



### INTEQ LOG SUITE

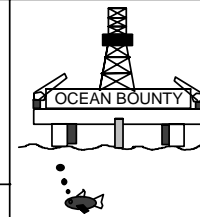
Formation Evaluation 1:500      Drilling Data Plot 1:2500  
 Pressure Data Plot 1:2500      Pressure Summary 1:7500  
 Gas Ratio Plot 1:500

### ABBREVIATIONS

NB	New Bit	SG	Swab Gas
RB	Rerun Bit	FCG	Flow Check Gas
CB	Core Bit	FC	Filter Cake
WOB	Weight on Bit	SPP	Pump Pressure
RPM	Revs per Minute	V	Funnel Viscosity
FLC	Flow Check	F	Filtrate - API
GPM	Gallons per Minute	MW	Mud Weight sg
CR	Circulate Returns	PV	Plastic Viscosity
PR	Poor Returns	YP	Yield Point
NR	No Returns	Sol	Solids %
BG	Background Gas	Sd	Sand %
TG	Trip Gas	Cl	Chlorides
STG	Short Trip Gas	RM	Mud Resistivity
CG	Connection Gas	RMF	Filtrate Resistivity

### LITHOLOGY SYMBOLS

Calcarene Ca	Calcsiltite Cs	Calculutite Cl	
Calcareous Claystone	Dolomite Dol	Sandstone Sst	Siltstone Sltst
Claystone Clst	Chert Cht	Coal C	Volcanics lg Exv, Volc
Mica Mic	Calcareous Calc	Cement Cmt	



Datum, Rotary Table (RT)  
 Sealevel 25 mBRT (LAT)

Seabed 126.4 mBRT

36" hole to 182mBRT

30"/20" shoe set @ 181mBRT

Seawater / Hi-vis sweeps

Returns to Seabed

17.5" hole to 752 m BRT

13.375" csg set at 745.3 m BRT

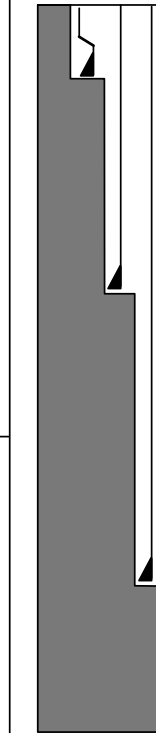
KCl / PHPA / Glycol / Penetriex (Aquadril) mud system

12.25" hole to 1855 mBRT

10.75 / 9.675" csg set at 1850 mBRT

KCl / PHPA / Glycol (Aquadril) mud system

8.5" hole to 2710 mBRT TD



<b>Company</b>	Woodside Energy Ltd
<b>Well</b>	Thylacine - 1
<b>Permit</b>	T/30P
<b>Region</b>	Otway Basin, Bass Strait, Offshore Victoria, Australia
<b>Designation</b>	Vertical Exploration
<b>Datum</b>	AMG Zone 54 (AGD 66)
<b>Coordinates</b>	039° 14' 27.592" S Lat 142° 54' 44.169" E Long
<b>Spud date</b>	05 May 2001
<b>Spud depth</b>	126.4m RT
<b>Reference Elevation</b>	RT 25 m above Sealevel LAT
<b>Total Depth</b>	2710 mBRT
<b>Contractor</b>	Diamond Offshore General Co.
<b>Rig</b>	MODU Ocean Bounty
<b>Type</b>	Semi-Submersible

### LOG INTERVAL

<b>Depth</b>	126.4 mBRT to 2710mBRT
<b>Date</b>	05 May 2001 - 18 May 2001
<b>Data Engineers</b>	R. Tadiar, R. Tena, J. Bardelosa
<b>Mudloggers</b>	M. Ronan , Ajitoro
<b>Sample Technicians</b>	R. Hatcher, E. Spence

	Casing Seat		Wireline
	Liner Hanger		Logs
	Cored Interval Recovered		Formation Test
	Uncored Interval Unrecovered		Sidewall Core
	Test Interval		No Recovery
	Mechanical Sidewall Core		M No Recovery

# FORMATION EVALUATION LOG

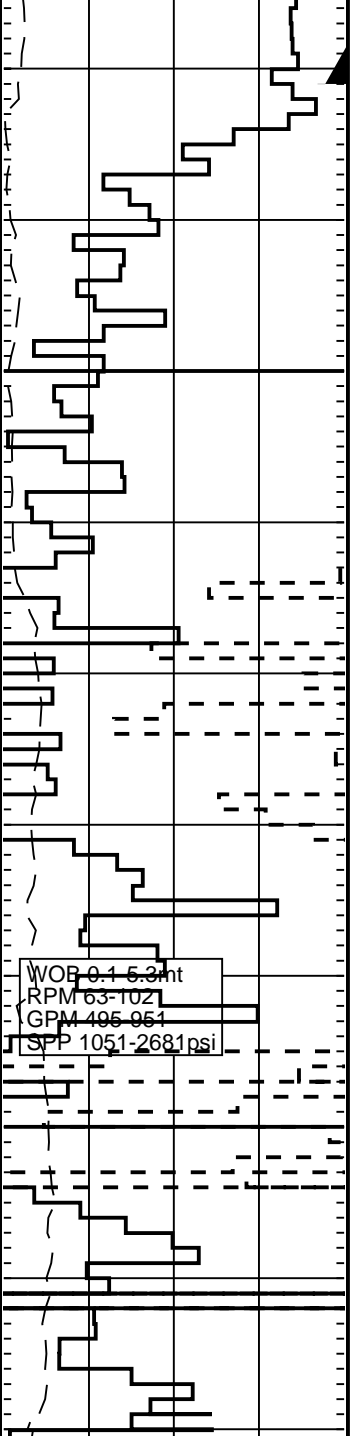
## Thylacine-1

SCALE: 1:500



GAMMA (API) 0 50 100 150 200			WOB (tonnes) 0 10 20 30 40			ROP Backup (m/hr) 0 250 300 350 400			ROP (m/hr) 200 150 100 50 0			CORE	DEPTH (m)	TEST	LITHOLOGY %	HC SHOWS	TOTAL GAS				CHROMATOGRAPH					CUT FLUORESCENCE	CALC	INTERPRETED LITHOLOGY	REMARKS
Resistivity (shallow)			Resistivity (deep)			Total Gas (%)			Methane		Ethane						Propane		Butanes		Pentanes (%)		Calcite	Dolomite					
0.01 0.1 1 10 100			0.01 0.1 1 10 100			0.001 0.01 0.1 1 10			0.001 0.01		0.1 1		1 10		10 100		0.001 0.01		75 50 25	25 50 75									
															Water Depth=101.4m RT-Seabed=126.4m														
															Spud Thylacine-1 @ 03:30hrs on 05 May 2001.														
															Drill w/ seawater & Hivis sweeps. Returns to seabed.														
															Survey @ 162.00m Dev 0.69 deg Azi 081.11 deg TVD 161.99m														
															WOB 0.2-3.0mt RPM 19-77														

GPM 156-1192  
SPP 61-1453psi



200

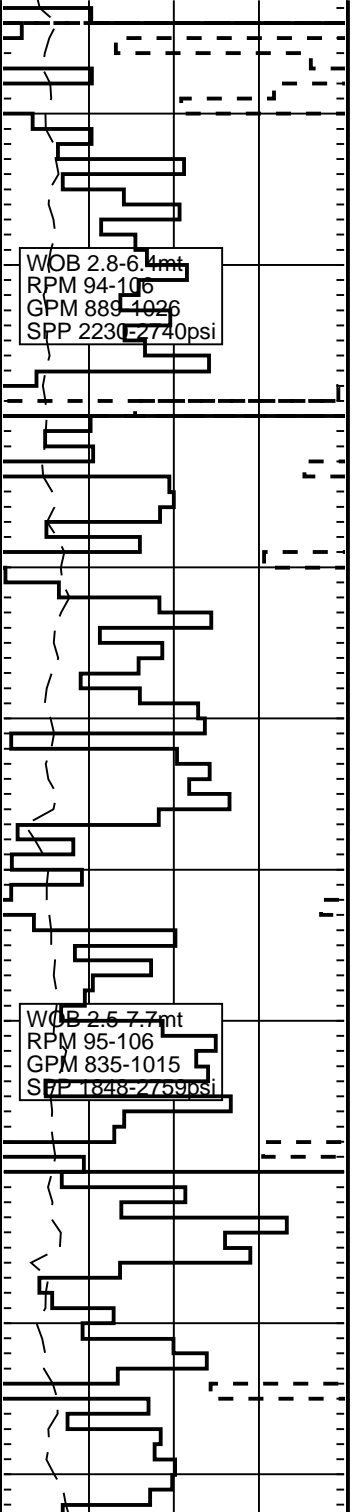
250

Drill 36" hole to 182m. Set 30" csg shoe @ 181m. Drill ahead 17.5" hole

Drill w/ seawater & Hivis sweeps. Returns to seabed.

Survey @ 244.00m  
Dev 0.79 deg Azi 174.59 deg  
TVD 243.99m

Drill w/ seawater & Hivis sweeps. Returns to seabed.

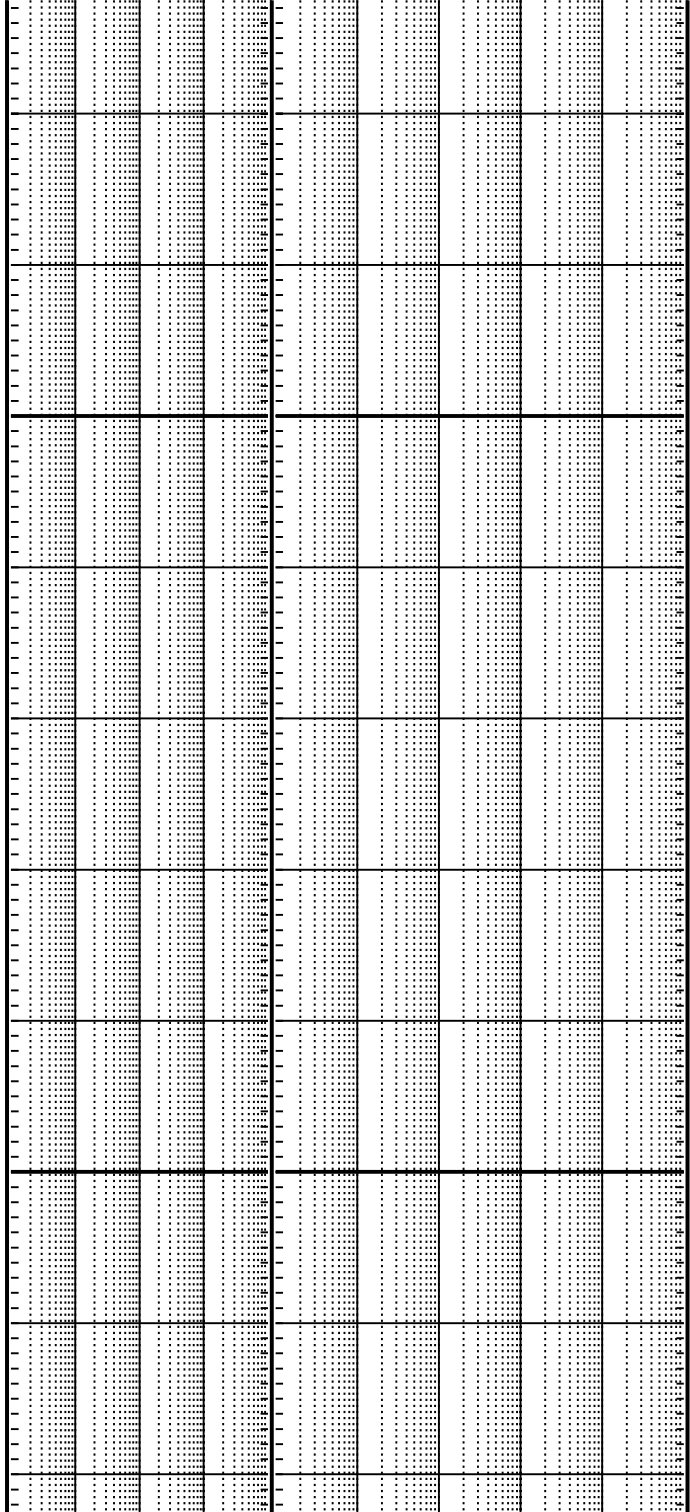


WOB 2.8-6.4mt  
 RPM 94-106  
 GPM 889-1026  
 SPP 2230-2740psi

WOB 2.6-7.7mt  
 RPM 95-106  
 GPM 835-1015  
 SPP 1848-2759psi

300

350

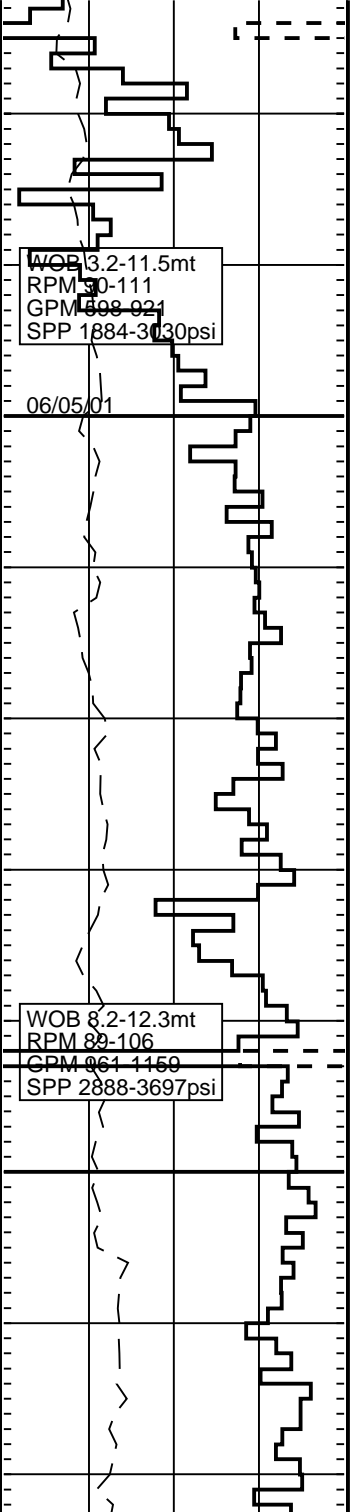


Survey @ 298.00m  
 Dev 0.92 deg Azi 175.72 deg  
 TVD 297.98m

Drill w/ seawater & Hivis sweeps.  
 Returns to seabed.

Drill w/ seawater & Hivis sweeps.  
 Returns to seabed.

Survey @ 356.00m  
 Dev 1.05 deg Azi 177.33 deg  
 TVD 355.97m



400

450

WOB 3.2-11.5mt  
RPM 30-111  
GPM 808-024  
SPP 1884-3030psi

WOB 8.2-12.3mt  
RPM 89-106  
GPM 061-1160  
SPP 2888-3697psi

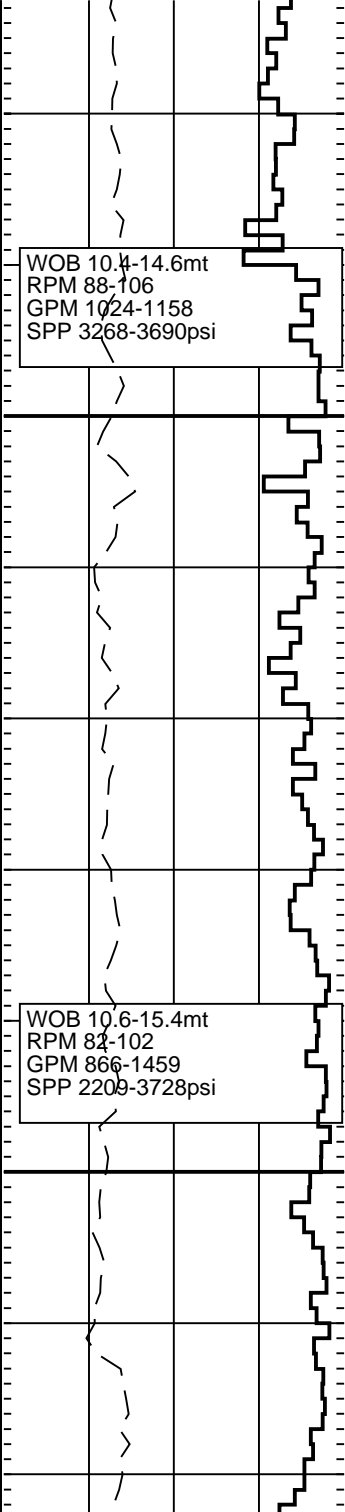
06/05/01

Survey @ 385.00m  
Dev 1.09 deg Azi 179.22 deg  
TVD 384.97m

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.

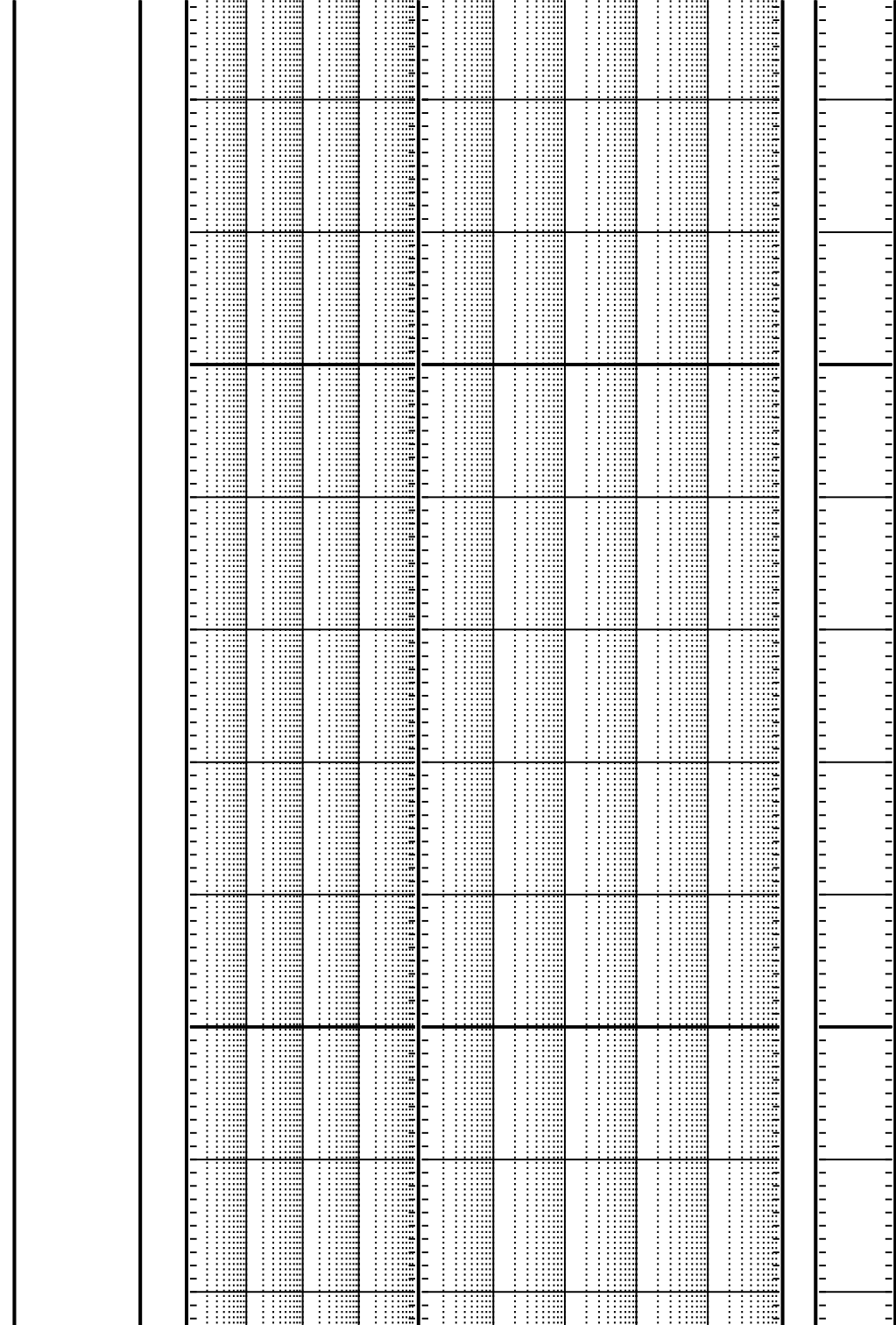
Survey @ 444.00m  
Dev 0.87 deg Azi 182.37 deg  
TVD 443.96m

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.



500

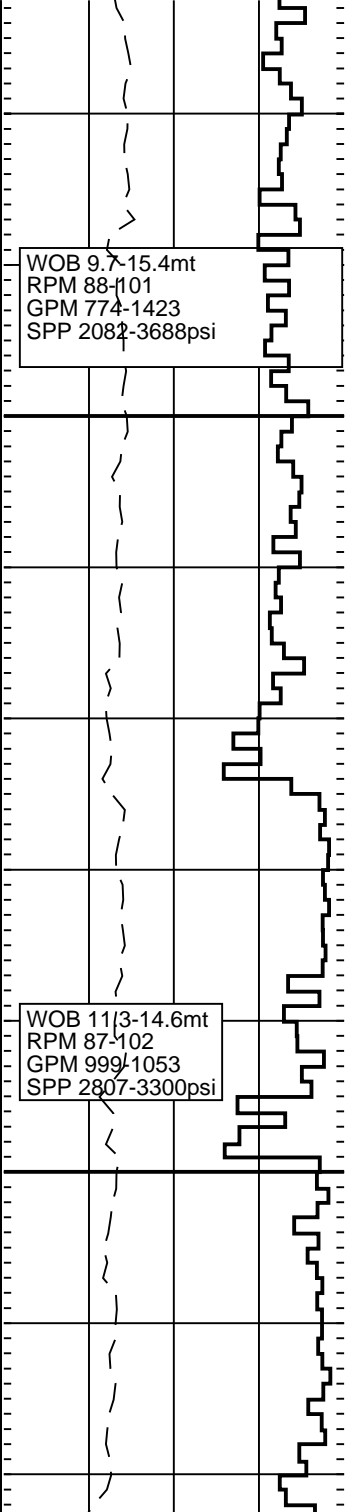
550



Drill w/ seawater & Hivis sweeps.  
Returns to seabed.

Survey @ 531.00m  
Dev 0.84 deg Azi 250.56 deg  
TVD 530.95m

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.



000

650

Survey @ 585.00m  
Dev 0.80 deg Azi 318.39 deg  
TVD 588.94m

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.

Survey @ 646.00m  
Dev 1.00 deg Azi 319.58 deg  
TVD 645.94m

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.

WOB 9.3-15.8mt  
RPM 91-103  
GPM 759-1053  
SPP 1908-3327psi

WOB 12/1-15.1mt  
RPM 98-106  
GPM 1005-1053  
SPP 3041-3376psi

07-08/05/01

NB3 Hughes BD535 12.25"  
7x12 jets  
In 752m 1103m/34.3hrs  
2-6-WT-A-X-2-(CT,RO,PN)-  
TD

700

750

Drill w/ seawater & Hivis sweeps.  
Returns to seabed.

Survey @ 733.00m  
Dev 0.93 deg Azi 313.01 deg  
TVD 732.92m

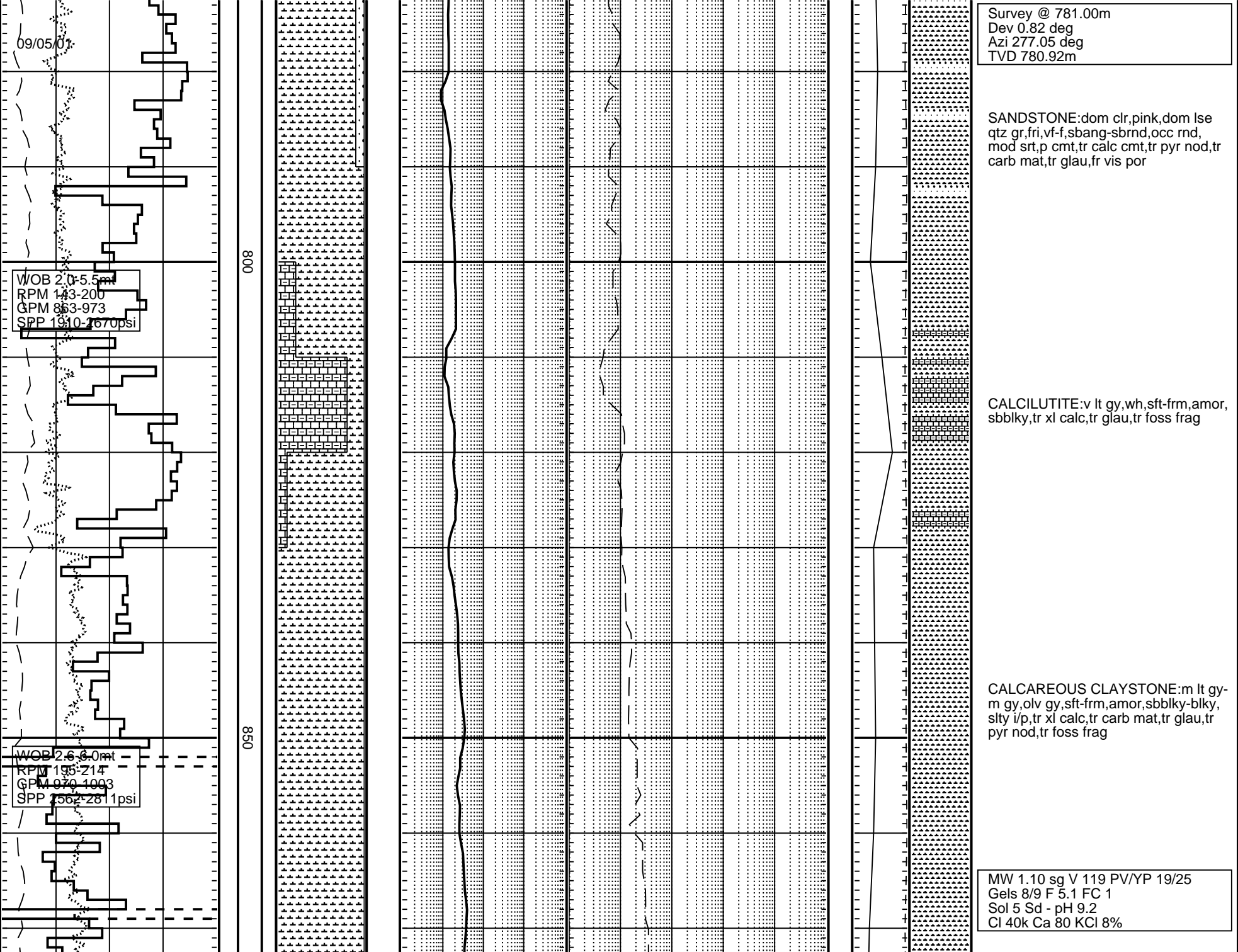
Drill 17.5" hole to 752m  
Set 13.375" casing shoe @ 745m  
Drill ahead 12.25" hole

Displace hole to KCL/PHPA/Glycol  
mud system.  
FIT @ 752m  
MW 1.10 sg  
EMW = 2.10 sg

CALCAREOUS CLAYSTONE:lt gy-m  
gy,v lt gy,sft frm,amor-sbbky,tr qtz gr,  
tr carb mat,tr glau

WASH





09/05/01

Survey @ 781.00m  
 Dev 0.82 deg  
 Azi 277.05 deg  
 TVD 780.92m

WOB 2.0-5.5m  
 RPM 143-200  
 GPM 853-973  
 SPP 1910-2670psi

800

SANDSTONE: dom clr, pink, dom lse  
 qtz gr, fri, vf-f, sbang-sbrnd, occ rnd,  
 mod srt, p cmt, tr calc cmt, tr pyr nod, tr  
 carb mat, tr glau, fr vis por

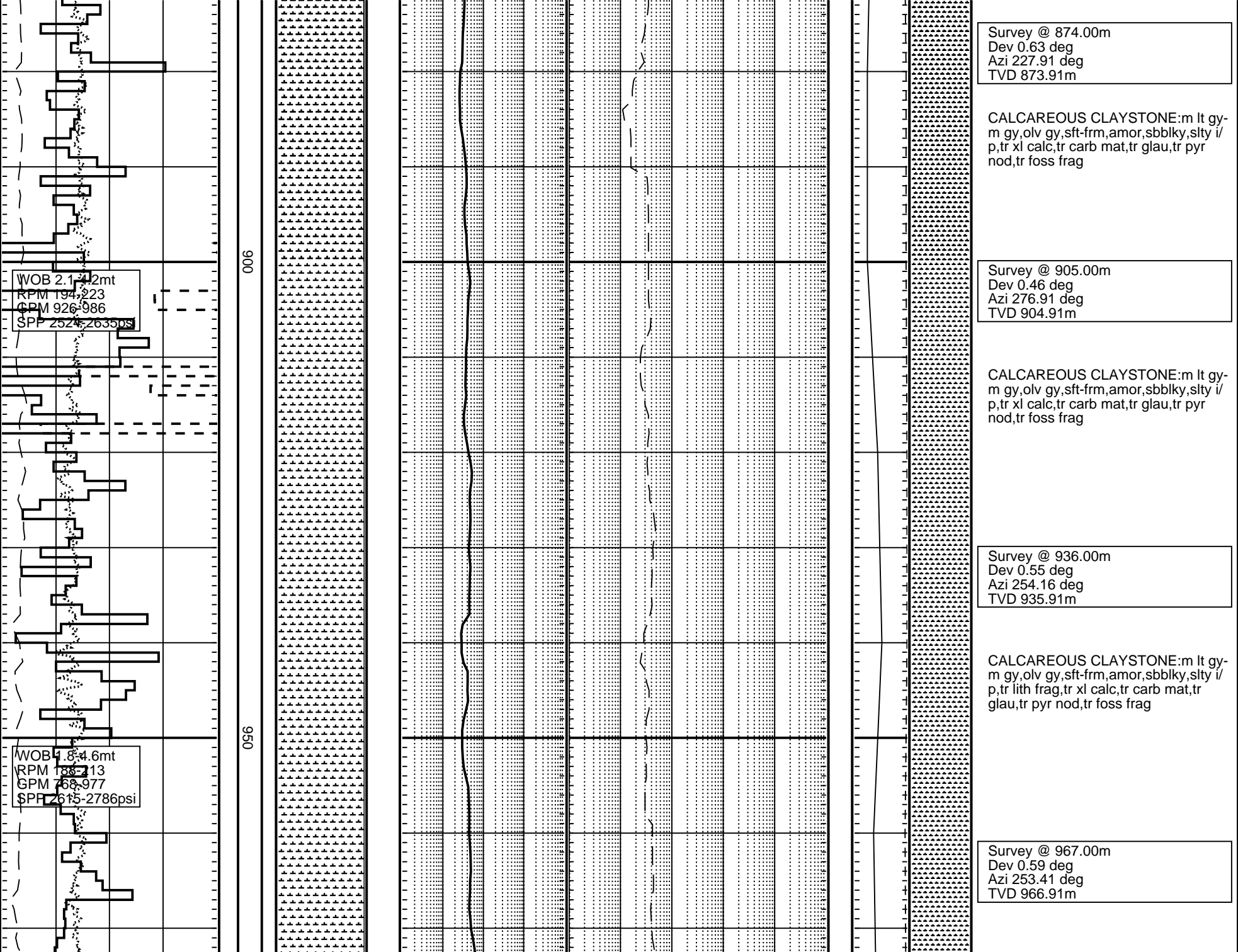
WOB 2.6-6.0m  
 RPM 195-214  
 GPM 970-1093  
 SPP 1562-2811psi

850

CALCILUTITE: v lt gy, wh, sft frm, amor,  
 sbblky, tr xl calc, tr glau, tr foss frag

CALCAREOUS CLAYSTONE: m lt gy-  
 m gy, olv gy, sft frm, amor, sbblky-blky,  
 slty i/p, tr xl calc, tr carb mat, tr glau, tr  
 pyr nod, tr foss frag

MW 1.10 sg V 119 PV/YP 19/25  
 Gels 8/9 F 5.1 FC 1  
 Sol 5 Sd - pH 9.2  
 Cl 40k Ca 80 KCl 8%



WOB 2.1-4.2mt  
RPM 194,223  
GPM 926,986  
SPP 2524-26350s

WOB 4.6-8.1mt  
RPM 186,213  
GPM 768,977  
SPP 2615-2786psi

006

056

Survey @ 874.00m  
Dev 0.63 deg  
Azi 227.91 deg  
TVD 873.91m

CALCAREOUS CLAYSTONE:m lt gy-m gy,olv gy,sft frm,amor,sbblky,slty i/p,tr xl calc,tr carb mat,tr glau,tr pyr nod,tr foss frag

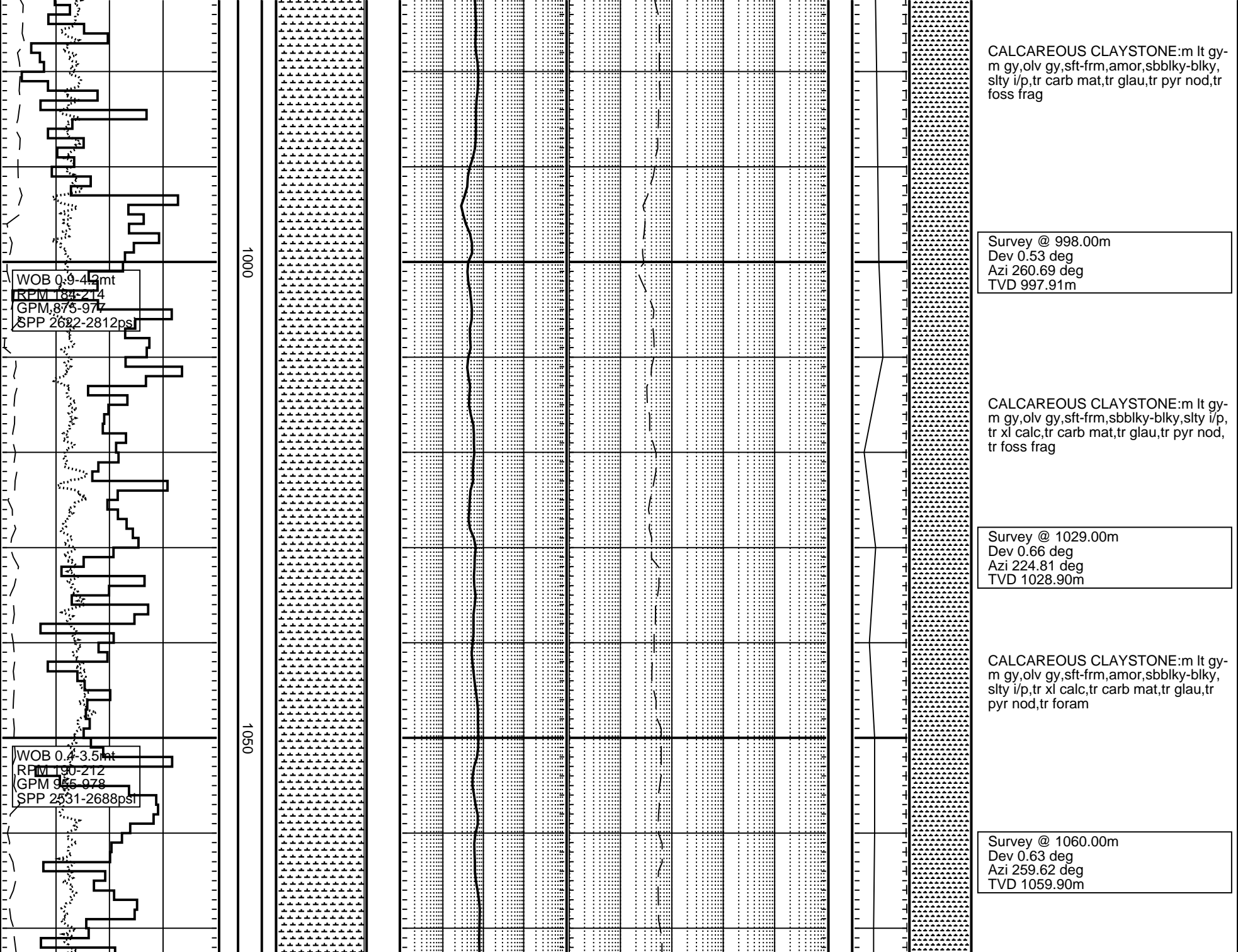
Survey @ 905.00m  
Dev 0.46 deg  
Azi 276.91 deg  
TVD 904.91m

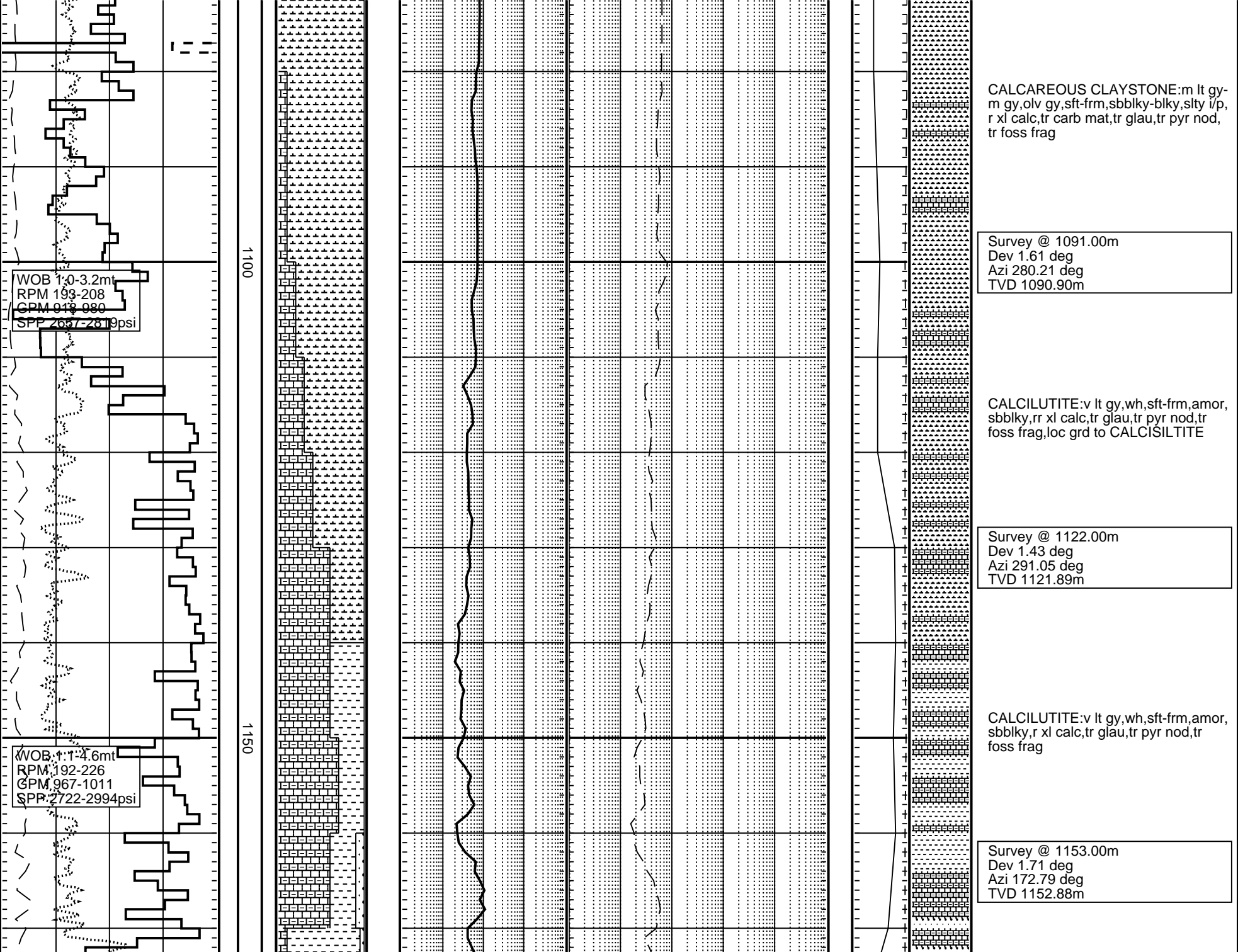
CALCAREOUS CLAYSTONE:m lt gy-m gy,olv gy,sft frm,amor,sbblky,slty i/p,tr xl calc,tr carb mat,tr glau,tr pyr nod,tr foss frag

Survey @ 936.00m  
Dev 0.55 deg  
Azi 254.16 deg  
TVD 935.91m

CALCAREOUS CLAYSTONE:m lt gy-m gy,olv gy,sft frm,amor,sbblky,slty i/p,tr lith frag,tr xl calc,tr carb mat,tr glau,tr pyr nod,tr foss frag

Survey @ 967.00m  
Dev 0.59 deg  
Azi 253.41 deg  
TVD 966.91m





WOB 1:0-3.2m  
RPM 193-208  
GPM 913-980  
SPP 2697-2819psi

WOB 1:1-4.6m  
RPM 192-226  
GPM 967-1011  
SPP 2722-2994psi

1100

1150

CALCAREOUS CLAYSTONE:m lt gy-  
m gy,olv gy,sft frm,sbblky-blky,slty i/p,  
r xl calc,tr carb mat,tr glau,tr pyr nod,  
tr foss frag

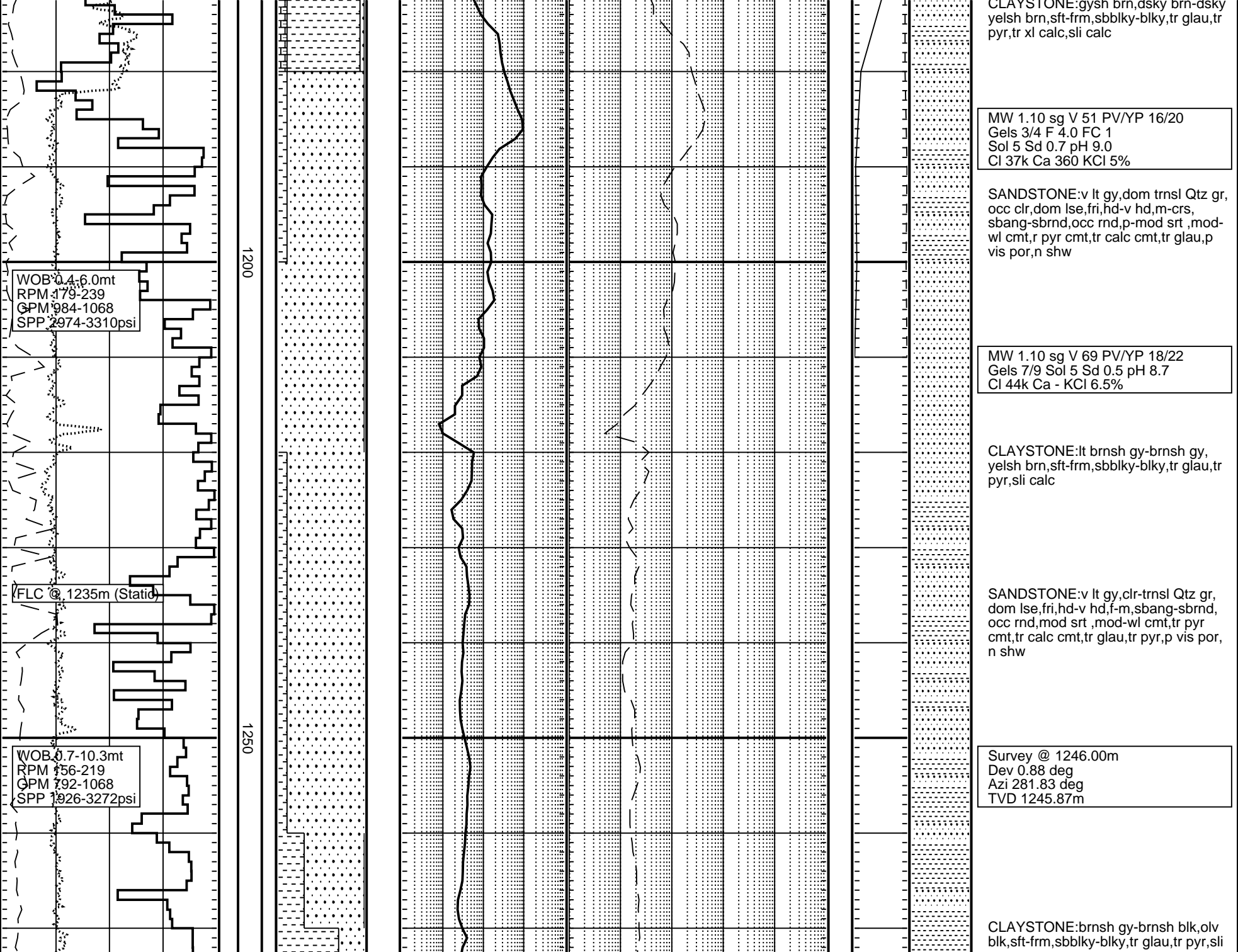
Survey @ 1091.00m  
Dev 1.61 deg  
Azi 280.21 deg  
TVD 1090.90m

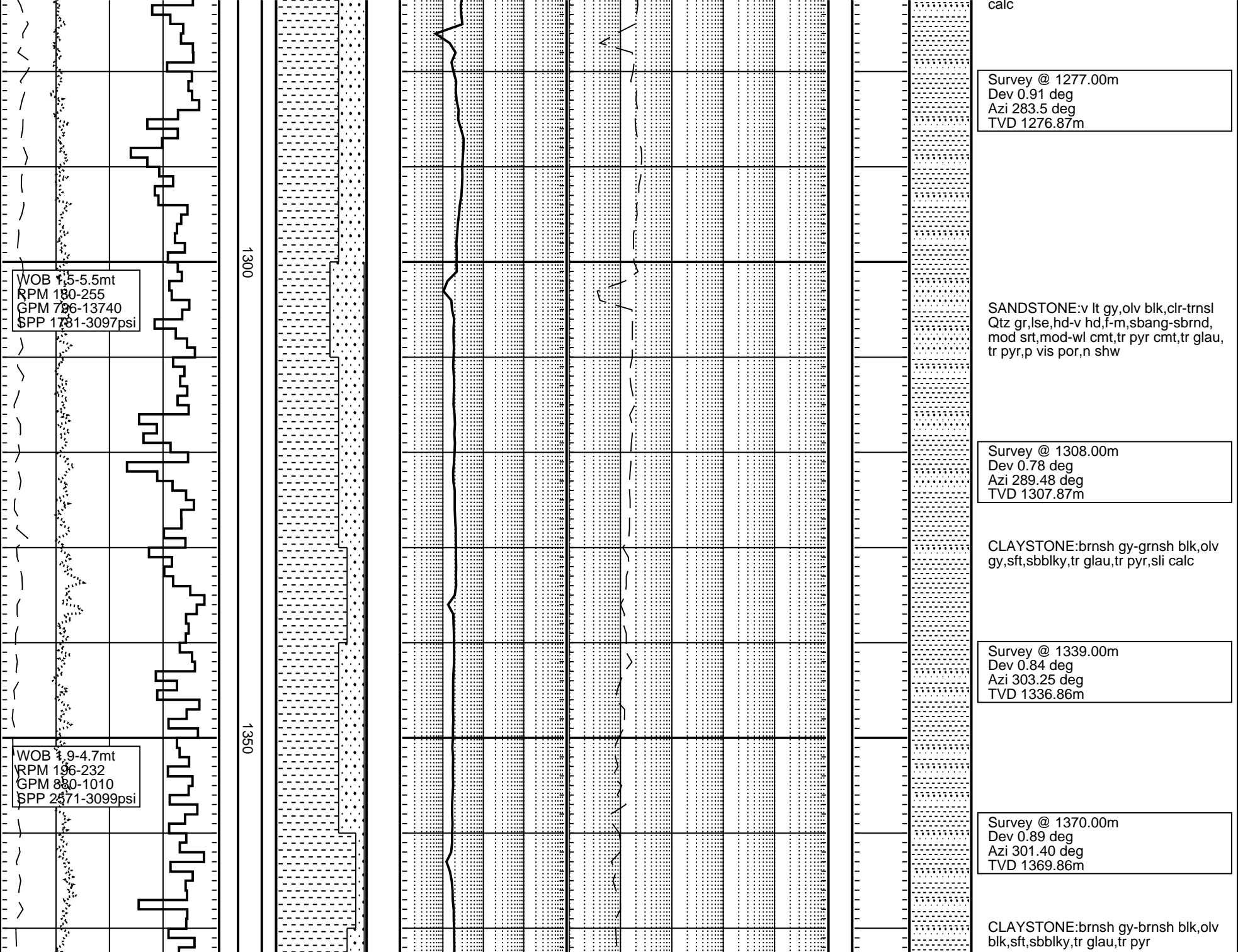
CALCILUTITE:v lt gy,wh,sft frm,amor,  
sbblky,r xl calc,tr glau,tr pyr nod,tr  
foss frag,loc grd to CALCISILTITE

Survey @ 1122.00m  
Dev 1.43 deg  
Azi 291.05 deg  
TVD 1121.89m

CALCILUTITE:v lt gy,wh,sft frm,amor,  
sbblky,r xl calc,tr glau,tr pyr nod,tr  
foss frag

Survey @ 1153.00m  
Dev 1.71 deg  
Azi 172.79 deg  
TVD 1152.88m





WOB 1.5-5.5mt  
RPM 180-255  
GPM 796-13740  
SPP 1781-3097psi

1300

WOB 1.9-4.7mt  
RPM 196-232  
GPM 880-1010  
SPP 2471-3099psi

1350

Survey @ 1277.00m  
Dev 0.91 deg  
Azi 283.5 deg  
TVD 1276.87m

SANDSTONE:v lt gy,olv blk,clr-trnsl  
Qtz gr,lse,hd-v hd,f-m,sbang-sbrnd,  
mod srt,mod-wl cmt,tr pyr cmt,tr glau,  
tr pyr,p vis por,n shw

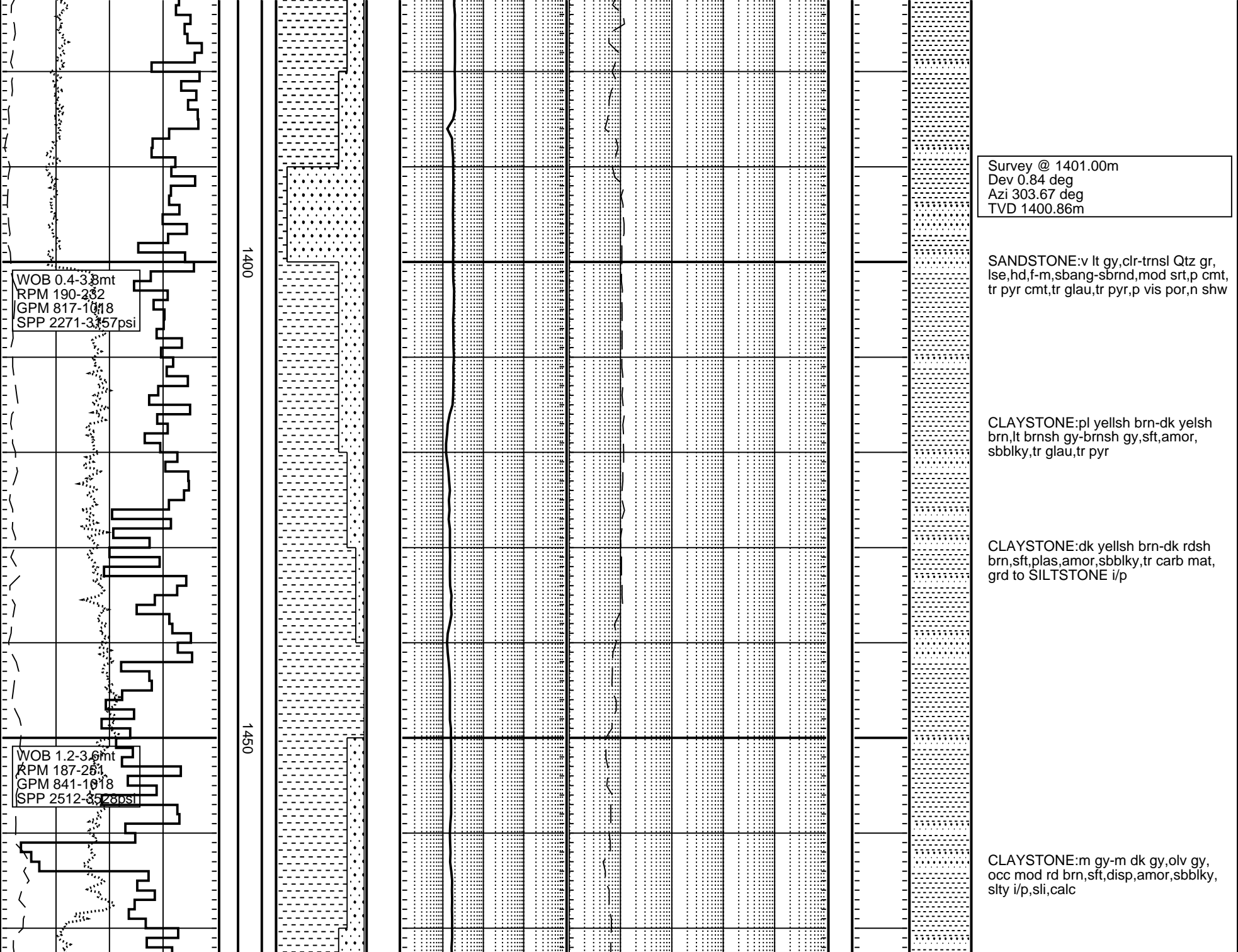
Survey @ 1308.00m  
Dev 0.78 deg  
Azi 289.48 deg  
TVD 1307.87m

CLAYSTONE:brnsh gy-grnsh blk,olv  
gy,sft,sbblky,tr glau,tr pyr,sli calc

Survey @ 1339.00m  
Dev 0.84 deg  
Azi 303.25 deg  
TVD 1336.86m

Survey @ 1370.00m  
Dev 0.89 deg  
Azi 301.40 deg  
TVD 1369.86m

CLAYSTONE:brnsh gy-brnsh blk,olv  
blk,sft,sbblky,tr glau,tr pyr



Survey @ 1401.00m  
 Dev 0.84 deg  
 Azi 303.67 deg  
 TVD 1400.86m

WOB 0.4-3.8mt  
 RPM 190-232  
 GPM 817-1018  
 SPP 2271-3157psi

1400

WOB 1.2-3.6mt  
 RPM 187-251  
 GPM 841-1018  
 SPP 2512-3523psi

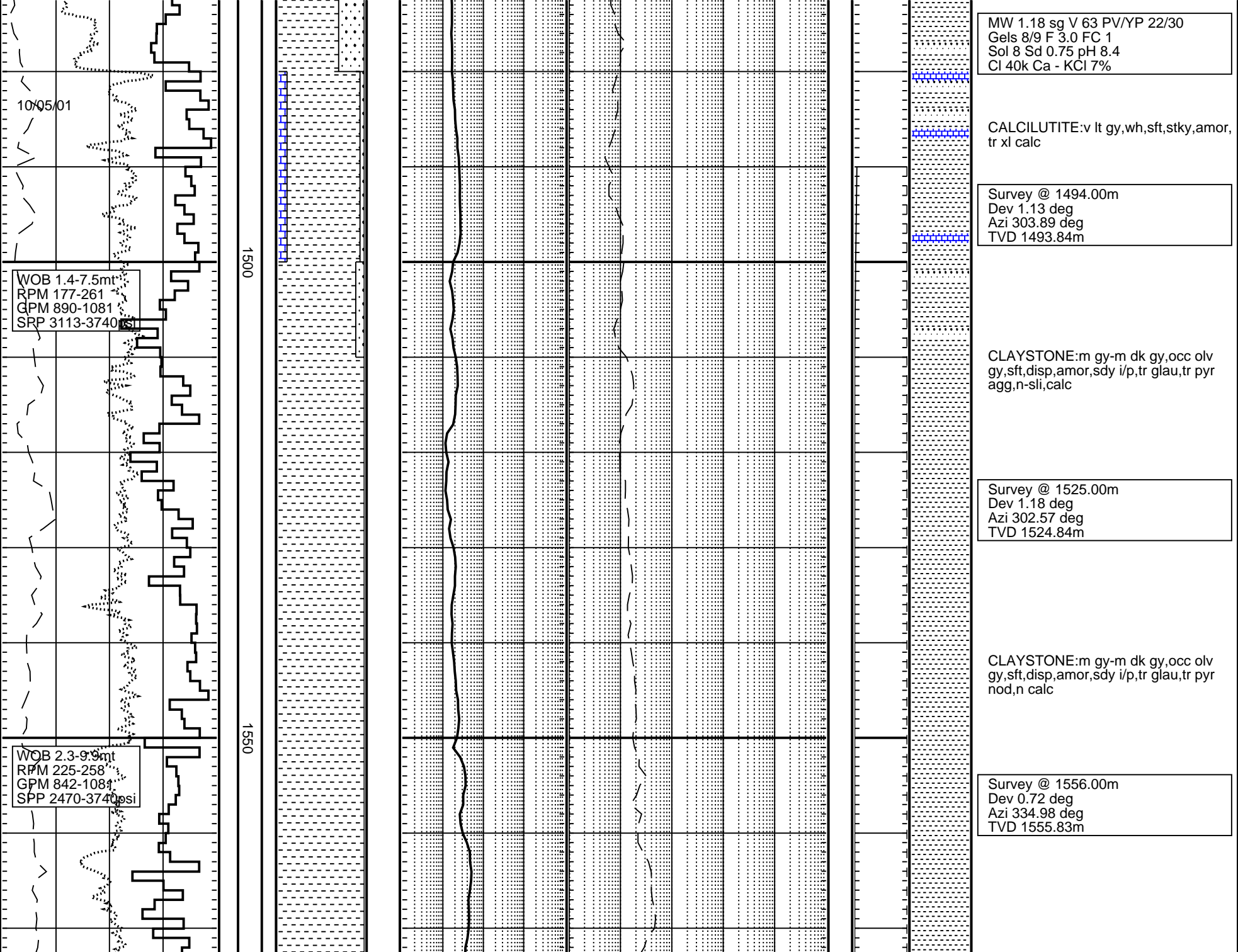
1450

SANDSTONE:v lt gy, clr-trnsl Qtz gr,  
 lse,hd,f-m,sbang-sbrnd,mod srt,p cmt,  
 tr pyr cmt,tr glau,tr pyr,p vis por,n shw

CLAYSTONE:pl yellsh brn-dk yellsh  
 brn,lt brnsh gy-brnsh gy,sft,amor,  
 sbblky,tr glau,tr pyr

CLAYSTONE:dk yellsh brn-dk rdsh  
 brn,sft,plas,amor,sbblky,tr carb mat,  
 grd to SILTSTONE i/p

CLAYSTONE:m gy-m dk gy,olv gy,  
 occ mod rd brn,sft,disp,amor,sbblky,  
 slty i/p,sli,calc



10/05/01

WOB 1.4-7.5m  
RPM 177-261  
GPM 890-1081  
SRP 3113-3740

WOB 2.3-9.9m  
RPM 225-258  
GPM 842-1081  
SPP 2470-3740 psi

1500

1550

MW 1.18 sg V 63 PV/YP 22/30  
Gels 8/9 F 3.0 FC 1  
Sol 8 Sd 0.75 pH 8.4  
CI 40k Ca - KCl 7%

CALCILUTITE: v lt gy, wh, sft, stky, amor,  
tr xl calc

Survey @ 1494.00m  
Dev 1.13 deg  
Azi 303.89 deg  
TVD 1493.84m

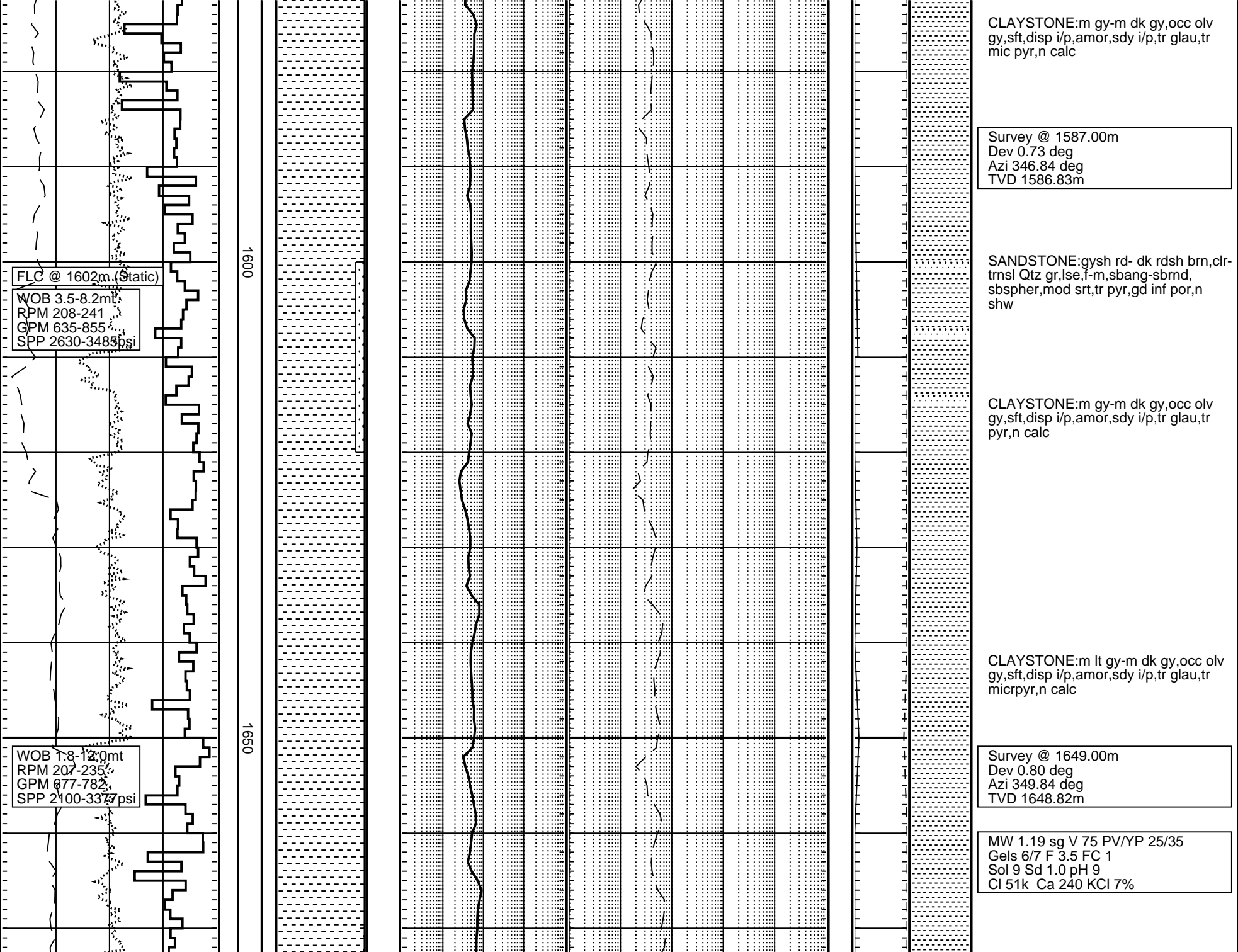
CLAYSTONE: m gy-m dk gy, occ olv  
gy, sft, disp, amor, sdy i/p, tr glau, tr pyr  
agg, n-sli, calc

Survey @ 1525.00m  
Dev 1.18 deg  
Azi 302.57 deg  
TVD 1524.84m

CLAYSTONE: m gy-m dk gy, occ olv  
gy, sft, disp, amor, sdy i/p, tr glau, tr pyr  
nod, n calc

Survey @ 1556.00m  
Dev 0.72 deg  
Azi 334.98 deg  
TVD 1555.83m





CLAYSTONE:m gy-m dk gy,occ olv  
gy,sft,disp i/p,amor,sdy i/p,tr glau,tr  
mic pyr,n calc

Survey @ 1587.00m  
Dev 0.73 deg  
Azi 346.84 deg  
TVD 1586.83m

SANDSTONE:gysh rd- dk rdsh brn,clr-  
trnsI Qtz gr,lse,i-m,sbang-sbrnd,  
sbspher,mod srt,tr pyr,gd inf por,n  
shw

CLAYSTONE:m gy-m dk gy,occ olv  
gy,sft,disp i/p,amor,sdy i/p,tr glau,tr  
pyr,n calc

CLAYSTONE:m lt gy-m dk gy,occ olv  
gy,sft,disp i/p,amor,sdy i/p,tr glau,tr  
micrpyr,n calc

Survey @ 1649.00m  
Dev 0.80 deg  
Azi 349.84 deg  
TVD 1648.82m

MW 1.19 sg V 75 PV/YP 25/35  
Gels 6/7 F 3.5 FC 1  
Sol 9 Sd 1.0 pH 9  
Cl 51k Ca 240 KCl 7%

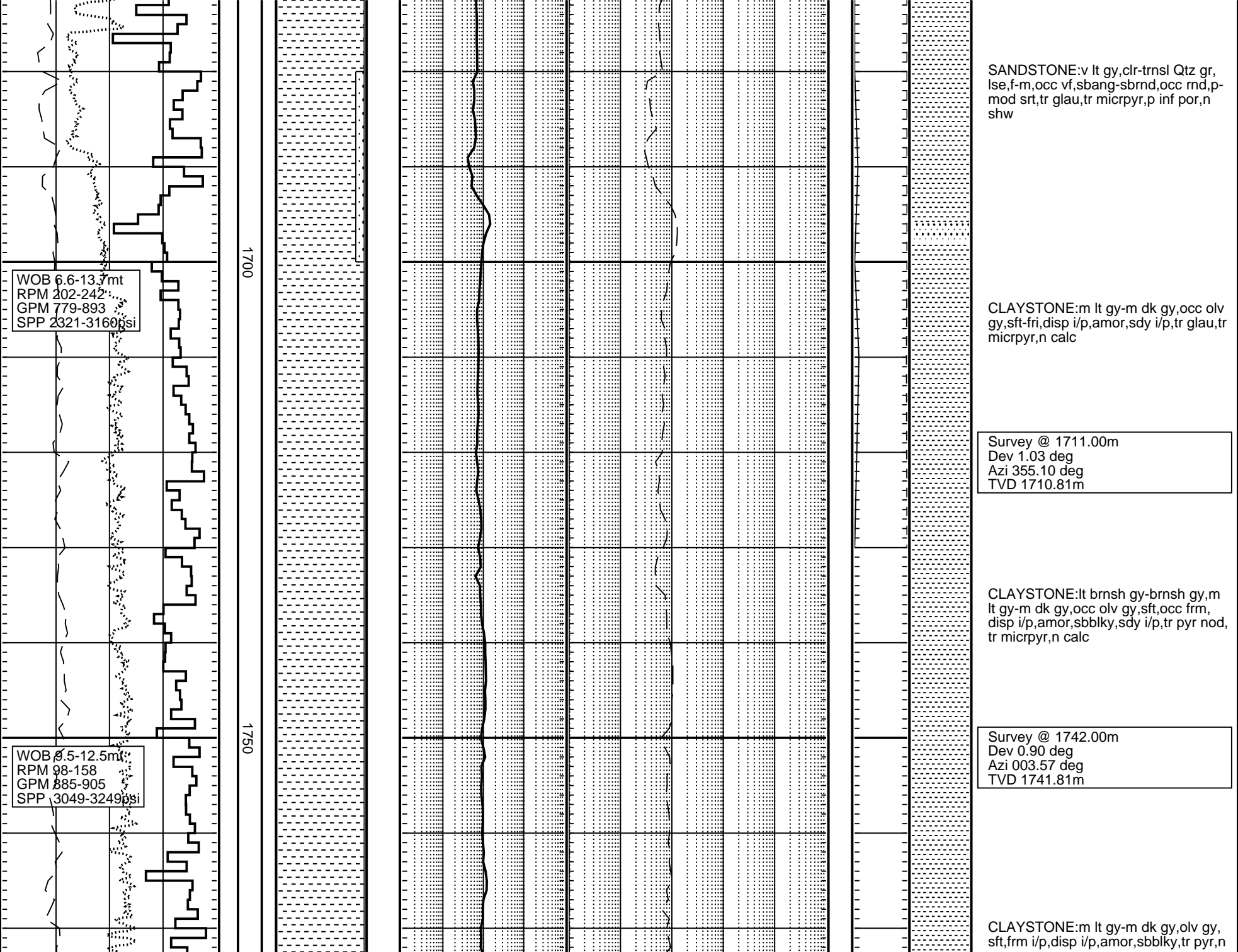
1600

1650

FLC @ 1602m (Static)

WOB 3.5-8.2mt  
RPM 208-241  
GPM 635-855  
SPP 2630-3485psi

WOB 1.8-12.0mt  
RPM 207-235  
GPM 677-782  
SPP 2100-3377psi



1700

1750

WOB 6.6-13.7m  
RPM 202-242  
GPM 779-893  
SPP 2321-3160psi

WOB 8.5-12.5m  
RPM 98-158  
GPM 885-905  
SPP 3049-3249psi

SANDSTONE:v lt gy,clr-trnsl Qtz gr,  
lse,f-m,occ vf,sbang-sbrnd,occ rnd,p-  
mod srt,tr glau,tr micrpyr,p inf por,n  
shw

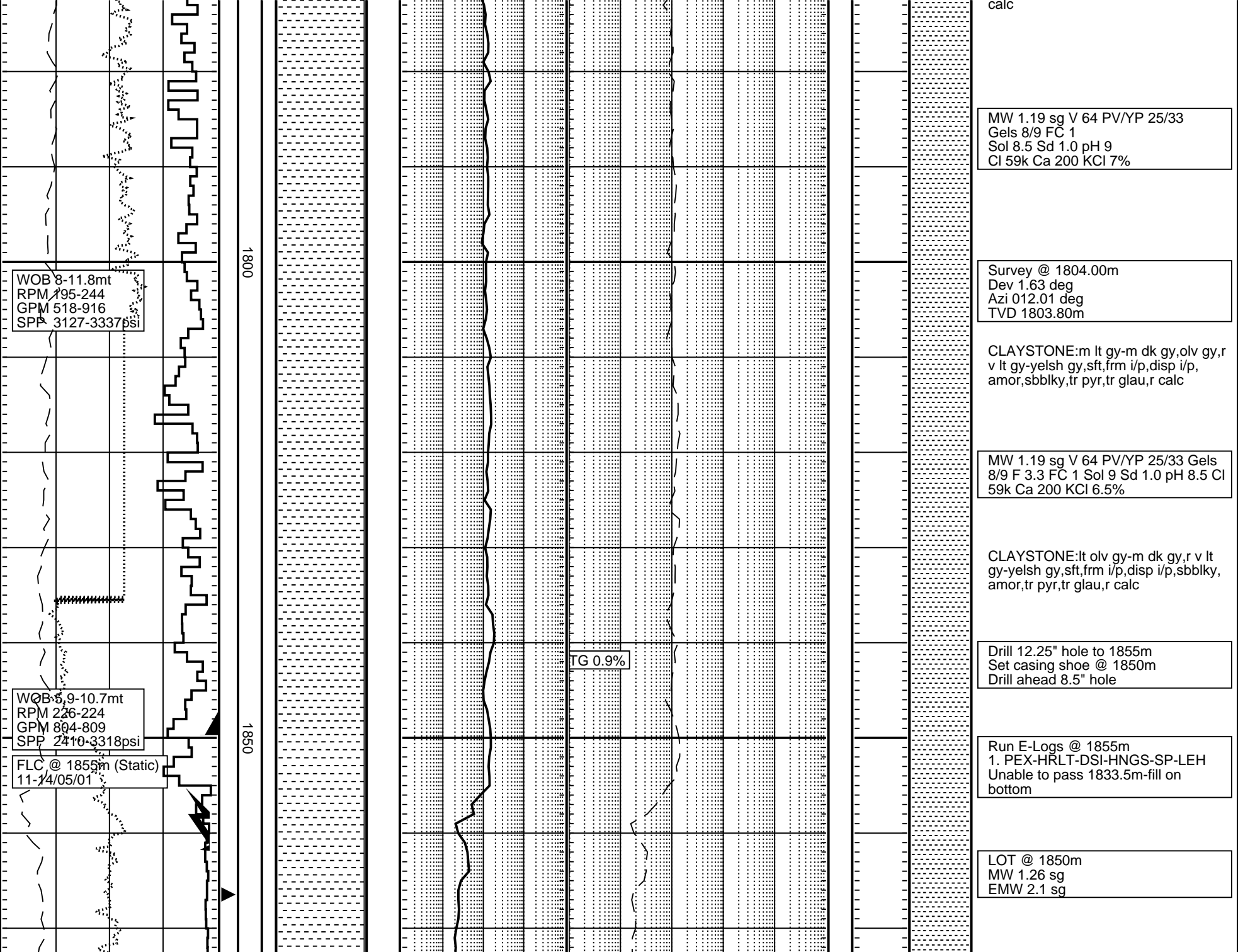
CLAYSTONE:m lt gy-m dk gy,occ olv  
gy,sft-fri,disp i/p,amor,sdy i/p,tr glau,tr  
micrpyr,n calc

Survey @ 1711.00m  
Dev 1.03 deg  
Azi 355.10 deg  
TVD 1710.81m

CLAYSTONE:lt brnsh gy-brnsh gy,m  
lt gy-m dk gy,occ olv gy,sft,occ frm,  
disp i/p,amor,sbblky,sdy i/p,tr pyr nod,  
tr micrpyr,n calc

Survey @ 1742.00m  
Dev 0.90 deg  
Azi 003.57 deg  
TVD 1741.81m

CLAYSTONE:m lt gy-m dk gy,olv gy,  
sft,frm i/p,disp i/p,amor,sbblky,tr pyr,n



1800

1850

WOB 8-11.8mt  
RPM 195-244  
GPM 518-916  
SPP 3127-3337psi

WOB 5.9-10.7mt  
RPM 226-224  
GPM 804-809  
SPP 2410-3318psi

FLC @ 1855m (Static)  
11-14/05/01

TG 0.9%

calc  
MW 1.19 sg V 64 PV/YP 25/33  
Gels 8/9 FC 1  
Sol 8.5 Sd 1.0 pH 9  
Cl 59k Ca 200 KCl 7%

Survey @ 1804.00m  
Dev 1.63 deg  
Azi 012.01 deg  
TVD 1803.80m

CLAYSTONE:m lt gy-m dk gy,olv gy,r  
v lt gy-yelsh gy,sft,frm i/p,disp i/p,  
amor,sbbiky,tr pyr,tr glau,r calc

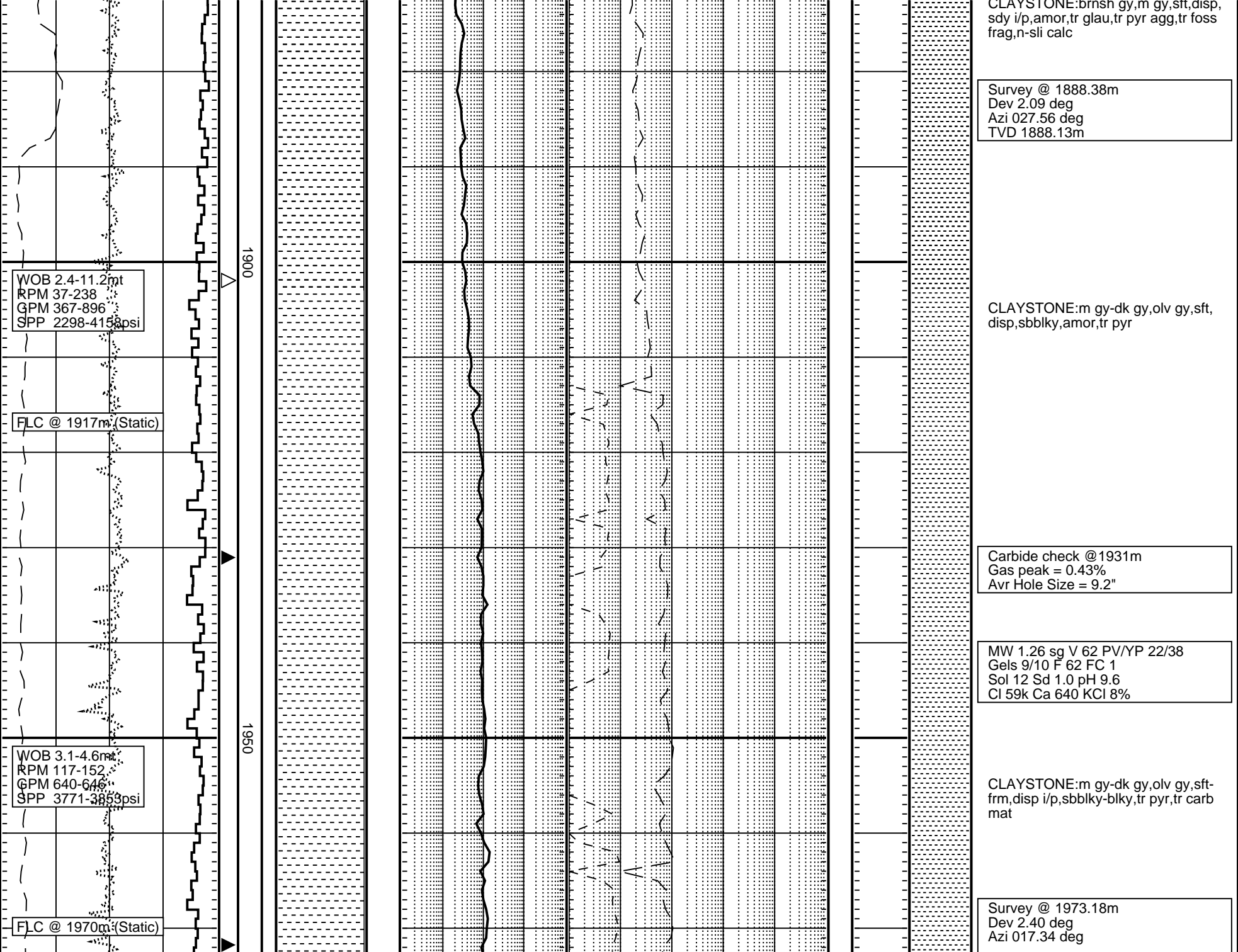
MW 1.19 sg V 64 PV/YP 25/33 Gels  
8/9 F 3.3 FC 1 Sol 9 Sd 1.0 pH 8.5 Cl  
59k Ca 200 KCl 6.5%

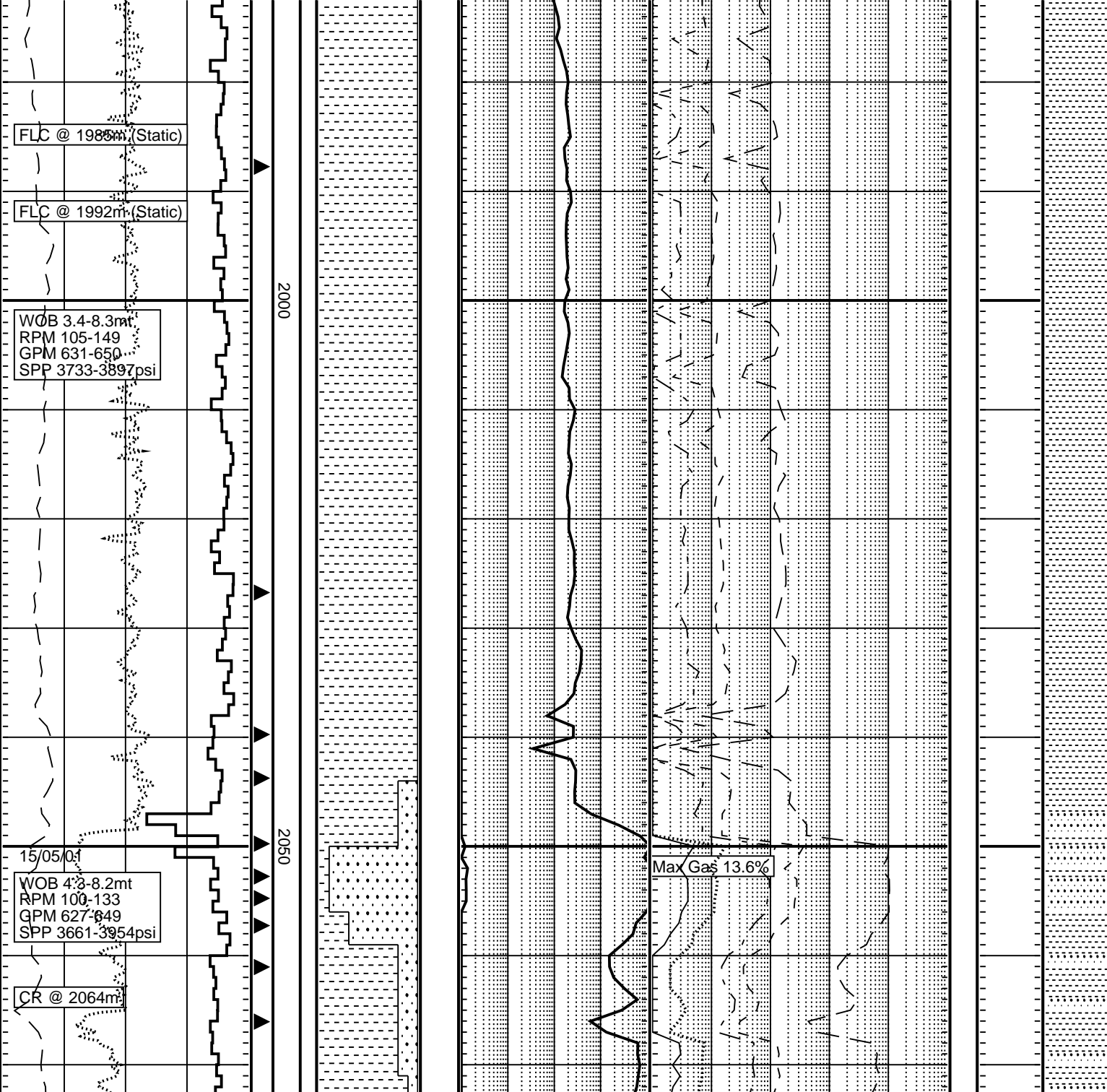
CLAYSTONE:lt olv gy-m dk gy,r v lt  
gy-yelsh gy,sft,frm i/p,disp i/p,sbbiky,  
amor,tr pyr,tr glau,r calc

Drill 12.25" hole to 1855m  
Set casing shoe @ 1850m  
Drill ahead 8.5" hole

Run E-Logs @ 1855m  
1. PEX-HRLT-DSI-HNGS-SP-LEH  
Unable to pass 1833.5m-fill on  
bottom

LOT @ 1850m  
MW 1.26 sg  
EMW 2.1 sg





FLC @ 1985m (Static)

FLC @ 1992m (Static)

WOB 3.4-8.3m  
RPM 105-149  
GPM 631-650  
SPP 3733-3897psi

15/05/01  
WOB 4.3-8.2m  
RPM 100-133  
GPM 627-649  
SPP 3661-3954psi

CR @ 2064m

2000

2050

Max Gas 13.6%

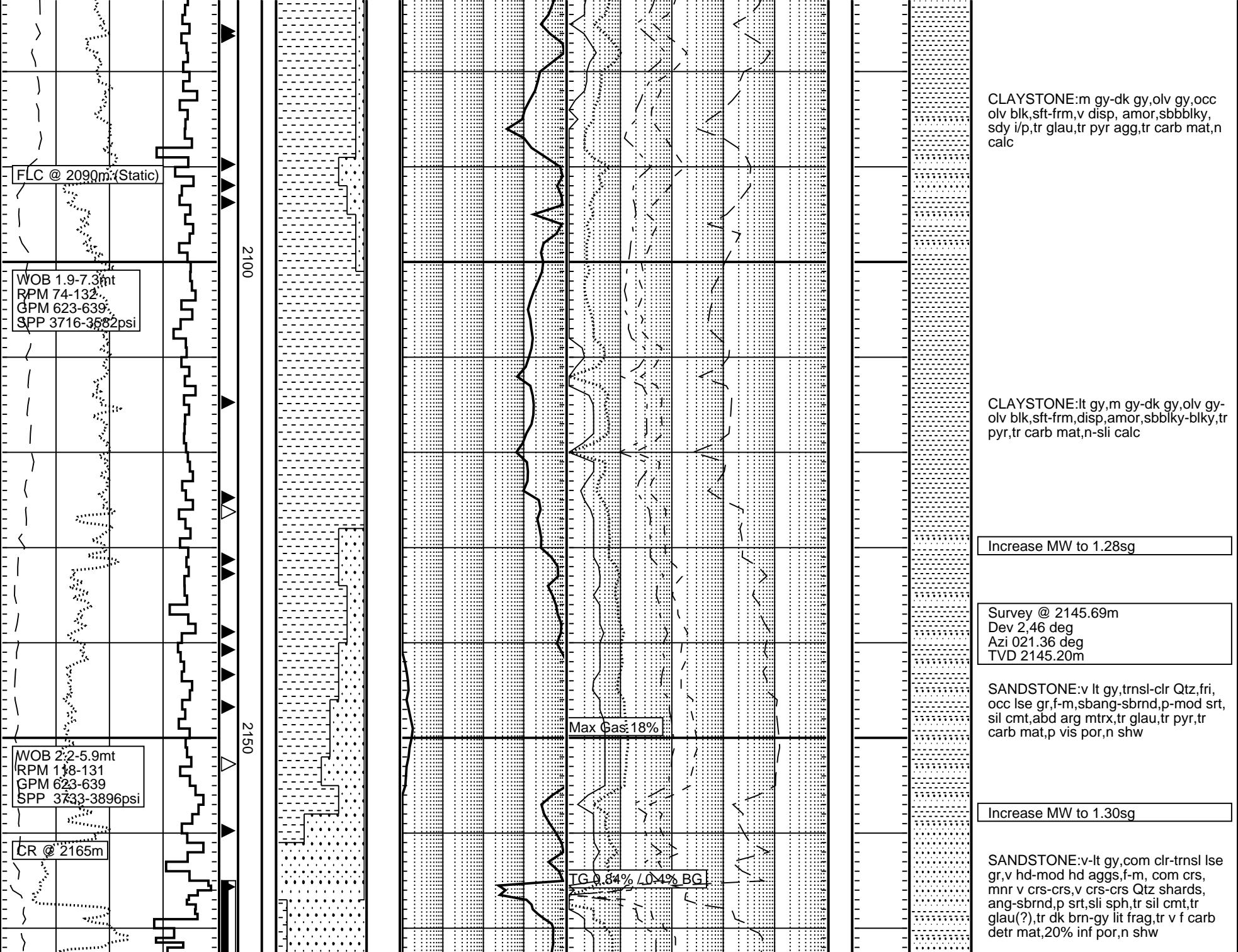
CLAYSTONE:m gy-dk gy,olv gy,sft-frm,disp i/p,sbblky-blky,tr pyr,tr glau,tr carb mat,tr snd

MW 1.26 sg V 63 PV/YP 27/34  
Gels 9/10 F 2.7 FC 1  
Sol 12 Sd 0.75 pH 9.6  
Cl 58k Ca 250 KCl 8%

CLAYSTONE:m gy-dk gy,olv gy,sft-frm,sbblky-blky,sdy i/p,tr glau,tr carb mat

Survey @ 2059.60m  
Dev 2.97 deg  
Azi 020.52 deg  
TVD 2059.19m

SANDSTONE:v lt gy,wh,occ trnsI Qtz, fri,occ lse,f-m,sbang-sbrnd,dom sbrnd,p-mod srtd,sil cmt,abd arg mtrx,tr glau,tr pyr agg,trcarb mat,p vis por,n shw



FLC @ 2090m (Static)

WOB 1.9-7.3mt  
RPM 74-132  
GPM 623-639  
SPP 3716-3582psi

WOB 2:2-5.9mt  
RPM 118-131  
GPM 623-639  
SPP 3733-3896psi

CR @ 2165m

2100

2150

Max Gas: 18%

TG: 0.84% / 0.4% BG

CLAYSTONE:m gy-dk gy,olv gy,occ olv blk,sft-frm,v disp, amor,sbbblky, sdy i/p,tr glau,tr pyr agg,tr carb mat,n calc

CLAYSTONE:lt gy,m gy-dk gy,olv gy-olv blk,sft-frm,disp,amor,sbbly-blky,tr pyr,tr carb mat,n-sli calc

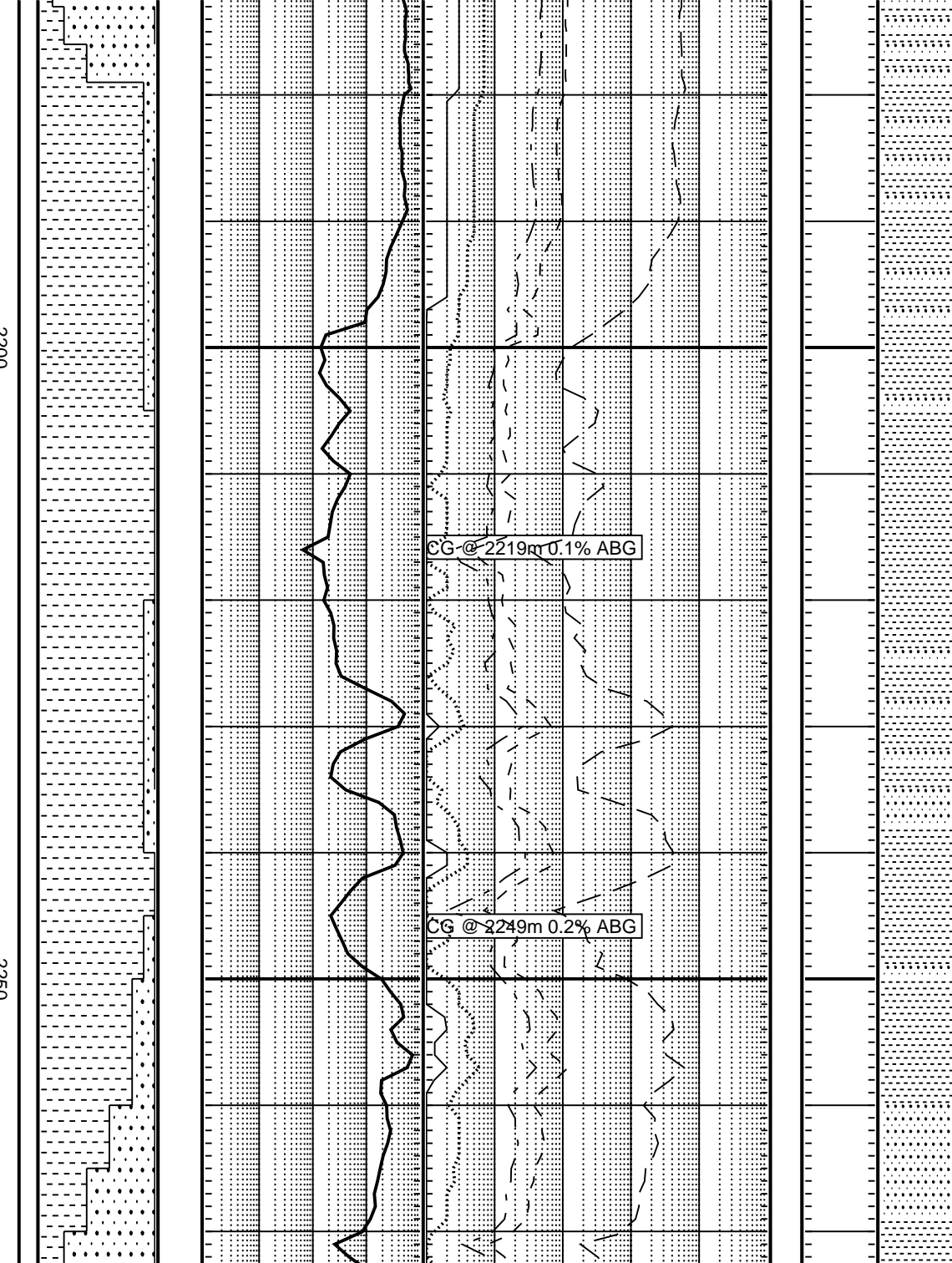
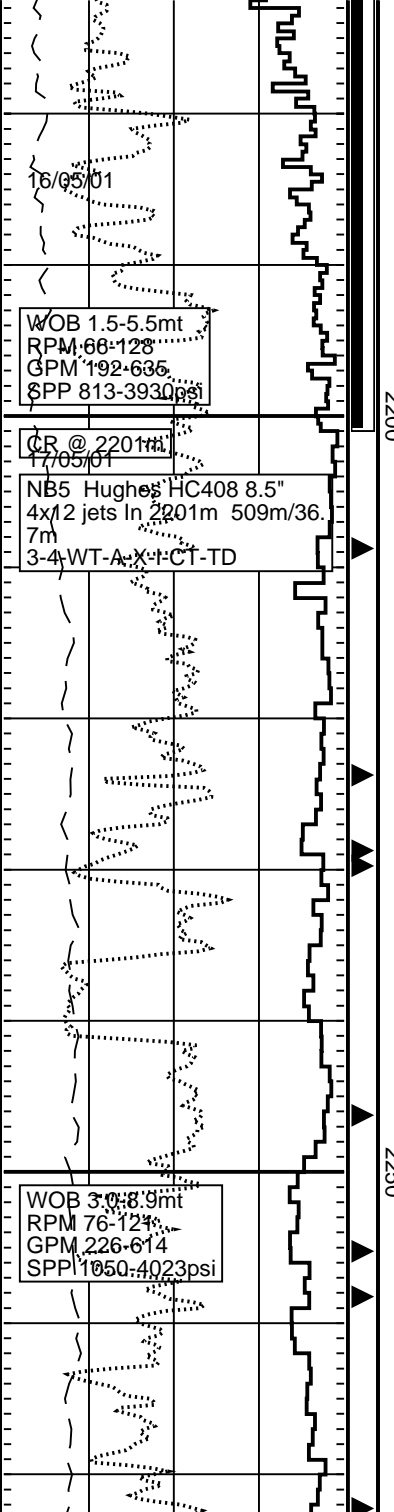
Increase MW to 1.28sg

Survey @ 2145.69m  
Dev 2.46 deg  
Azi 021.36 deg  
TVD 2145.20m

SANDSTONE:v lt gy,trnsl-clr Qtz,fri, occ lse gr,f-m,sbang-sbrnd,p-mod srt, sil cmt,abd arg mtrx,tr glau,tr pyr,tr carb mat,p vis por,n shw

Increase MW to 1.30sg

SANDSTONE:v-lt gy,com clr-trnsl lse gr,v hd-mod hd aggs,f-m, com crs, mnr v crs-crs,v crs-crs Qtz shards, ang-sbrnd,p srt,sli sph,tr sil cmt,tr glau(?),tr dk brn-gy lit frag,tr v f carb detr mat,20% inf por,n shw



Core #1  
2165 - 2201m  
99.3% Recovery

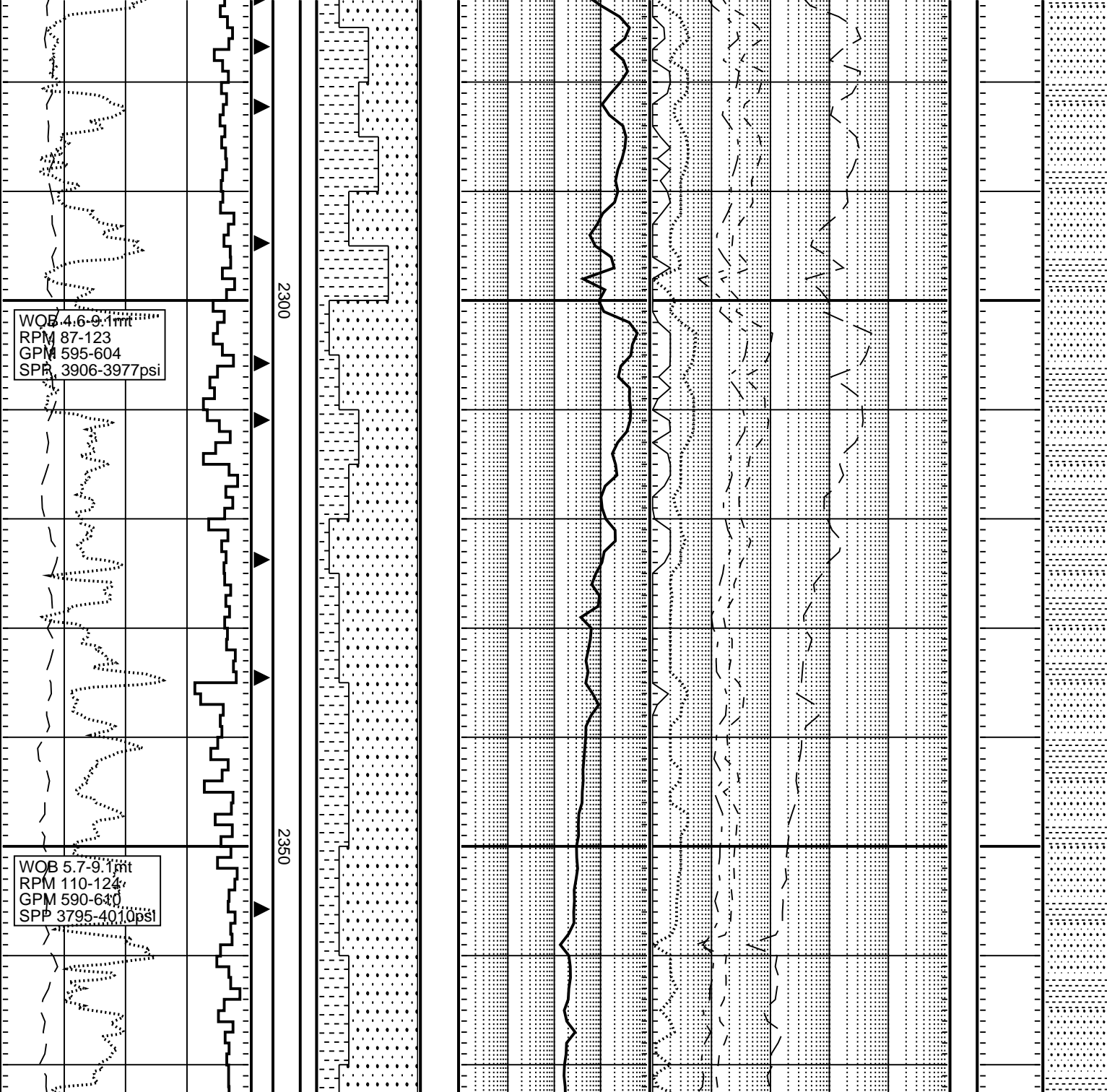
CLAYSTONE:lt gy,m gy-m dk gy,olv  
gy-olv blk,sft frm,disp,amor,sbbkly,tr  
pyr,tr carb mat,n-sli calc

MW 1.31 sg V 84 PV/YP 31/39  
Gels 8/9 F 2.9 FC 1  
Sol 14 Sd 0.75 pH 9.2  
Cl 59k Ca 600 KCl 8%

SANDSTONE:com trnsl-clr Qtz,occ v  
lt gy agg,com lse gr,fri,f-m,occ crs,  
sbang-sbrnd,p-mod srt,sil cmt,abd  
arg mtrx,tr carb mat,p vis por  
Fluor: <5% yelsh org,no cut

Survey @ 2233.45m  
Dev 2.18 deg  
Azi 23.26 deg  
TVD 2272.82m

CLAYSTONE:m lt gy-m dk gy,sft frm,  
disp,amor,sbbkly,slty i/p,tr carb mat,n-  
sli calc



WOB 4.6-9.1m  
 RPM 87-123  
 GPM 595-604  
 SPP 3906-3977psi

WOB 5.7-9.1m  
 RPM 110-124  
 GPM 590-610  
 SPP 3795-4010psi

SANDSTONE:com trnsl-clr Qtz,occ v  
 lt gy agg,com lse gr,fri,occ hd,f-m,occ  
 crs, sbang-sbrnd,p-mod srt,sil cmt,tr  
 pyr cmt,tr carb mat,p vis por,n shw

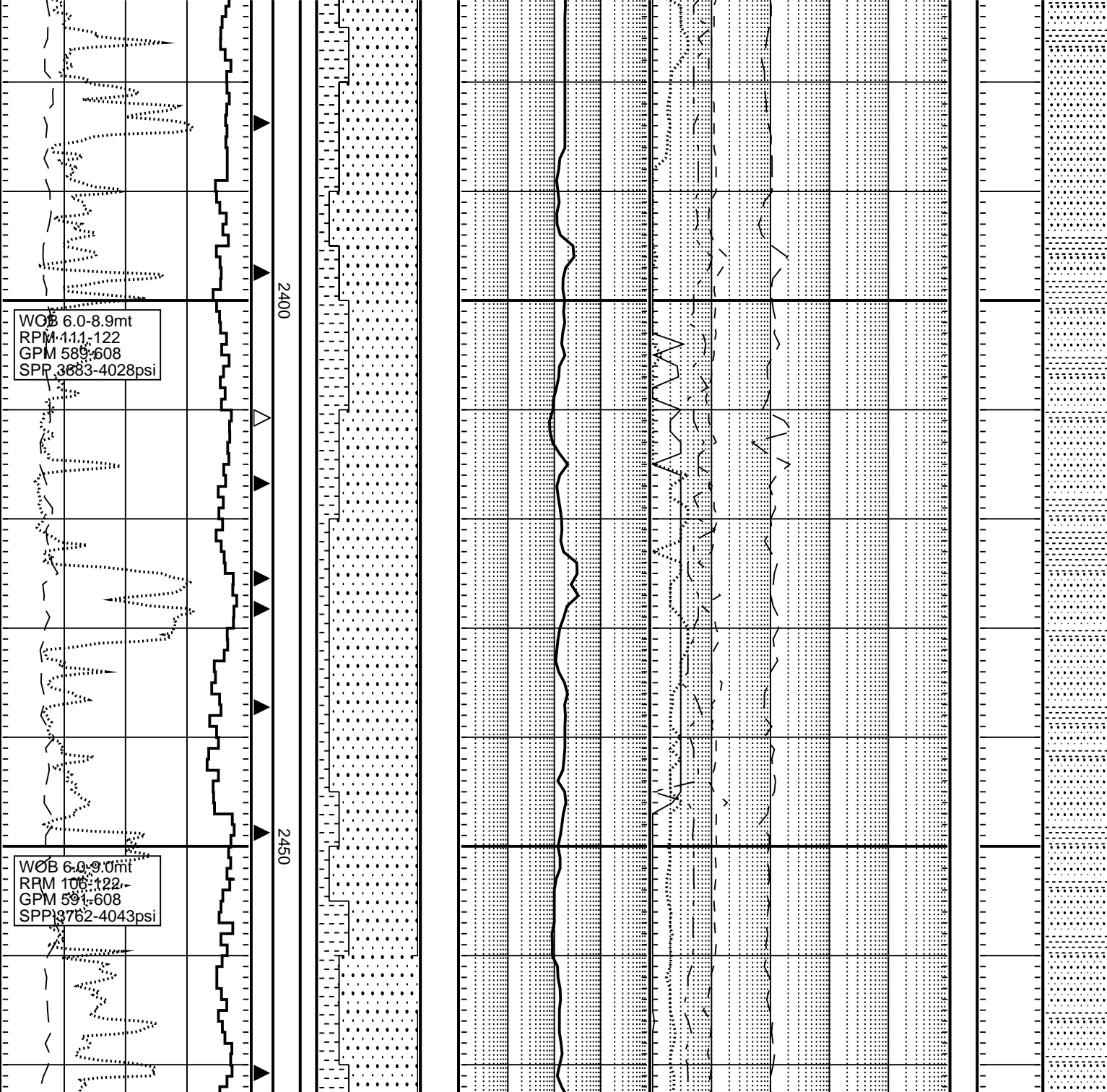
Survey @ 2318.15m  
 Dev 1.83 deg  
 Azi 030.40 deg  
 TVD 2317.52m

MW 1.32 sg V 68 PV/YP 30/38  
 Gels 8/9 F 2.1 FC 1  
 Sol 14 Sd 0.75 pH 9  
 Cl 59k Ca 400 KCl 8%

CLAYSTONE:m lt gy-m dk gy,sft,disp,  
 amor,slty i/p,tr carb mat,tr pyr nod,n-  
 sli calc

SANDSTONE:v lt gy,trnsl-clr Qtz gr,  
 lse,occ hd,agg,f-m,occ crs,sbrnd-  
 sbang,occ ang,p-mod srt,sil cmt,tr  
 carb mat,p vis por,n shw





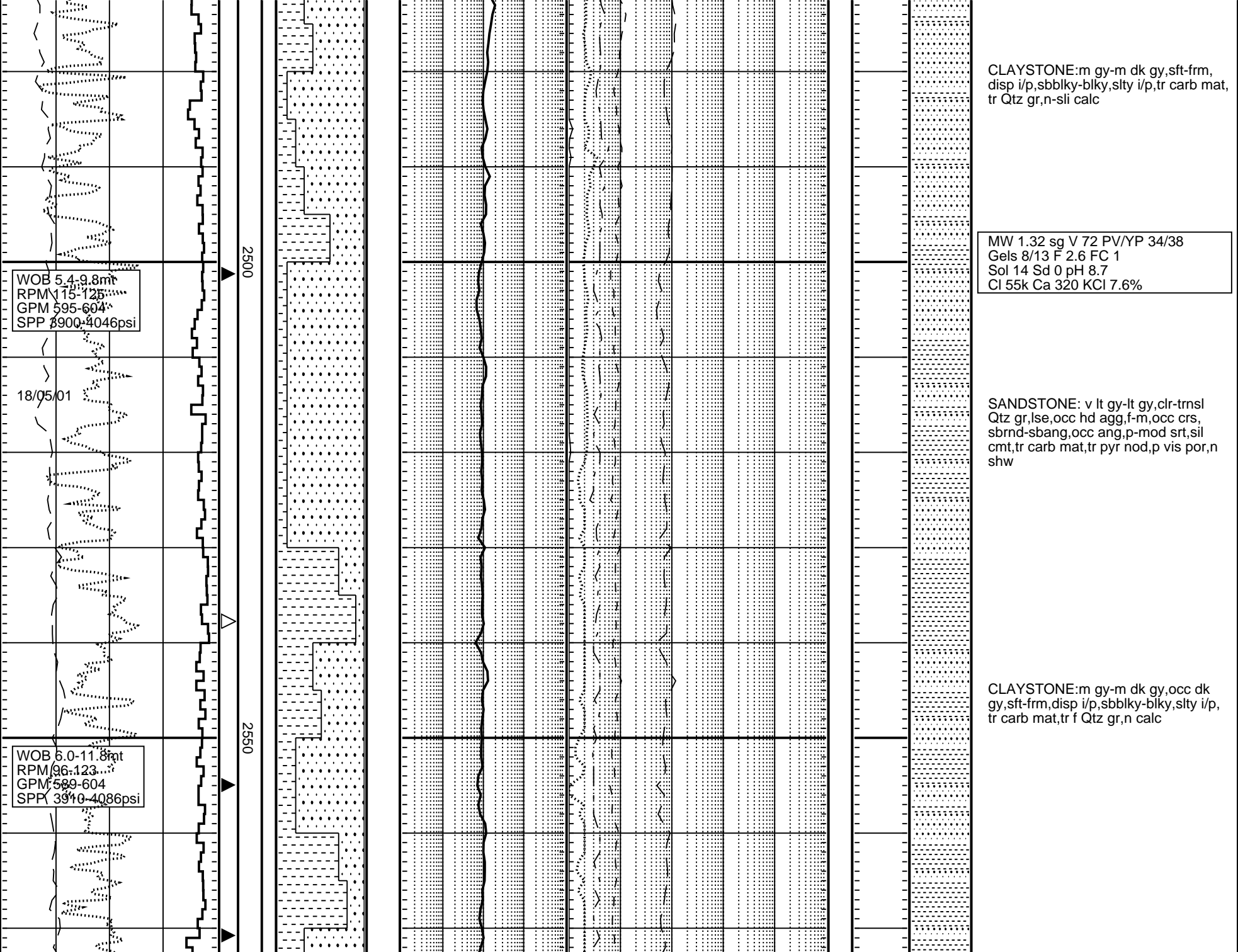
Survey @ 2390.75m  
 Dev 1.50 deg  
 Azi 032.45 deg  
 TVD 2390.09m

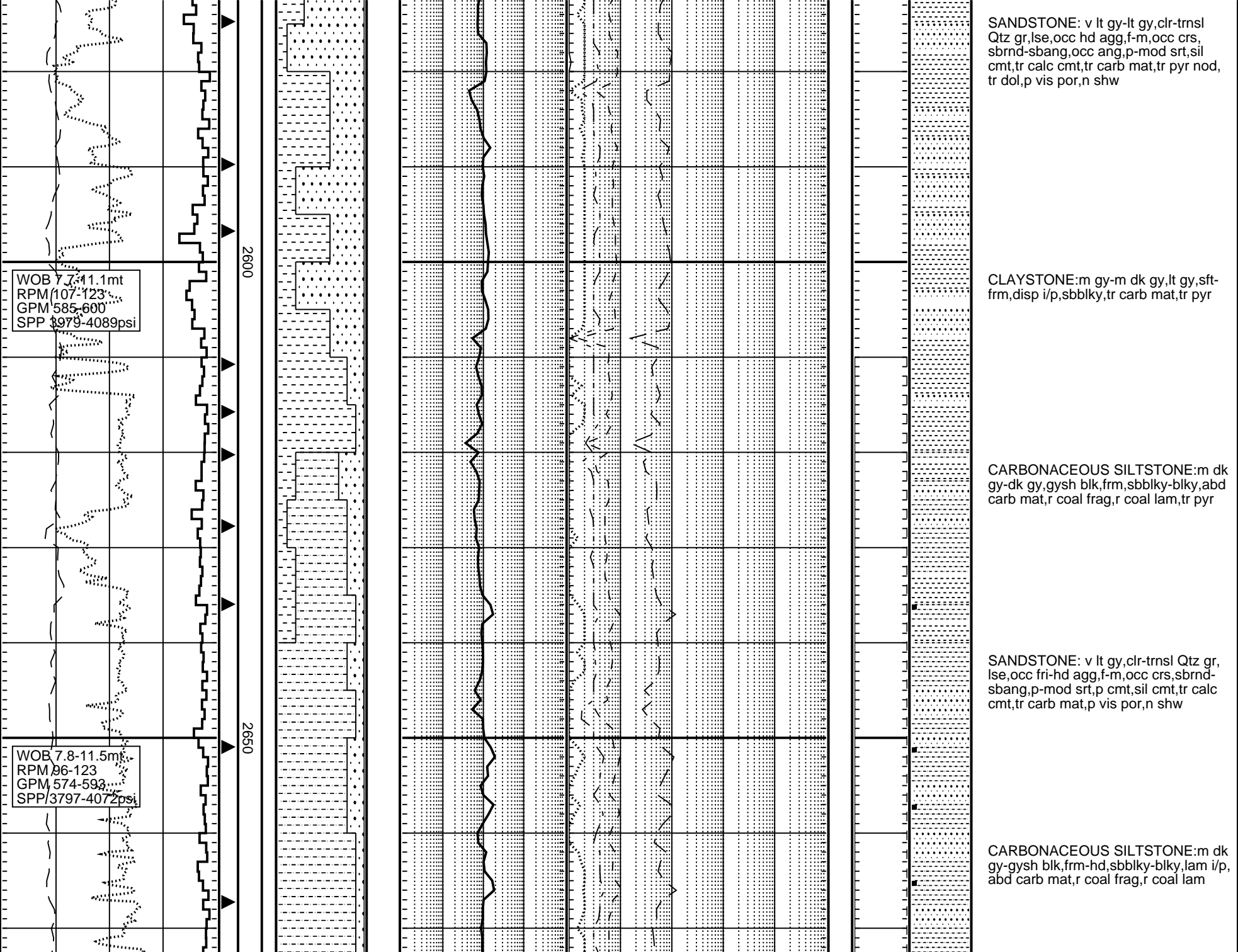
SANDSTONE: v lt gy, brnsh gy, trnsl-clr  
 Qtz gr, lse, fri, occ hd agg, f-m, occ crs,  
 sbang-sbrnd, p-mod srt, sil cmt, tr carb  
 mat, p vis por, n shw

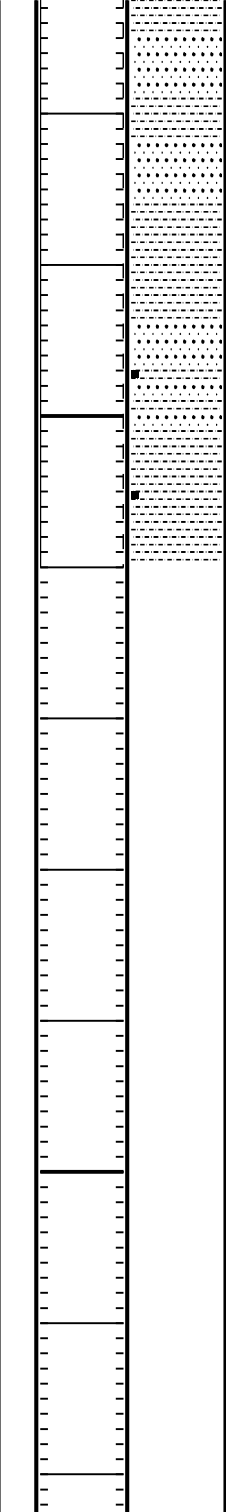
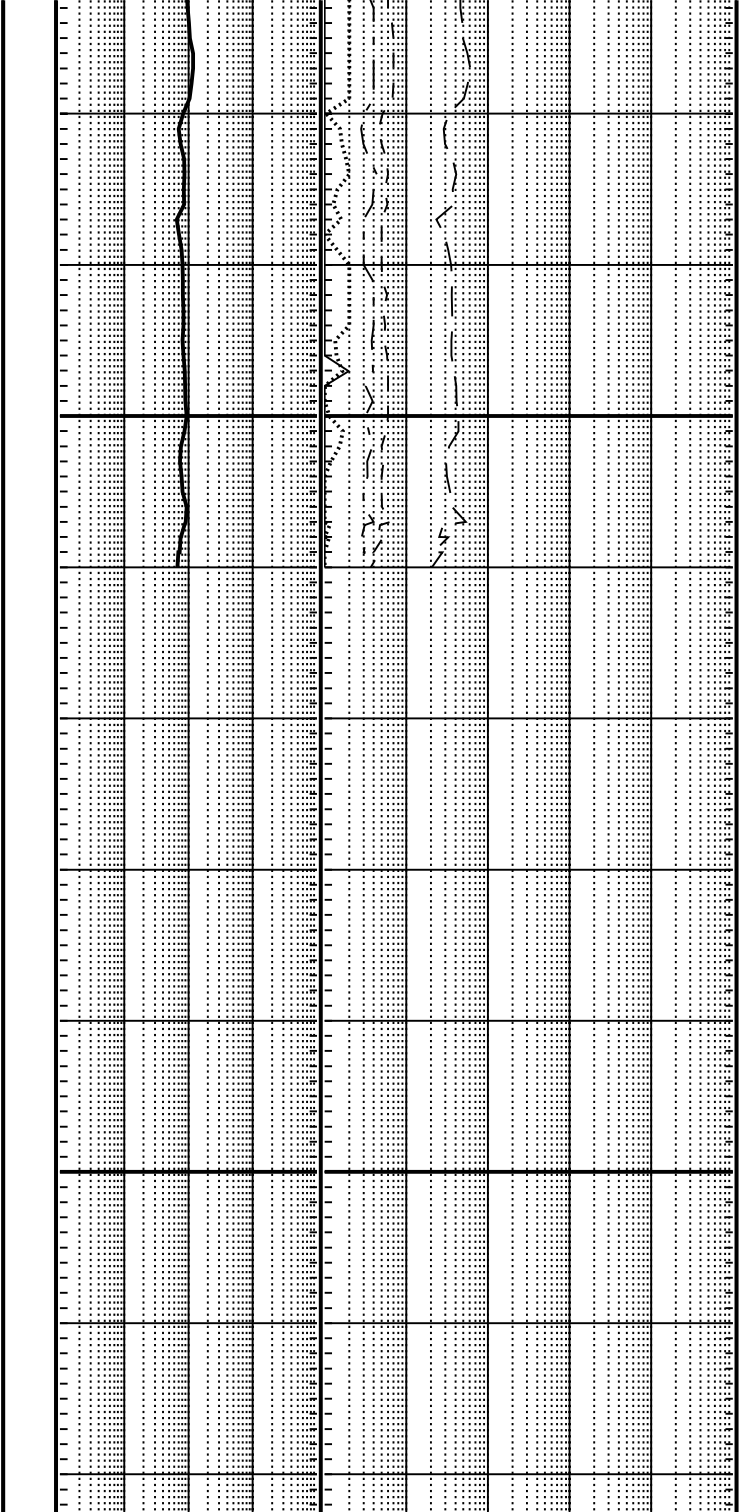
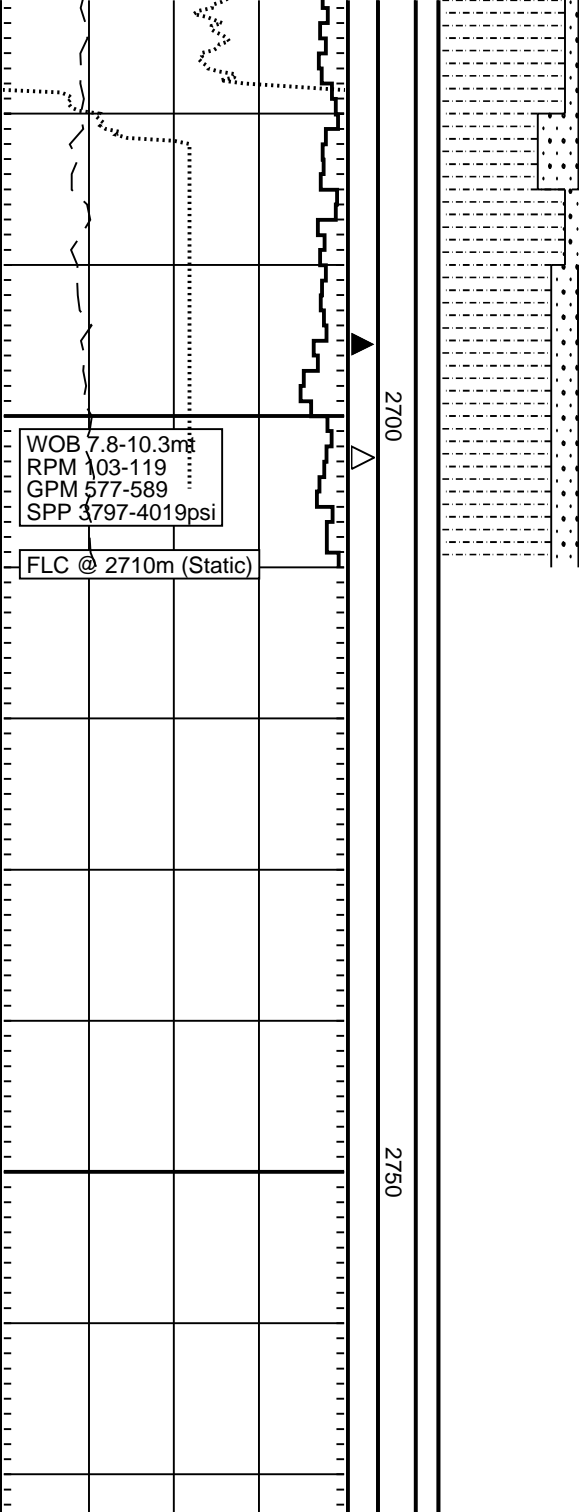
CLAYSTONE: m gy-m dk gy, sft frm,  
 disp i/p, sbbkly-blky, slty i/p, tr carb mat,  
 tr Qtz gr, n-sli calc

Survey @ 2447.71m  
 Dev 1.48 deg  
 Azi 041.38 deg  
 TVD 2447.03m

SANDSTONE: v lt gy, clr-trnsl Qtz gr,  
 lse, occ hd agg, f-m, occ crs, sbrnd-  
 sbang, occ ang, p-mod srt, sil cmt, tr  
 carb mat, p vis por, n shw







CARBONACEOUS SILTSTONE: m gy-  
 m dk gy, sft frm, sbblky-blky, lam i/p,  
 abd carb mat, r coal frag, r coal lam

SANDSTONE: v lt gy-lt olv gy, clr-trnsl  
 Qtz gr, lse, occ fri-hd agg, f-m, sbrnd-  
 sbang, p-mod srt, p cmt, sil cmt, tr calc  
 cmt, tr carb mat, p vis por, n shw

Reached 2710m TD @ 19:35hrs 18  
 May 2001

Run E-Logs @ 2710m  
 1. PEX-DSI-GPIT  
 (HNGS-GR-CNL-HCAL-MCFL-TLD-  
 HRLA-DSI-GPIT-SP)  
 2. MDT-GR-LEH-QT  
 3. MSCT-GR  
 4. FMI-GR-LEH-QT  
 5. CSI (VSP)  
 6. CST-GR

2700

2750