



DRILLING LOG



FROM : (mt) 620

TO : (mt) 3300

SCALE : 1/ 1000

Well Name : MARLIN A-24A

Company : ESSO AUSTRALIA

Country : Australia

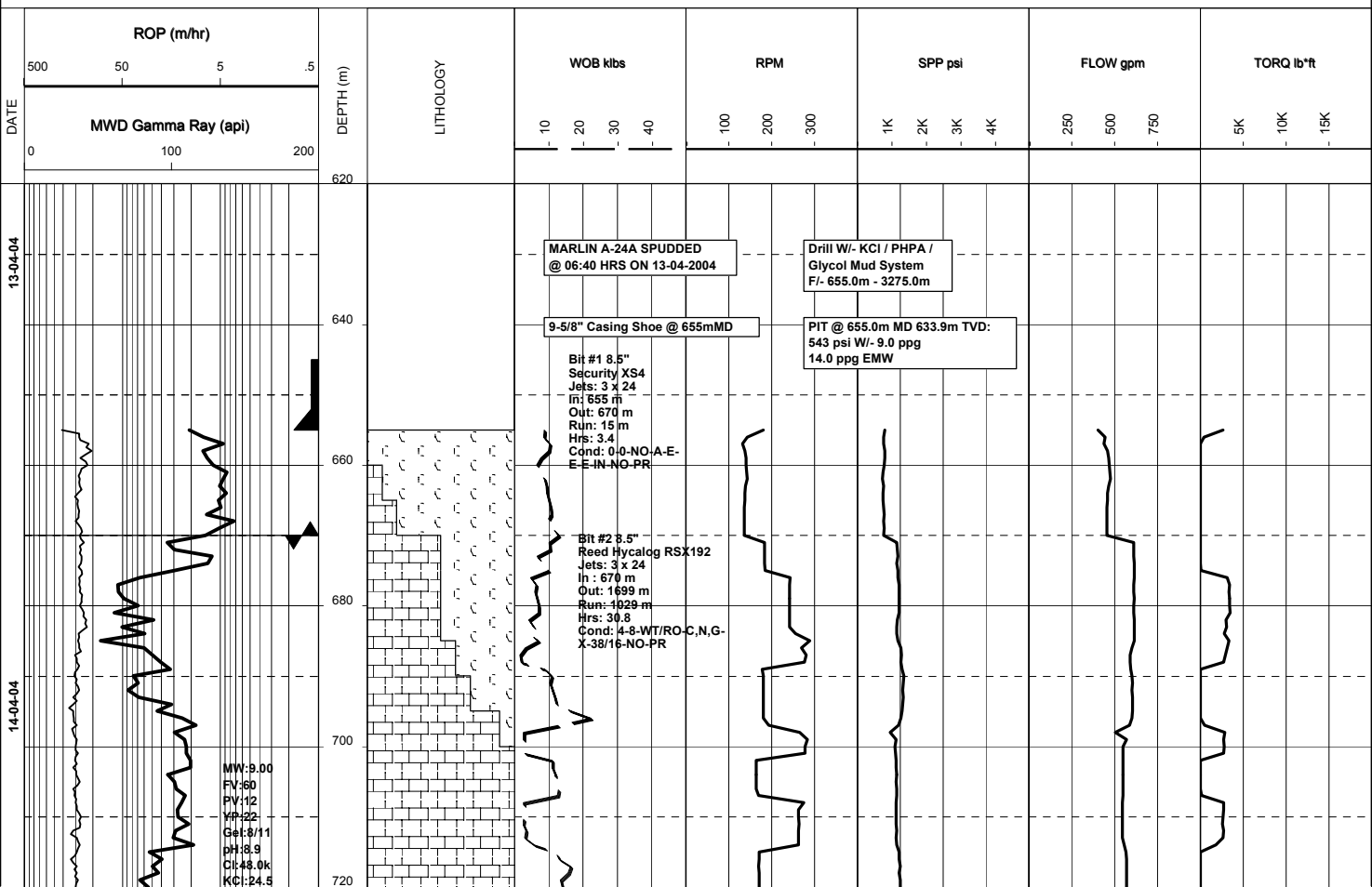
RT-MSL : 27.91 m

Final TD : 3275.00 m

RT-SEABED : 86.91 m

Final TVD : 2676.92 m

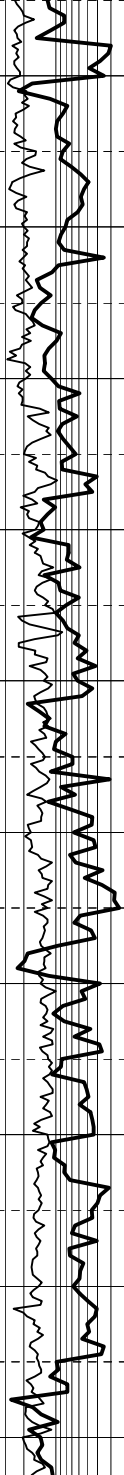
Generated by ALS Package



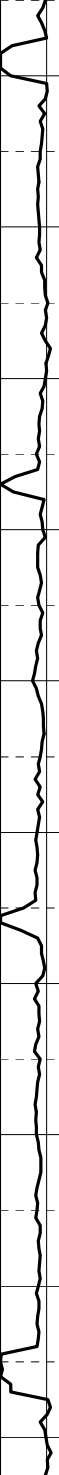
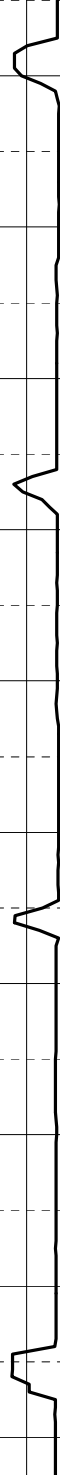
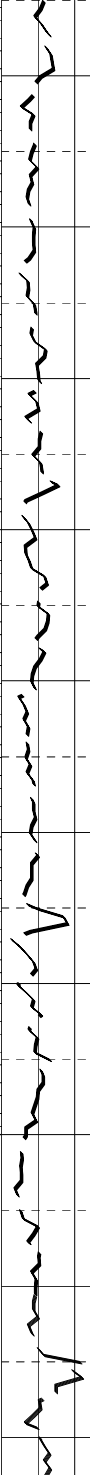
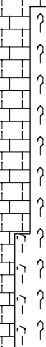




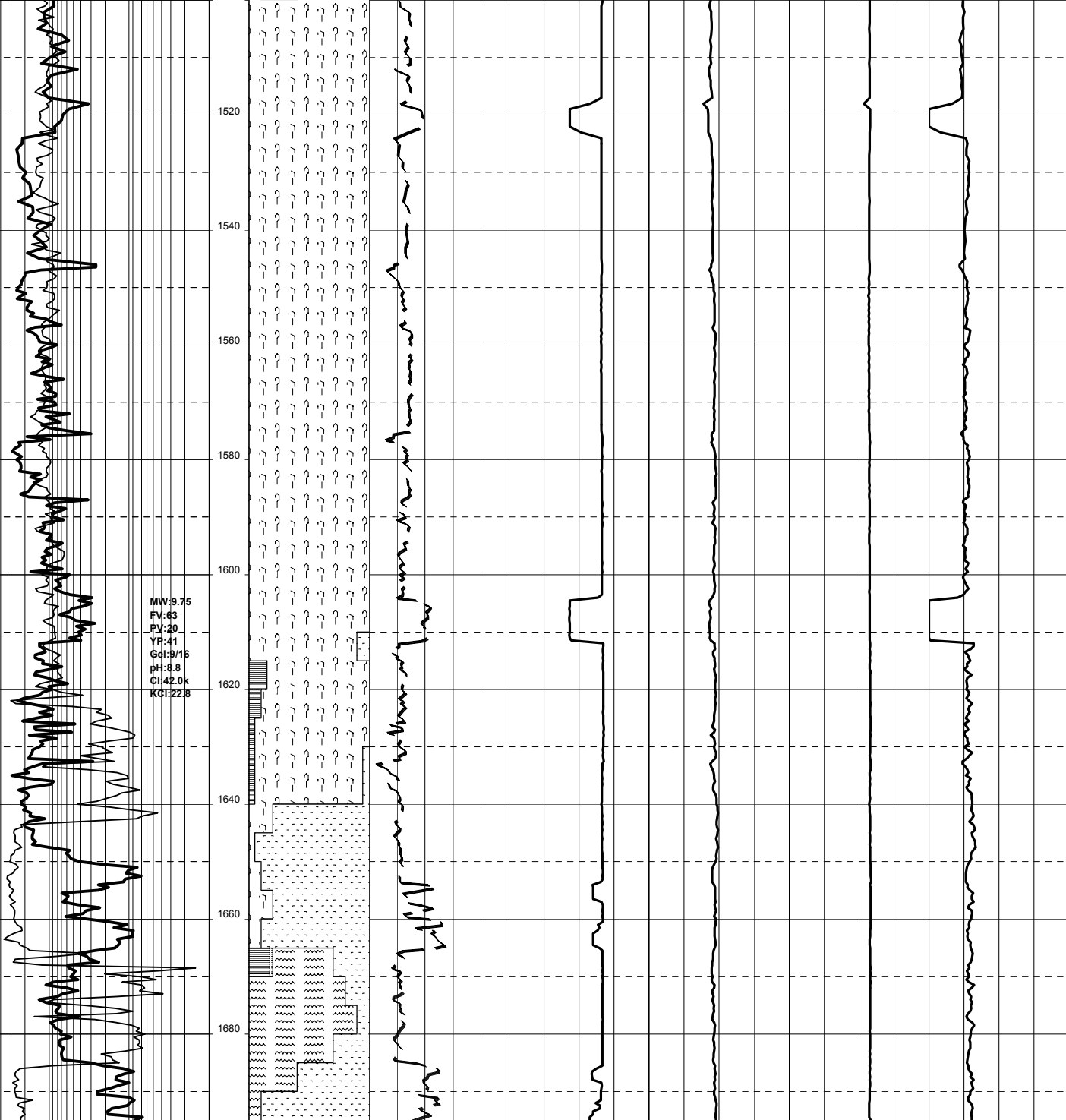
15-04-04



1120
1140
1160
1180
1200
1220
1240
1260
1280
1300



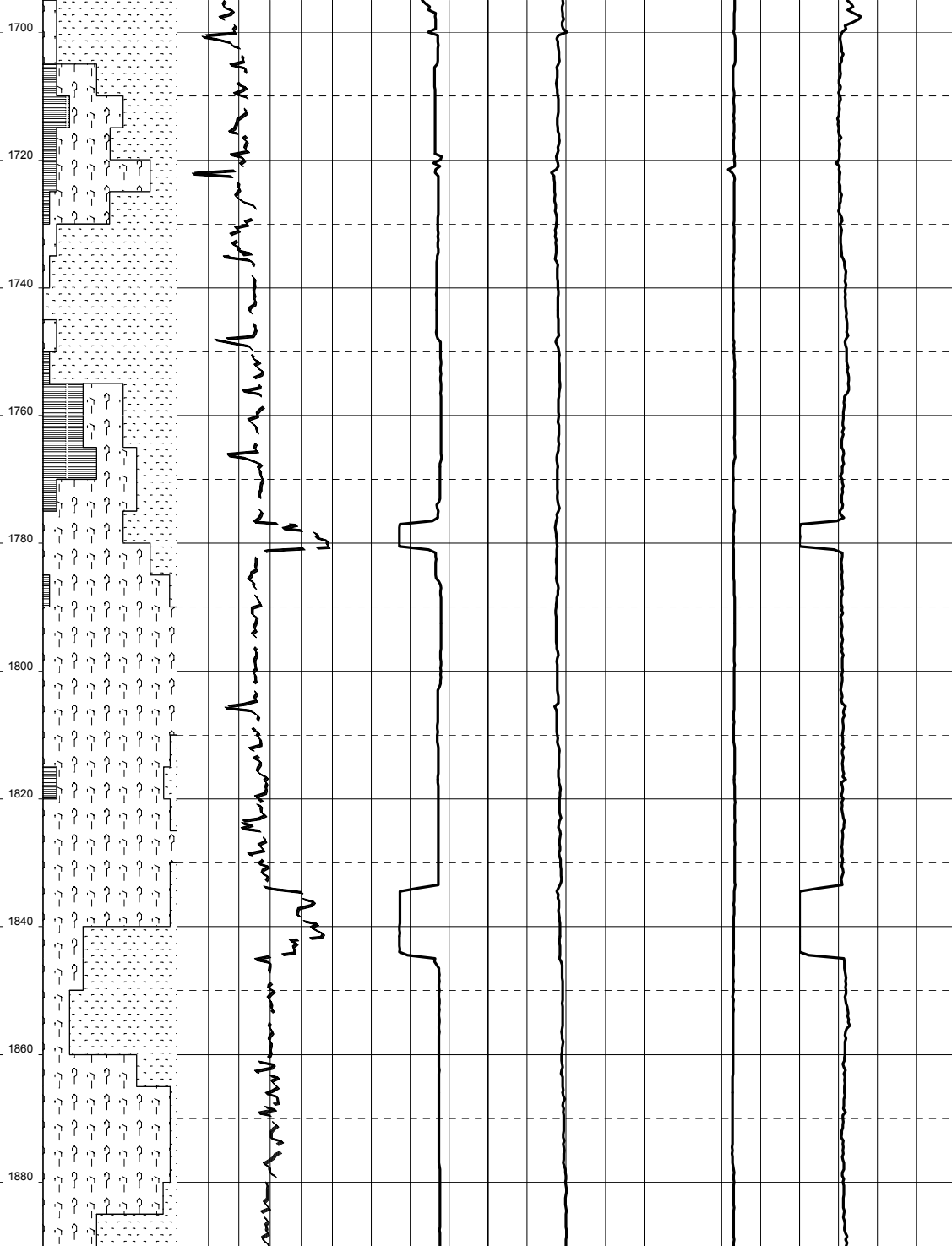




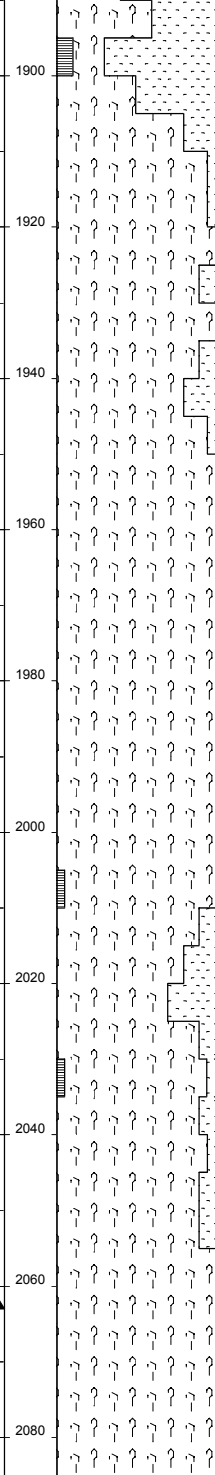
17-04-04

MW:9.75
FV:61
PV:38
YP:41
Gel:8/15
pH:8.8
Cl:42.0 K
KCl:22.8

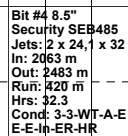
MW:9.65
FV:67
PV:21
YP:41
Gel:10/16
pH:8.8
Cl:40.5 K
KCl:23.8

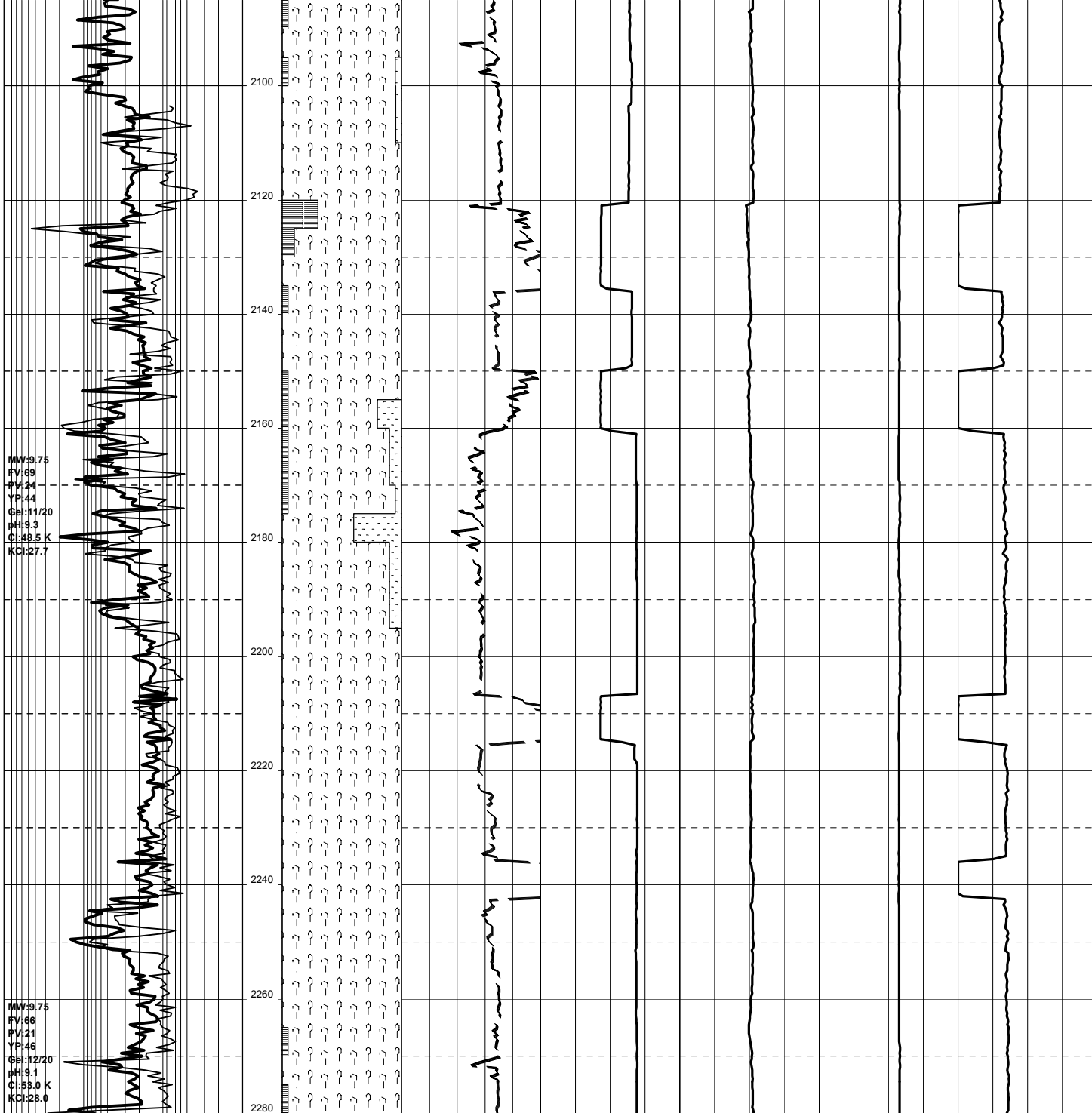


MW:9.8
FV:68
PV:20
YP:40
Gel:9/18
pH:9.1
Cl:46.0 K
KCl:24.2



Bit #4
 Secu:
 Jets:
 In: 20
 Out:
 Run:
 Hrs:
 Cond:
 E-E-4





MMV:9.75
FV:61
PV:21
YP:42
Gel:11/19
pH:9.5
C:46.5 K
KCl:28.0

MMV:9.75
FV:64
PV:23
YP:42
Gel:11/20
pH:8.8
C:48.0 K
KCl:28.0

2300

2320

2340

2360

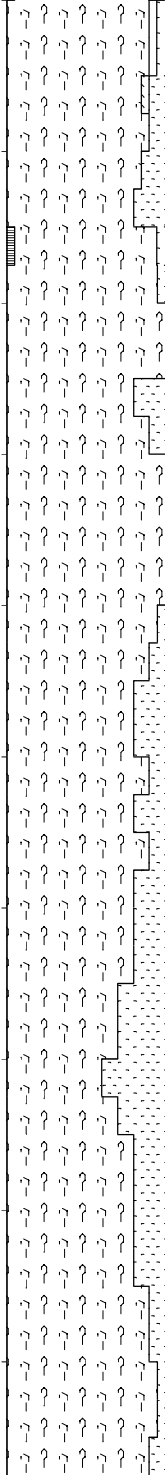
2380

2400

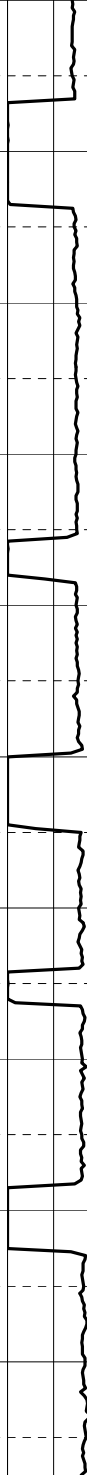
2420

2440

2460



Handwritten notes in the center of the page, likely describing the sample or the experimental conditions. The text is written in a cursive, handwritten style and includes phrases such as "Handwritten notes" and "Handwritten notes".



22-04-04



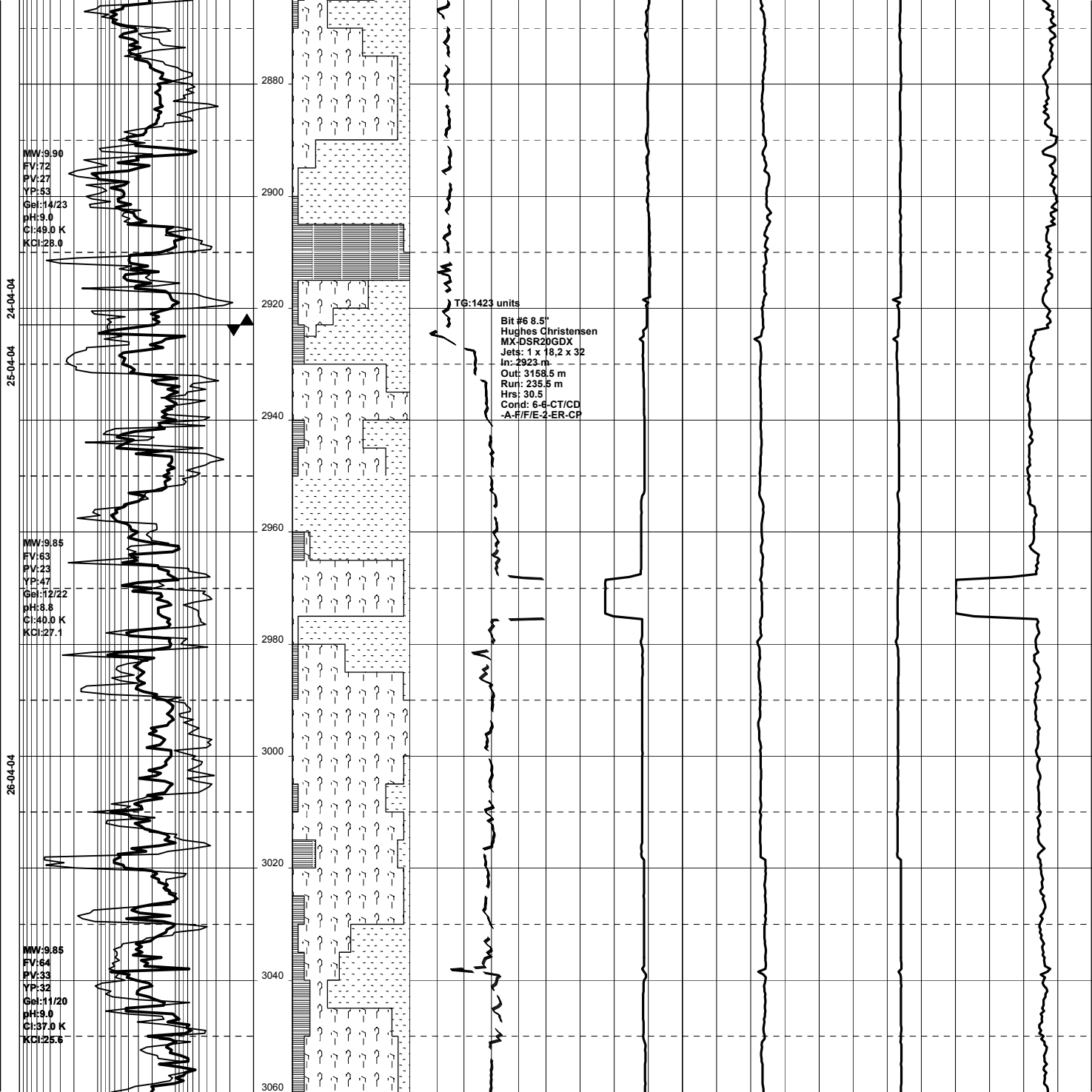
KCl:24.9

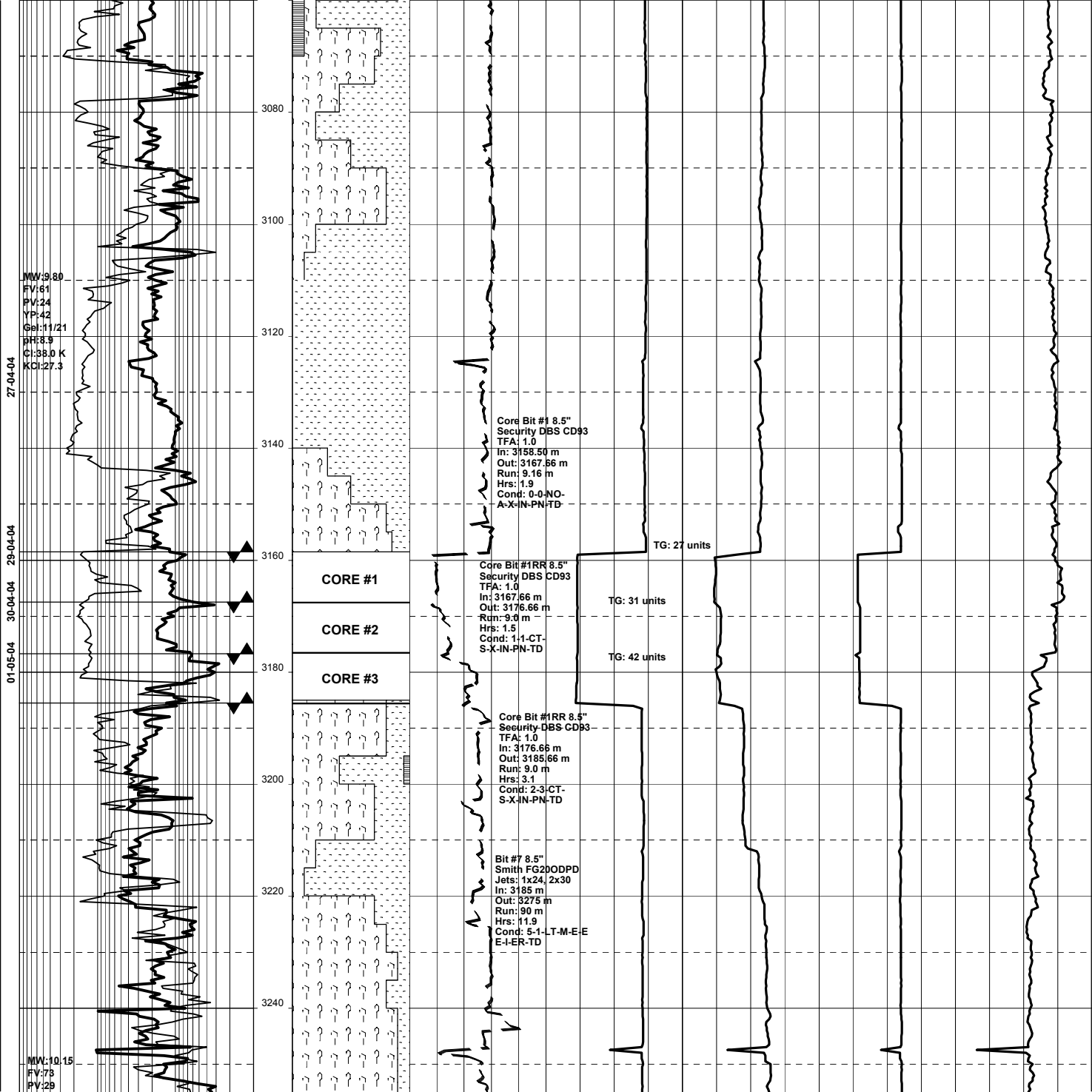
MW:9.85
FV:63
PV:24
YP:47
Gel:12/22
pH:9.0
C:33.5 K
KCl:26.0

MW:9.80
FV:68
PV:25
YP:48
Gel:12/25
pH:9.5
C:43.0 K
KCl:25.6

23-04-04







YP:47
Gel:13/22/27
pH:8.9
Cl:38.0 K
KC:26.25

3260

? ? ? ? ?
? ? ? ? ?
? ? ? ? ?
? ? ? ? ?

3280

7" Casing Shoe Set @ 3275 m

MARLIN A-24A REACHED TD
@ 3275.0mMDRT (2676.92mTVDR)
00:45 HRS ON 04-05-2004

3300