



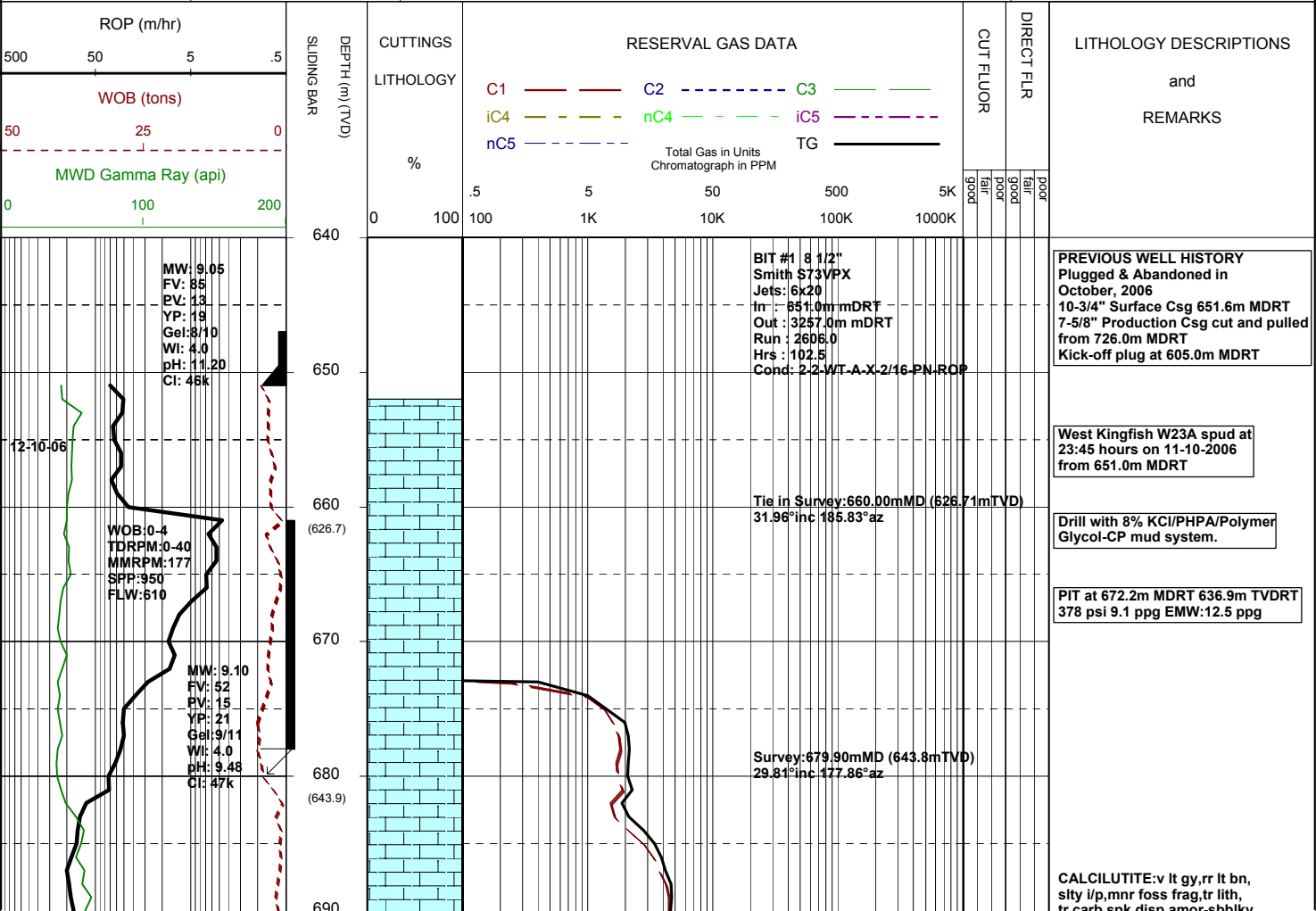
MASTERLOG

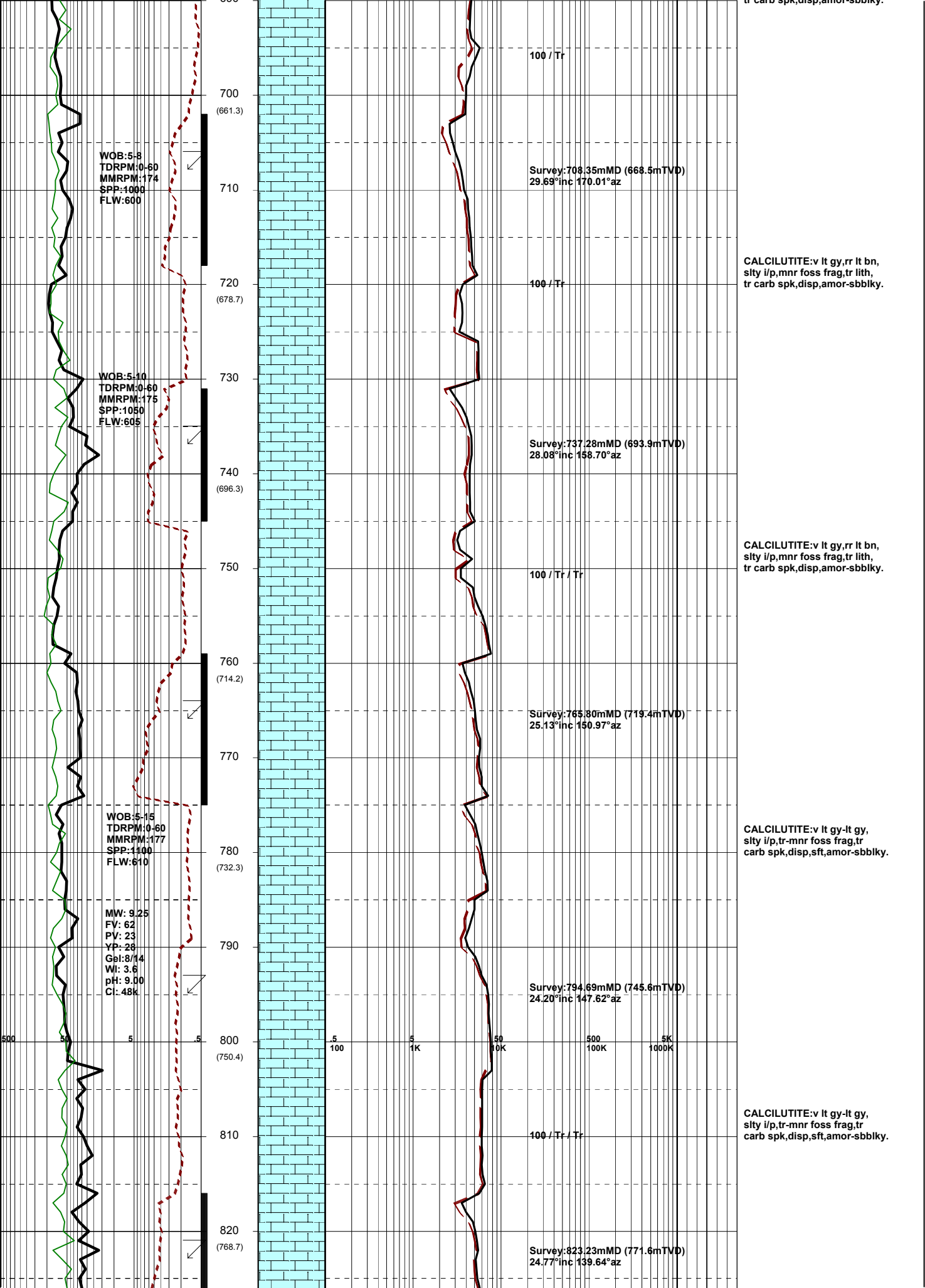
WKF-W23A



GENERAL	SURFACE POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : AUSTRALIA	Longitude : 148 06 19.670E	8-1/2" Hole to 3338.0m MDRT	Spud Date : 11-10-2006	Steve Oades
Permit : VIC L7	Latitude : 38 35 34.842S		Total Depth Date : 22-10-2006	Mark Smith
Field : Kingfish	MGA Co-ord X : 596271.36mE	10-3/4" Csg Shoe at 651.6m MDRT	Total Depth : 3338.0m MDRT	Noel Elliott
Basin : GIPPSLAND	MGA Co-ord Y : 5727806.41mN	7" Production Csg at	True Vertical Depth : 2382.0m TVDRT	
Well Type : DEVELOPMENT	RT to MSL : 33.43m		Log Scale : 1/ 500	
Rig Name : NABORS 453	RT to Sea Bed : 109.56m			

ABBREVIATIONS	LITHOLOGY LEGEND	ENGINEERING LEGEND
MW Mud Weight FV Funnel Viscosity PV Plastic Viscosity YP Yield Point Gel Gel Strength WL Water Loss KCl Potassium Chloride Cl Chlorides Incl Inclination Az Azimuth	WOB Weight on Bit (klbs) RPM Rotations Per Min FLW Flow Rate (gpm) SPP Pump Pressure (psi) RR Re-Run Bit TG Trip Gas CG Connection Gas BG Background Gas DGP Drilled Gas Peak MM Mud Motor	CASING SHOE LINER HANGER BIT CHANGE DEVI. SURVEY SWC UNRECOV SIDEWALL CORE CORE WIRELINE LOGS MDT POINTS: PRESSURE ONLY SAMPLE SEAL FAILURE TIGHT SLIDING
	CLAYSTONE SILTSTONE SANDSTONE SHALE CONGLOMERATE COAL MARL LIMESTONE DOLOMITE CHERT BRYOZOA RADIOLARITES ECHINODS CORALS FORAMINIFERA LITHIC FRAGMENT CARB FRAGMENT QUARTZITE INTRUSIVES GLAUCONITE PYRITE CEMENT	





WOB:5-10
TDRPM:0-60
MMRPM:177
SPP:1100
FLW:610

830

840

(786.8)

850

860

(804.8)

870

880

(822.7)

890

WOB:10-25
TDRPM:0-60
MMRPM:180
SPP:1200
FLW:620

900

(840.6)

910

MW: 9.25
FV: 74
PV: 21
YP: 31
Gel: 9/16
Wl: 3.6
pH: 8.90
Cl: 48k

920

(858.4)

930

940

(876.1)

WOB:10-15
TDRPM:0-60
MMRPM:178
SPP:1300
FLW:615

950

960

(893.6)

100 / Tr / Tr

Survey:851.78mMD (797.4mTVD)
25.93°inc 133.85°az

100 / Tr / Tr

Survey:880.66mMD (823.3mTVD)
26.43°inc 128.75°az

100 / Tr / Tr

Survey:909.36mMD (849.0mTVD)
27.11°inc 120.78°az

100 / Tr / Tr

Survey:937.91mMD (874.3mTVD)
28.16°inc 111.63°az

100 / Tr / Tr

CALCILUTITE:v lt gy-lt gy,
silty i/p,tr-mnr foss frag,tr
carb spk,disp,sft,amor-sbbiky.

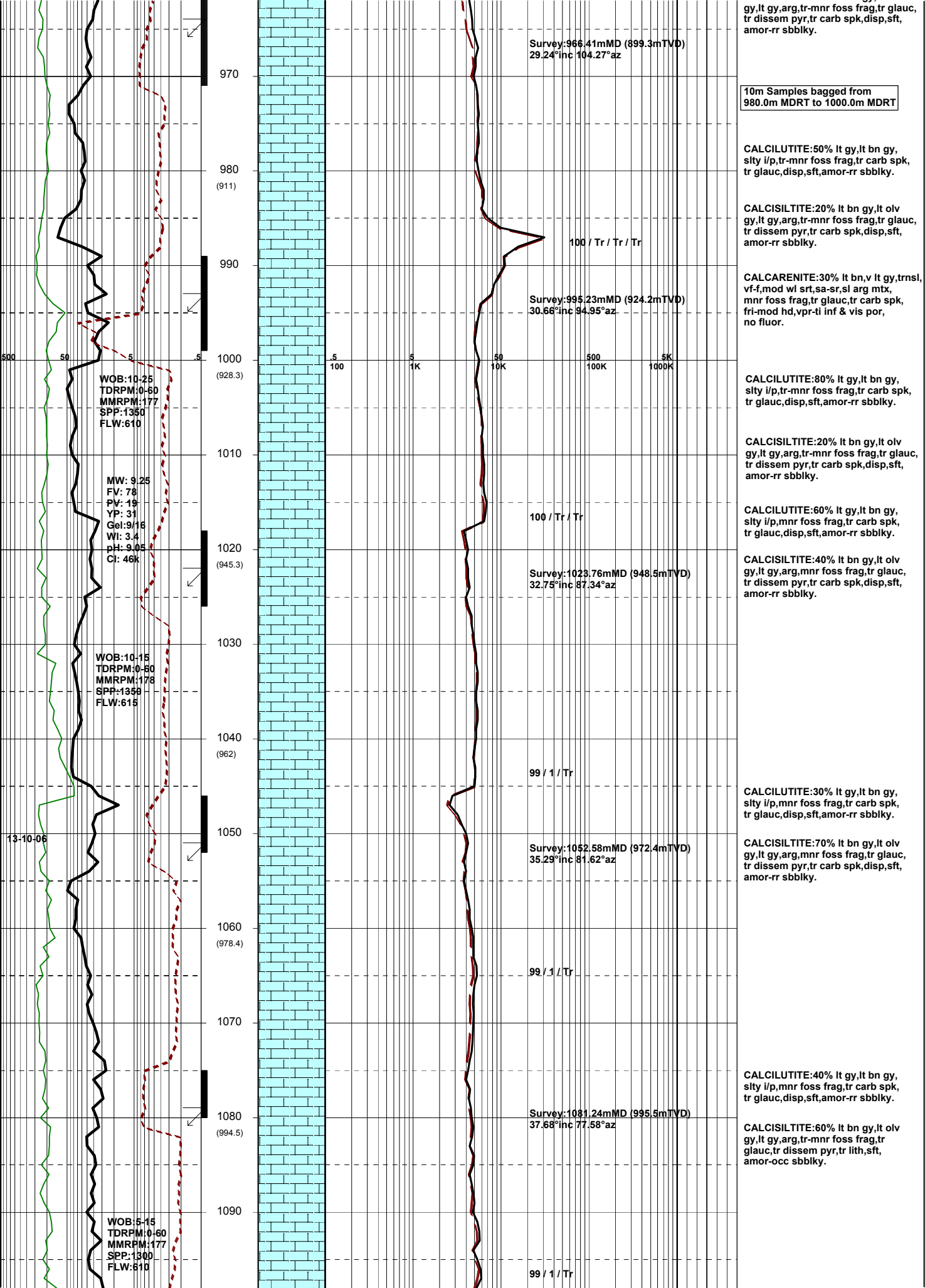
CALCILUTITE:v lt gy-lt gy,
silty i/p,tr-mnr foss frag,tr
carb spk,disp,sft,amor-sbbiky.

CALCILUTITE:v lt gy-lt gy,
silty i/p,tr-mnr foss frag,tr
carb spk,disp,sft,amor-sbbiky.

CALCILUTITE:v lt gy-lt gy,
silty i/p,tr-mnr foss frag,tr
carb spk,disp,sft,amor-sbbiky.

CALCILUTITE:90% lt gy,lt bn gy,
silty i/p,tr-mnr foss frag,tr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:10% lt bn gy,lt oh



Survey: 966.41mMD (899.3mTVD)
29.24°inc 104.27°az

gy,lt gy,arg,lr-mnr foss frag,lr glauc,
tr dissem pyr,tr carb spk,disp,sft,
amor-rr sbbiky.

10m Samples bagged from
980.0m MDRT to 1000.0m MDRT

CALCILUTITE:50% lt gy,lt bn gy,
sfty i/p,lr-mnr foss frag,lr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:20% lt bn gy,lt olv
gy,lt gy,arg,lr-mnr foss frag,lr glauc,
tr dissem pyr,lr carb spk,disp,sft,
amor-rr sbbiky.

CALCARENITE:30% lt bn,v lt gy,transl,
vf-f,mod wl srt,sa-sr,sl arg mtz,
mnr foss frag,lr glauc,lr carb spk,
fri-mod hd,vpr-ti inf & vis por,
no fluor.

CALCILUTITE:80% lt gy,lt bn gy,
sfty i/p,lr-mnr foss frag,lr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:20% lt bn gy,lt olv
gy,lt gy,arg,lr-mnr foss frag,lr glauc,
tr dissem pyr,lr carb spk,disp,sft,
amor-rr sbbiky.

CALCILUTITE:60% lt gy,lt bn gy,
sfty i/p,mnr foss frag,lr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:40% lt bn gy,lt olv
gy,lt gy,arg,mnr foss frag,lr glauc,
tr dissem pyr,lr carb spk,disp,sft,
amor-rr sbbiky.

CALCILUTITE:30% lt gy,lt bn gy,
sfty i/p,mnr foss frag,lr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:70% lt bn gy,lt olv
gy,lt gy,arg,mnr foss frag,lr glauc,
tr dissem pyr,lr carb spk,disp,sft,
amor-rr sbbiky.

CALCILUTITE:40% lt gy,lt bn gy,
sfty i/p,mnr foss frag,lr carb spk,
tr glauc,disp,sft,amor-rr sbbiky.

CALCISILTITE:60% lt bn gy,lt olv
gy,lt gy,arg,lr-mnr foss frag,lr
glauc,lr dissem pyr,lr lith,sft,
amor-occ sbbiky.

WOB:10-25
TDRPM:0-50
MMRPM:177
SPP:1350
FLW:610

MW: 9.25
FV: 78
PV: 19
YP: 31
Gel:9/16
WI: 3.4
pH: 9.05
Cl: 46k

WOB:10-15
TDRPM:0-80
MMRPM:178
SPP:1358
FLW:615

WOB:5-15
TDRPM:0-60
MMRPM:177
SPP:1300
FLW:610

100 / Tr / Tr / Tr

100 / Tr / Tr

99 / 1 / Tr

99 / 1 / Tr

99 / 1 / Tr

970
980 (911)
990
1000 (928.3)
1010
1020 (945.3)
1030
1040 (962)
1050
1060 (978.4)
1070
1080 (994.5)
1090

Survey: 995.23mMD (924.2mTVD)
30.66°inc 94.95°az

Survey: 1023.76mMD (948.5mTVD)
32.75°inc 87.34°az

Survey: 1052.58mMD (972.4mTVD)
35.29°inc 81.62°az

Survey: 1081.24mMD (995.5mTVD)
37.68°inc 77.58°az

500

50

5

5

5

5

5

50

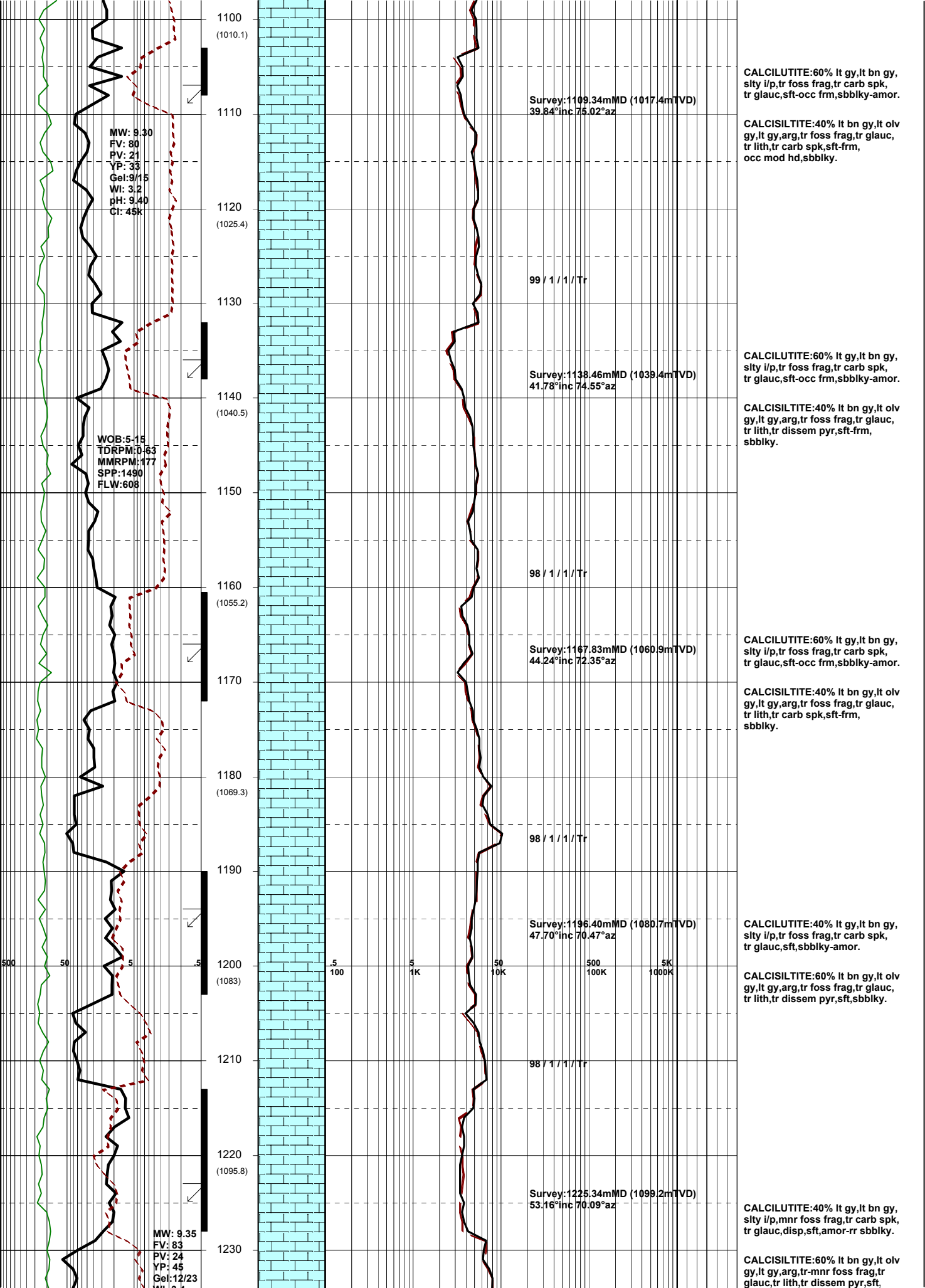
500

5K

100K

1000K

13-10-06



MW: 9.30
 FV: 80
 PV: 21
 YP: 33
 Gel: 9/15
 WI: 3.2
 pH: 9.40
 Ct: 45K

WOB: 5-15
 TDRPM: 0-63
 MMRPM: 177
 SPP: 1490
 FLW: 608

MW: 9.35
 FV: 83
 PV: 24
 YP: 45
 Gel: 12/23

1100 (1010.1)
 1110
 1120 (1025.4)
 1130
 1140 (1040.5)
 1150
 1160 (1055.2)
 1170
 1180 (1069.3)
 1190
 1200 (1083)
 1210
 1220 (1095.8)
 1230

Survey: 1109.34mMD (1017.4mTVD)
 39.84° inc 75.02° az

Survey: 1138.46mMD (1039.4mTVD)
 41.78° inc 74.55° az

Survey: 1167.83mMD (1060.9mTVD)
 44.24° inc 72.35° az

Survey: 1196.40mMD (1080.7mTVD)
 47.70° inc 70.47° az

Survey: 1225.34mMD (1099.2mTVD)
 53.16° inc 70.09° az

99 / 1 / 1 / Tr

98 / 1 / 1 / Tr

98 / 1 / 1 / Tr

98 / 1 / 1 / Tr

CALCILUTITE:60% lt gy,lt bn gy, slty i/p, tr foss frag, tr carb spk, tr glauc, sft-occ frm, sbbkly-amor.

CALCISILTITE:40% lt bn gy,lt olv gy,lt gy,arg, tr foss frag, tr glauc, tr lith, tr carb spk, sft-frm, occ mod hd, sbbkly.

CALCILUTITE:60% lt gy,lt bn gy, slty i/p, tr foss frag, tr carb spk, tr glauc, sft-occ frm, sbbkly-amor.

CALCISILTITE:40% lt bn gy,lt olv gy,lt gy,arg, tr foss frag, tr glauc, tr lith, tr disse pyr, sft-frm, sbbkly.

CALCILUTITE:60% lt gy,lt bn gy, slty i/p, tr foss frag, tr carb spk, tr glauc, sft-occ frm, sbbkly-amor.

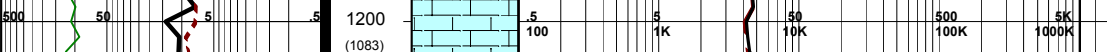
CALCISILTITE:40% lt bn gy,lt olv gy,lt gy,arg, tr foss frag, tr glauc, tr lith, tr carb spk, sft-frm, sbbkly.

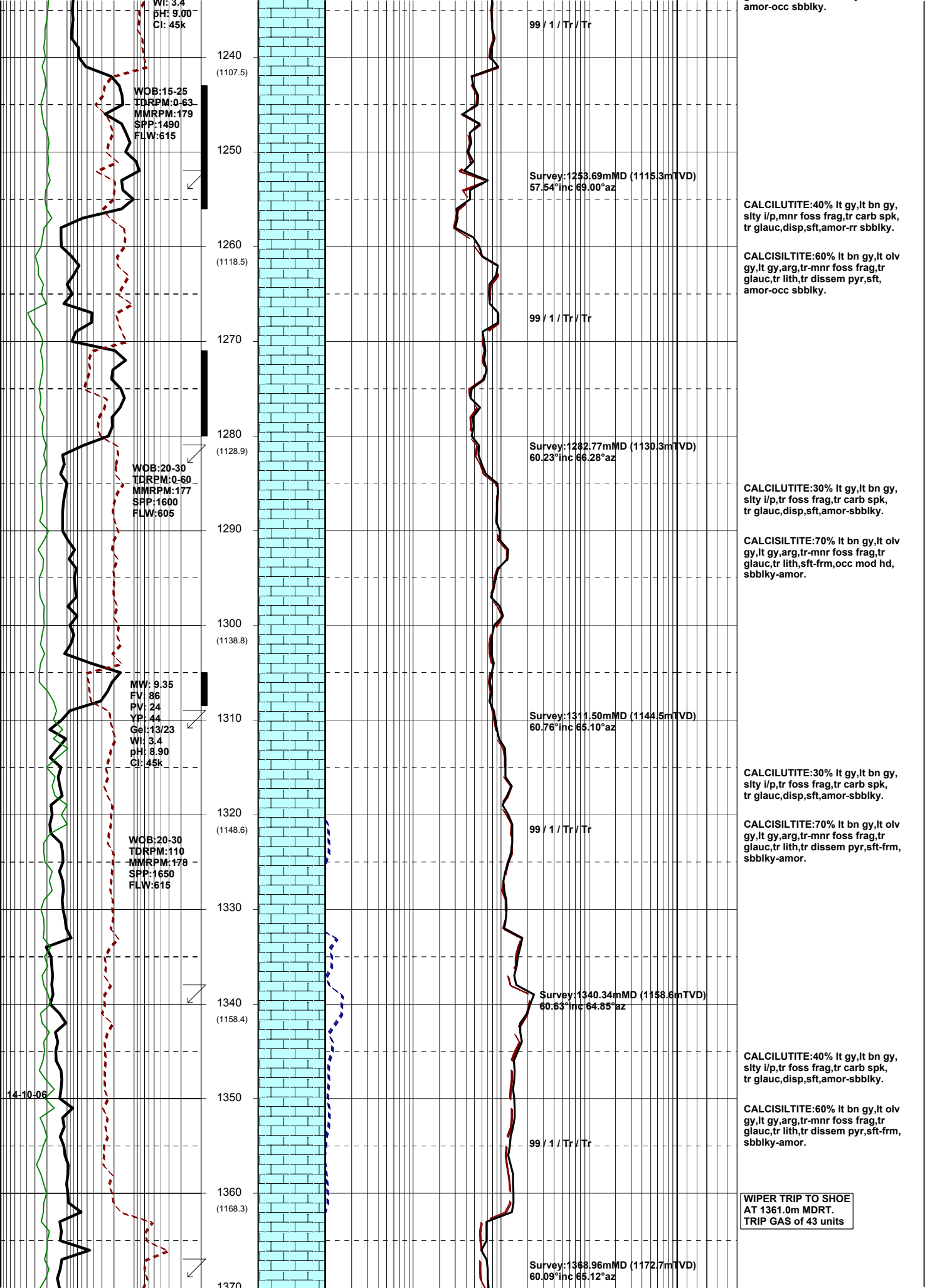
CALCILUTITE:40% lt gy,lt bn gy, slty i/p, tr foss frag, tr carb spk, tr glauc, sft, sbbkly-amor.

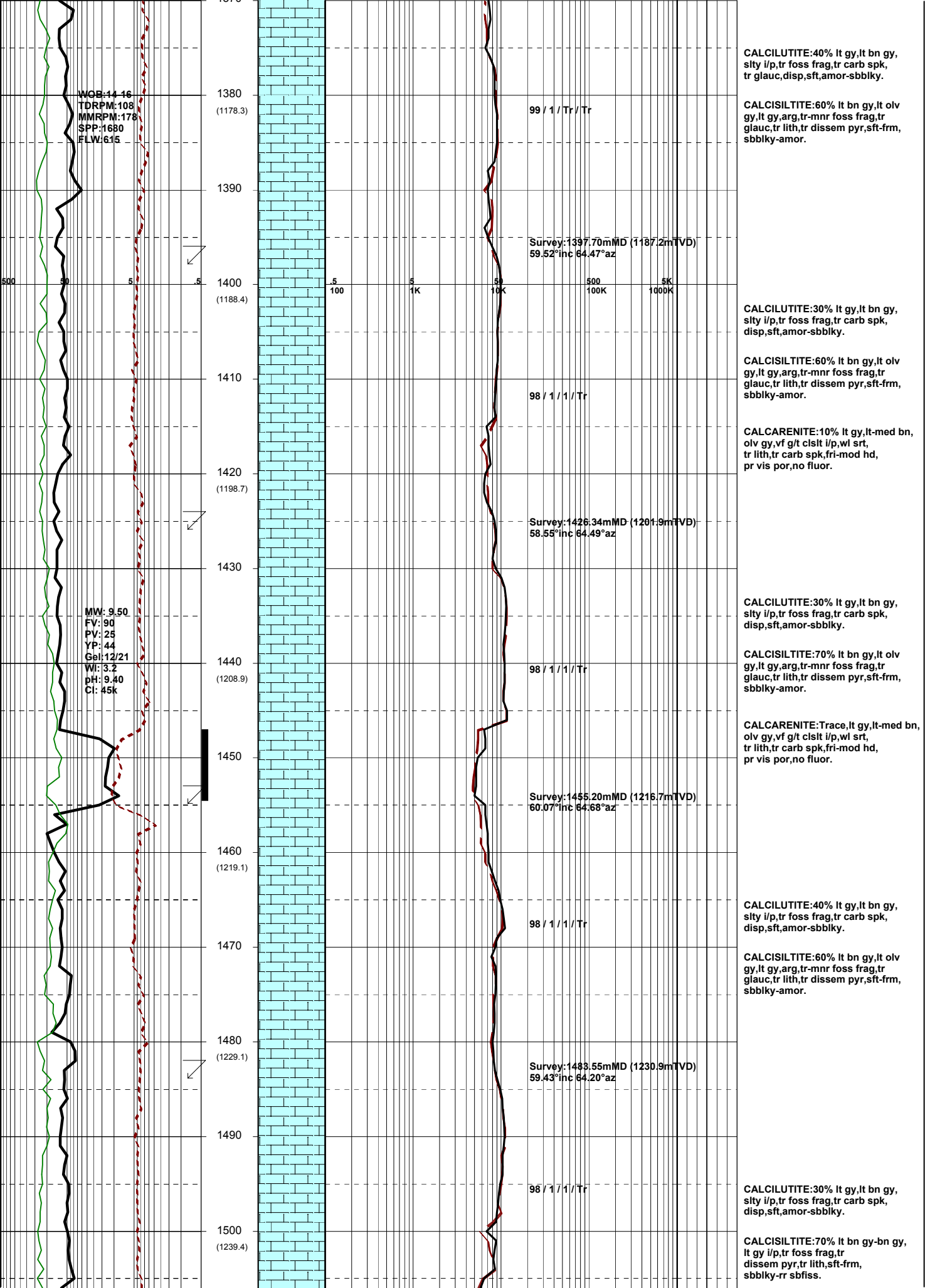
CALCISILTITE:60% lt bn gy,lt olv gy,lt gy,arg, tr foss frag, tr glauc, tr lith, tr disse pyr, sft, sbbkly.

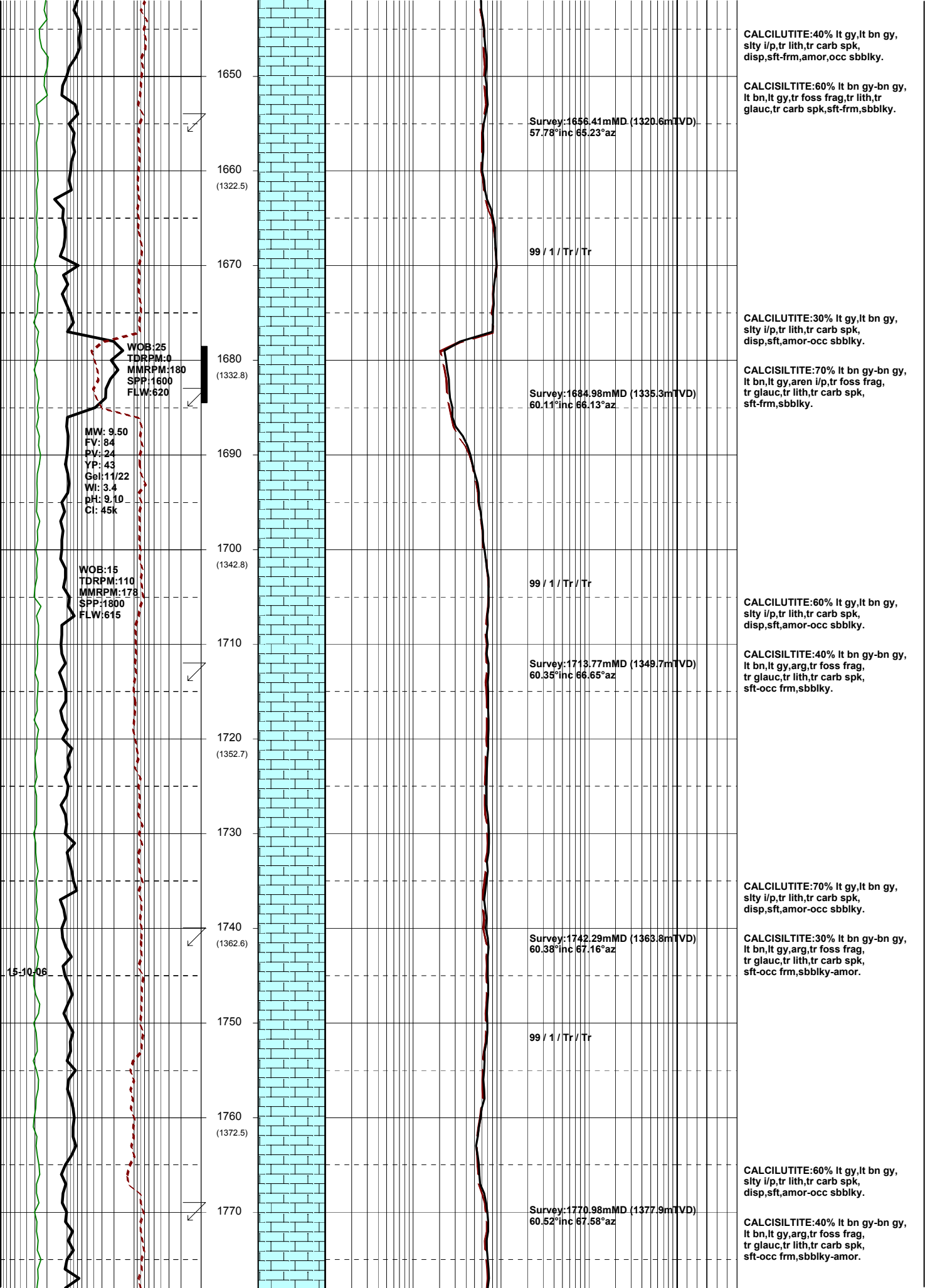
CALCILUTITE:40% lt gy,lt bn gy, slty i/p, mnr foss frag, tr carb spk, tr glauc, disp, sft, amor-rr sbbkly.

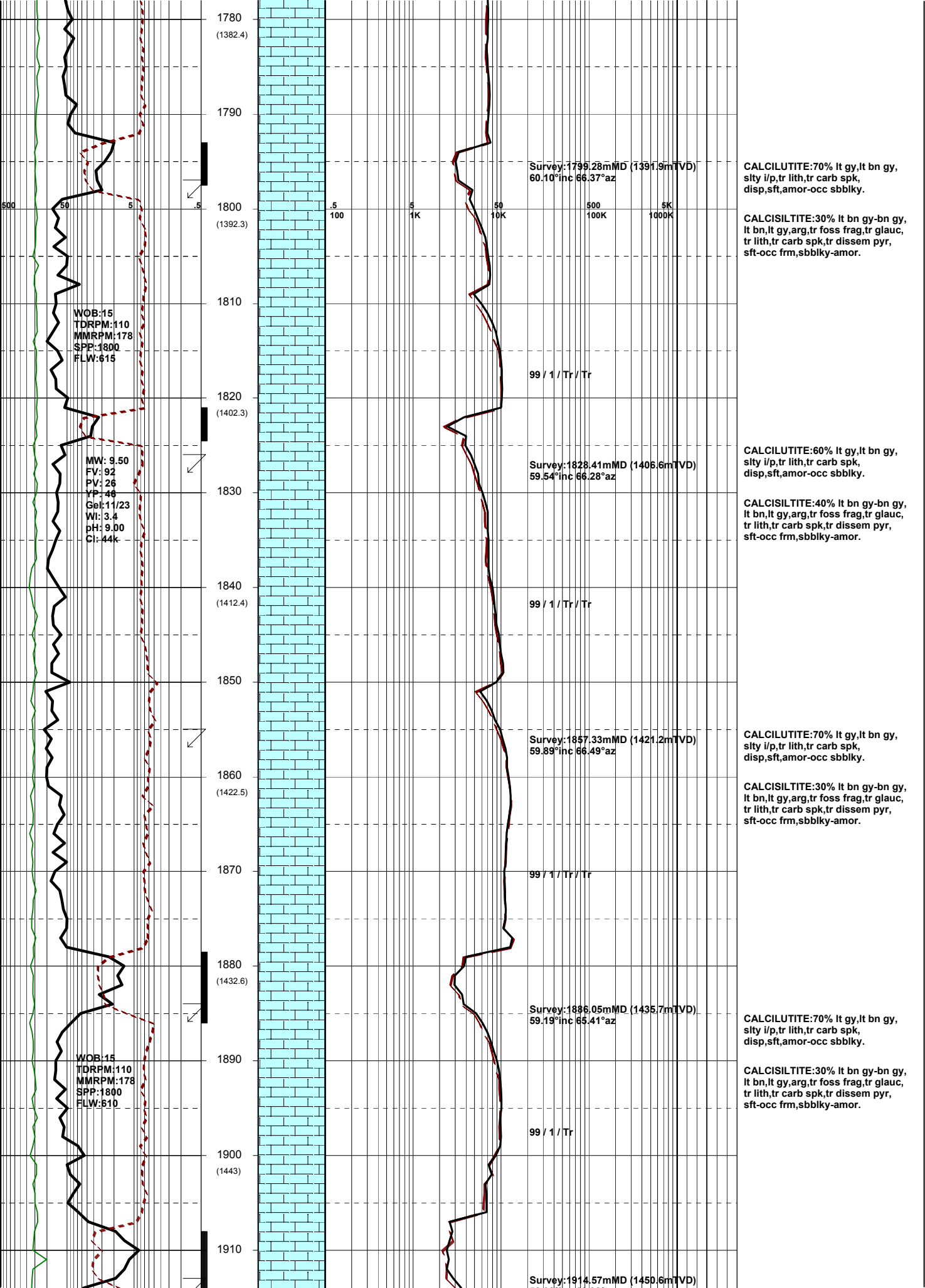
CALCISILTITE:60% lt bn gy,lt olv gy,lt gy,arg, tr-mnr foss frag, tr glauc, tr lith, tr disse pyr, sft,











1780
(1382.4)

1790

1800
(1392.3)

1810

1820
(1402.3)

1830

1840
(1412.4)

1850

1860
(1422.5)

1870

1880
(1432.6)

1890

1900
(1443)

1910

Survey:1799.28mMD (1391.9mTVD)
60.10°inc 66.37°az

CALCILUTITE:70% lt gy,lt bn gy,
silty i/p,tr lith,tr carb spk,
disp,sft,amor-occ sbbkly.

CALCISILTITE:30% lt bn gy-bn gy,
lt bn,lt gy,arg,tr foss frag,tr glauc,
tr lith,tr carb spk,tr dissem pyr,
sft-occ frm,sbbkly-amor.

Survey:1828.41mMD (1406.6mTVD)
59.54°inc 66.28°az

CALCILUTITE:60% lt gy,lt bn gy,
silty i/p,tr lith,tr carb spk,
disp,sft,amor-occ sbbkly.

CALCISILTITE:40% lt bn gy-bn gy,
lt bn,lt gy,arg,tr foss frag,tr glauc,
tr lith,tr carb spk,tr dissem pyr,
sft-occ frm,sbbkly-amor.

Survey:1857.33mMD (1421.2mTVD)
59.89°inc 66.49°az

CALCILUTITE:70% lt gy,lt bn gy,
silty i/p,tr lith,tr carb spk,
disp,sft,amor-occ sbbkly.

CALCISILTITE:30% lt bn gy-bn gy,
lt bn,lt gy,arg,tr foss frag,tr glauc,
tr lith,tr carb spk,tr dissem pyr,
sft-occ frm,sbbkly-amor.

Survey:1886.05mMD (1435.7mTVD)
59.19°inc 65.41°az

CALCILUTITE:70% lt gy,lt bn gy,
silty i/p,tr lith,tr carb spk,
disp,sft,amor-occ sbbkly.

CALCISILTITE:30% lt bn gy-bn gy,
lt bn,lt gy,arg,tr foss frag,tr glauc,
tr lith,tr carb spk,tr dissem pyr,
sft-occ frm,sbbkly-amor.

Survey:1914.57mMD (1450.6mTVD)

WOB:15
TDRPM:110
MMRPM:178
SPP:1800
FLW:615

MW: 9.50
FV: 92
PV: 26
YP: 46
Gel: 11/23
WI: 3.4
pH: 9.00
CI: 44k

WOB:15
TDRPM:110
MMRPM:178
SPP:1800
FLW:610

99 / 1 / Tr / Tr

99 / 1 / Tr / Tr

99 / 1 / Tr / Tr

99 / 1 / Tr

500

50

5

.5

.5

5

50

500

5K

100K

1000K

100

1K

10K

100K

5K

1000K

.5

.5

.5

.5

.5

500

50

5

.5

.5

5

50

500

5K

100K

1000K

100

1K

10K

100K

5K

1000K

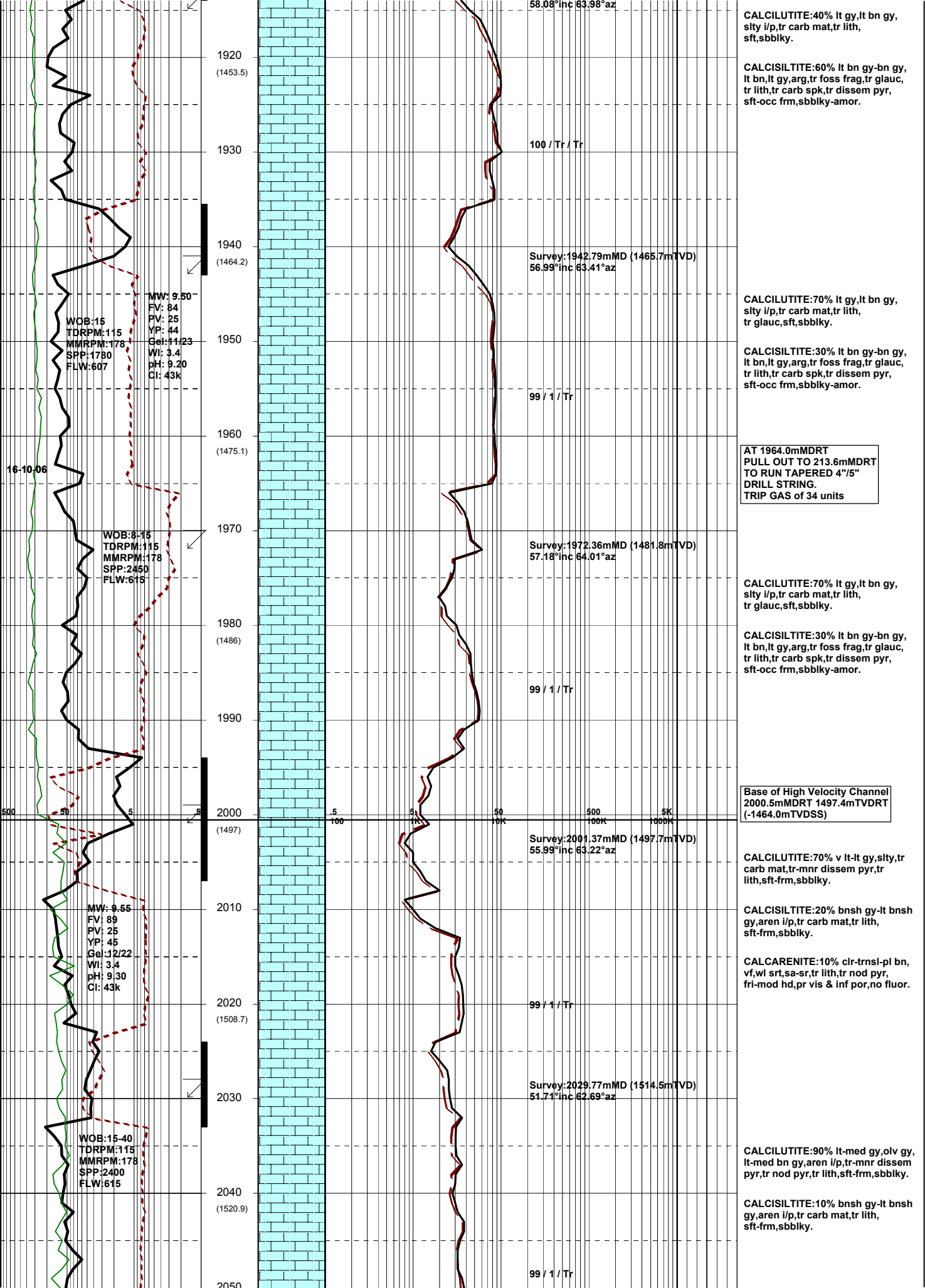
.5

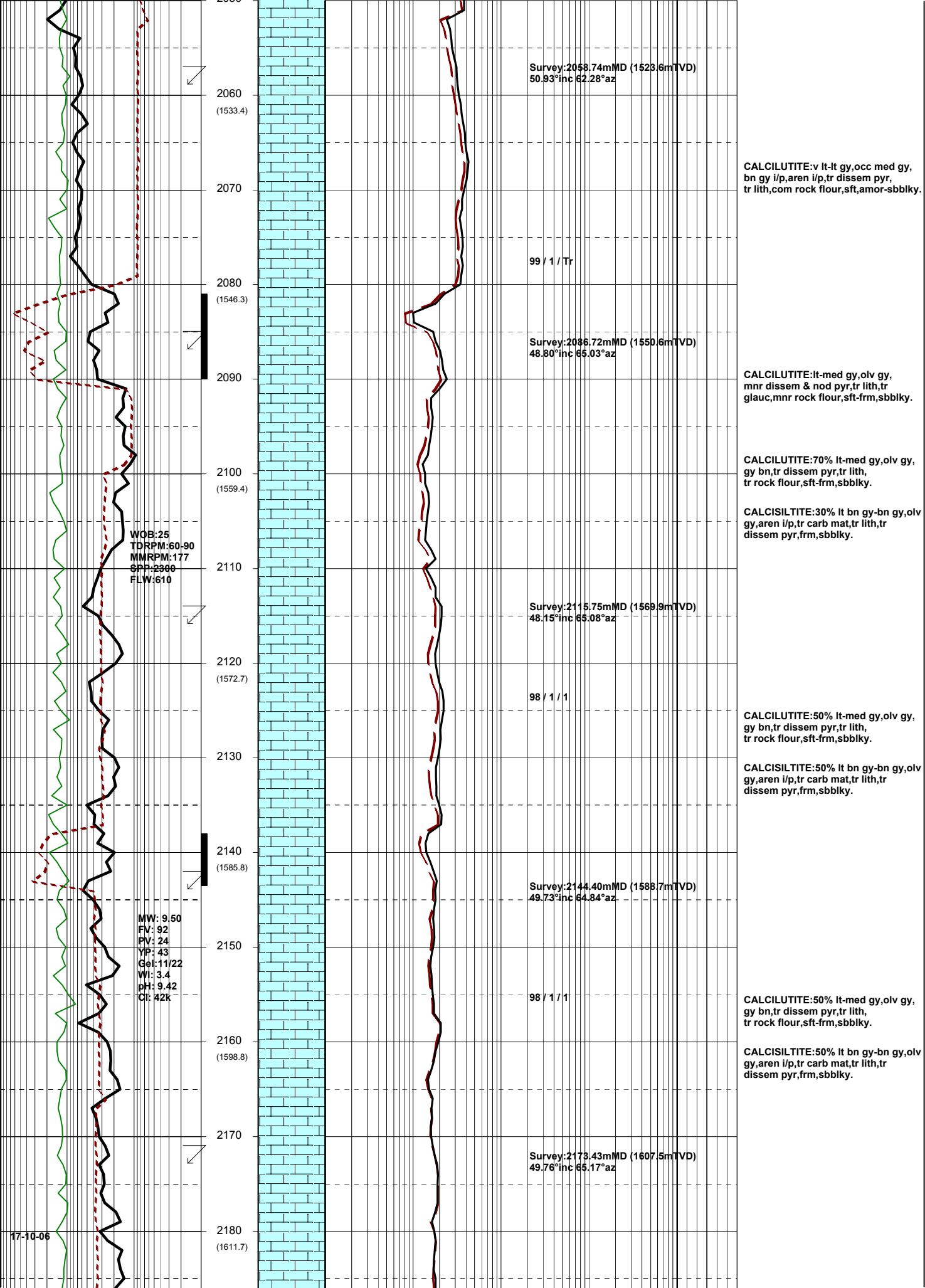
.5

.5

.5

.5





2060
(1533.4)

Survey:2058.74mMD (1523.6mTVD)
50.93°inc 62.28°az

CALCILUTITE:v lt-lt gy,occ med gy,
bn gy i/p,aren i/p,tr dissem pyr,
tr lith,com rock flour,sft,amor-sbbkly.

2070

99 / 1 / Tr

2080
(1546.3)

Survey:2086.72mMD (1550.6mTVD)
48.80°inc 65.03°az

CALCILUTITE:lt-med gy,olv gy,
mnr dissem & nod pyr,tr lith,tr
glauc,mnr rock flour,sft-frm,sbbkly.

2090

CALCILUTITE:70% lt-med gy,olv gy,
gy bn,tr dissem pyr,tr lith,
tr rock flour,sft-frm,sbbkly.

2100
(1559.4)

CALCISILTITE:30% lt bn gy-bn gy,olv
gy,aren i/p,tr carb mat,tr lith,tr
dissem pyr,frm,sbbkly.

WOB:25
TDRPM:60-90
MMRPM:177
SPP:2360
FLW:610

2110

Survey:2115.75mMD (1569.9mTVD)
48.15°inc 65.08°az

98 / 1 / 1

2120
(1572.7)

CALCILUTITE:50% lt-med gy,olv gy,
gy bn,tr dissem pyr,tr lith,
tr rock flour,sft-frm,sbbkly.

2130

CALCISILTITE:50% lt bn gy-bn gy,olv
gy,aren i/p,tr carb mat,tr lith,tr
dissem pyr,frm,sbbkly.

2140
(1585.8)

Survey:2144.40mMD (1588.7mTVD)
49.73°inc 64.84°az

98 / 1 / 1

MW: 9.50
FV: 92
PV: 24
YP: 43
Gel:11/22
WI: 3.4
pH: 9.42
Cl: 42k

2150

CALCILUTITE:50% lt-med gy,olv gy,
gy bn,tr dissem pyr,tr lith,
tr rock flour,sft-frm,sbbkly.

CALCISILTITE:50% lt bn gy-bn gy,olv
gy,aren i/p,tr carb mat,tr lith,tr
dissem pyr,frm,sbbkly.

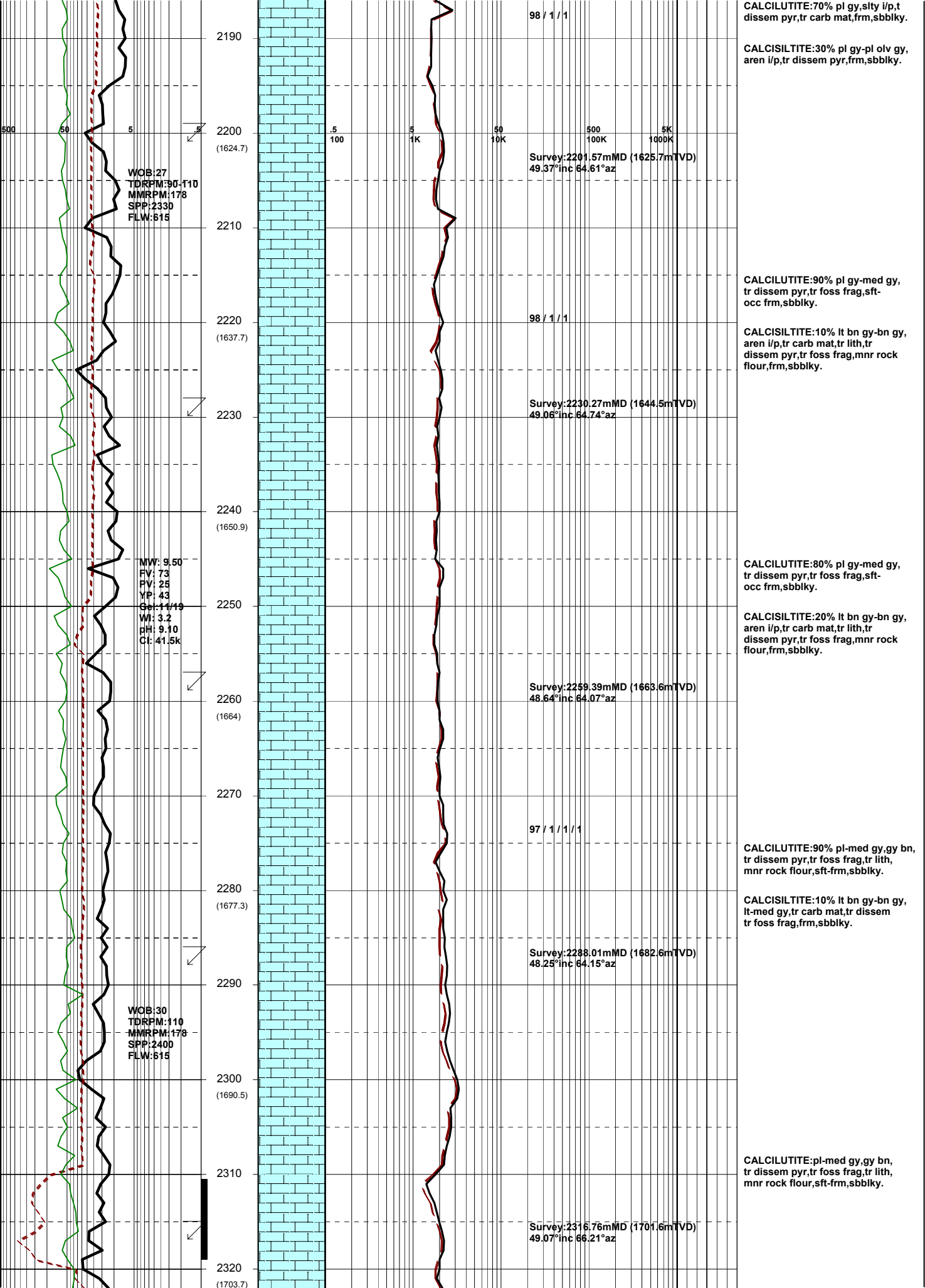
2160
(1598.8)

Survey:2173.43mMD (1607.5mTVD)
49.76°inc 65.17°az

2170

17-10-06

2180
(1611.7)



2190
2200 (1624.7)
2210
2220 (1637.7)
2230
2240 (1650.9)
2250
2260 (1664)
2270
2280 (1677.3)
2290
2300 (1690.5)
2310
2320 (1703.7)

WOB:27
TDRPM:90-110
MMRPM:178
SPP:2330
FLW:615

MW: 9.50
FV: 73
FY: 25
YP: 43
Gr: 11/19
WI: 3.2
pH: 9.10
Cl: 41.5k

WOB:30
TDRPM:110
MMRPM:178
SPP:2400
FLW:615

Survey:2201.57mMD (1625.7mTVD)
49.37°inc 64.61°az

Survey:2230.27mMD (1644.5mTVD)
49.06°inc 64.74°az

Survey:2259.39mMD (1663.6mTVD)
48.64°inc 64.07°az

Survey:2288.01mMD (1682.6mTVD)
48.25°inc 64.15°az

Survey:2316.76mMD (1701.6mTVD)
49.07°inc 66.21°az

98 / 1 / 1
CALCILUTITE:70% pl gy,slty i/p,t disse pyr, tr carb mat, frm, sbbiky.

CALCILUTITE:30% pl gy-pl olv gy, aren i/p, tr disse pyr, frm, sbbiky.

98 / 1 / 1
CALCILUTITE:90% pl gy-med gy, tr disse pyr, tr foss frag, sft-occ frm, sbbiky.

CALCILUTITE:10% lt bn gy-bn gy, aren i/p, tr carb mat, tr lith, tr disse pyr, tr foss frag, mnr rock flour, frm, sbbiky.

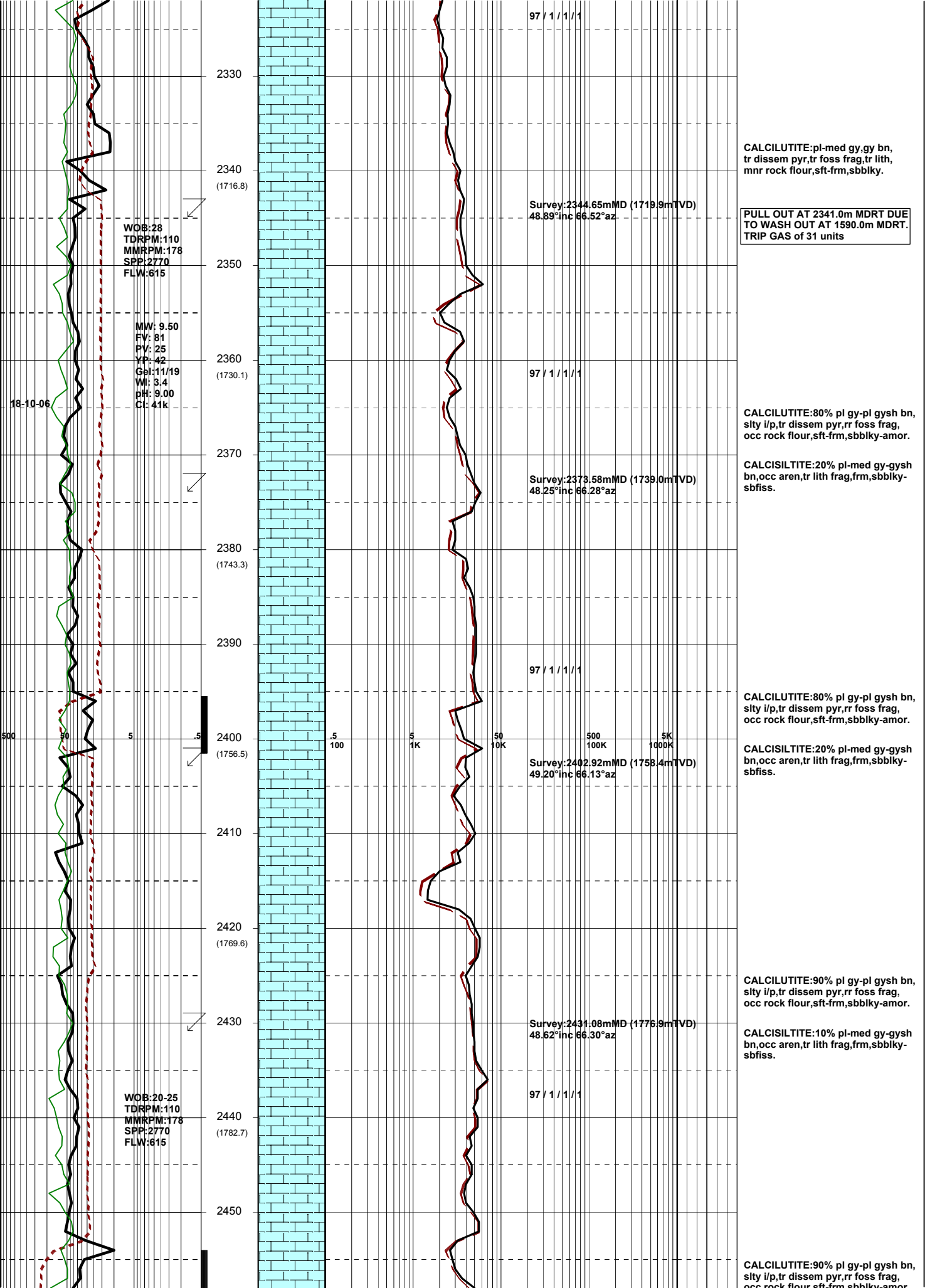
CALCILUTITE:80% pl gy-med gy, tr disse pyr, tr foss frag, sft-occ frm, sbbiky.

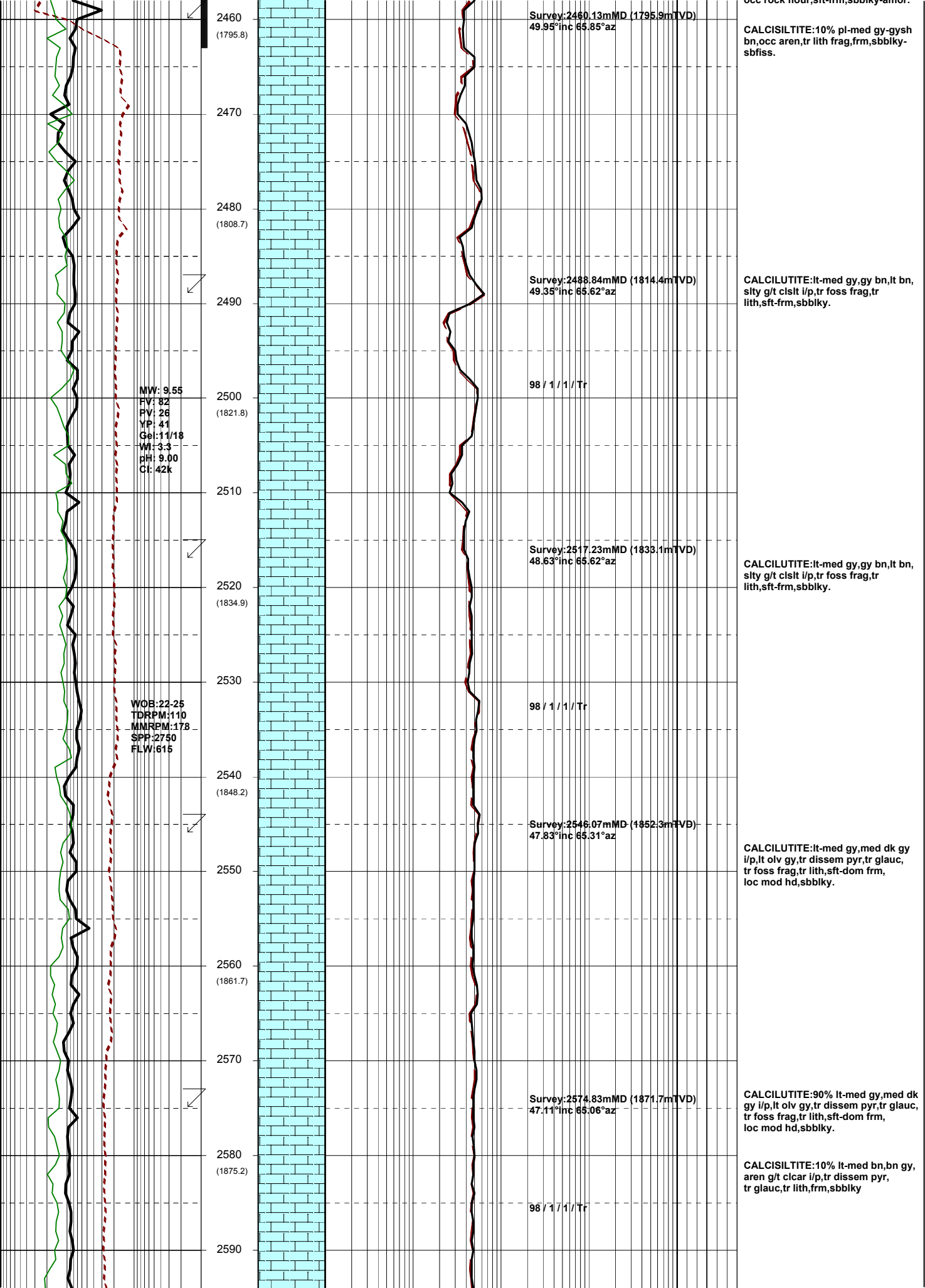
CALCILUTITE:20% lt bn gy-bn gy, aren i/p, tr carb mat, tr lith, tr disse pyr, tr foss frag, mnr rock flour, frm, sbbiky.

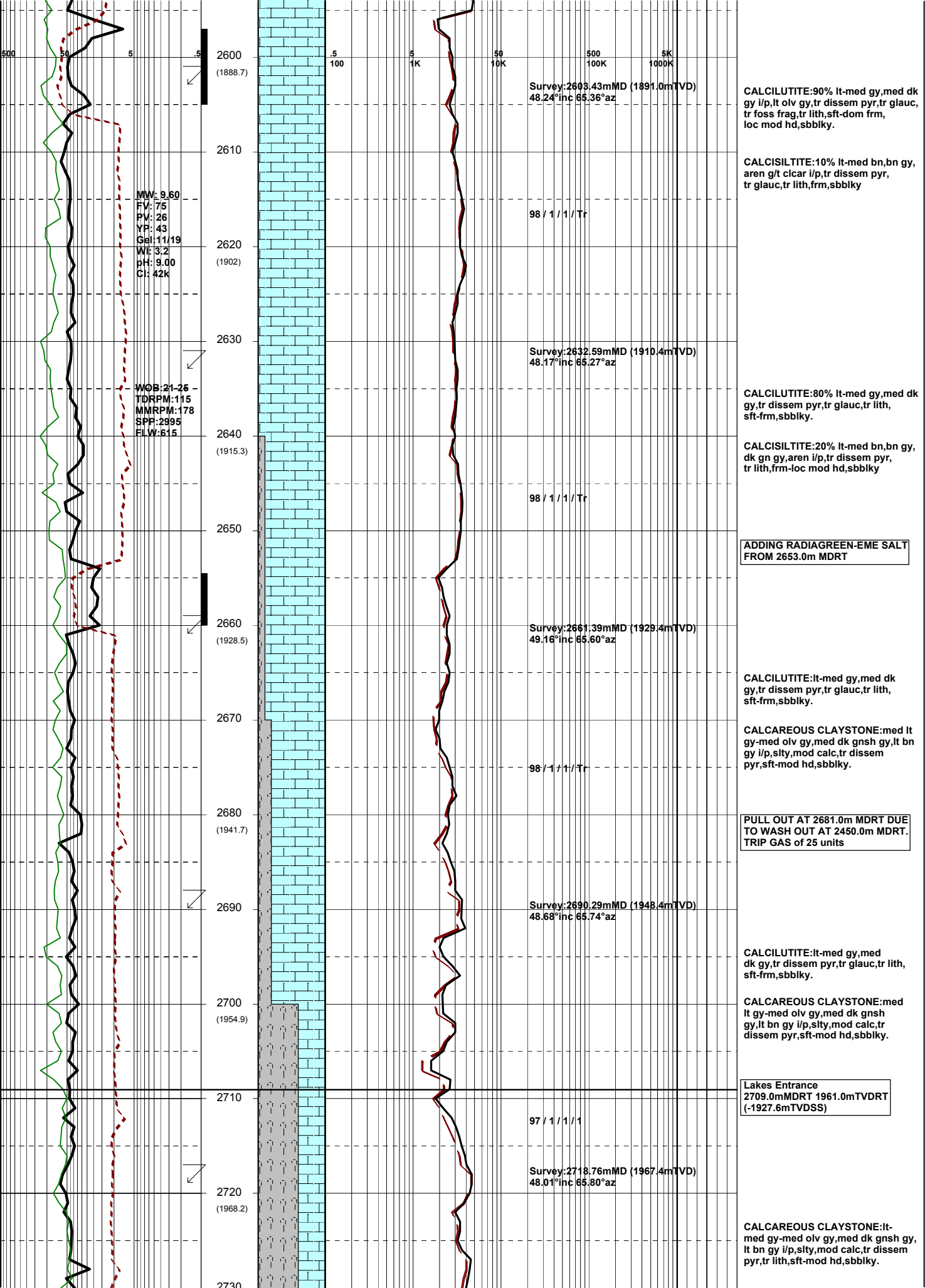
97 / 1 / 1 / 1
CALCILUTITE:90% pl-med gy, gy bn, tr disse pyr, tr foss frag, tr lith, mnr rock flour, sft-frm, sbbiky.

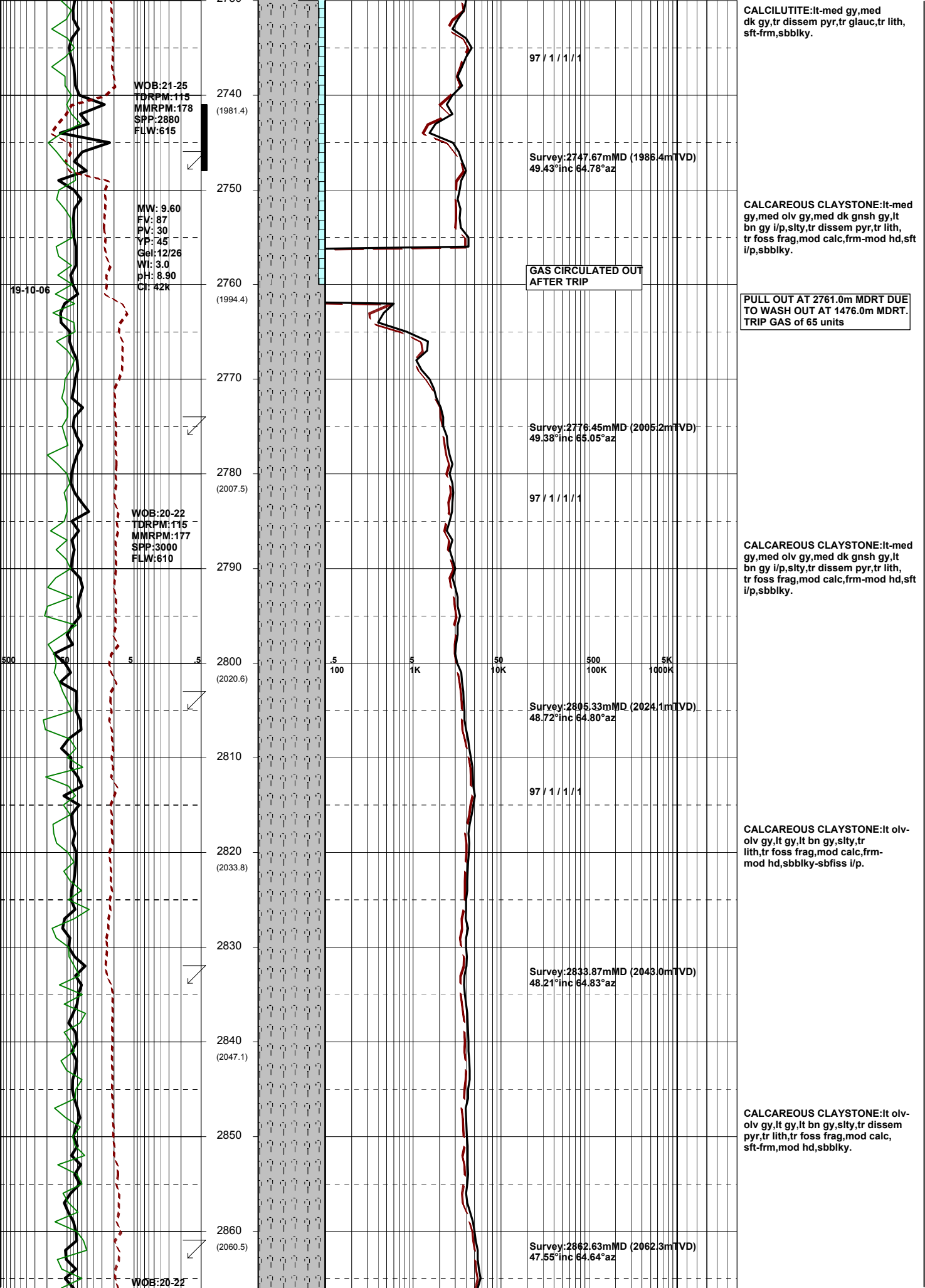
CALCILUTITE:10% lt bn gy-bn gy, lt-med gy, tr carb mat, tr disse tr foss frag, frm, sbbiky.

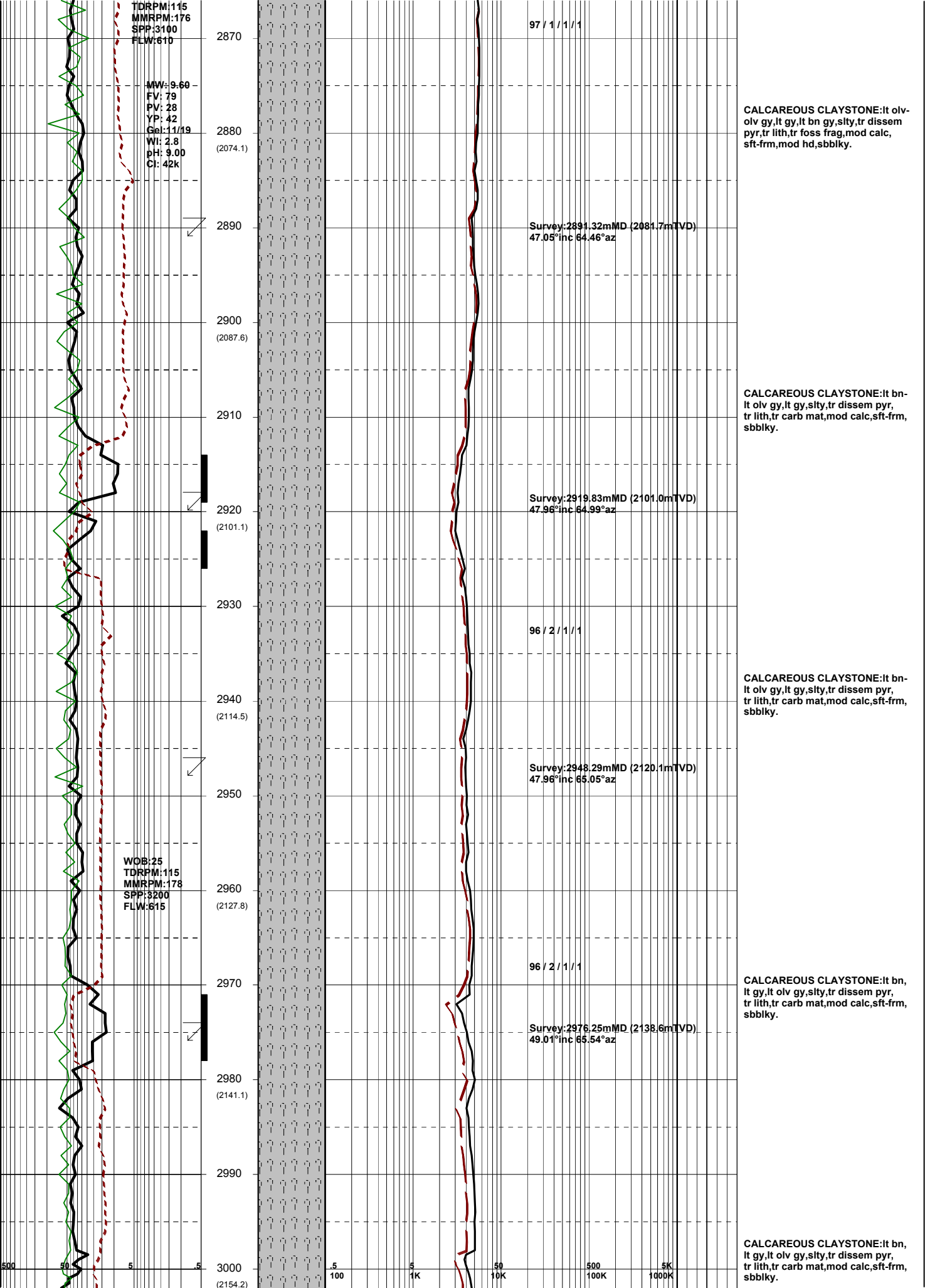
CALCILUTITE:pl-med gy, gy bn, tr disse pyr, tr foss frag, tr lith, mnr rock flour, sft-frm, sbbiky.

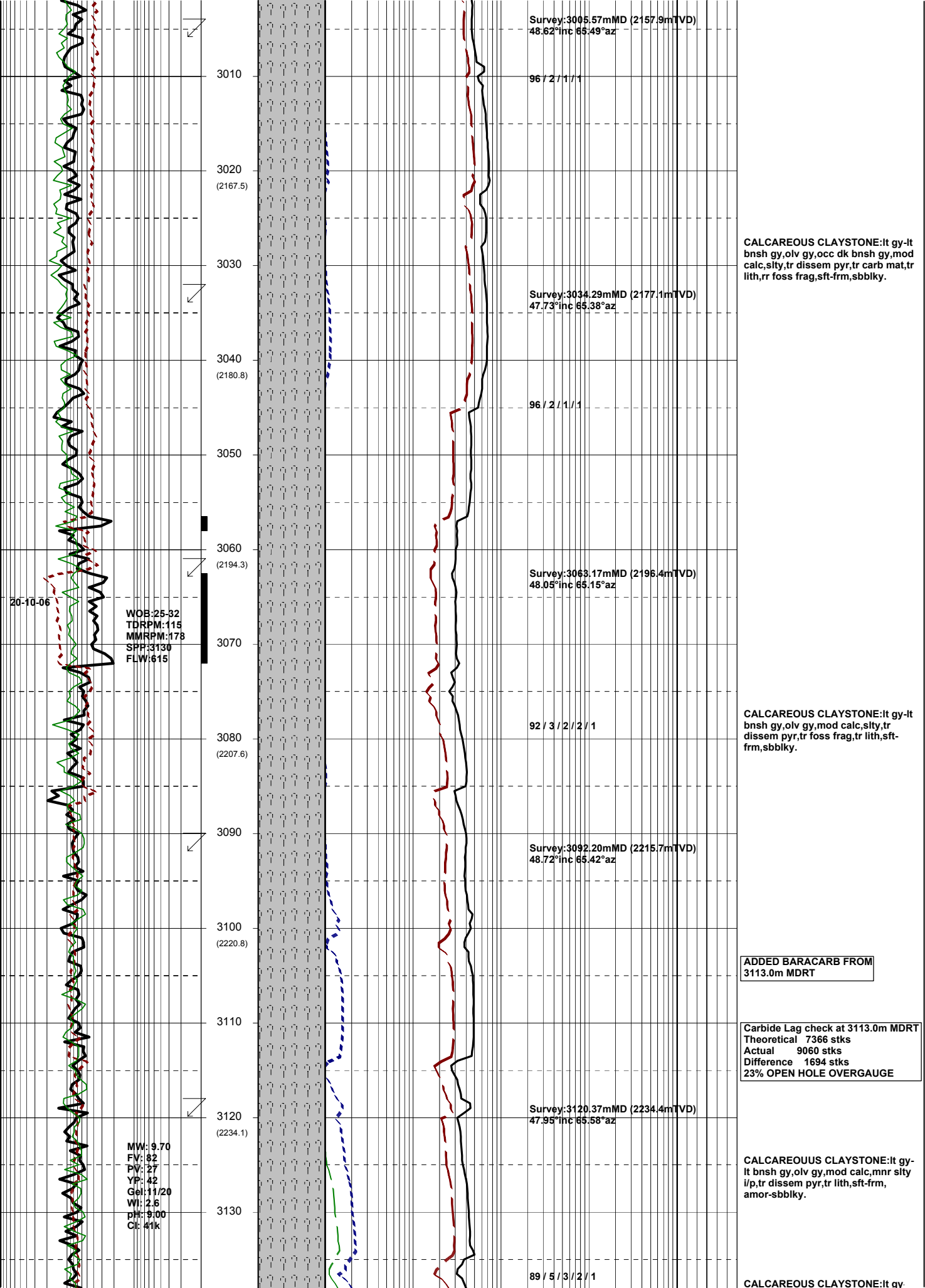












Survey:3005.57mMD (2157.9mTVD)
48.62°inc 65.49°az

3010

96 / 2 / 1 / 1

3020
(2167.5)

3030

Survey:3034.29mMD (2177.1mTVD)
47.73°inc 65.38°az

3040
(2180.8)

96 / 2 / 1 / 1

3050

3060
(2194.3)

Survey:3063.17mMD (2196.4mTVD)
48.05°inc 65.15°az

3070

20-10-06
WOB:25-32
TDRPM:115
MMRPM:178
SPP:3130
FLW:615

3080
(2207.6)

92 / 3 / 2 / 2 / 1

CALCAREOUS CLAYSTONE:lt gy-lt bnsh gy,olv gy,mod calc,slty,tr dissem pyr,tr foss frag,tr lith,sft-frm,sbbkly.

3090

Survey:3092.20mMD (2215.7mTVD)
48.72°inc 65.42°az

3100
(2220.8)

ADDED BARACARB FROM
3113.0m MDRT

3110

Carbide Lag check at 3113.0m MDRT
Theoretical 7366 stks
Actual 9060 stks
Difference 1694 stks
23% OPEN HOLE OVERGAUGE

3120
(2234.1)

Survey:3120.37mMD (2234.4mTVD)
47.95°inc 65.58°az

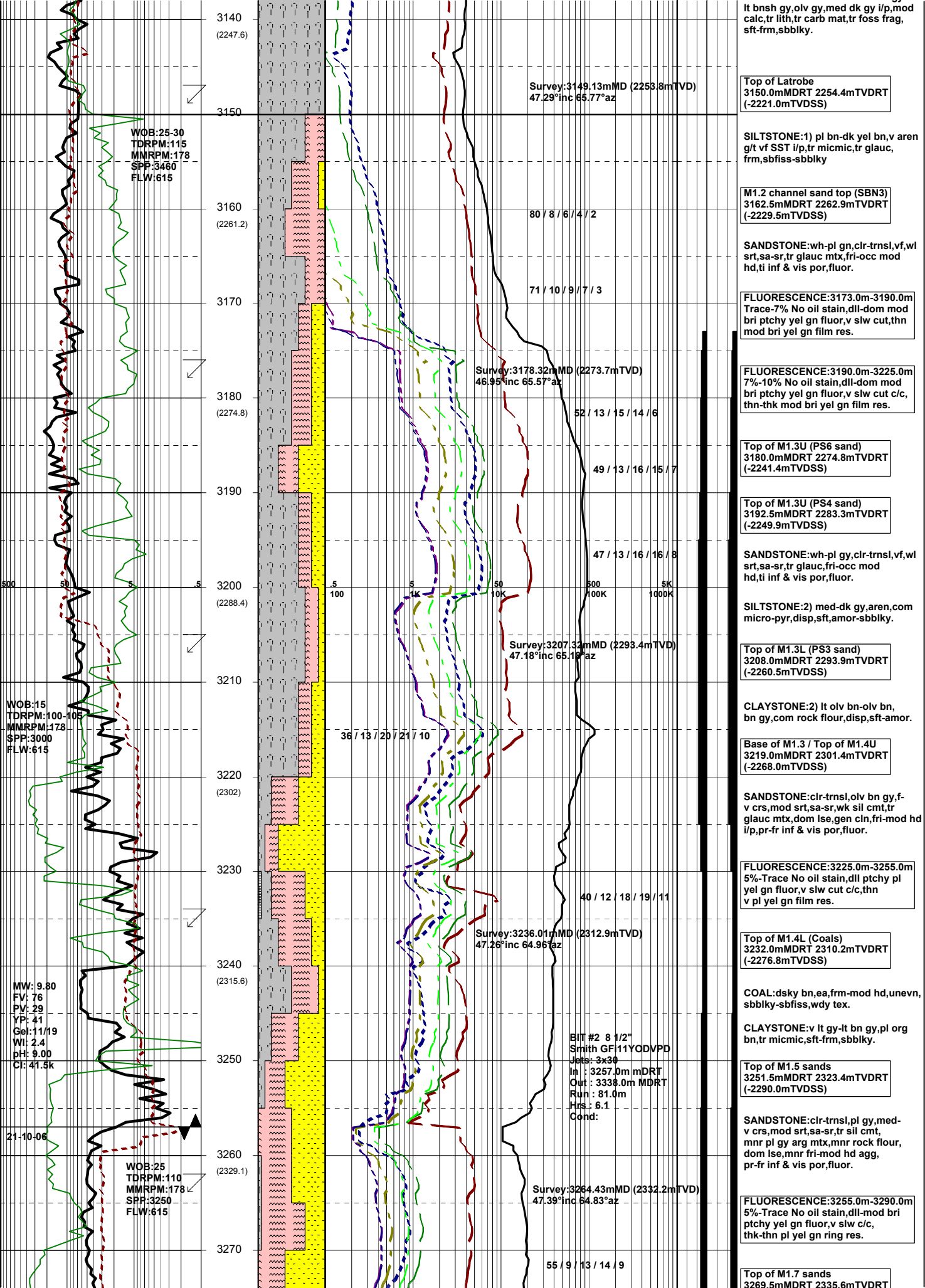
3130

MW: 9.70
FV: 82
PV: 27
YP: 42
Gel: 11/20
WI: 2.6
pH: 9.00
Cl: 41k

89 / 5 / 3 / 2 / 1

CALCAREOUS CLAYSTONE:lt gy-lt bnsh gy,olv gy,mod calc,mnr slty i/p,tr dissem pyr,tr lith,sft-frm, amor-sbbkly.

CALCAREOUS CLAYSTONE:lt gy-



It bnsh gy,olv gy,med dk gy i/p,mod calc,lr lith,tr carb mat,tr foss frag, sft-frm,sbbkly.

Top of Latrobe
3150.0mMDRT 2254.4mTVDRT (-2221.0mTVDSS)

SILTSTONE:1 pl bn-dk yel bn,v aren g/t vf SST i/p,tr micmic,tr glauc, frm,sbfiss-sbbkly

M1.2 channel sand top (SBN3)
3162.5mMDRT 2262.9mTVDRT (-2229.5mTVDSS)

SANDSTONE:wh-pl gn,clr-trnsl,vf,vl srt,sa-sr,tr glauc,mtx,fri-occ mod hd,ti inf & vis por,fluor.

FLUORESCENCE:3173.0m-3190.0m
Trace-7% No oil stain,dll-dom mod bri ptchy yel gn fluor,v slw cut,thn mod bri yel gn film res.

FLUORESCENCE:3190.0m-3225.0m
7%-10% No oil stain,dll-dom mod bri ptchy yel gn fluor,v slw cut c/c, thn-thk mod bri yel gn film res.

Top of M1.3U (PS6 sand)
3180.0mMDRT 2274.8mTVDRT (-2241.4mTVDSS)

Top of M1.3U (PS4 sand)
3192.5mMDRT 2283.3mTVDRT (-2249.9mTVDSS)

SANDSTONE:wh-pl gy,clr-trnsl,vf,vl srt,sa-sr,tr glauc,fri-occ mod hd,ti inf & vis por,fluor.

SILTSTONE:2 med-dk gy,aren,com micro-pyr,disp,sft,amor-sbbkly.

Top of M1.3L (PS3 sand)
3208.0mMDRT 2293.9mTVDRT (-2260.5mTVDSS)

CLAYSTONE:2 It olv bn-olv bn, bn gy,com rock flour,disp,sft-amor.

Base of M1.3 / Top of M1.4U
3219.0mMDRT 2301.4mTVDRT (-2268.0mTVDSS)

SANDSTONE:clr-trnsl,olv bn gy,f-v crs,mod srt,sa-sr,wk sil cmt,tr glauc,mtx,dom lse,gen cln,fri-mod hd i/p,pr-fr inf & vis por,fluor.

FLUORESCENCE:3225.0m-3255.0m
5%-Trace No oil stain,dll ptchy pl yel gn fluor,v slw cut c/c,thn v pl yel gn film res.

Top of M1.4L (Coals)
3232.0mMDRT 2310.2mTVDRT (-2276.8mTVDSS)

COAL:dky bn,ea,frm-mod hd,unevn,sbbkly-sbfiss,wdy tex.

CLAYSTONE:v It gy-lt bn gy,pl org bn,tr micmic,sft-frm,sbbkly.

Top of M1.5 sands
3251.5mMDRT 2323.4mTVDRT (-2290.0mTVDSS)

SANDSTONE:clr-trnsl,pl gy,med-v crs,mod srt,sa-sr,tr sil cmt,mnr pl gy arg,mtx,mnr rock flour,dom lse,mnr fri-mod hd agg,pr-fr inf & vis por,fluor.

FLUORESCENCE:3255.0m-3290.0m
5%-Trace No oil stain,dll-mod bri ptchy yel gn fluor,v slw c/c, thk-thn pl yel gn ring res.

Top of M1.7 sands
3269.5mMDRT 2335.6mTVDRT

Survey:3149.13mMD (2253.8mTVD)
47.29°inc 65.77°az

80 / 8 / 6 / 4 / 2

71 / 10 / 9 / 7 / 3

Survey:3178.32mMD (2273.7mTVD)
46.95°inc 65.57°az

52 / 13 / 15 / 14 / 6

49 / 13 / 16 / 15 / 7

47 / 13 / 16 / 16 / 8

Survey:3207.32mMD (2293.4mTVD)
47.18°inc 65.19°az

36 / 13 / 20 / 21 / 10

40 / 12 / 18 / 19 / 11

Survey:3236.01mMD (2312.9mTVD)
47.26°inc 64.96°az

BIT #2 8 1/2"
Smith GF11YODVPD
Jets: 3x30
In : 3257.0m mDRT
Out : 3338.0m MDRT
Run : 81.0m
Hrs : 6.1
Cond:

Survey:3264.43mMD (2332.2mTVD)
47.39°inc 64.83°az

55 / 9 / 13 / 14 / 9

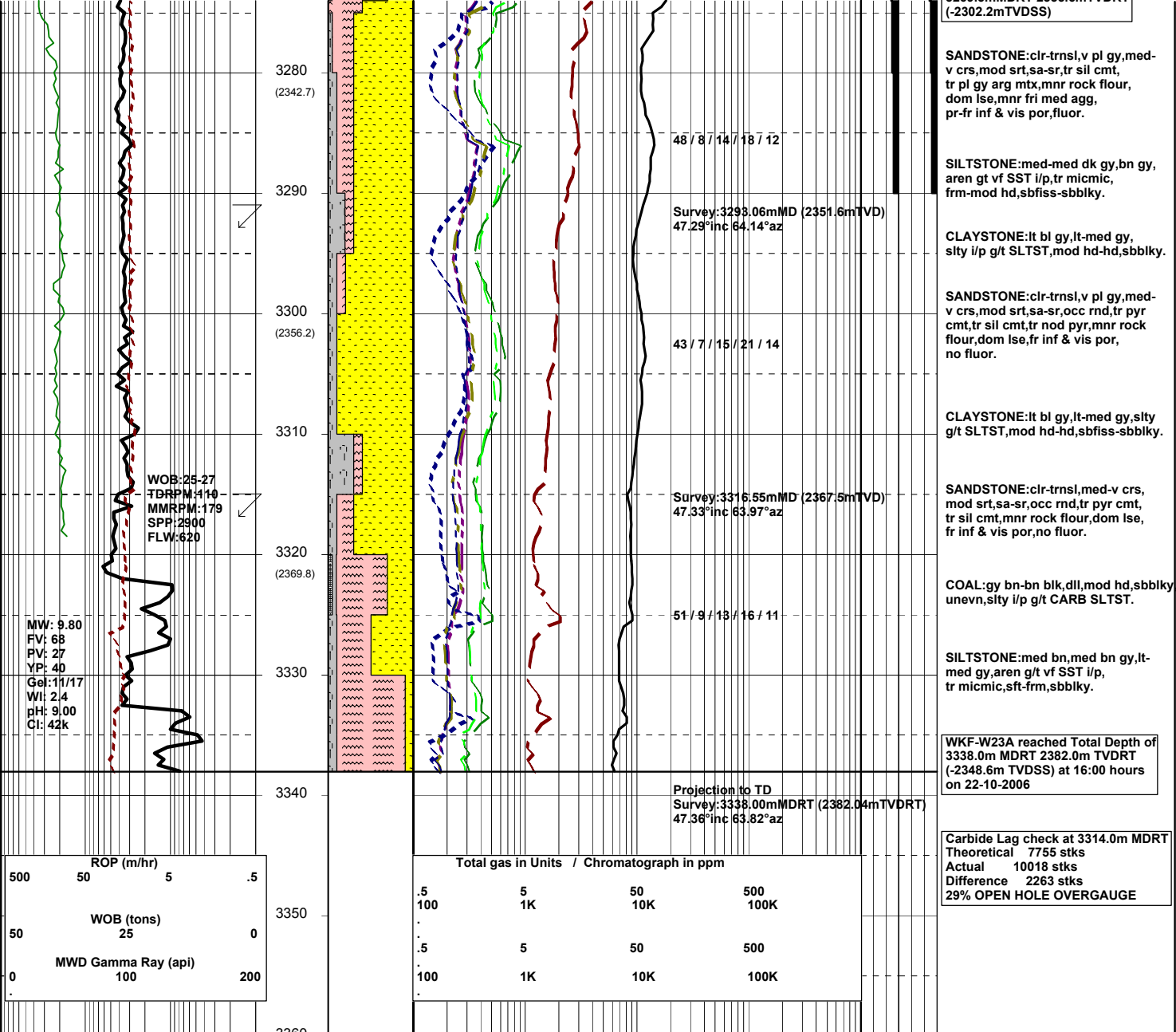
WOB:25-30
TDRPM:115
MMRPM:178
SPP:3460
FLW:615

WOB:15
TDRPM:100-105
MMRPM:178
SPP:3000
FLW:615

MW: 9.80
FV: 76
PV: 29
YP: 41
Gel: 11/19
WI: 2.4
pH: 9.00
Cl: 41.5k

WOB:25
TDRPM:110
MMRPM:178
SPP:3250
FLW:615

21-10-06



ROP (m/hr)			
500	50	5	.5
WOB (tons)			
50	25		0
MWD Gamma Ray (api)			
0	100		200

Total gas in Units / Chromatograph in ppm			
.5	5	50	500
100	1K	10K	100K
.			
.5	5	50	500
100	1K	10K	100K
.			

Carbide Lag check at 3314.0m MDRT
Theoretical 7755 stks
Actual 10018 stks
Difference 2263 stks
29% OPEN HOLE OVERGAUGE