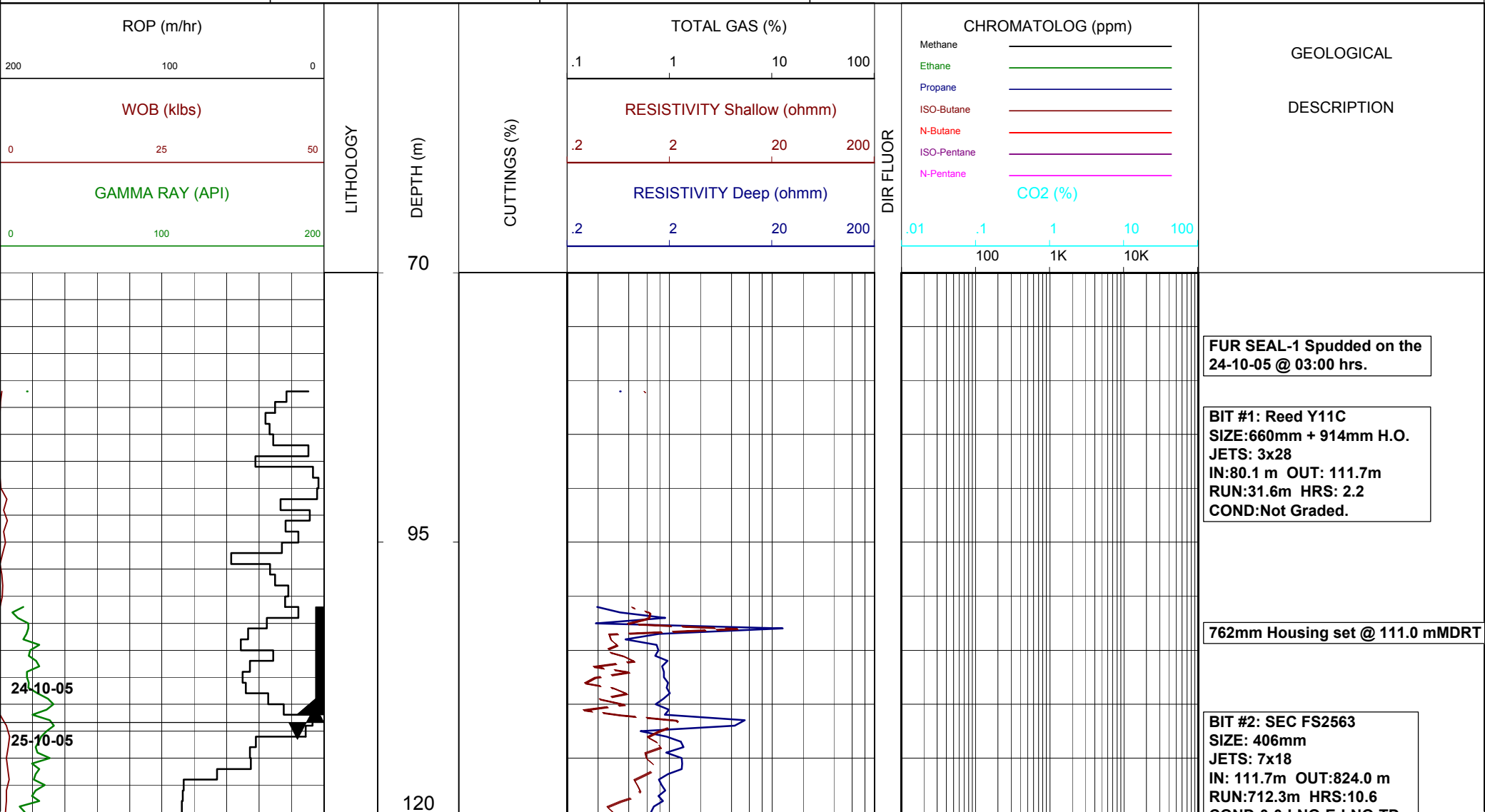
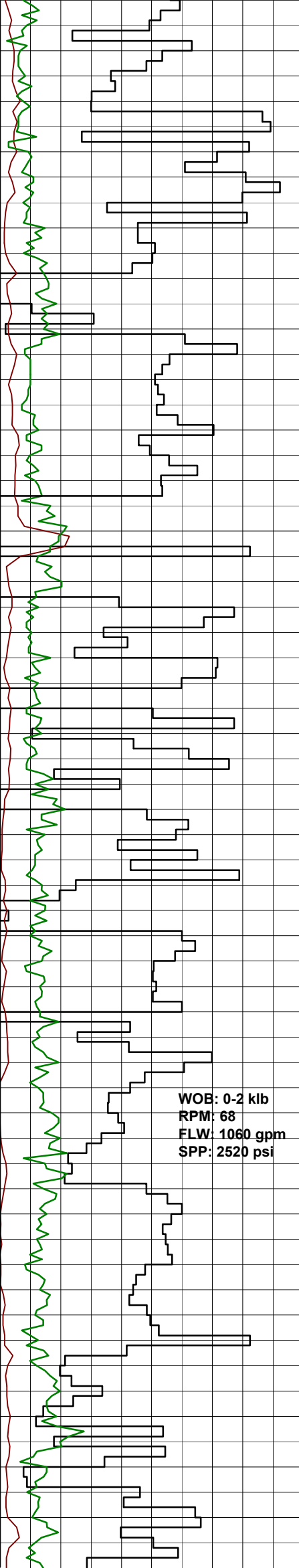


Field : GIPPSLAND	AHD - RT (m) : 21.5	Rig : OCEAN PATRIOT	Open Hole:	Cased Hole:	Engineers :D.ADDERLEY
Permit: VIC/P-54	Seabed - AHD (m) : 56.62	Spud date : 24-10-05	914 mm 111.7 m	762 mm 111.0 m	P.McGILVERAY
State : VICTORIA	Seabed - RT (m) : 78.12	TD date : 01-11-05	406 mm 824.0 m	340 mm 817.6 m	A.DUNN
Country : AUSTRALIA	Lat. : 38 07 47.91 S	Total depth :	216 mm 2610.0 m		2609.7 m
Scale : 1/ 500	Long. : 148 09 08.44E	Final status :			2610.0 m

LITHOLOGY	ACCESSORIES	DRILLING DATA	ABBREVIATIONS																																				
<ul style="list-style-type: none"> Conglomerate Coarse Sandstone Med Sandstone Fine Sandstone VF Sandstone Claystone Carb. Siltstone Calc. Siltstone Siltstone Limestone Dolomite Coal Calclutite Calcisiltite Calcarenite Volcanic Metamorphic Cement 	<ul style="list-style-type: none"> Pyrite Siderite Glauconite Feldspar Mica Ferrous Chert Calcareous Dolomitic Carbonaceous Lithoclast Breccia Foraminifera Corals Inoceramus Bryozoa Plant remains Fossils 	<ul style="list-style-type: none"> Casing Shoe Bit Trip Wiper Trip Core DST Deviation Survey 	<p>ABBREVIATIONS</p> <table border="0"> <tr> <td>BOPD - Barrels of Oil Per Day</td> <td>OG - Over Gauge</td> </tr> <tr> <td>BWPD - Barrels of Water Per Day</td> <td>OH - Open Hole</td> </tr> <tr> <td>CG - Connection Gas</td> <td>OTS - Oil To Surface</td> </tr> <tr> <td>CO - Circulate Out</td> <td>Q - Flow Rate</td> </tr> <tr> <td>COND - Condensate</td> <td>REC - Recovery</td> </tr> <tr> <td>c/c - Crush Cut</td> <td>Rmf - Resistivity mud filtrate</td> </tr> <tr> <td>DST - Drill Stem Test</td> <td>ROP - Rate Of Penetration</td> </tr> <tr> <td>FLOW - Flow Rate (gal/min)</td> <td>RPM - Revolutions Per Minute</td> </tr> <tr> <td>GCM - Gas Cut Mud</td> <td>RTSTM- Rate Too Small To Measure</td> </tr> <tr> <td>GCW - Gas Cut Water</td> <td>Rw - Resistivity water</td> </tr> <tr> <td>GTS - Gas To Surface</td> <td>r/r - ring residue</td> </tr> <tr> <td>INJ - Injection of Mist (bbls/hr)</td> <td>SCFM - Standard Cubic Ft/Min (air)</td> </tr> <tr> <td>LCM - Lost Circulation Material</td> <td>SGCM - Slightly Gas Cut Mud</td> </tr> <tr> <td>MMCFD- Million Cubic Feet / Day</td> <td>SPM - Strokes Per Minute</td> </tr> <tr> <td>NGTS - No Gas To Surface</td> <td>SPP - Stand Pipe Pressure</td> </tr> <tr> <td>NOTS - No Oil To Surface</td> <td>SWC - Side-Wall Core</td> </tr> <tr> <td>NR - No Returns</td> <td>TG - Trip Gas</td> </tr> <tr> <td>OCM - Oil Cut Mud</td> <td>WOB - Weight On Bit</td> </tr> </table>	BOPD - Barrels of Oil Per Day	OG - Over Gauge	BWPD - Barrels of Water Per Day	OH - Open Hole	CG - Connection Gas	OTS - Oil To Surface	CO - Circulate Out	Q - Flow Rate	COND - Condensate	REC - Recovery	c/c - Crush Cut	Rmf - Resistivity mud filtrate	DST - Drill Stem Test	ROP - Rate Of Penetration	FLOW - Flow Rate (gal/min)	RPM - Revolutions Per Minute	GCM - Gas Cut Mud	RTSTM- Rate Too Small To Measure	GCW - Gas Cut Water	Rw - Resistivity water	GTS - Gas To Surface	r/r - ring residue	INJ - Injection of Mist (bbls/hr)	SCFM - Standard Cubic Ft/Min (air)	LCM - Lost Circulation Material	SGCM - Slightly Gas Cut Mud	MMCFD- Million Cubic Feet / Day	SPM - Strokes Per Minute	NGTS - No Gas To Surface	SPP - Stand Pipe Pressure	NOTS - No Oil To Surface	SWC - Side-Wall Core	NR - No Returns	TG - Trip Gas	OCM - Oil Cut Mud	WOB - Weight On Bit
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		<p>MUD DATA</p> <p>MW - Mud Weight (lb/gal) FV - Funnel Viscosity (s/qt) PV - Plastic Viscosity (cps) YP - Yield Point (lb/100ftsq) Gel - Gel Strength (10sec) WL - Water Loss (cc/30min) pH - Acidity / Alkalinity Ck - Cake (32nd/inch) Sol - Solids (% vol) Cl - Chlorides (mg/l)</p>																																					





145

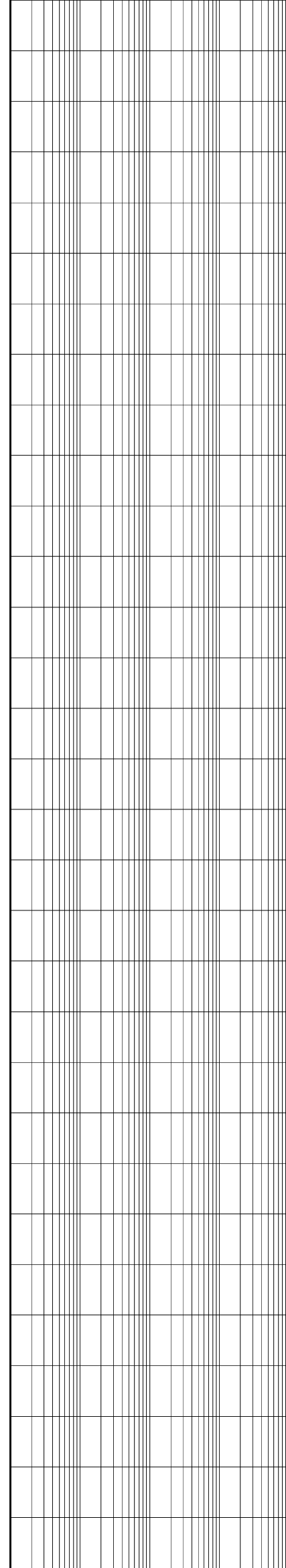
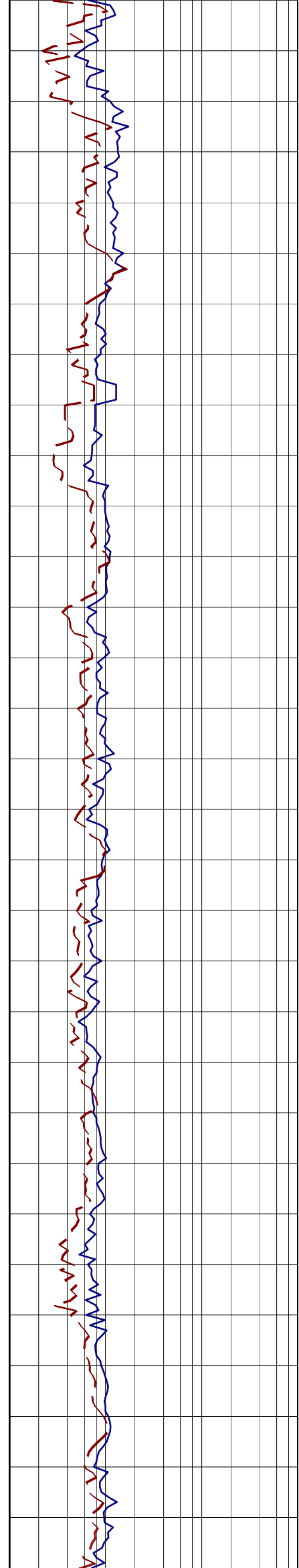
170

195

220

245

270



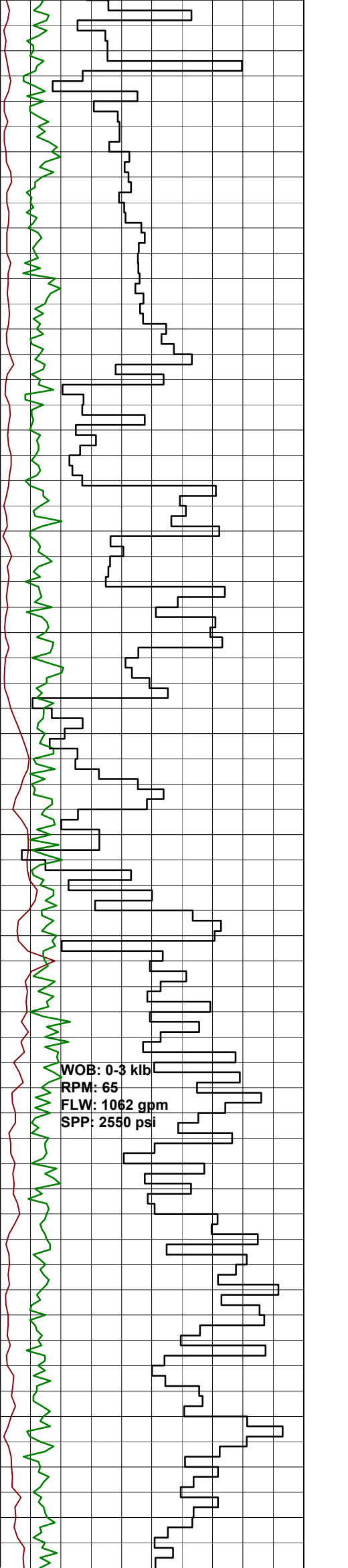
Survey @ 147.58m: 0.20° 177.10Az

DRILL WITH SEAWATER
AND HI-VIS SWEEPS.
RETURNS TO SEAFLOOR.

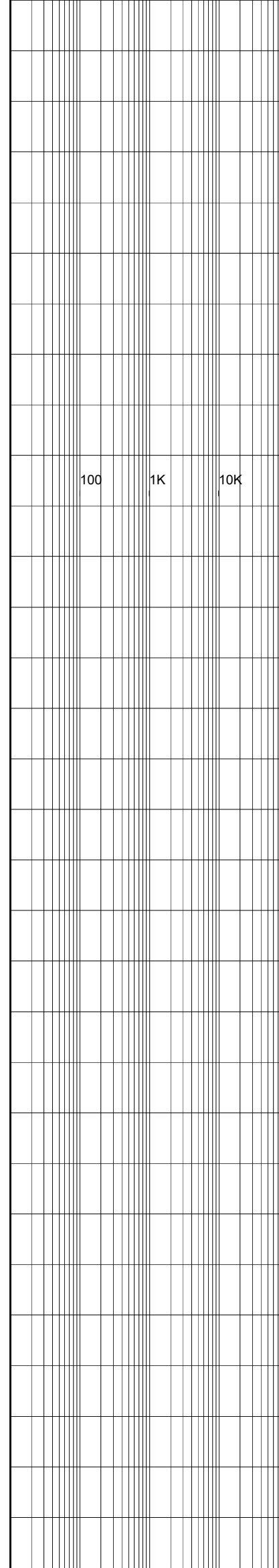
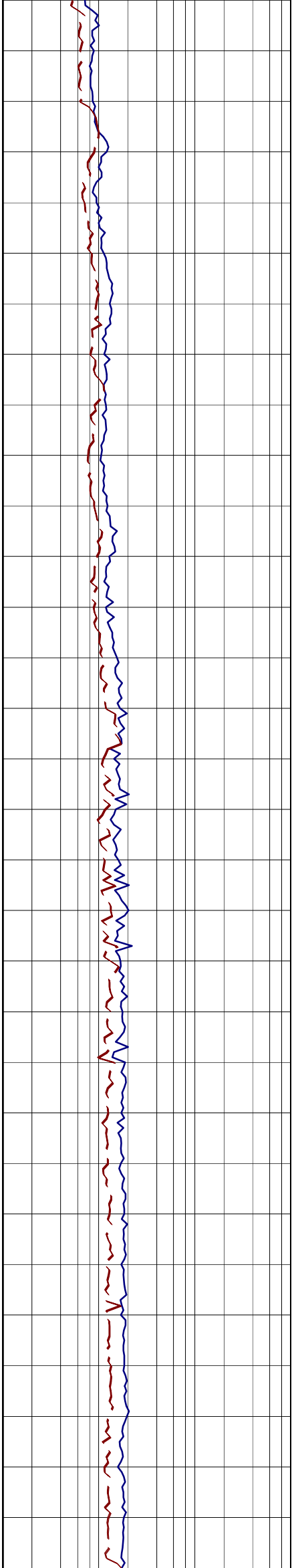
Survey @ 202.77m: 0.44° 176.34Az

Survey @ 230.70m: 0.60° 175.42Az

Survey @ 259.17m: 0.44° 182.26Az



295
320
345
370
395
420

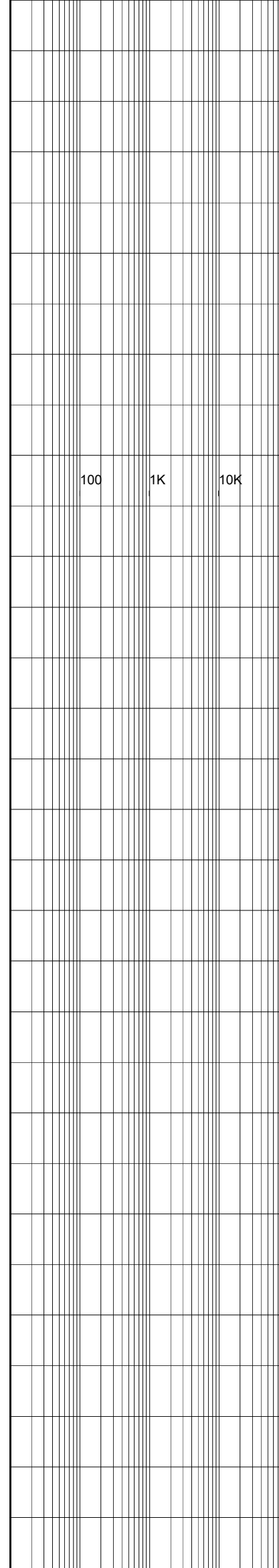
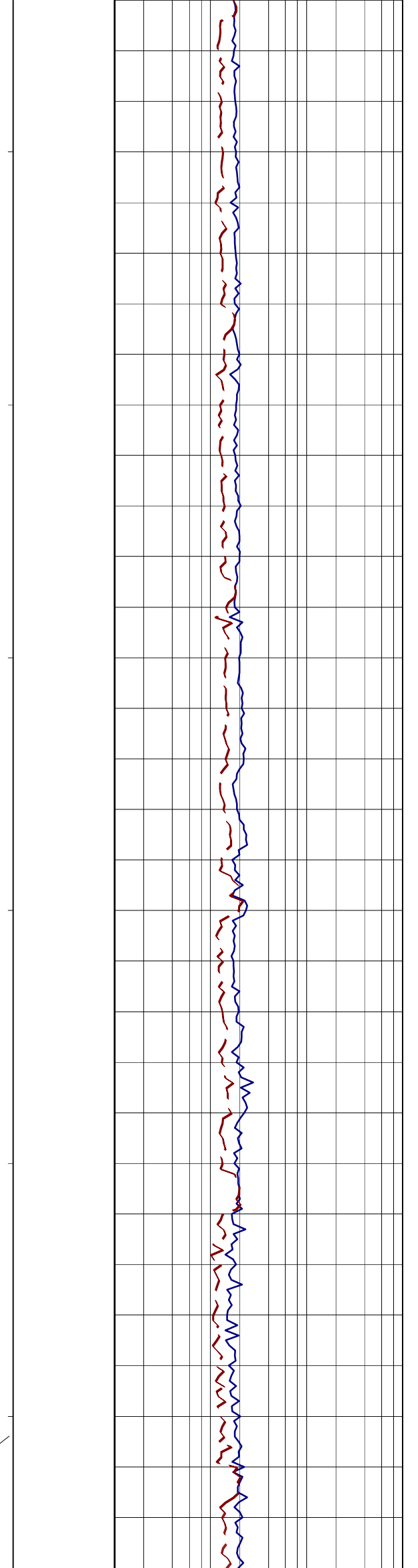
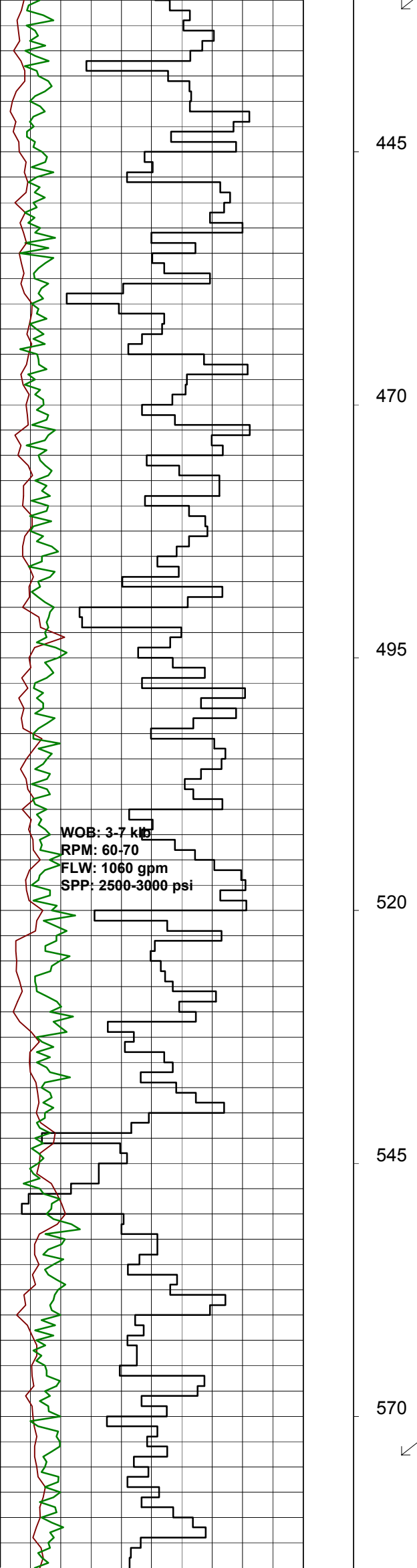


100 1K 10K

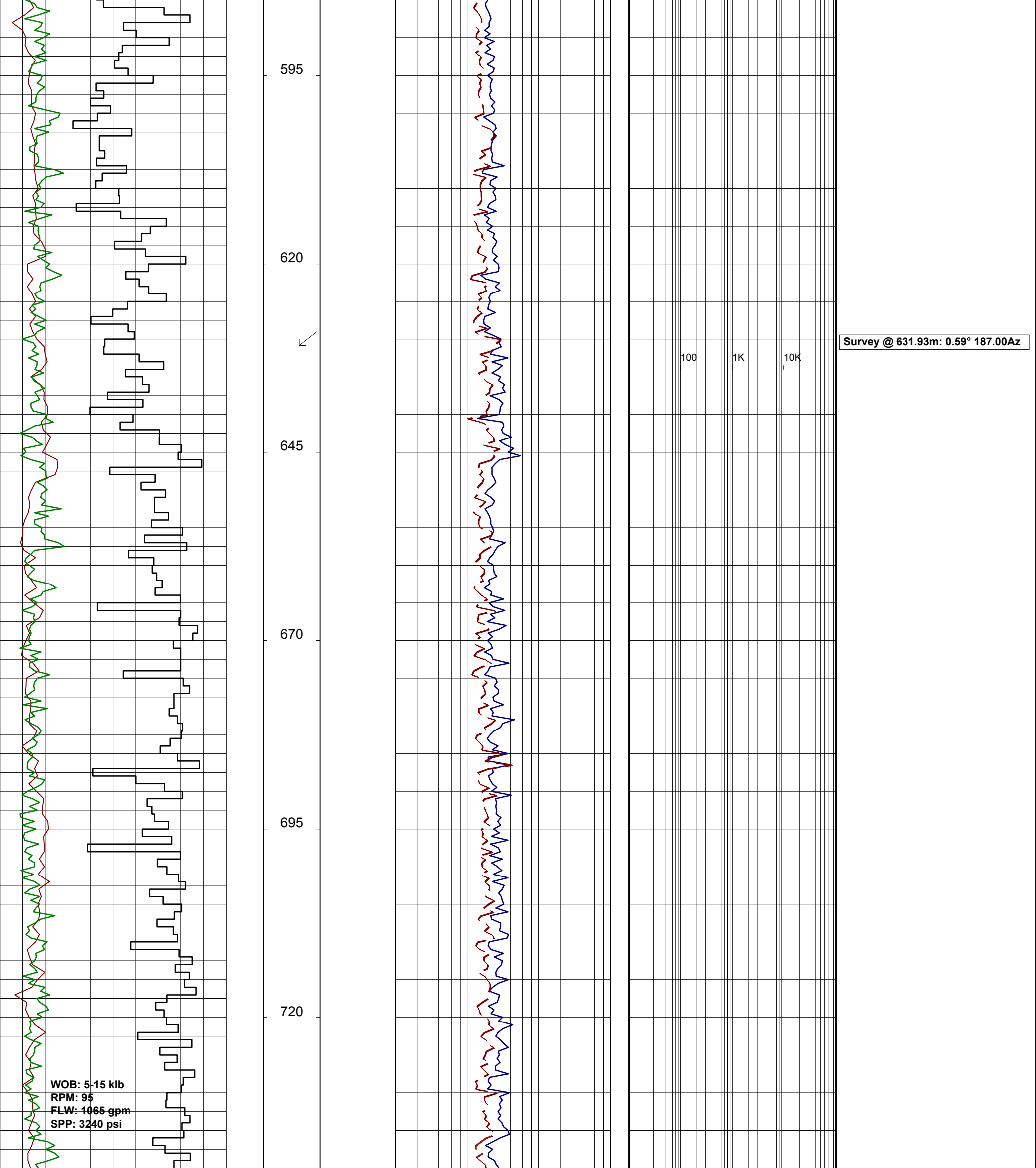
Survey @ 316.17m: 0.19° 202.22Az

DRILL WITH SEAWATER
AND HI-VIS SWEEPS.
RETURNS TO SEAFLOOR.

DRILL WITH SEAWATER
AND HI-VIS SWEEPS.
RETURNS TO SEAFLOOR.



DRILL WITH SEAWATER
AND HI-VIS SWEEPS.
RETURNS TO SEAFLOOR.



595

620

645

670

695

720

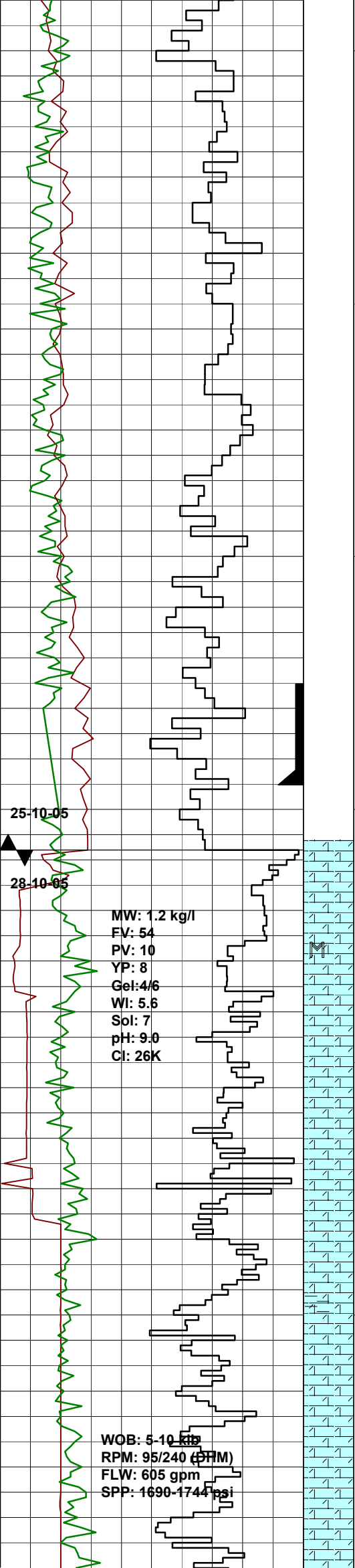
Survey @ 631.93m: 0.59° 187.00Az

100

1K

10K

WOB: 5-15 klb
RPM: 95
FLW: 1065 gpm
SPP: 3240 psi



MW: 1.2 kg/l
 FV: 54
 PV: 10
 YP: 8
 Gel: 4/6
 WI: 5.6
 Sol: 7
 pH: 9.0
 CI: 26K

WOB: 5-10 kip
 RPM: 95/240 (EPM)
 FLW: 605 gpm
 SPP: 1690-1744 psi

Survey @ 747.01m: 1.16° 234.79Az

DRILL WITH SEAWATER
 AND HI-VIS SWEEPS.
 RETURNS TO SEAFLOOR.

Survey @ 804.24m: 1.36° 261.58Az

340 mm Shoe set @
 817.6 mMDRT.

Survey @ 825.95m: 1.41° 257.87Az

BIT #3: SMITH S73VPX
 SIZE: 216mm
 JETS: 3x15,3x16
 IN: 824m OUT: 2610m
 RUN:1786m HRS: 60.5
 COND:1-0-ER-N-X-I-WT-TD.

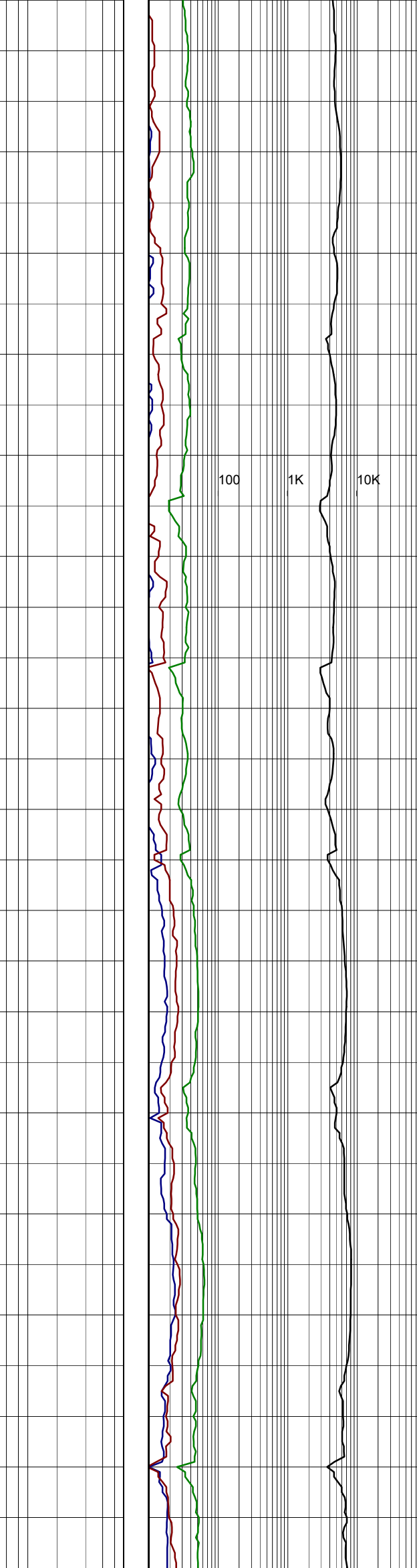
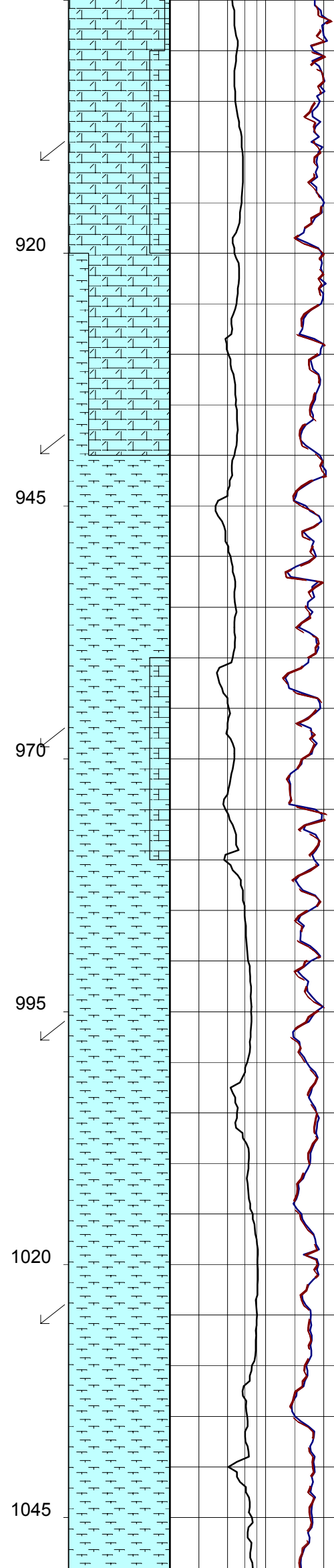
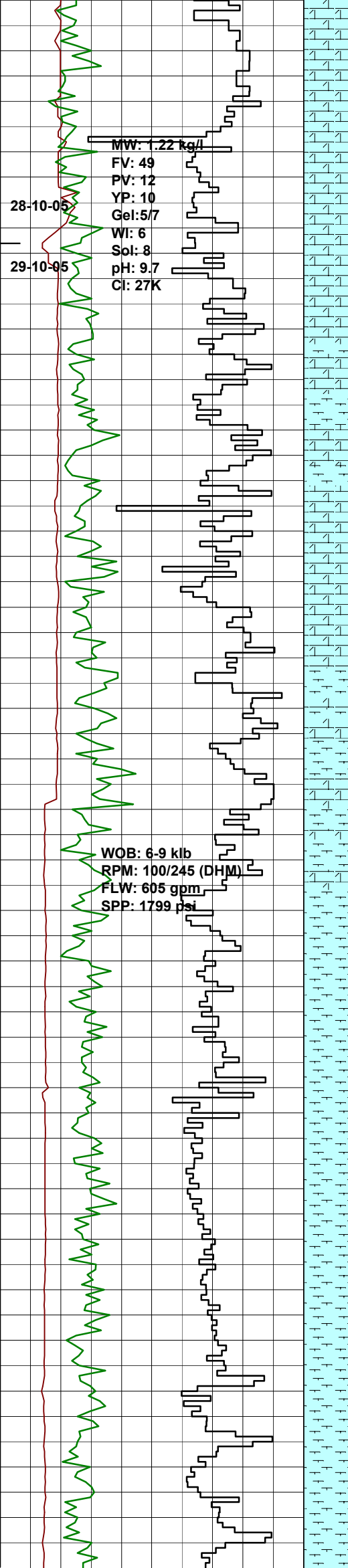
FIT @ 827 m, EMW=1.7 sg.

ARGILLACEOUS CALCILUTITE:
 med gy-lt olv gy,com-abdt arg mtx,
 tr blk carb spks & micmic,i/p disp-
 frm,i/p amorph-sbblky.

Survey @ 854.17m: 1.08° 262.66Az

Survey @ 882.94m: 1.07° 265.44Az

ARGILLACEOUS CALCILUTITE:
 med gy-lt olv gy,com-abdt arg mtx,
 tr blk carb spks & micmic,i/p disp-
 frm,i/p amorph-sbblky.



Survey @ 911.81m: 1.19° 271.36Az

CALCISILTITE:lt bn gy,pl yel bn, frm-mod hd,amorph-sbblky,mod arg,tr micpyr,tr blk lith spks.

Survey @ 940.40m: 1.16° 271.02Az

Survey @ 969.00m: 1.14° 275.16Az

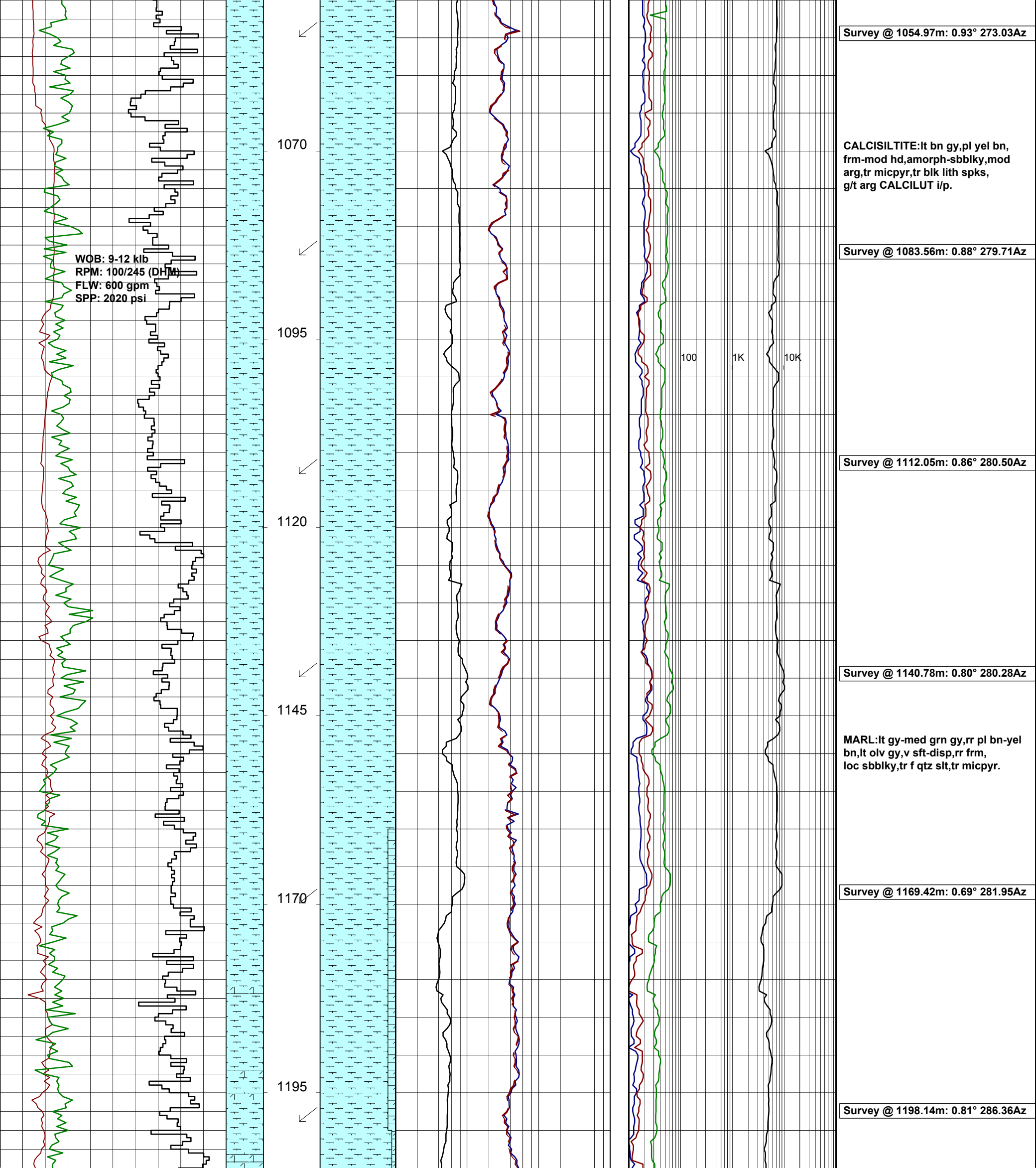
MARL:lt gy-med grn gy,rr pl bn-yel bn,lt olv gy,v sft-disp,rr frm, loc sbblky,tr f qtz slt,tr micpyr.

Survey @ 997.65m: 1.07° 274.19Az

CALCISILTITE:lt bn gy,pl yel bn, frm-mod hd,amorph-sbblky,mod arg,tr micpyr,tr blk lith spks, g/t arg CALCILUT i/p.

Survey @ 1026.35m: 1.05° 269.72Az

MARL:lt gy-med grn gy,rr pl bn-yel bn,lt olv gy,v sft-disp,rr frm, loc sbblky,tr f qtz slt,tr micpyr.



Survey @ 1054.97m: 0.93° 273.03Az

CALCISILTITE:lt bn gy,pl yel bn,
frm-mod hd,amorph-sbblky,mod
arg,tr micpyr,tr blk lith spks,
g/t arg CALCILUT i/p.

Survey @ 1083.56m: 0.88° 279.71Az

100 1K 10K

Survey @ 1112.05m: 0.86° 280.50Az

Survey @ 1140.78m: 0.80° 280.28Az

MARL:lt gy-med grn gy,rr pl bn-yel
bn,lt olv gy,v sft-disp,rr frm,
loc sbblky,tr fqtz slt,tr micpyr.

Survey @ 1169.42m: 0.69° 281.95Az

Survey @ 1198.14m: 0.81° 286.36Az

WOB: 9-12 klb
RPM: 100/245 (DHM)
FLW: 600 gpm
SPP: 2020 psi

1070

1095

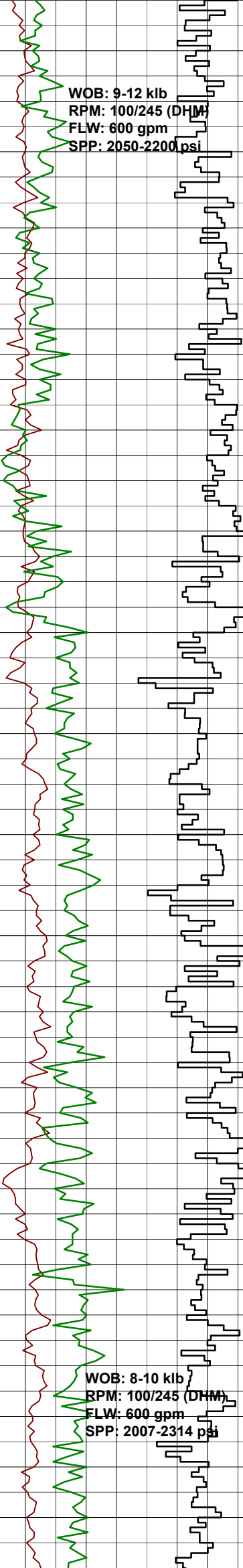
1120

1145

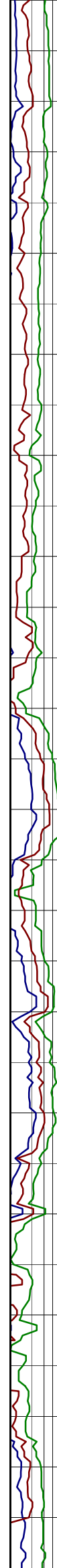
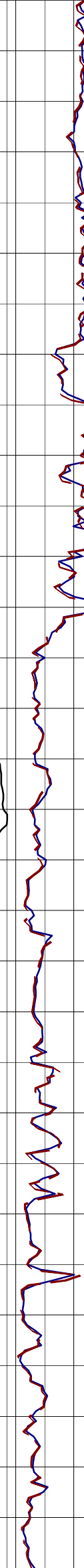
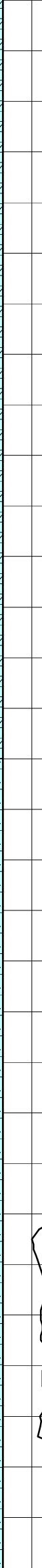
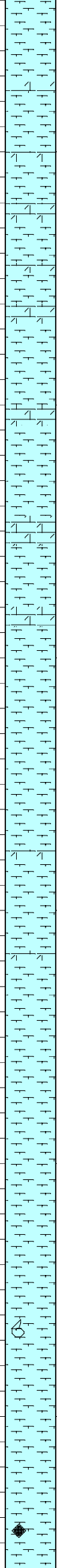
1170

1195

WOB: 9-12 klb
RPM: 100/245 (DHM)
FLW: 600 gpm
SPP: 2050-2200 psi



1220
1245
1270
1295
1320
1345



100 1K 10K



ARGILLACEOUS CALCILUTITE:
med gy-lt olv gy,com-abdt arg mtx,
tr blk carb spks & micmic,i/p disp-
frm,i/p amorph-sbblky.

MARL:lt gy-med grn gy,rr pl bn-ye
bn,lt olv gy,v sft-disp,rr frm,
loc sbblky,tr f qtz slt,tr micpyr.

Survey @ 1255.86m: 1.01° 305.38Az

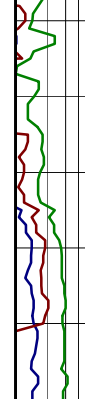
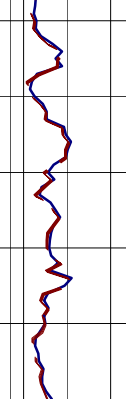
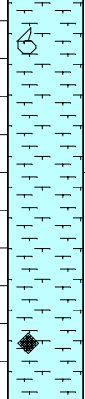
Survey @ 1284.62m: 0.87° 311.34Az

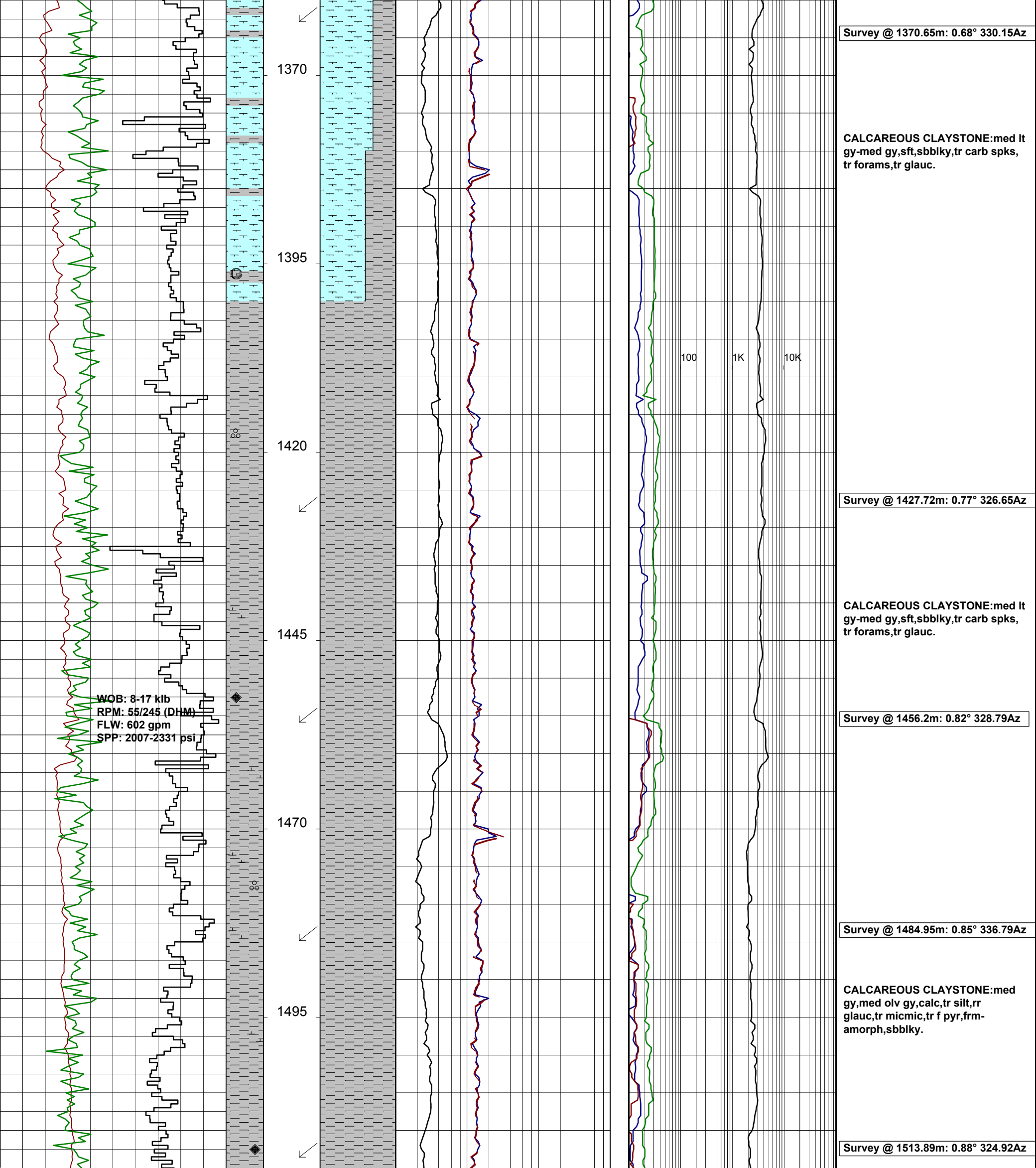
MARL:med olv gy-olv gy,tr sil slt
disp i/p-frm,amorph-sbblky,tr mic
mic,rr glauc,tr carb spks,mnr micpyr.

Survey @ 1313.27m: 0.86° 333.94Az

MARL:med olv gy-olv gy,tr sil slt
disp i/p-frm,amorph-sbblky,tr mic
mic,rr glauc,tr carb spks,mnr micpyr.

WOB: 8-10 klb
RPM: 100/245 (DHM)
FLW: 600 gpm
SPP: 2007-2314 psi





Survey @ 1370.65m: 0.68° 330.15Az

CALCAREOUS CLAYSTONE:med lt gy-med gy,sft,sbblky,tr carb spks, tr forams,tr glauc.

Survey @ 1427.72m: 0.77° 326.65Az

CALCAREOUS CLAYSTONE:med lt gy-med gy,sft,sbblky,tr carb spks, tr forams,tr glauc.

Survey @ 1456.2m: 0.82° 328.79Az

Survey @ 1484.95m: 0.85° 336.79Az

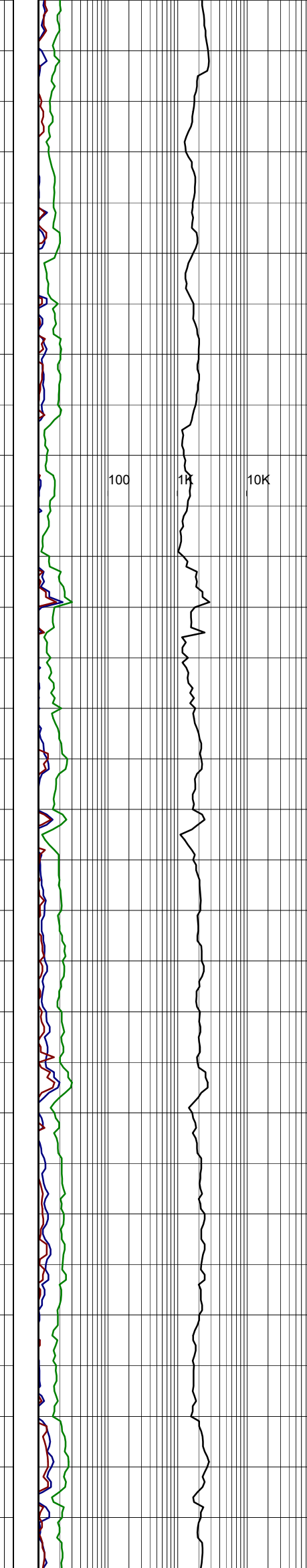
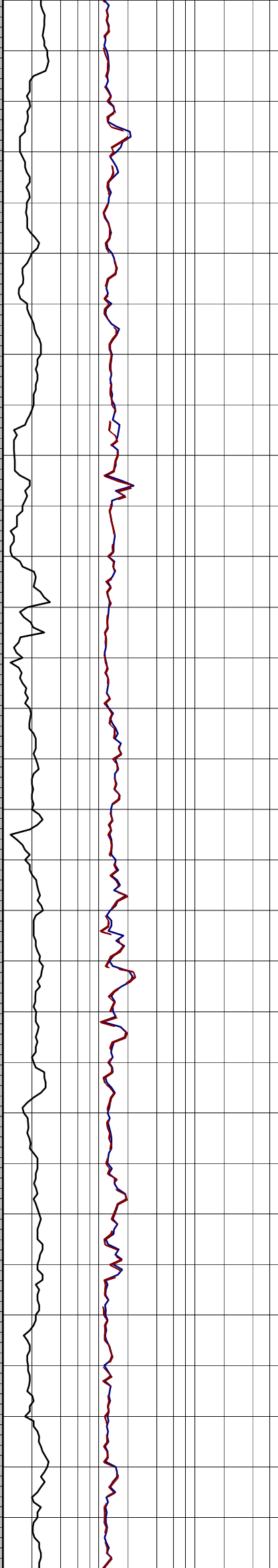
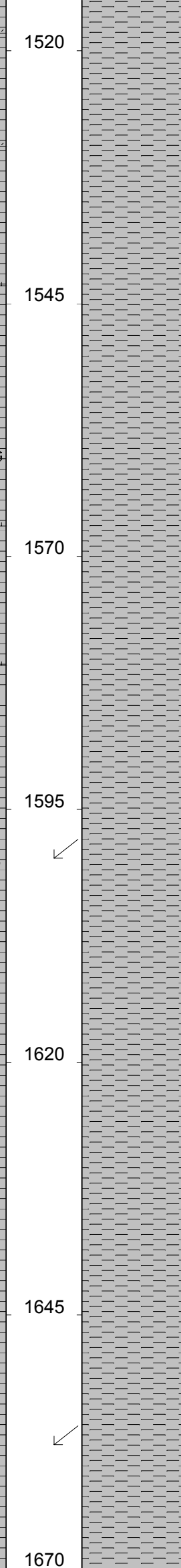
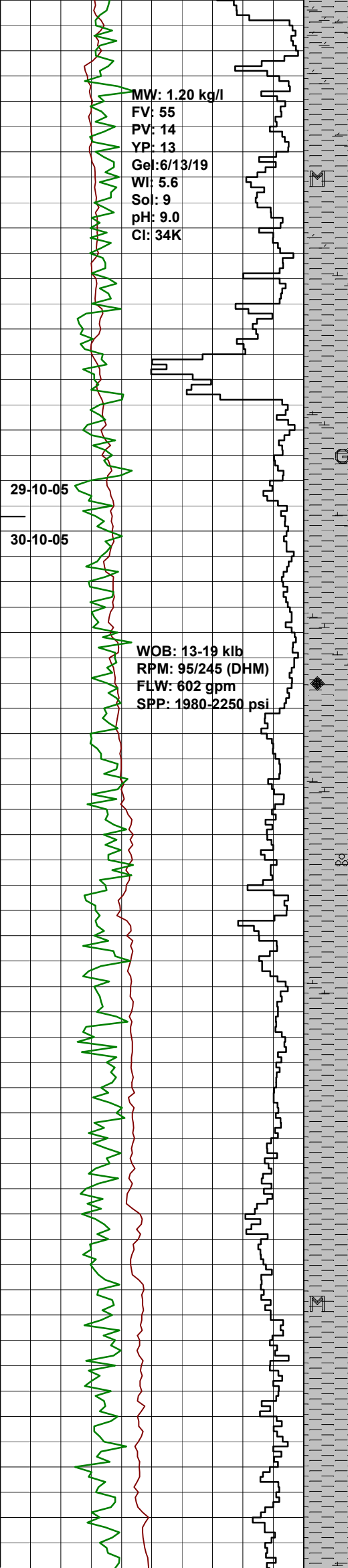
CALCAREOUS CLAYSTONE:med gy,med olv gy,calc,tr silt,rr glauc,tr micmic,tr f pyr,frm-amorph,sbblky.

Survey @ 1513.89m: 0.88° 324.92Az

1370
1395
1420
1445
1470
1495

100 1K 10K

WOB: 8-17 kib
RPM: 55/245 (DHM)
FLW: 602 gpm
SPP: 2007-2331 psi



CALCAREOUS CLAYSTONE: med olv gy, olv gy, lt brn gy, med lt gy, lt olv gy, com-abdt calc, loc dol, tr-loc mnr forams, tr nod pyr & micmic, rr-tr carb spks, rr glauc, i/p disp frm, occ v hd, i/p amorph, sbblky, occ sbang frags(dol).

Filtrate @ 1541m: 0.10 Ohm @ 75°F

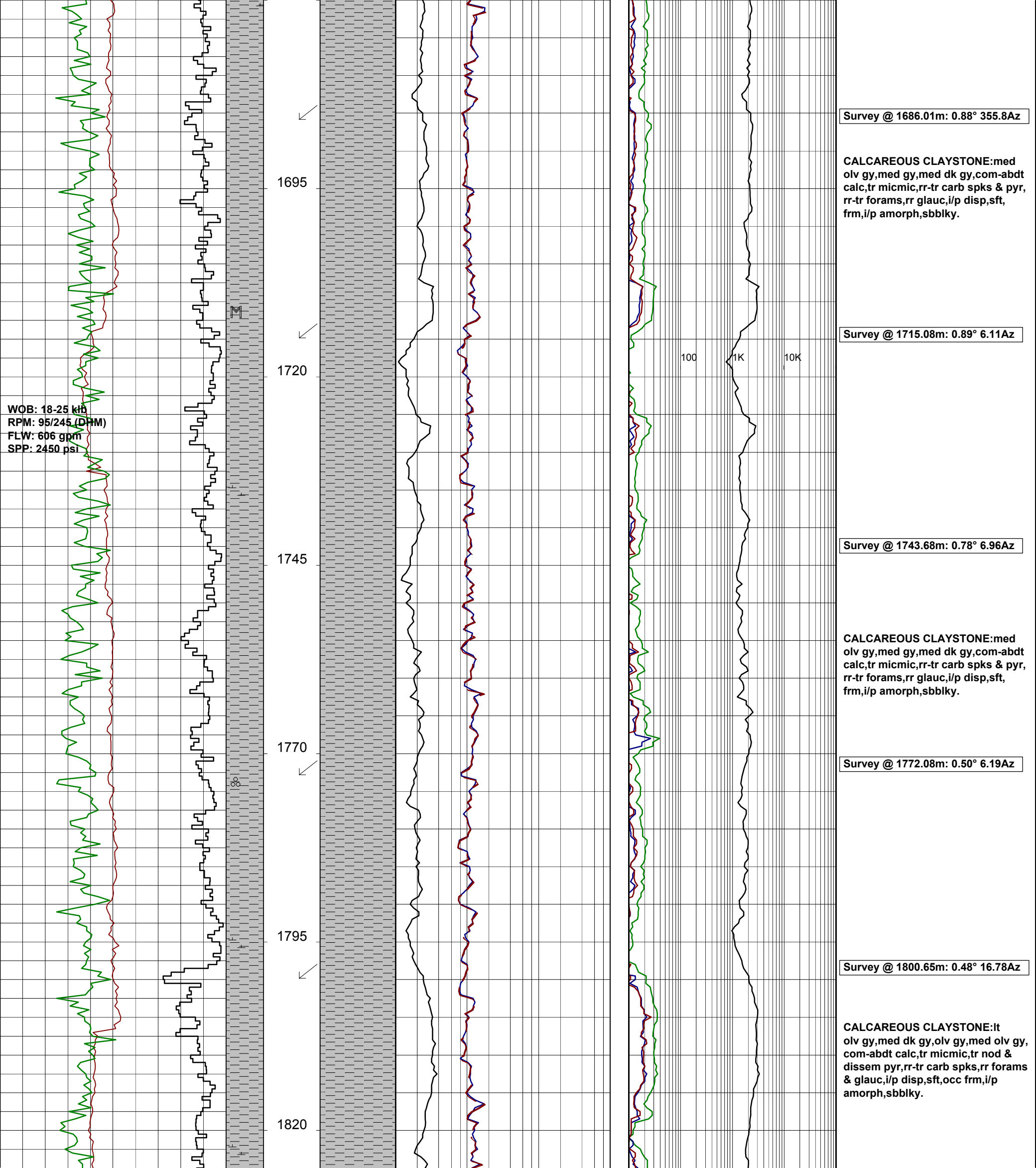
Survey @ 1542.83m: 0.86° 327.87Az

Survey @ 1571.59m: 0.87° 324.35Az

CALCAREOUS CLAYSTONE: lt gy-lt med gy, com calc, com forams & micro foss, tr micro pyr & glauc, tr carb spks, rr hd-brit shell mat, sft frm, sbblky-blky.

Survey @ 1599.70m: 0.77° 338.40Az

Survey @ 1657.3m: 0.97° 353.39Az



WOB: 18-25 kft
 RPM: 95/245 (DPM)
 FLW: 606 gpm
 SPP: 2450 psi

M

g

1695

1720

1745

1770

1795

1820

Survey @ 1686.01m: 0.88° 355.8Az

CALCAREOUS CLAYSTONE:med
 olv gy,med gy,med dk gy,com-abdt
 calc,tr micmic,rr-tr carb spks & pyr,
 rr-tr forams,rr glauc,i/p disp,sft,
 frm,i/p amorph,sbblky.

Survey @ 1715.08m: 0.89° 6.11Az

100 1K 10K

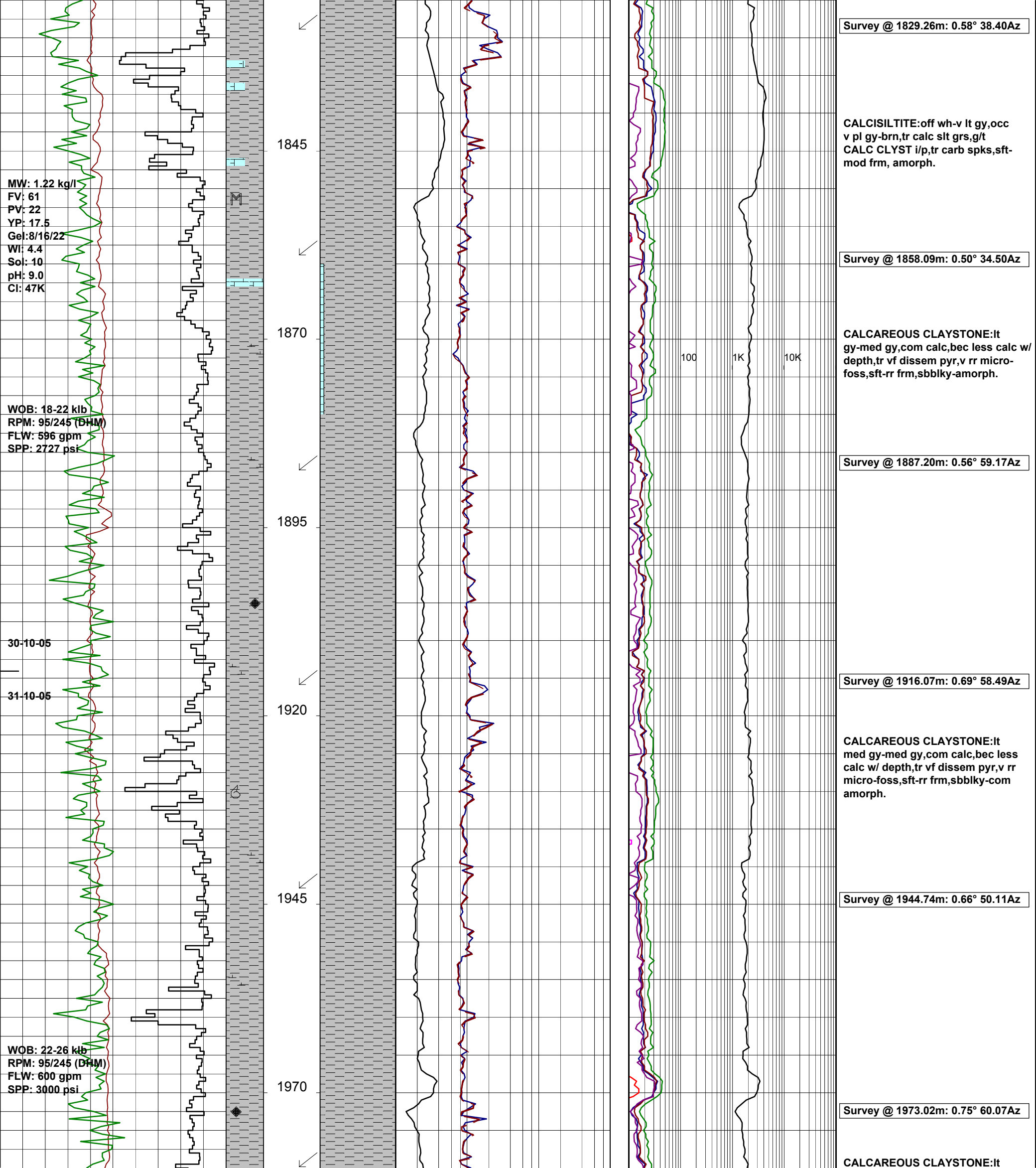
Survey @ 1743.68m: 0.78° 6.96Az

CALCAREOUS CLAYSTONE:med
 olv gy,med gy,med dk gy,com-abdt
 calc,tr micmic,rr-tr carb spks & pyr,
 rr-tr forams,rr glauc,i/p disp,sft,
 frm,i/p amorph,sbblky.

Survey @ 1772.08m: 0.50° 6.19Az

Survey @ 1800.65m: 0.48° 16.78Az

CALCAREOUS CLAYSTONE:lt
 olv gy,med dk gy,olv gy,med olv gy,
 com-abdt calc,tr micmic,tr nod &
 dissem pyr,rr-tr carb spks,rr forams
 & glauc,i/p disp,sft,occ frm,i/p
 amorph,sbblky.



Survey @ 1829.26m: 0.58° 38.40Az

CALCISILTITE:off wh-v lt gy,occ v pl gy-brn,tr calc slt grs,g/t
CALC CLYST i/p,tr carb spks,sft-mod frm, amorph.

Survey @ 1858.09m: 0.50° 34.50Az

CALCAREOUS CLAYSTONE:lt gy-med gy,com calc,bec less calc w/ depth,tr vf dissem pyr,v rr micro-foss,sft-rr frm,sbblky-amorph.

Survey @ 1887.20m: 0.56° 59.17Az

Survey @ 1916.07m: 0.69° 58.49Az

CALCAREOUS CLAYSTONE:lt med gy-med gy,com calc,bec less calc w/ depth,tr vf dissem pyr,v rr micro-foss,sft-rr frm,sbblky-com amorph.

Survey @ 1944.74m: 0.66° 50.11Az

Survey @ 1973.02m: 0.75° 60.07Az

CALCAREOUS CLAYSTONE:lt

MW: 1.22 kg/l
FV: 61
PV: 22
YP: 17.5
Gel:8/16/22
WI: 4.4
Sol: 10
pH: 9.0
CI: 47K

WOB: 18-22 klb
RPM: 95/245 (DHM)
FLW: 596 gpm
SPP: 2727 psi

30-10-05

31-10-05

WOB: 22-26 klb
RPM: 95/245 (DHM)
FLW: 600 gpm
SPP: 3000 psi

1845

1870

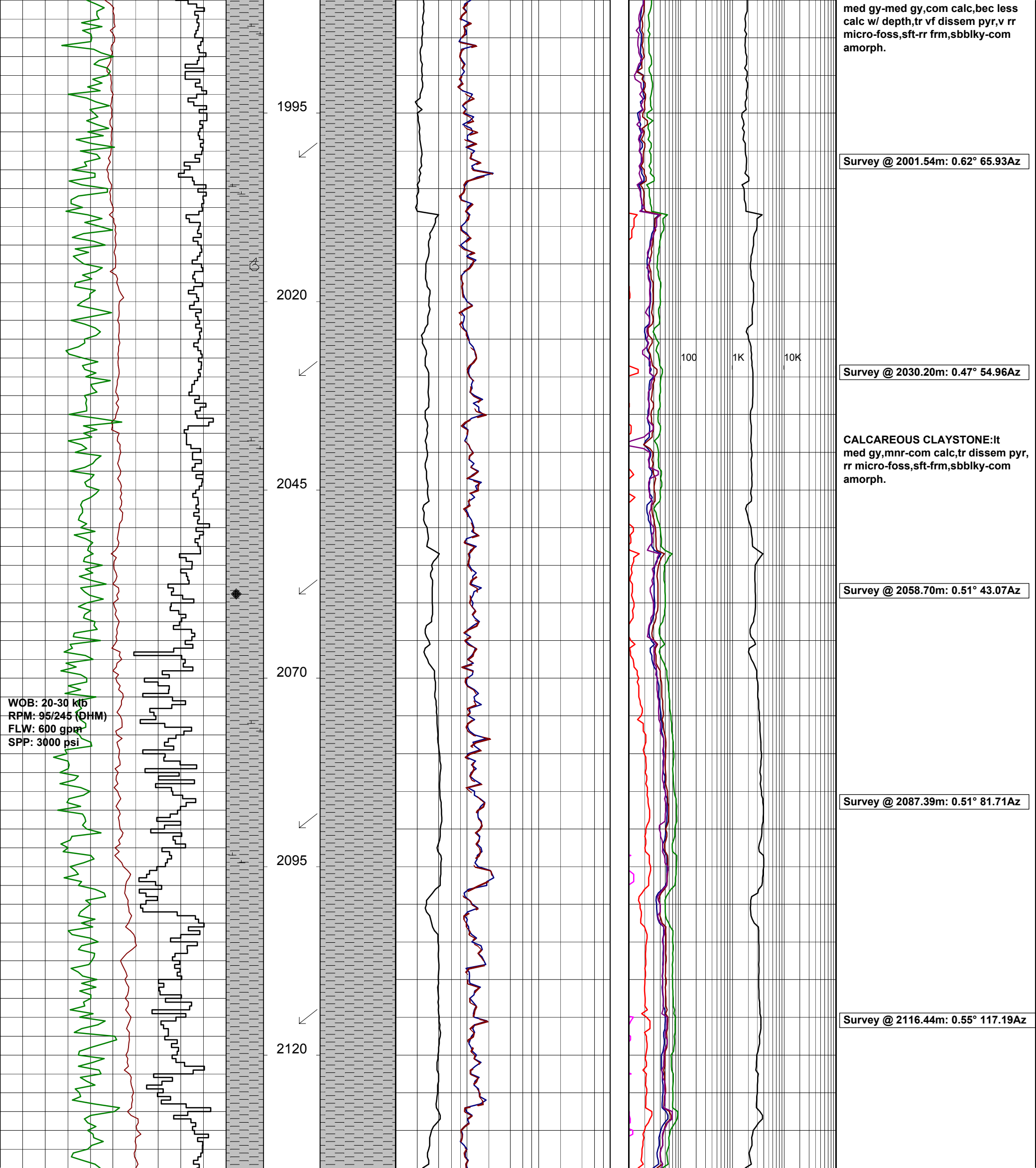
1895

1920

1945

1970

100 1K 10K



med gy-med gy,com calc, bec less calc w/ depth, tr vf dissem pyr, v rr micro-foss, sft-rr frm, sbblky-com amorph.

Survey @ 2001.54m: 0.62° 65.93Az

Survey @ 2030.20m: 0.47° 54.96Az

CALCAREOUS CLAYSTONE: It med gy, mnr-com calc, tr dissem pyr, rr micro-foss, sft-frm, sbblky-com amorph.

Survey @ 2058.70m: 0.51° 43.07Az

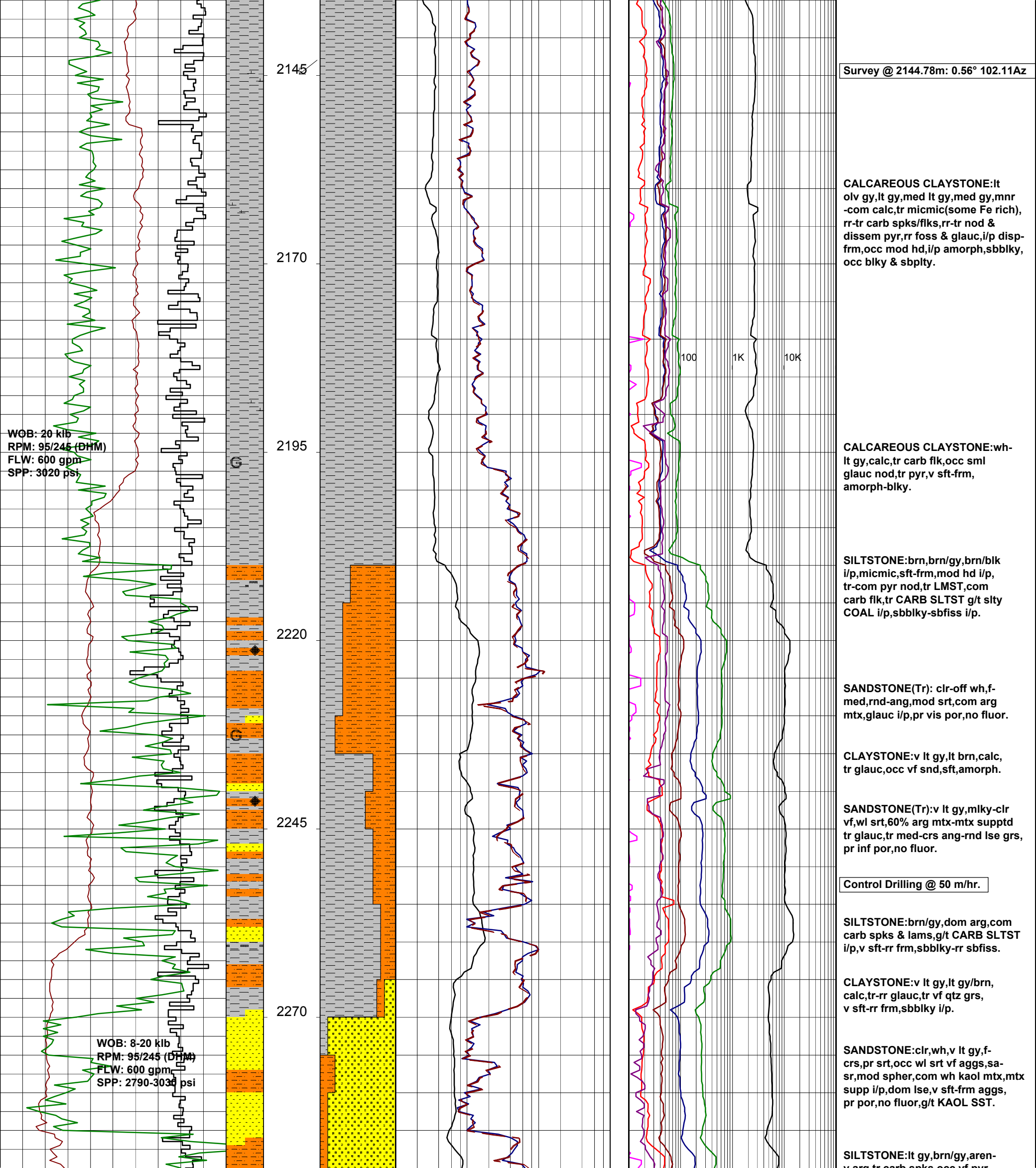
Survey @ 2087.39m: 0.51° 81.71Az

Survey @ 2116.44m: 0.55° 117.19Az

100 1K 10K

WOB: 20-30 kb
RPM: 95/245 (DHM)
FLW: 600 gpm
SPP: 3000 psi

1995
2020
2045
2070
2095
2120



Survey @ 2144.78m: 0.56° 102.11Az

CALCAREOUS CLAYSTONE:lt olv gy,lt gy,med lt gy,med gy,mnr -com calc,tr micmic(some Fe rich), rr-tr carb spks/flks,rr-tr nod & dissem pyr,rr foss & glauc,i/p disp frm,occ mod hd,i/p amorph,sbblky, occ blkly & sbply.

100 1K 10K

CALCAREOUS CLAYSTONE:wh- lt gy,calc,tr carb flk,occ sml glauc nod,tr pyr,v sft-frm, amorph-blky.

SILTSTONE:brn,brn/gy,brn/blk i/p,micmic,sft-frm,mod hd i/p, tr-com pyr nod,tr LMST,com carb flk,tr CARB SLTST g/t slty COAL i/p,sbblky-sbfiss i/p.

SANDSTONE(Tr):clr-off wh,f-med,rnd-ang,mod srt,com arg mtx,glauc i/p,pr vis por,no fluor.

CLAYSTONE:v lt gy,lt brn,calc, tr glauc,occ vf snd,sft,amorph.

SANDSTONE(Tr):v lt gy,mlky-clr vf,wl srt,60% arg mtx-mtx supptd tr glauc,tr med-crs ang-rnd lse grs, pr inf por,no fluor.

Control Drilling @ 50 m/hr.

SILTSTONE:brn/gy,dom arg,com carb spks & lams,g/t CARB SLTST i/p,v sft-rr frm,sbblky-rr sbfiss.

CLAYSTONE:v lt gy,lt gy/brn, calc,tr-rr glauc,tr vf qtz grs, v sft-rr frm,sbblky i/p.

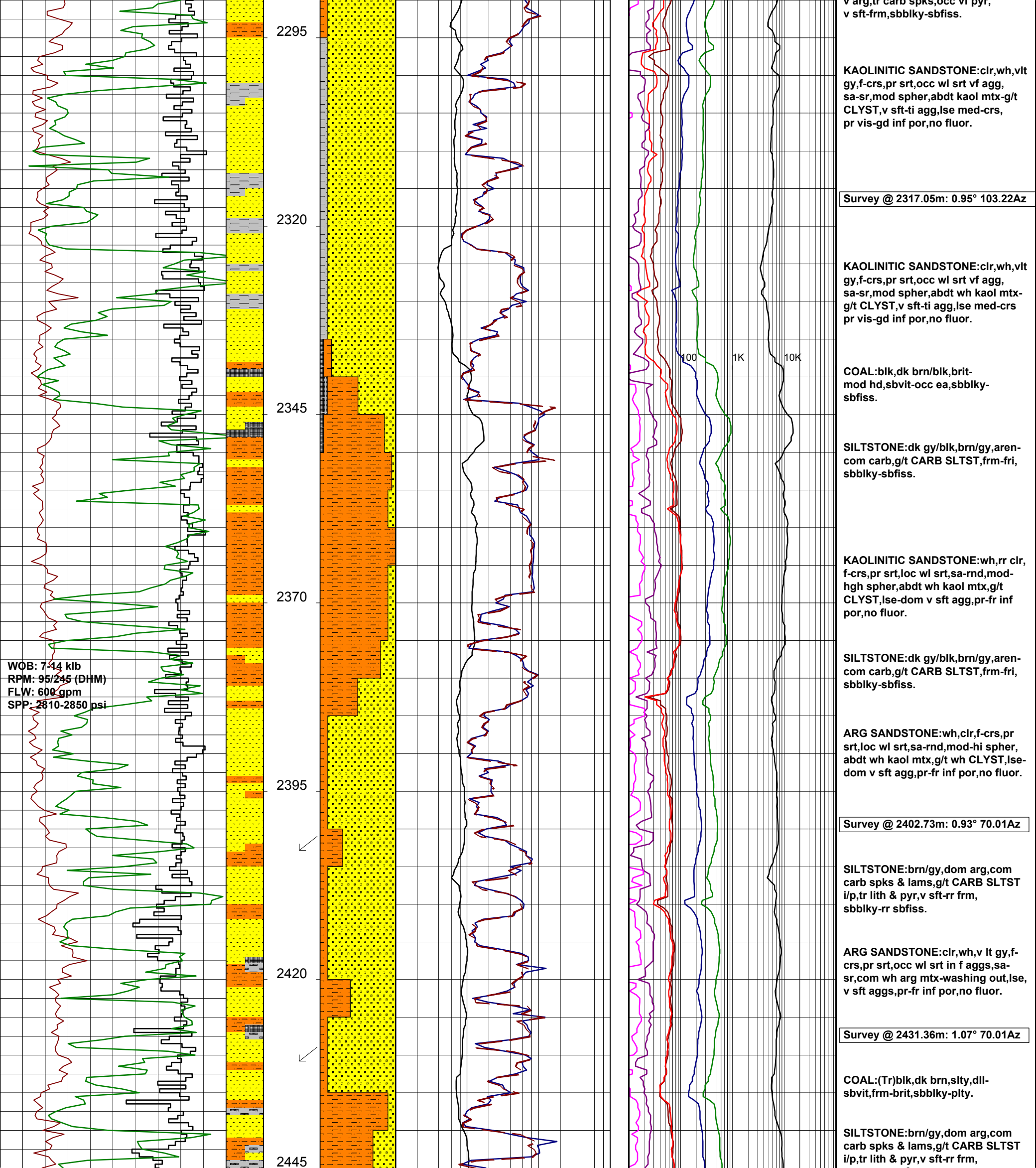
SANDSTONE:clr,wh,v lt gy,f-crs,pr srt,occ wl srt vf aggs,sa-sr,mod spher,com wh kaol mtx,mtx supp i/p,dom lse,v sft-frm aggs, pr por,no fluor,g/t KAOL SST.

SILTSTONE:lt gy,brn/gy,aren-

WOB: 20 klb
RPM: 95/245 (DHM)
FLW: 600 gpm
SPP: 3020 psi

WOB: 8-20 klb
RPM: 95/245 (DHM)
FLW: 600 gpm
SPP: 2790-3030 psi

2145
2170
2195
2220
2245
2270



v arg, tr carb spks, occ vl pyr, v sft frm, sbblky-sbfiss.

KAOLINITIC SANDSTONE:clr,wh,vlt gy,f-crs,pr srt,occ wl srt vf agg, sa-sr,mod spher,abdt kaol mtx-g/t CLYST,v sft-ti agg,lse med-crs, pr vis-gd inf por,no fluor.

Survey @ 2317.05m: 0.95° 103.22Az

KAOLINITIC SANDSTONE:clr,wh,vlt gy,f-crs,pr srt,occ wl srt vf agg, sa-sr,mod spher,abdt wh kaol mtx-g/t CLYST,v sft-ti agg,lse med-crs pr vis-gd inf por,no fluor.

100 1K 10K

COAL:blk,dk brn/blk,brit-mod hd,svit-occ ea,sbblky-sbfiss.

SILTSTONE:dk gy/blk,brn/gy,aren-com carb,g/t CARB SLTST,frm-fri, sbblky-sbfiss.

KAOLINITIC SANDSTONE:wh,rr clr,f-crs,pr srt,loc wl srt,sa-rnd,mod-hgh spher,abdt wh kaol mtx,g/t CLYST,lse-dom v sft agg,pr-fr inf por,no fluor.

SILTSTONE:dk gy/blk,brn/gy,aren-com carb,g/t CARB SLTST,frm-fri, sbblky-sbfiss.

ARG SANDSTONE:wh,clr,f-crs,pr srt,loc wl srt,sa-rnd,mod-hi spher, abdt wh kaol mtx,g/t wh CLYST,lse-dom v sft agg,pr-fr inf por,no fluor.

Survey @ 2402.73m: 0.93° 70.01Az

SILTSTONE:brn/gy,dom arg,com carb spks & lams,g/t CARB SLTST i/p,tr lith & pyr,v sft-rr frm, sbblky-rr sbfiss.

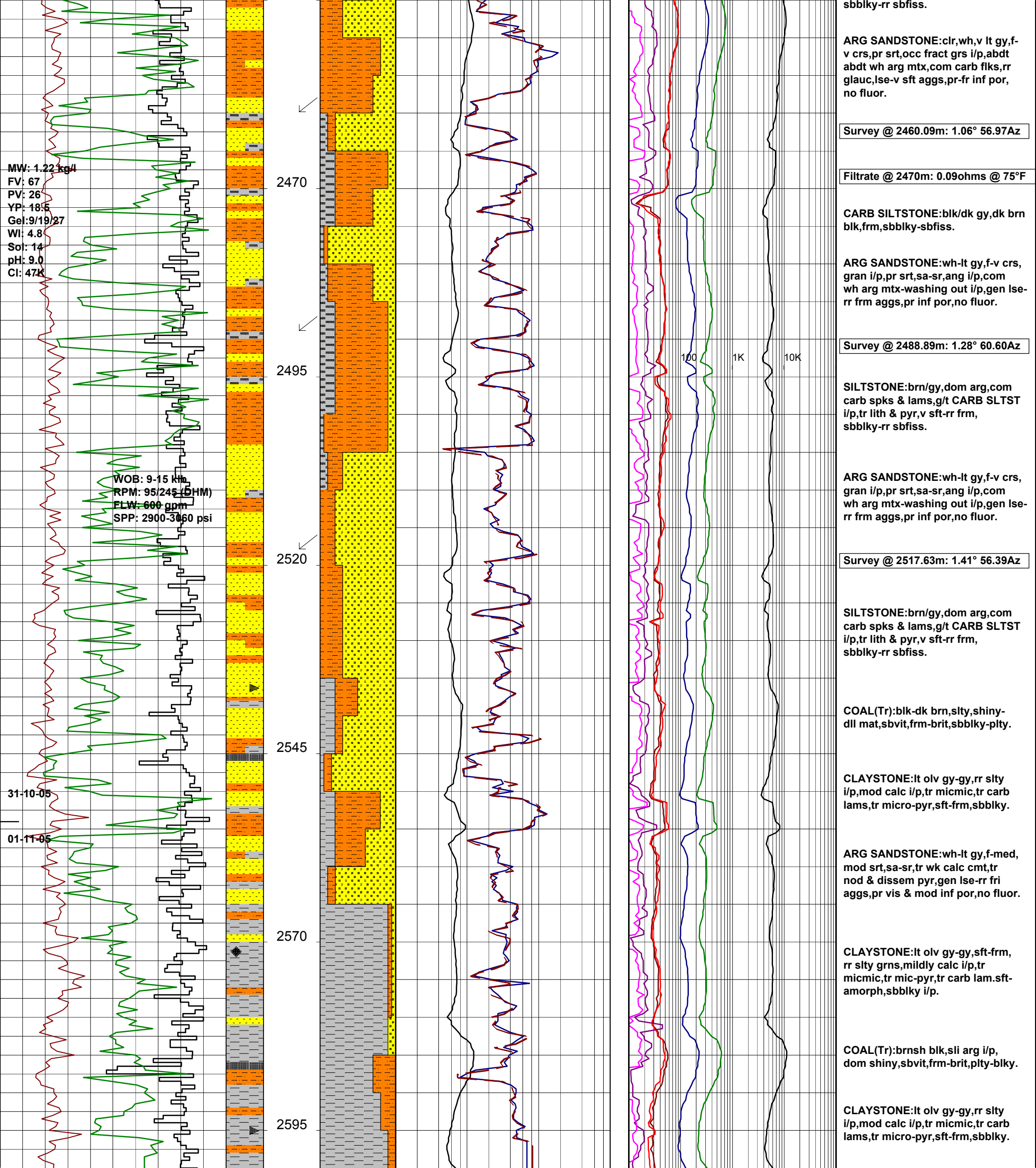
ARG SANDSTONE:clr,wh,v lt gy,f-crs,pr srt,occ wl srt in f aggs,sa-sr,com wh arg mtx-washing out,lse, v sft aggs,pr-fr inf por,no fluor.

Survey @ 2431.36m: 1.07° 70.01Az

COAL:(Tr)blk,dk brn,slty,dll-sbvit,frm-brit,sbblky-plty.

SILTSTONE:brn/gy,dom arg,com carb spks & lams,g/t CARB SLTST i/p,tr lith & pyr,v sft-rr frm,

WOB: 7-14 klb
RPM: 95/245 (DHM)
FLW: 600 gpm
SPP: 2810-2850 psi



sbbiky-rr sbfiss.

ARG SANDSTONE:clr,wh,v lt gy,f-v crs,pr srt,occ fract grs i/p,abdt abdt wh arg mtx,com carb flks,rr glauc,lse-v sft aggs,pr-fr inf por,no fluor.

Survey @ 2460.09m: 1.06° 56.97Az

Filtrate @ 2470m: 0.09ohms @ 75°F

CARB SILTSTONE:blk/dk gy,dk brn blk,frm,sbbiky-sbfiss.

ARG SANDSTONE:wh-lt gy,f-v crs,gran i/p,pr srt,sa-sr,ang i/p,com wh arg mtx-washing out i/p,gen lse-rr frm aggs,pr inf por,no fluor.

Survey @ 2488.89m: 1.28° 60.60Az

SILTSTONE:brn/gy,dom arg,com carb spks & lams,g/t CARB SLTST i/p,tr lith & pyr,v sft-rr frm,sbbiky-rr sbfiss.

ARG SANDSTONE:wh-lt gy,f-v crs,gran i/p,pr srt,sa-sr,ang i/p,com wh arg mtx-washing out i/p,gen lse-rr frm aggs,pr inf por,no fluor.

Survey @ 2517.63m: 1.41° 56.39Az

SILTSTONE:brn/gy,dom arg,com carb spks & lams,g/t CARB SLTST i/p,tr lith & pyr,v sft-rr frm,sbbiky-rr sbfiss.

COAL(Tr):blk-dk brn,slty,shiny-dll mat,svvit,frm-brit,sbbiky-pty.

CLAYSTONE:lt olv gy-gy,rr slty i/p,mod calc i/p,tr micmic,tr carb lams,tr micro-pyr,sft-frm,sbbiky.

ARG SANDSTONE:wh-lt gy,f-med,mod srt,sa-sr,tr wk calc cmt,tr nod & disseminated pyr,gen lse-rr fri aggs,pr vis & mod inf por,no fluor.

CLAYSTONE:lt olv gy-gy,sft-frm,rr slty grns,mildly calc i/p,tr micmic,tr mic-pyr,tr carb lam.sft-amorph,sbbiky i/p.

COAL(Tr):brnsh blk,slt arg i/p,dom shiny,svvit,frm-brit,pty-blky.

CLAYSTONE:lt olv gy-gy,rr slty i/p,mod calc i/p,tr micmic,tr carb lams,tr micro-pyr,sft-frm,sbbiky.

FUR SEAL-1 reached TD of 2610m at 01:30 on the 01-11-05.

DRILLERS DEPTH: 2610m
LOGGERS DEPTH: 2600m stop.

ELECTRIC LOGS:
RUN 1: VSP.

