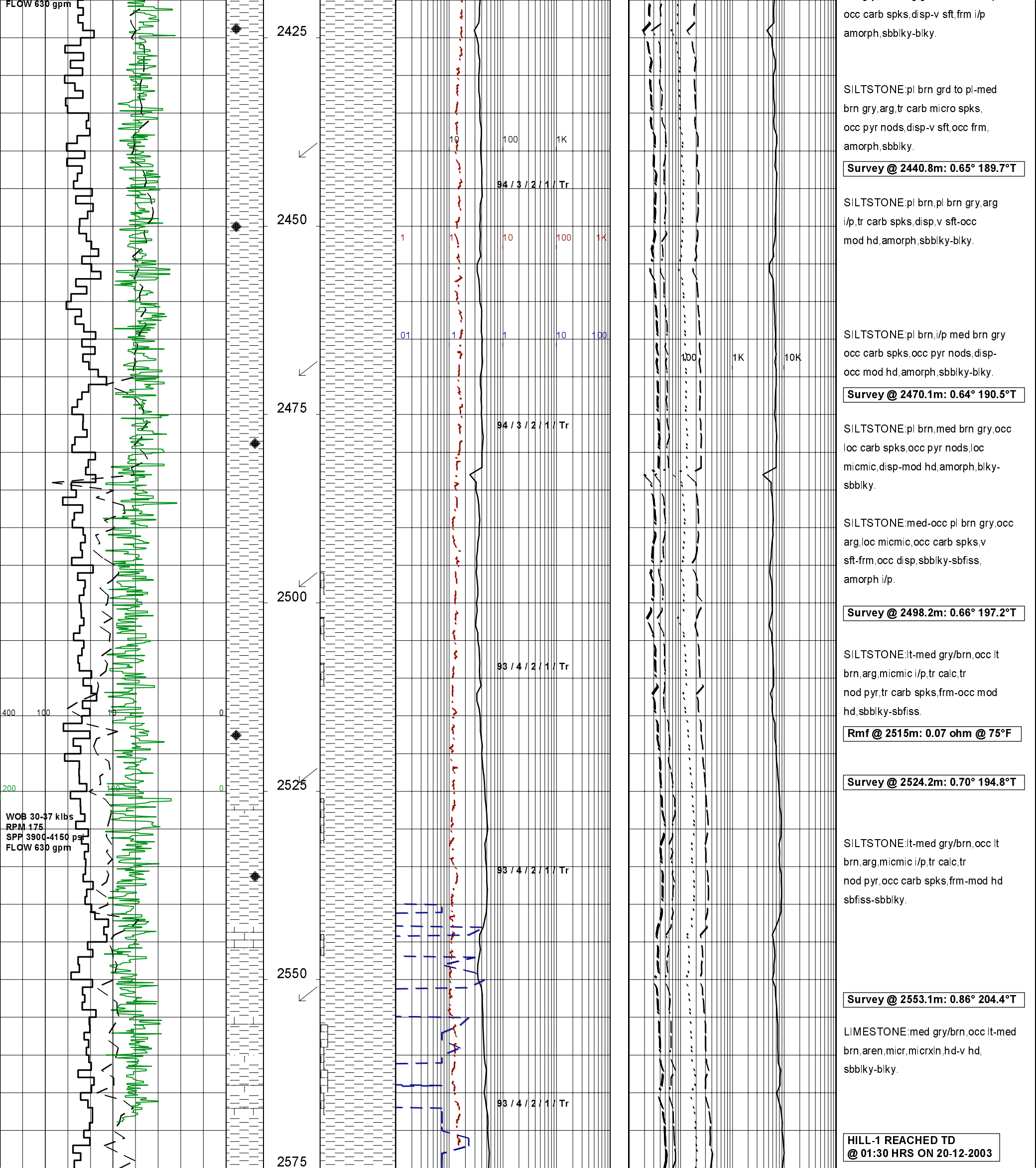
Survey @ 2089.9m: 0.79° 349.7°T

SILTSTONE: med gry, occ lt gry/brn
arg, rr calc, tr carb spks, sft, occ
frm, sbfiss, fiss i/p.

SILTSTONE: med-pl brn gry, occ
carb micro spks, sft-frm, disp i/p
sbblky, occ amorph.







[illegible]