



# DRILLING LOG



FROM : (mt) 1340

TO : (mt) 3070

SCALE : 1/ 1000

Well Name : MARLIN A-23A

Company : ESSO AUSTRALIA

Country : Australia

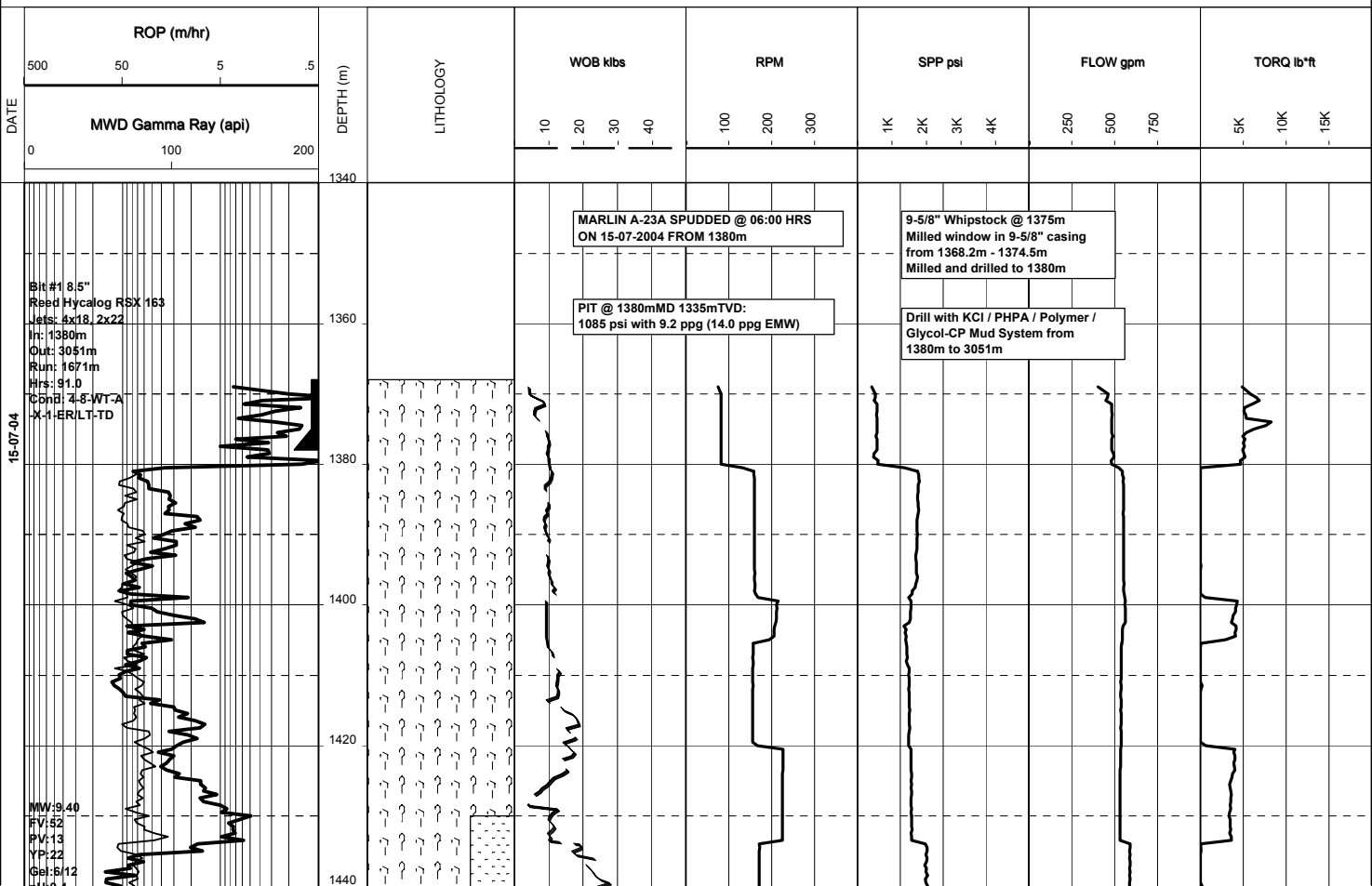
RT-MSL : 27.91 m

Final TD : 3051.0 m

RT-SEABED : 86.91 m

Final TVD : 2732.01 m

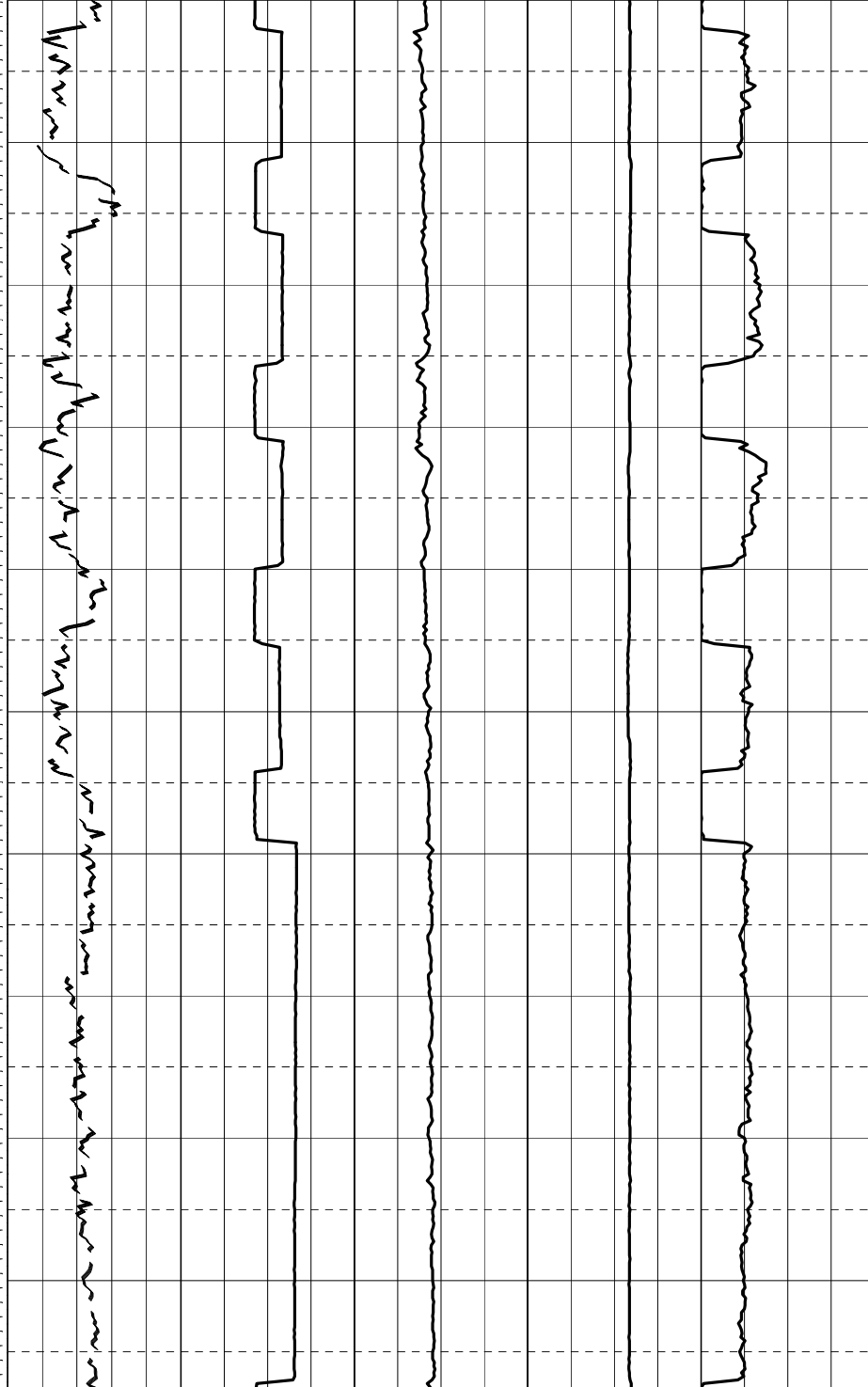
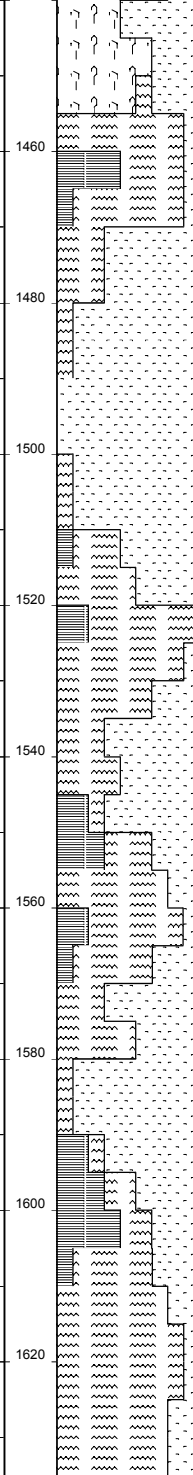
Generated by ALS Package

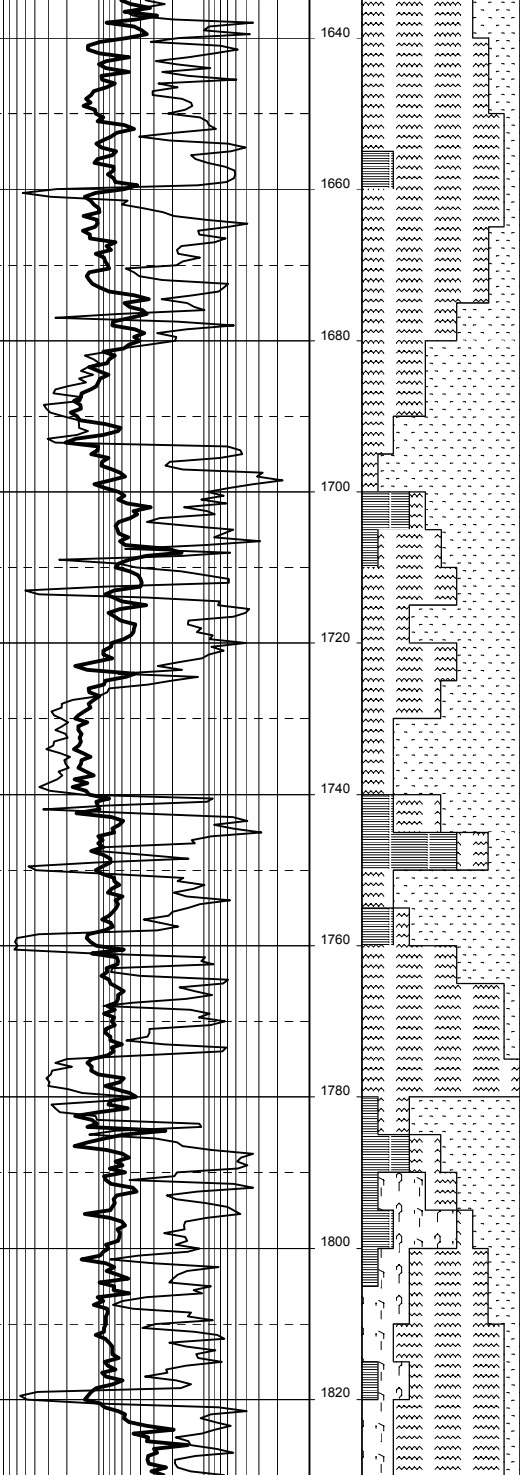


pH:9.4  
C:46k  
KCl:28.0

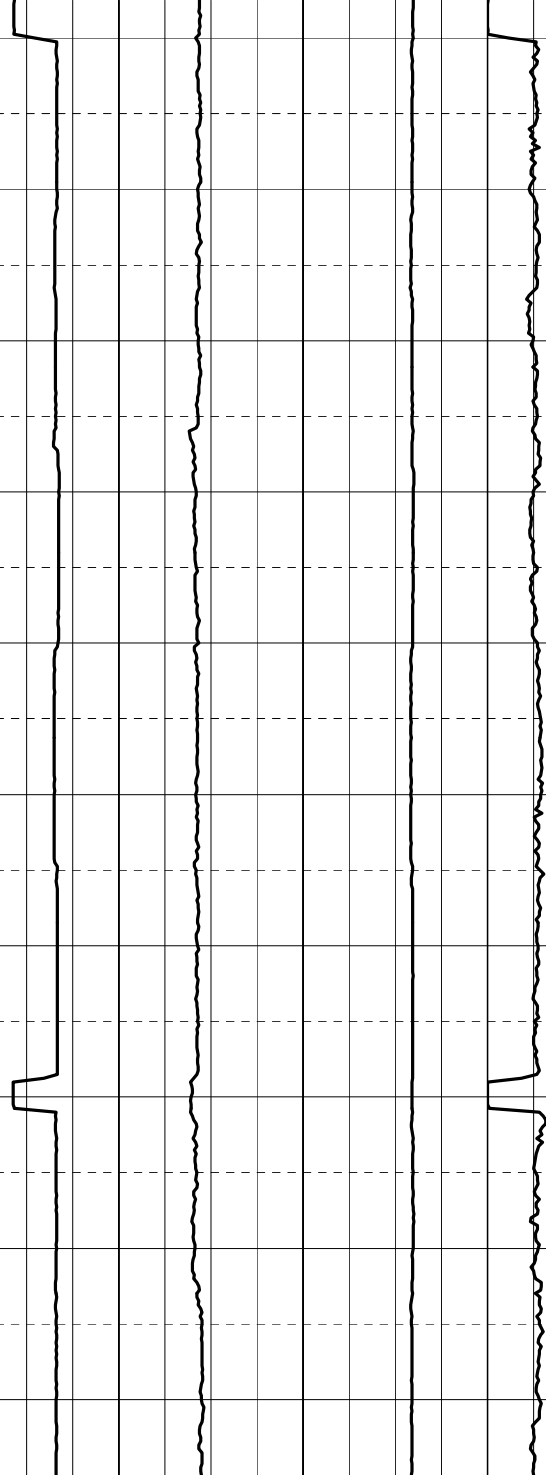
MMV:9.40  
FV:60  
PV:19  
VP:37  
Gel:8/12  
pH:9.3  
C:45k  
KCl:28.0

MMV:9.40  
FV:64  
PV:21  
VP:37  
Gel:9/13  
pH:9.1  
C:42k  
KCl:28.0

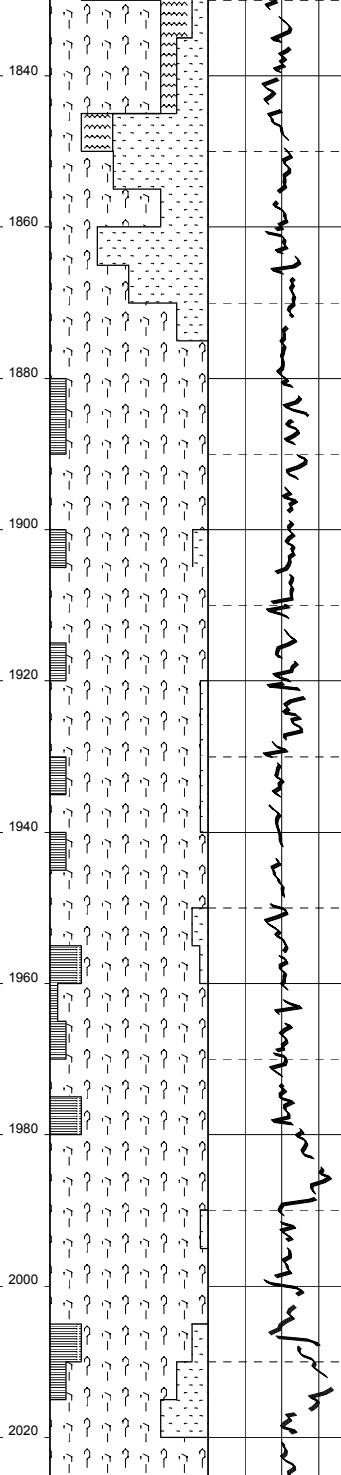




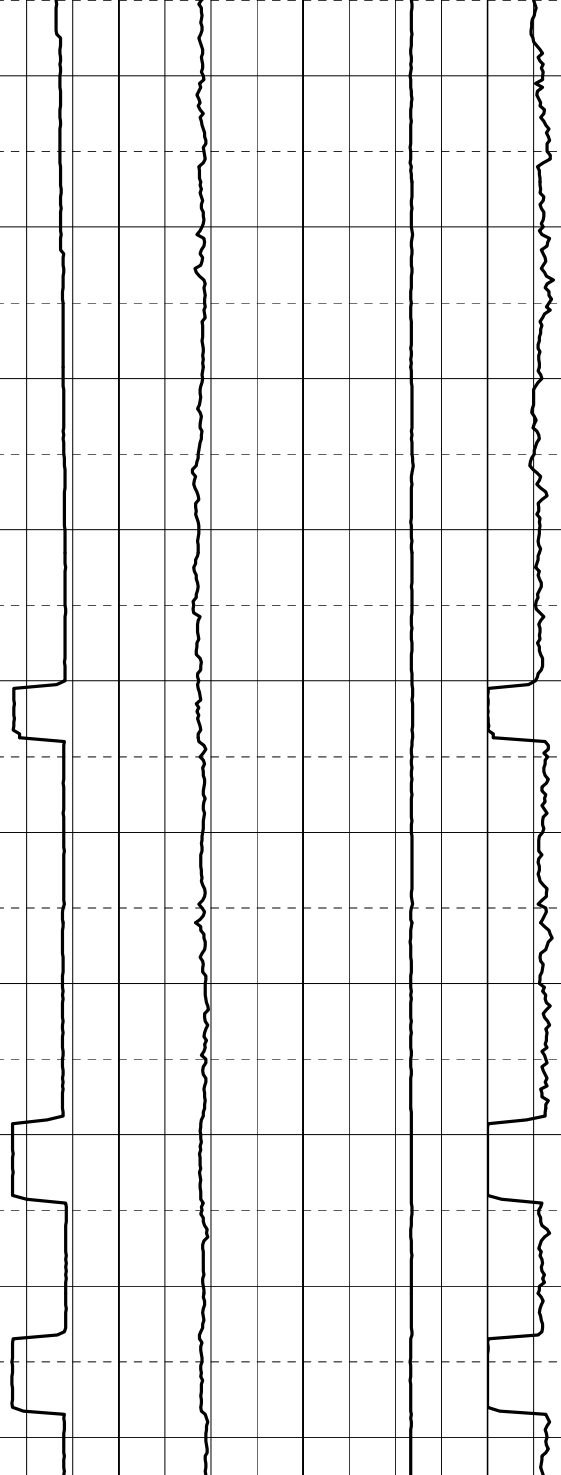
16-07-04



MW:5.40  
FV:62  
PV:21  
YR:37  
Gel:9/13  
pH:9.0  
Cr:42k  
KCl:28.0



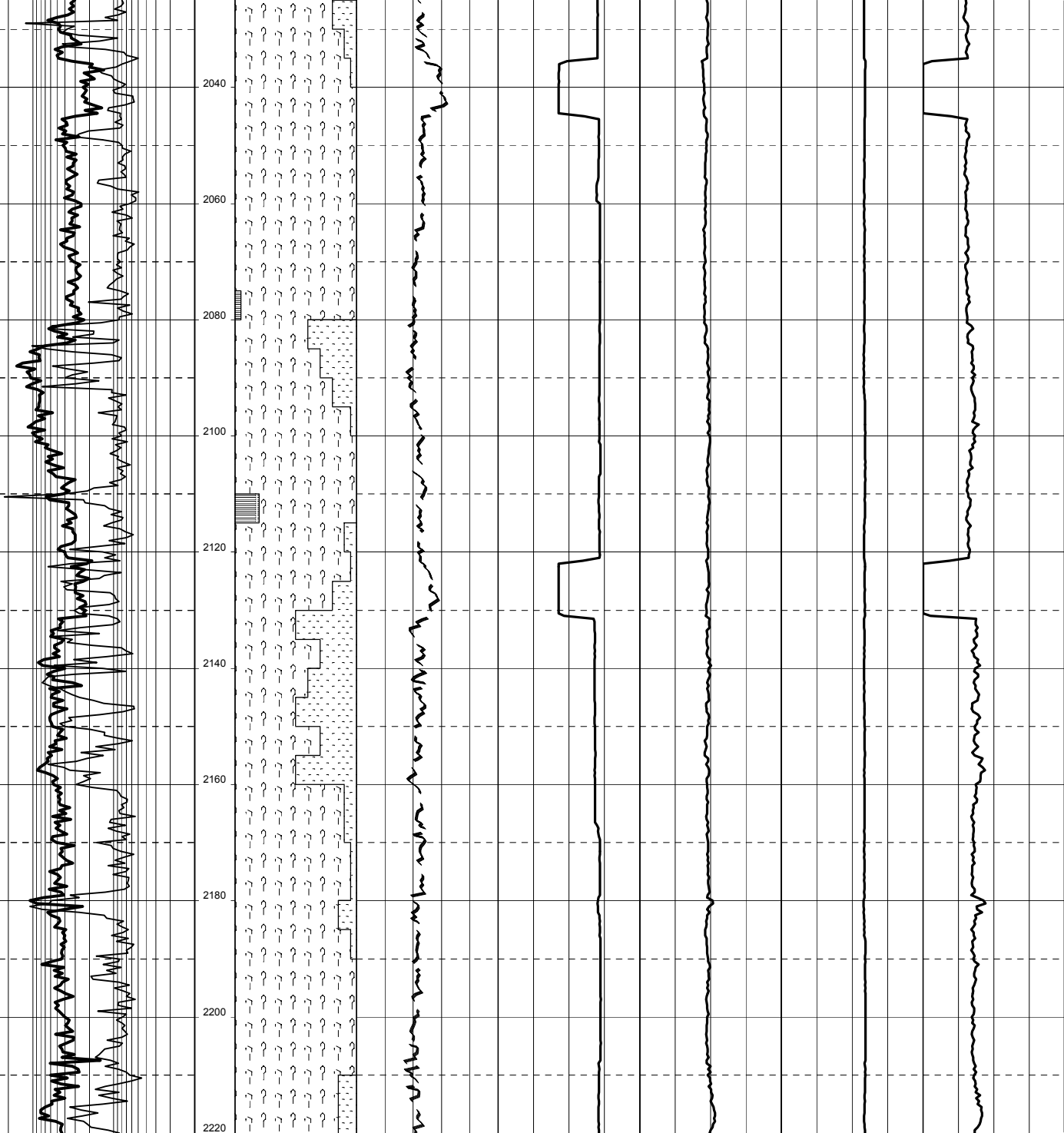
1840  
1860  
1880  
1900  
1920  
1940  
1960  
1980  
2000  
2020



17-07-04

WWV:9.35  
FV:64  
PV:22  
YP:40  
Gel:9/17  
pH:9.0  
C:34k  
KCl:23.0

WWV:9.35  
FV:62  
PV:22  
YP:40  
Gel:9/17  
pH:9.0  
C:37k

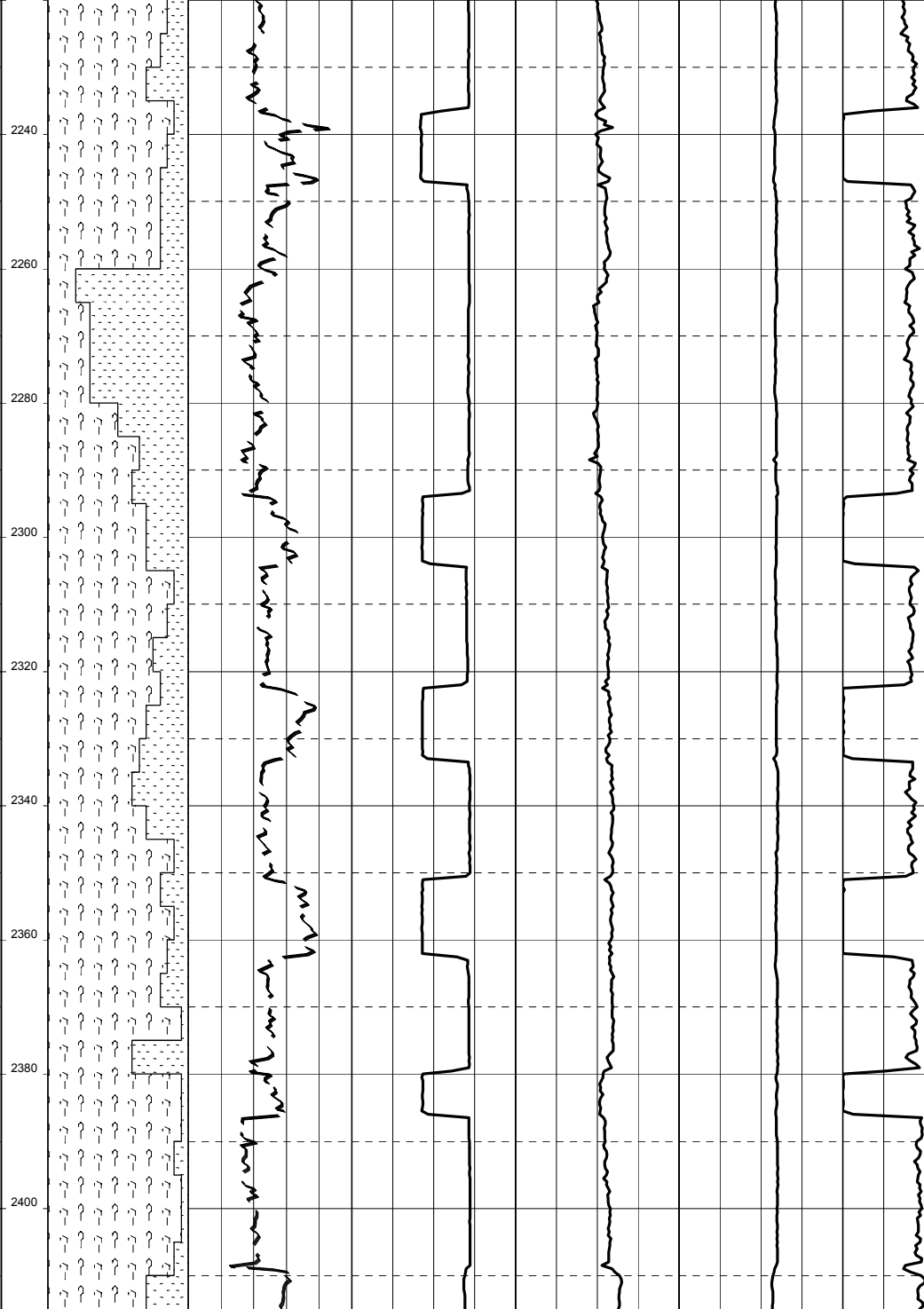


KCl:25.0

MW:9.40  
FV:66  
PV:23  
YP:45  
Gel:10/19  
pH:9.4  
C:39k  
KCl:25.0

MW:9.50  
FV:68  
PV:27  
YP:46  
Gel:11/21  
pH:8.9  
C:35k  
KCl:23.0

18-07-04



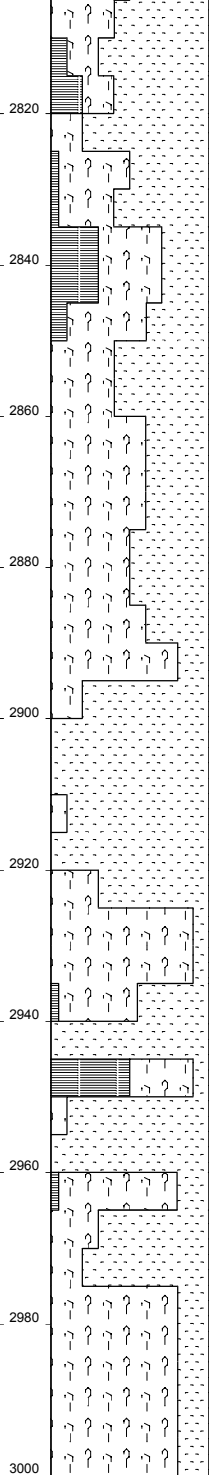


MW:9.55  
FV:62  
PV:26  
YP:47  
Gel:10/21  
pH:8.9  
Cl:41k  
KCl:27.3

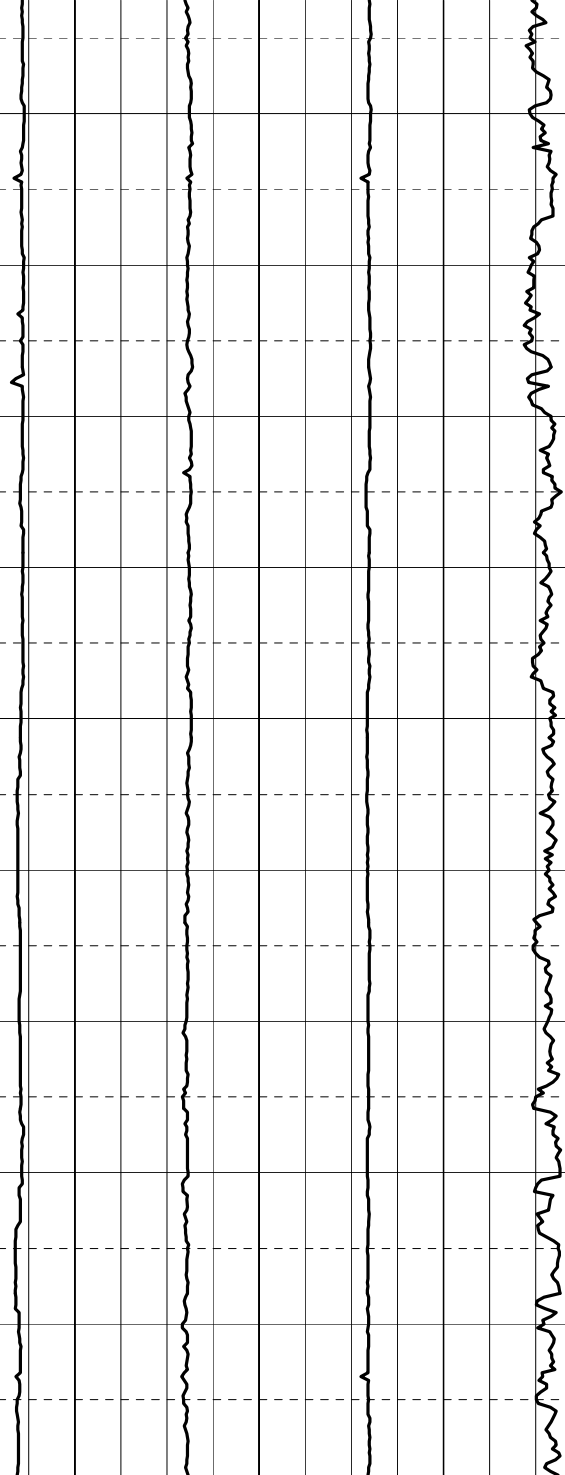


FV:65  
PV:25  
YP:46  
Gel:11/21  
pH:9.0  
C:41k  
KCl:28.0

NW:9.55  
FV:75  
PV:30  
YP:49  
Gel:12/25  
pH:9.1  
C:38k  
KCl:27.6



Handwritten notes in the left margin, including '2820', '2840', '2860', '2880', '2900', '2920', '2940', '2960', '2980', and '3000'.



MW:9.50

FV:70

PV:28

YP:47

Gel:11/22

pH:9.1

C:38k

KCl:27.0

3020

3040

3060

7" Production casing set at 3050 m

MARLIN A-23A REACHED TD  
@ 3051.0mMDRT (2732.01mTVDRT)  
@ 14:30 HRS ON 21-07-2004