



# DRILLING LOG



FROM :(mt) 800

TO :(mt) 3280

SCALE : 1/ 1000

Well Name : BMA A6A

Company : ESSO AUSTRALIA

Country : AUSTRALIA

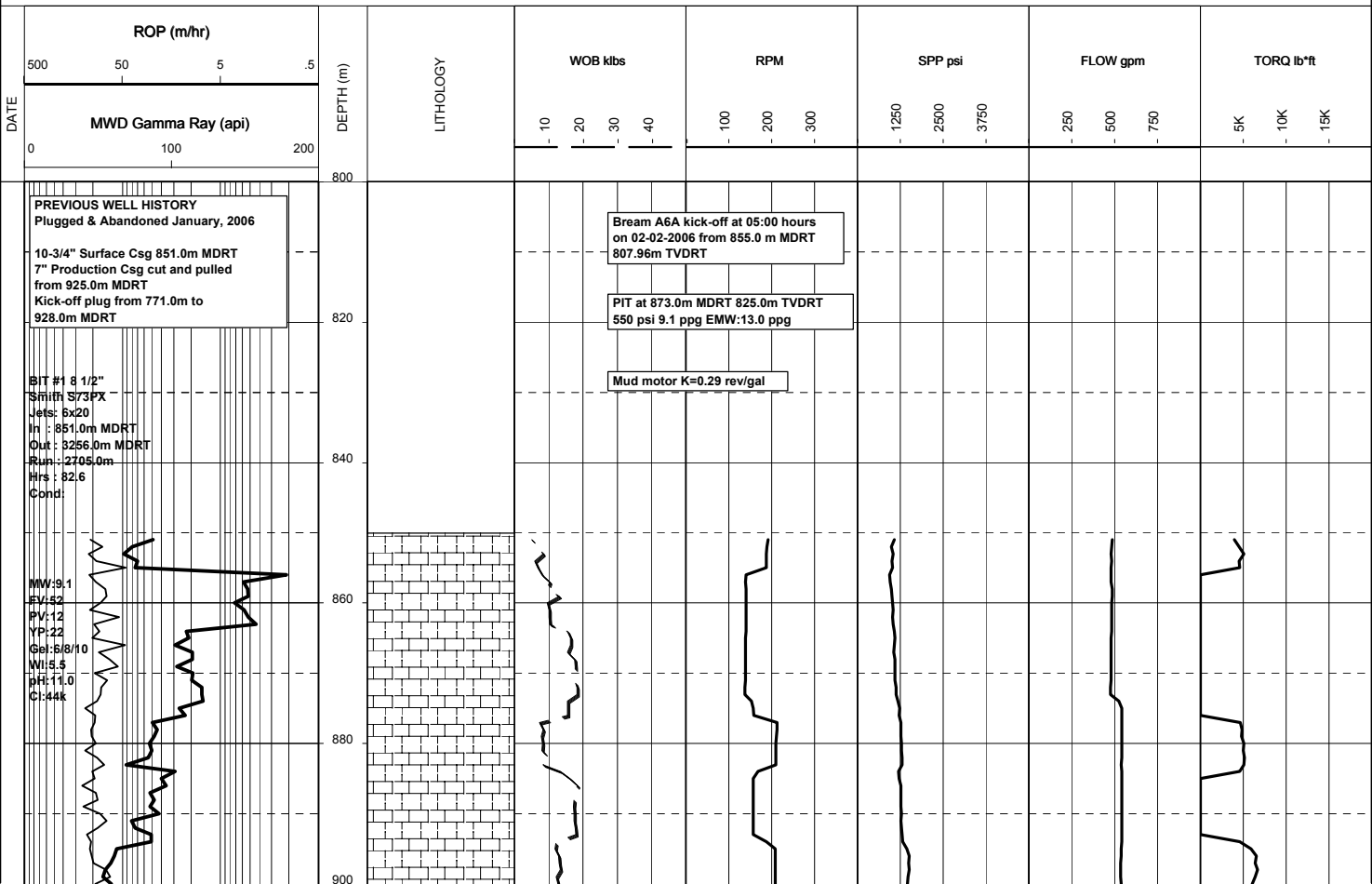
RT-MSL : 32.82m

RT-SEABED : 92.22m

Final TD : 3256.0m MDRT

Final TVD : 1994.7m TVDRT

Generated by ALS Package



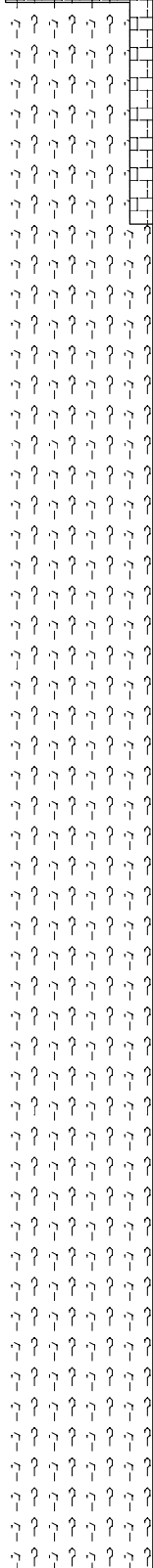
Bream A6A kick-off at 05:00 hours on 02-02-2006 from 855.0 m MDRT 807.96m TVDRT

PIT at 873.0m MDRT 825.0m TVDRT 550 psi 9.1 ppg EMW:13.0 ppg

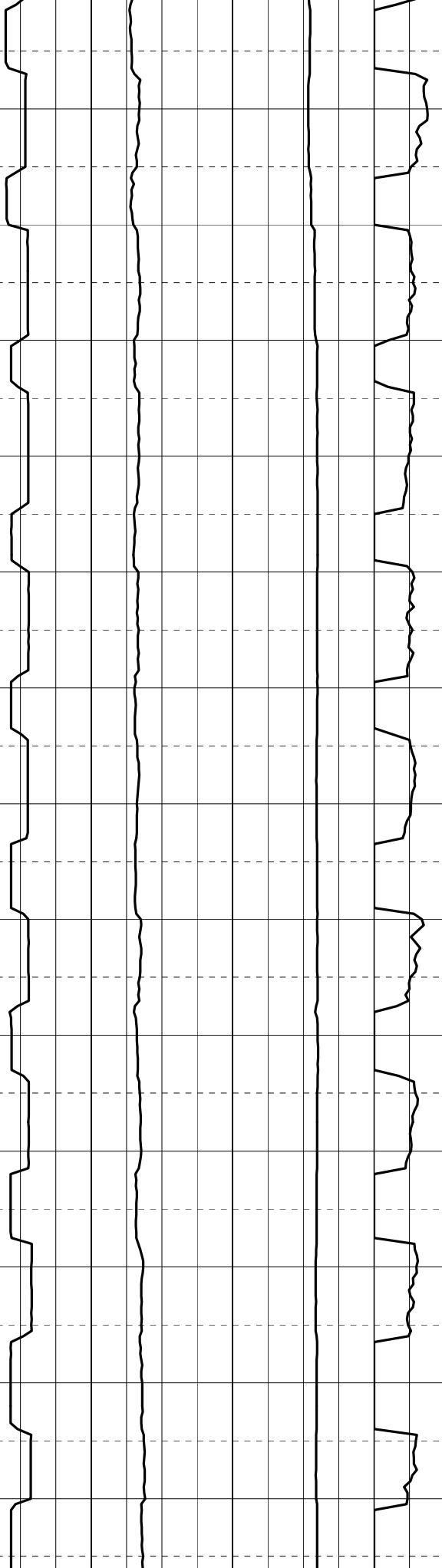
Mud motor K=0.29 rev/gal

03-02-06

920  
940  
960  
980  
1000  
1020  
1040  
1060  
1080  
1100  
1120  
1140  
1160



Handwritten annotations or labels, possibly representing a geological description or data series.



MW:9.8  
FV:72  
PV:26  
YP:45  
Gel:11/17/23  
W:4.0  
pH:9.3  
Cl:43.0k

MW:9.9  
FV:71  
PV:27  
YP:42  
Gel:10/16/20  
W:3.7  
pH:9.0  
Cl:45.0k

04-02-06

1180

1200

1220

1240

1260

1280

1300

1320

1340

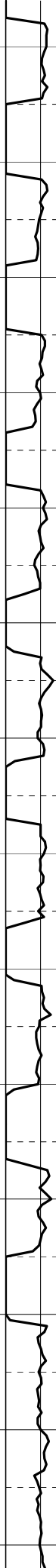
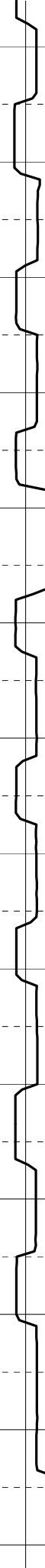
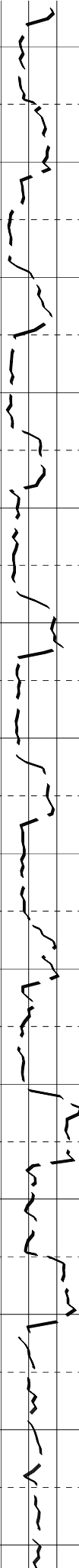
1360

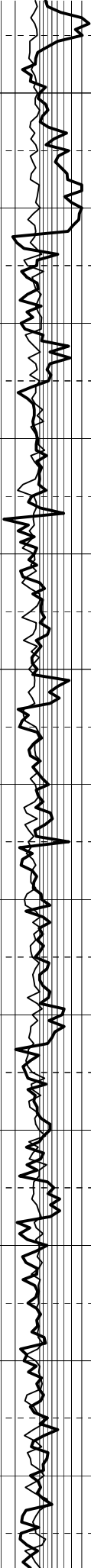
1380

1400

1420

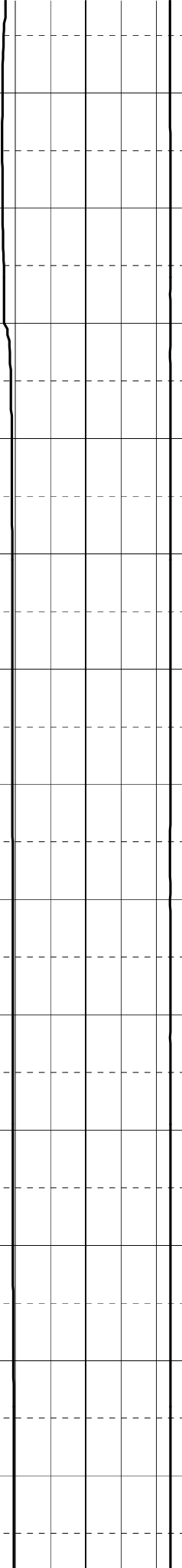
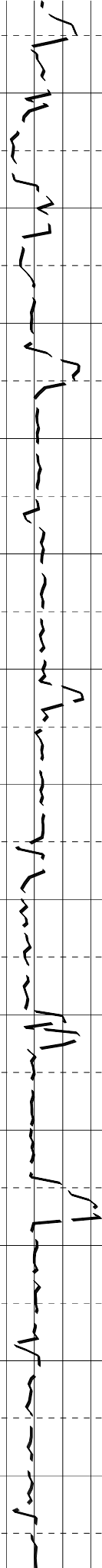
1440





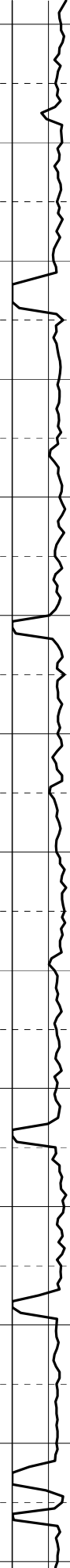
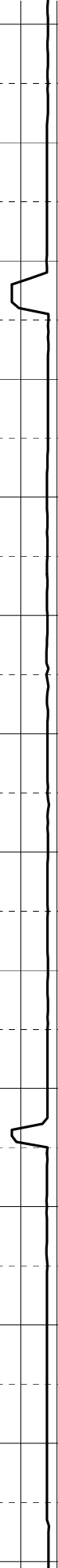
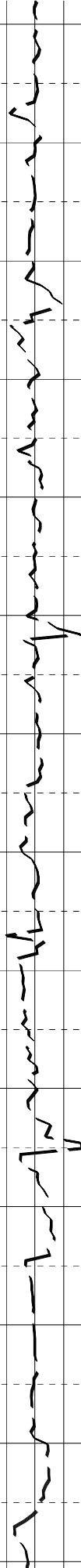
MW: 9.9  
FV: 71  
PV: 24  
YB: 39  
Get: 10/15/20  
WI: 3.3  
pH: 9.3  
CI: 46.0k

1460  
1480  
1500  
1520  
1540  
1560  
1580  
1600  
1620  
1640  
1660  
1680  
1700



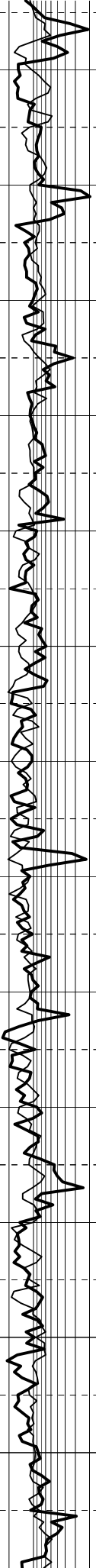
MW:10.0  
FV:72  
PV:25  
YP:47  
Gel:13/21/26  
WI:3.3  
pH:8.9  
Cl:46.5k

1720  
1740  
1760  
1780  
1800  
1820  
1840  
1860  
1880  
1900  
1920  
1940  
1960  
1980

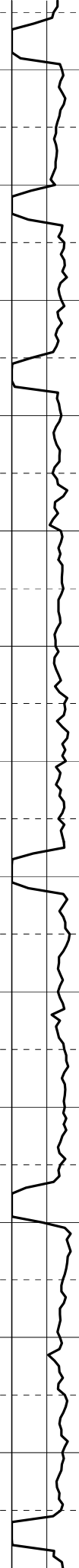
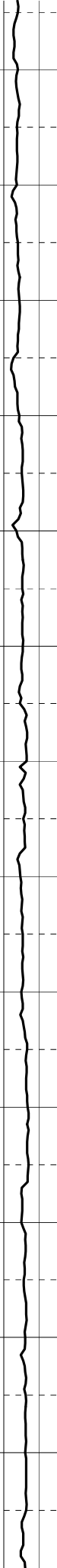
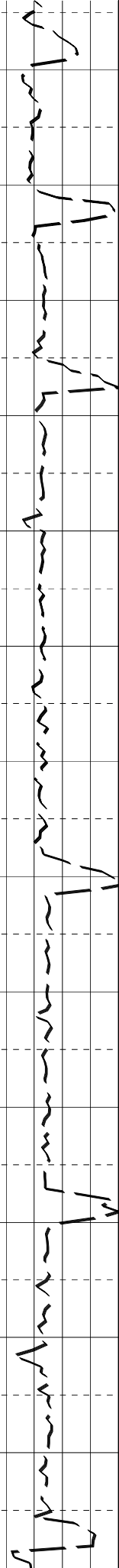
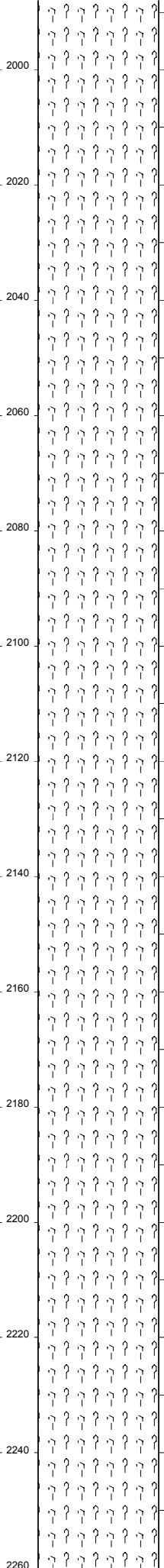


05-02-06

MW:9.9  
FV:69  
PV:26  
YP:39  
Gel:9/17/22  
WI:3.3  
pH:8.9  
Cl:47.0k



MW:9.8  
FV:68  
PV:28  
YP:41  
Gel:12/18/23  
WI:3.0  
pH:9.3  
Cl:46.0k

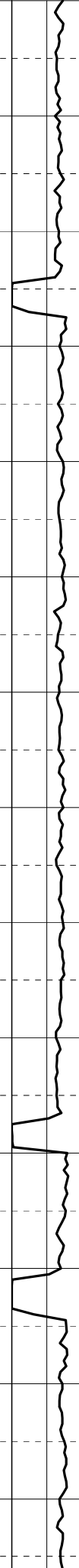
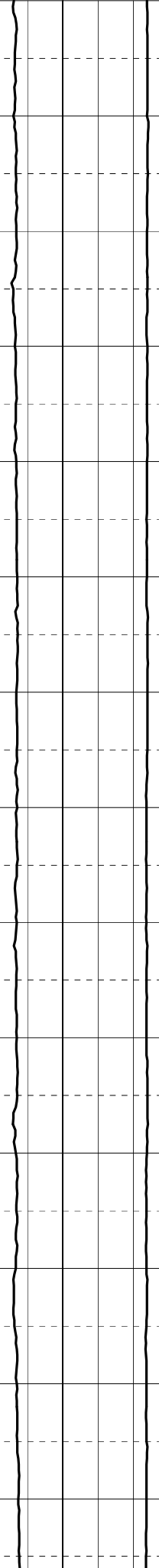
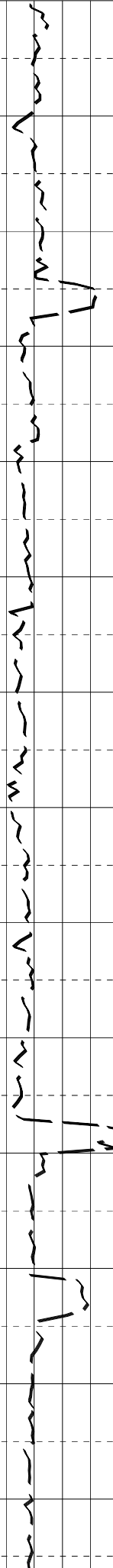


2000  
2020  
2040  
2060  
2080  
2100  
2120  
2140  
2160  
2180  
2200  
2220  
2240  
2260

06-02-06

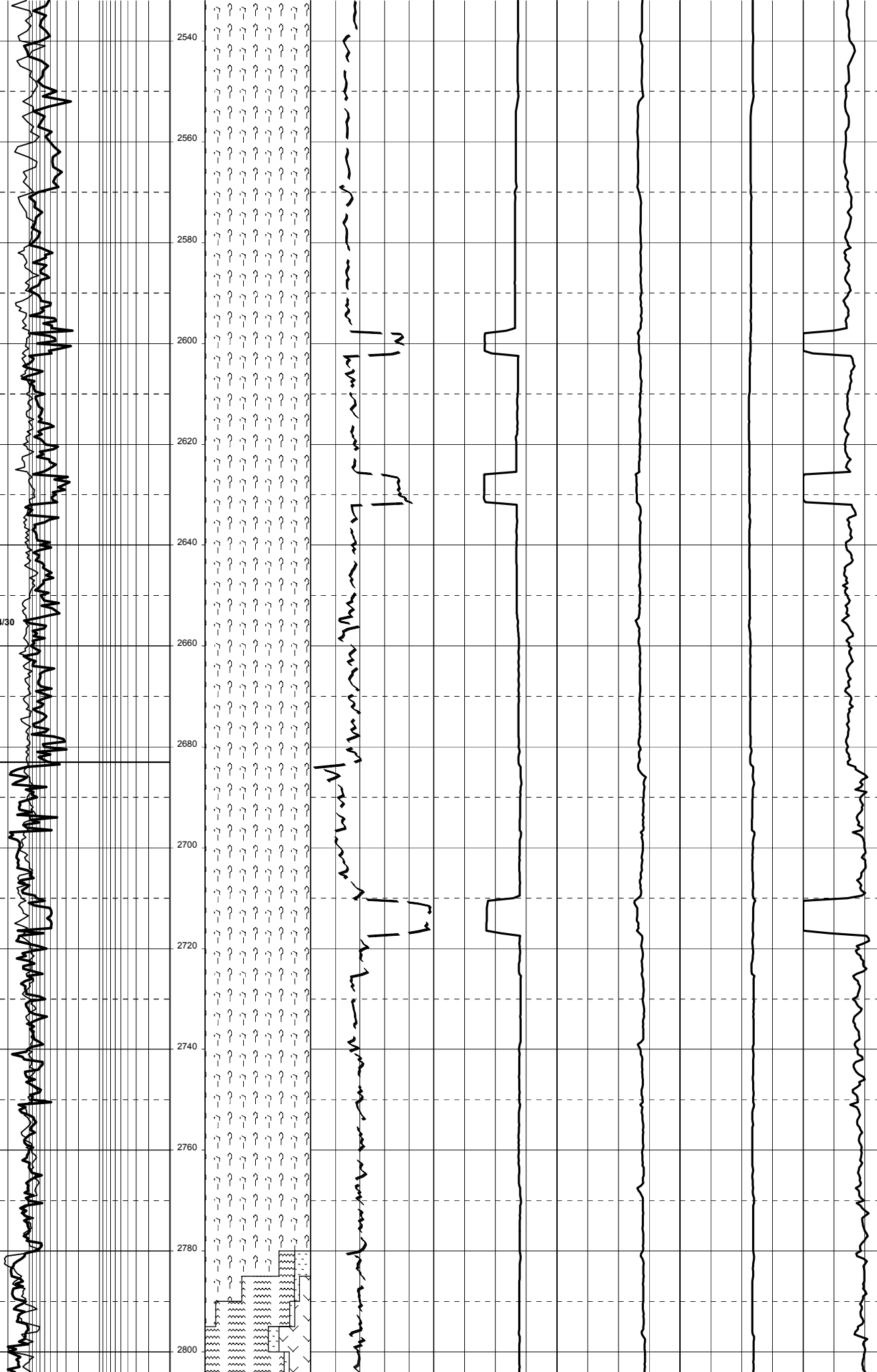
MW:9.9  
FV:73  
PV:29  
YP:42  
Gel:9.23128  
WI:3.4  
pH:9.0  
Cl:46.5k

2280  
2300  
2320  
2340  
2360  
2380  
2400  
2420  
2440  
2460  
2480  
2500  
2520



MW:9.9  
FV:71  
YP:23  
YP:44  
Gel:11/24/30  
Wt:3.1  
RH:8.8  
C:47.0k

06-02-05  
10-02-05





MW:10.05  
FV:69  
PV:28  
YP:43  
Gel:10/21/28  
WI:2.9  
pH:8.95  
Cl:46.8k

MW:10.05  
FV:53  
PV:28  
YP:44  
Gel:11/21/27  
WI:2.1  
pH:8.8  
Cl:48.0k

2820  
2840  
2860  
2880  
2900  
2920  
2940  
2960  
2980  
3000  
3020  
3040  
3060

