



DRILLING LOG



FROM : (mt) 620

TO : (mt) 3220

SCALE : 1/ 1000

Well Name : FLOUNDER A-24a

Company : ESSO AUSTRALIA

Country : Australia

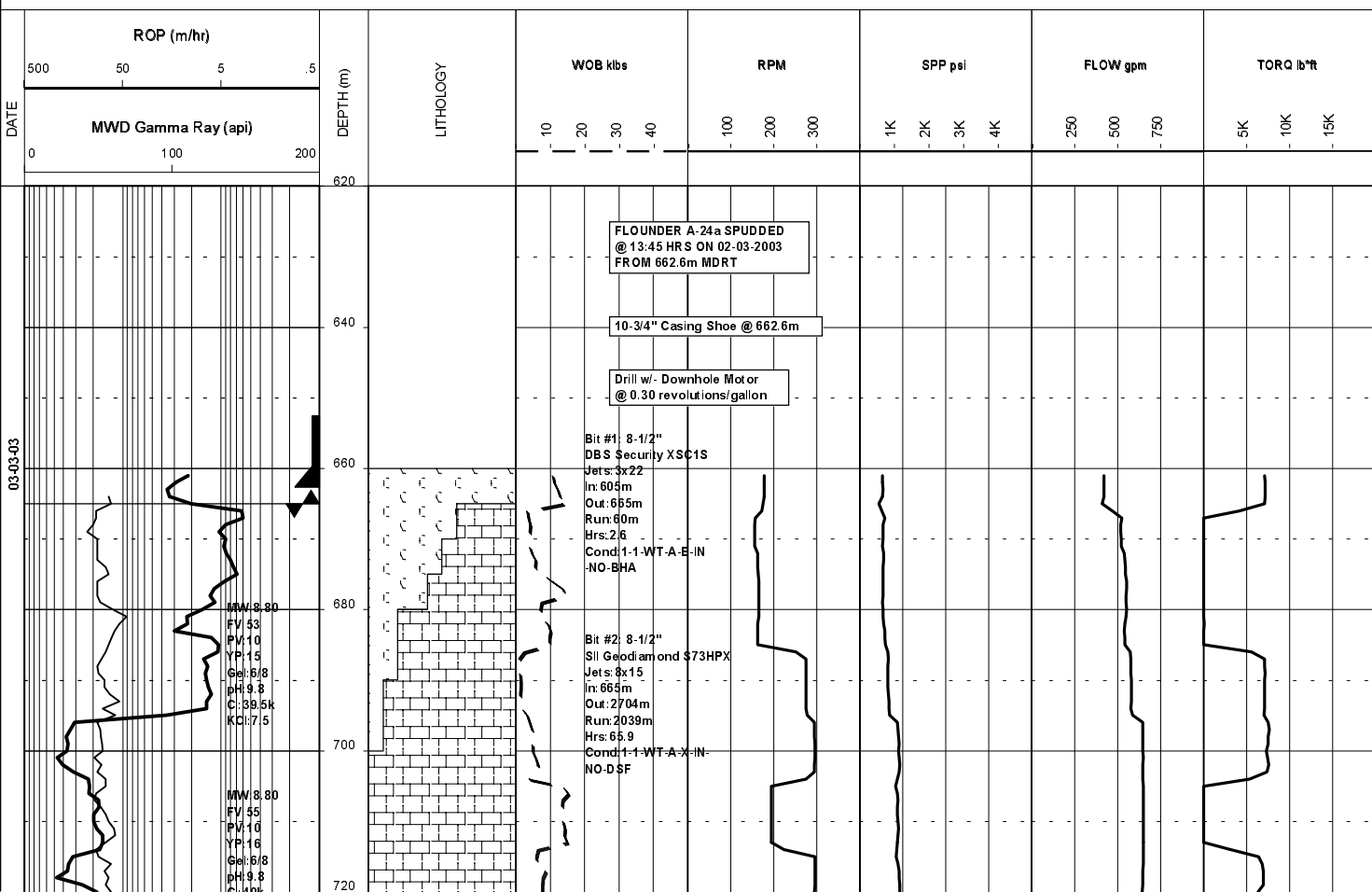
RT-MSL : 33.85 m

Final TD : 3193.0 m

RT-SEABED : 126.85 m

Final TVD : 2626.97 m

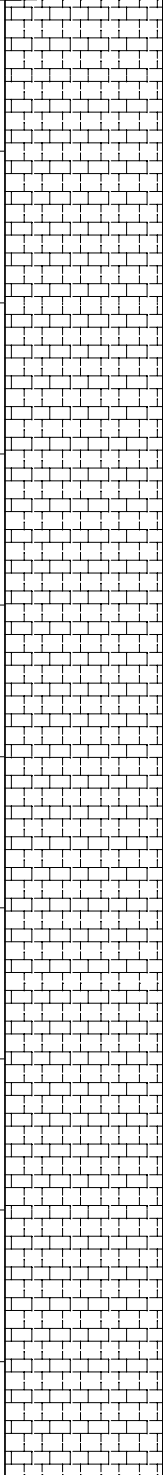
Generated by ALS Package



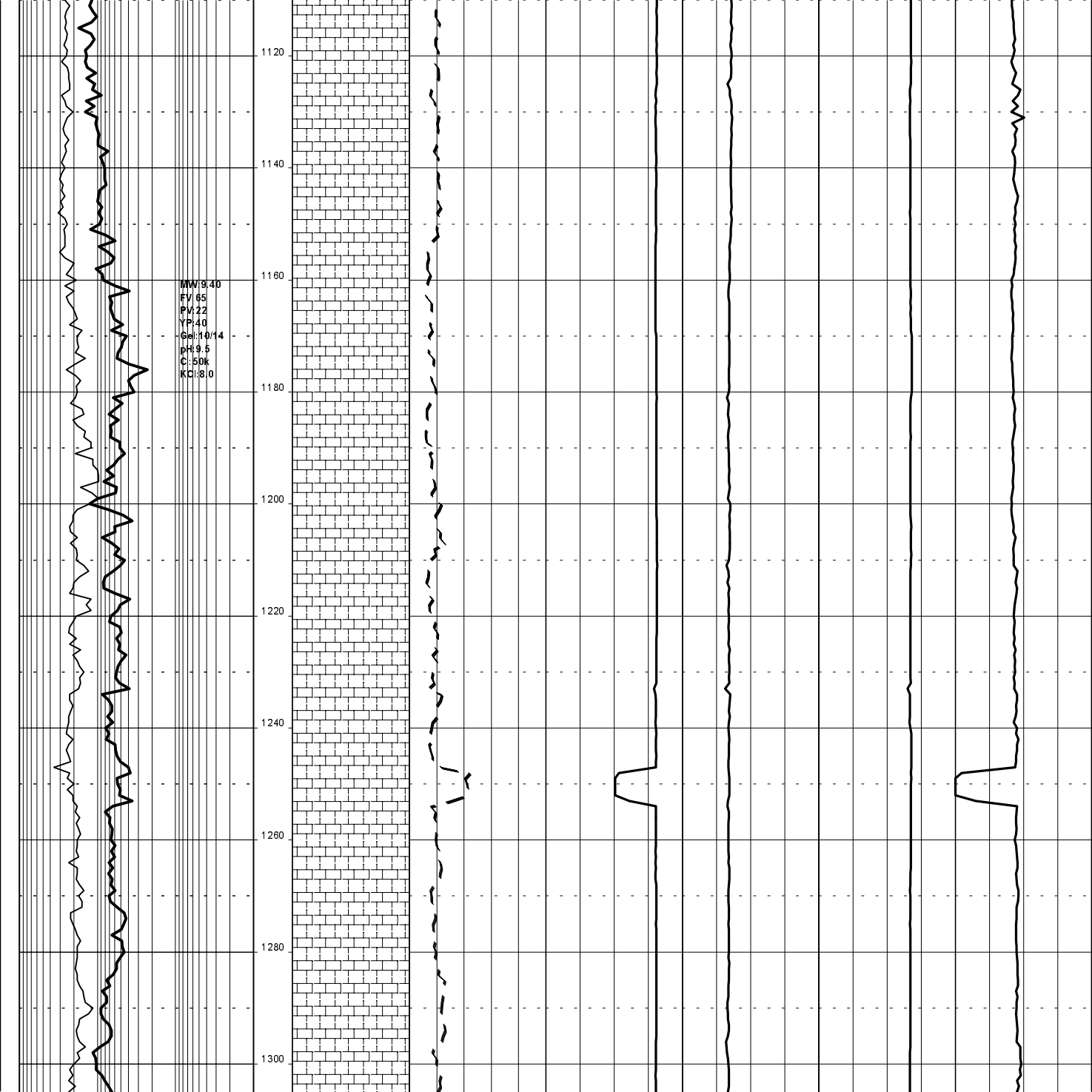
KCl:7.5

MM:9.0
FV:53
PV:12
YP:20
GR:5.8
PH:9.5
C:45.5k
KCl:8.0

740
760
780
800
820
840
860
880
900



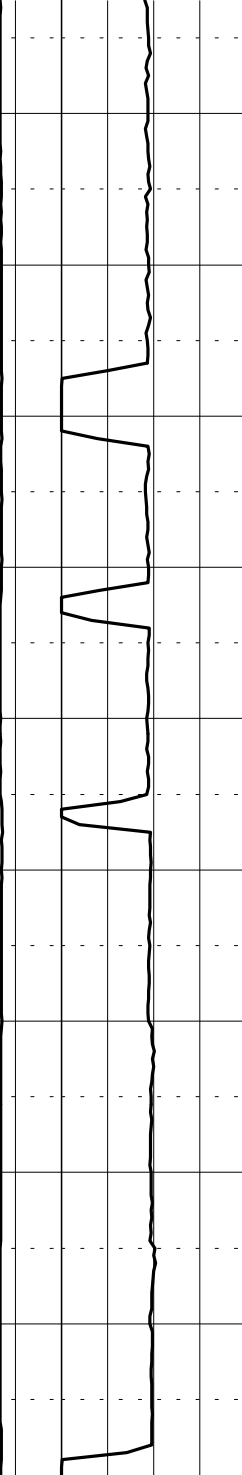
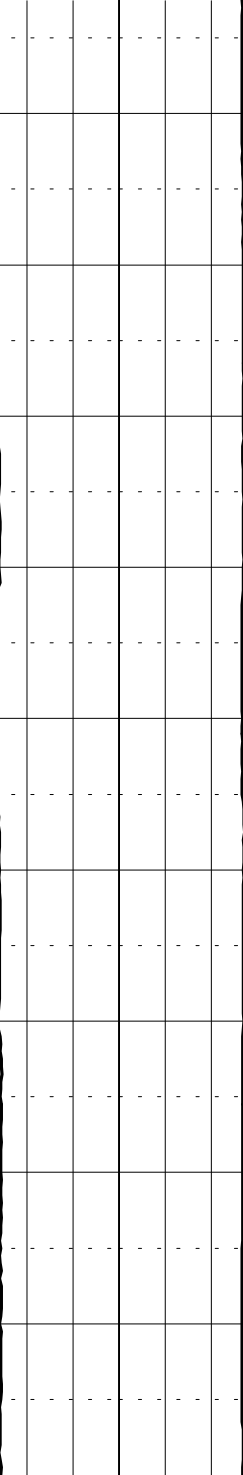
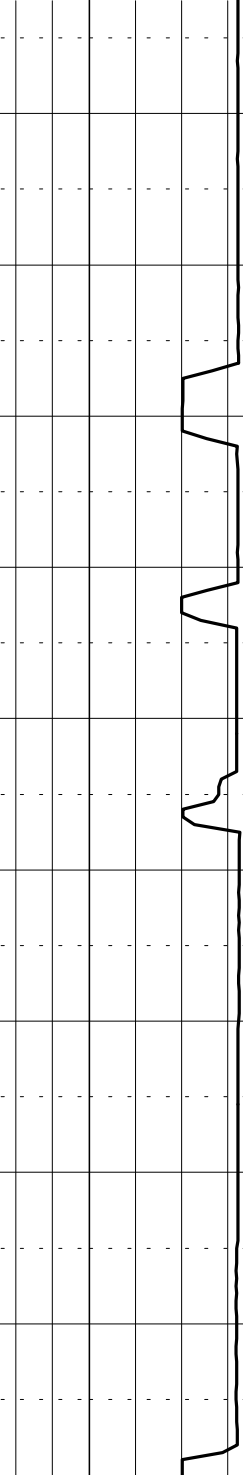
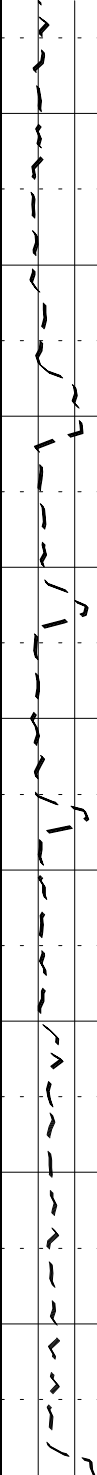
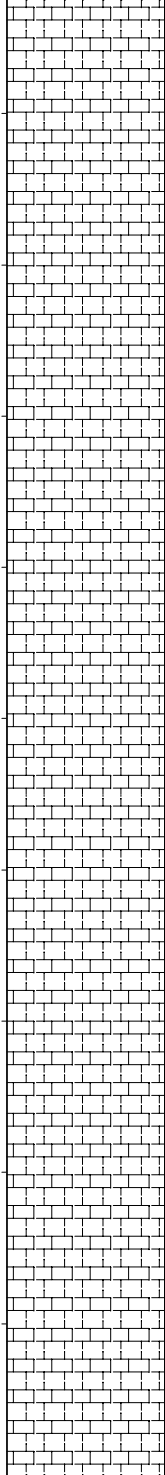


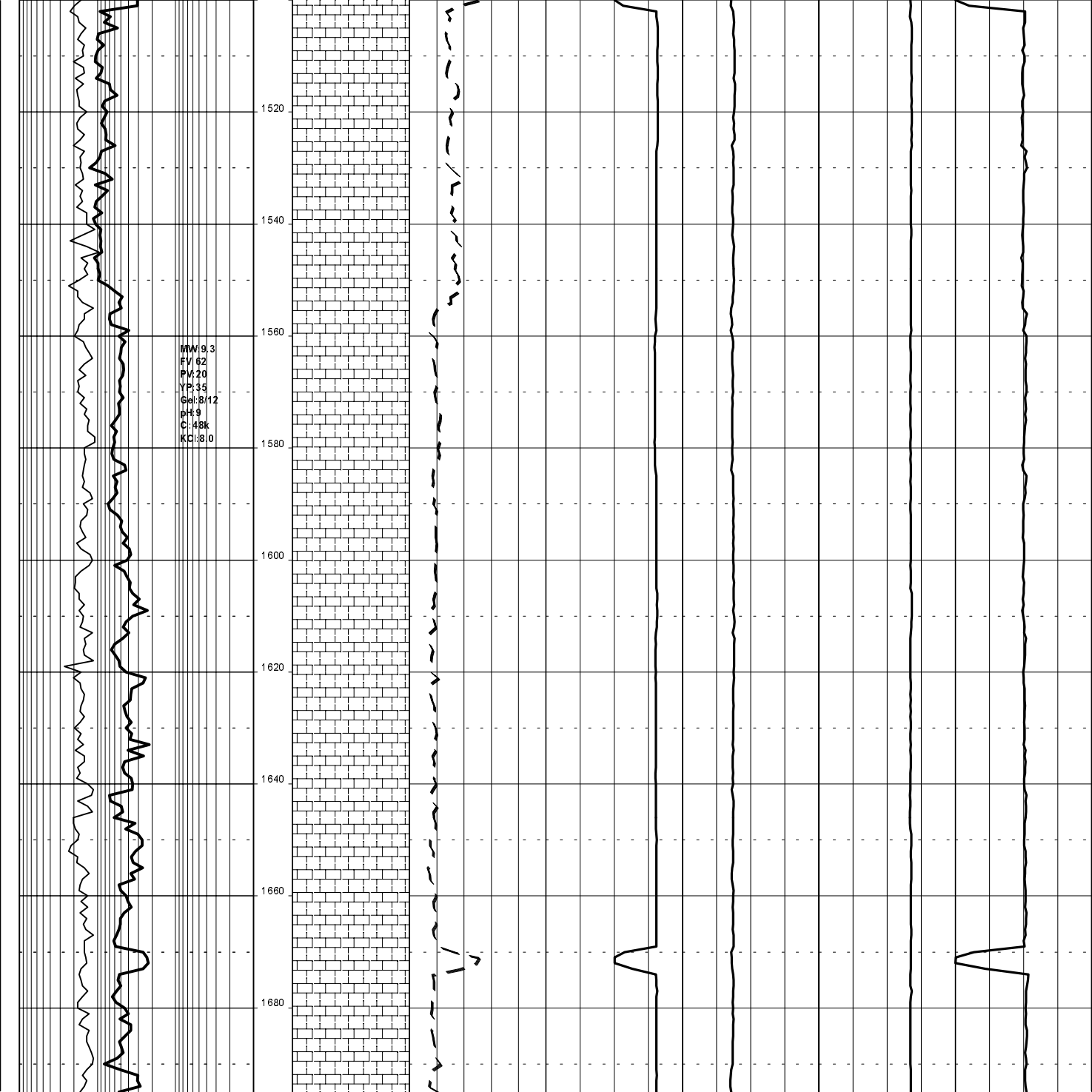


05-03-03

MW: 9.35
FV: 59
PV: 19
YP: 33
G: 8/12
PH: 8.8
C: 49K
KC: 8/0

1320
1340
1360
1380
1400
1420
1440
1460
1480
1500

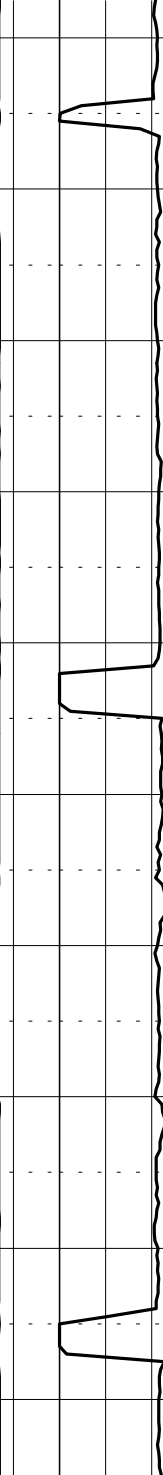
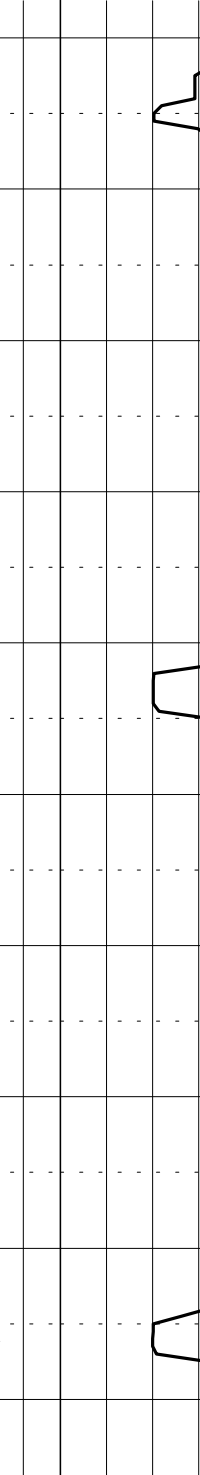
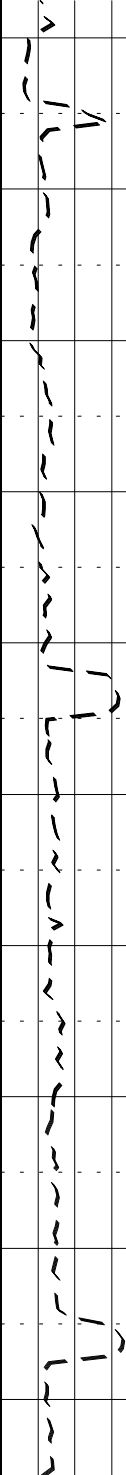
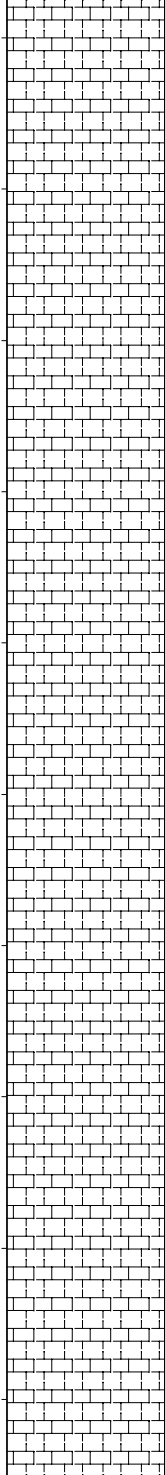




06-03-03

MW 9.3
FV: 57
PV: 19
YP: 33
Ge: 8.11
pH: 8.8
C: 48.5k
KC: 8.0

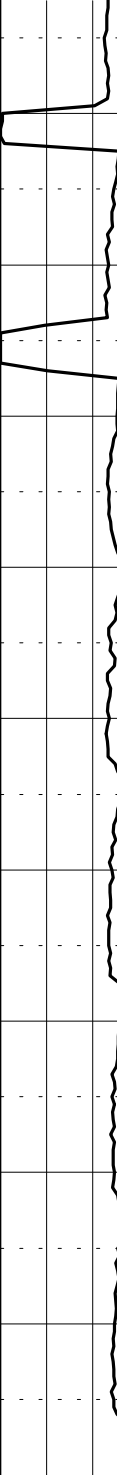
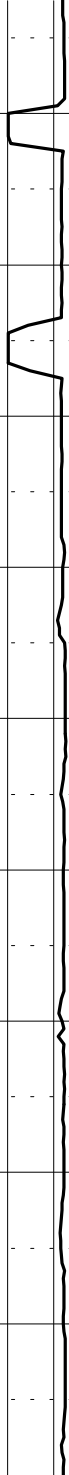
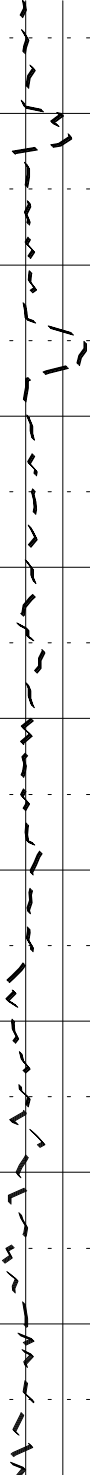
1700
1720
1740
1760
1780
1800
1820
1840
1860
1880





MW 9.3
FV 59
PV 22
YP 38
G 8.14
dH 8.8
C 48.5k

2100
2120
2140
2160
2180
2200
2220
2240
2260
2280



KC:8.0

MW:9.35
FV:62
PV:20
YP:35
GR:312
pH:9.2
C:50k
KC:8.0

2300

2320

2340

2360

2380

2400

2420

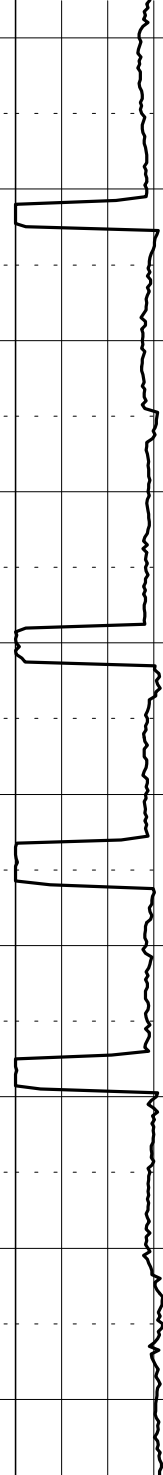
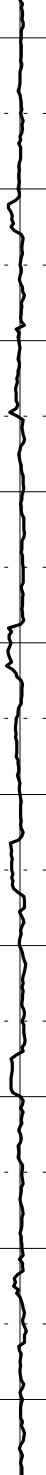
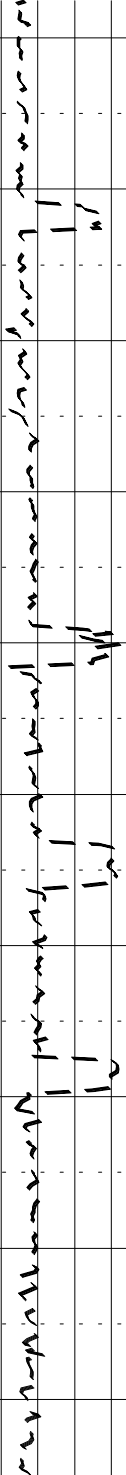
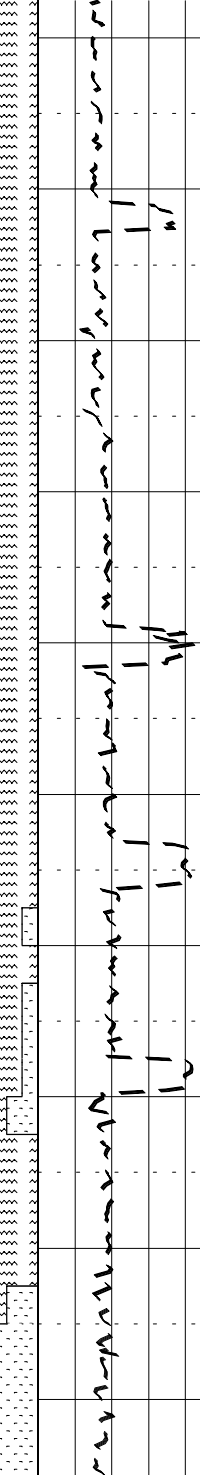
2440

2460

WIPER TRIP @ 2414m TO SHOE

MW: 9.4
FV: 65
PV: 21
YP: 42
Gel: 12/17
pH: 9.10
Ct: 50k -
KCl: 8.0

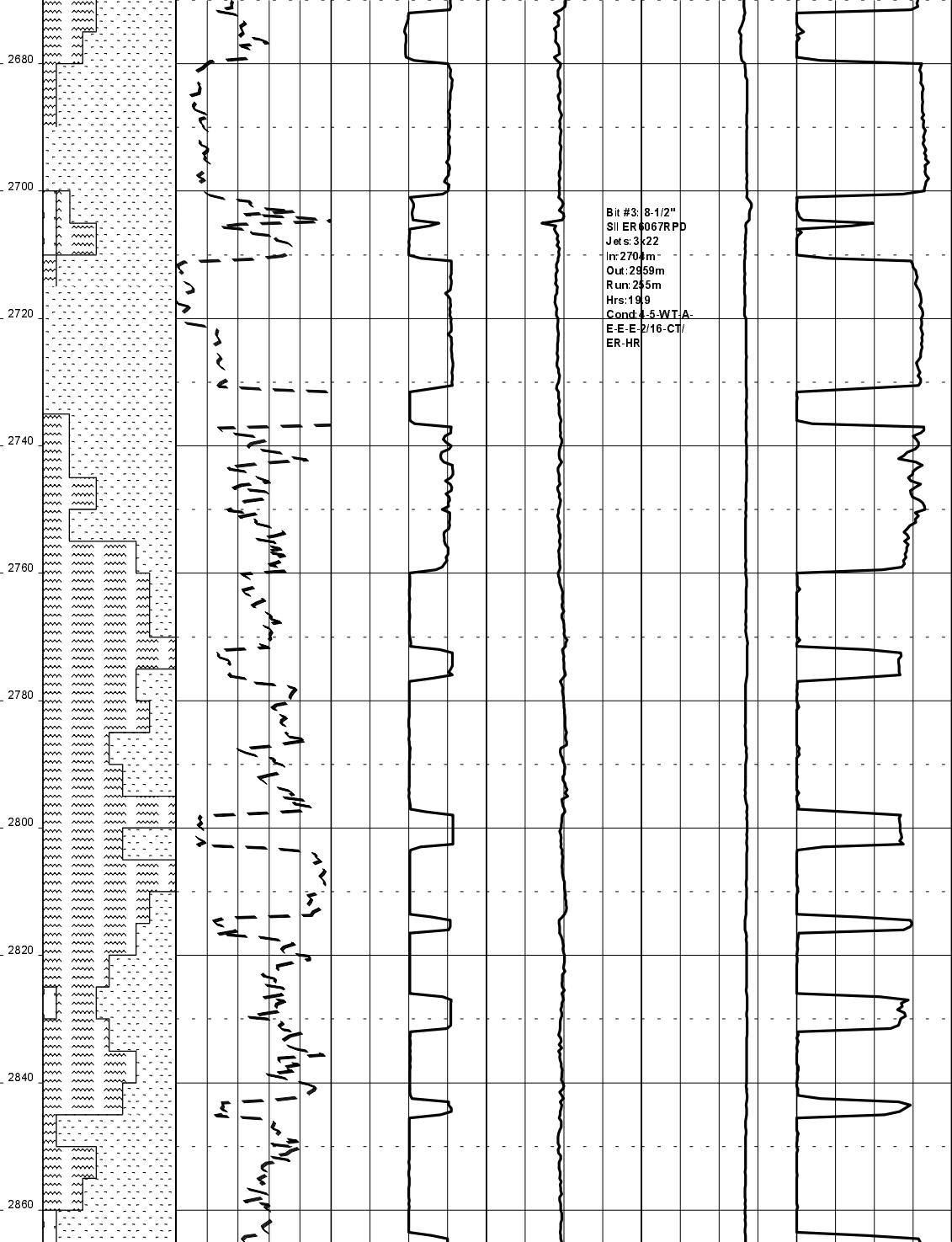
2480
2500
2520
2540
2560
2580
2600
2620
2640
2660



MW: 9.45
FV: 59
PV: 22
YP: 42
Gel: 10/17
pH: 9.00
C: 48k
KCl: 8.0

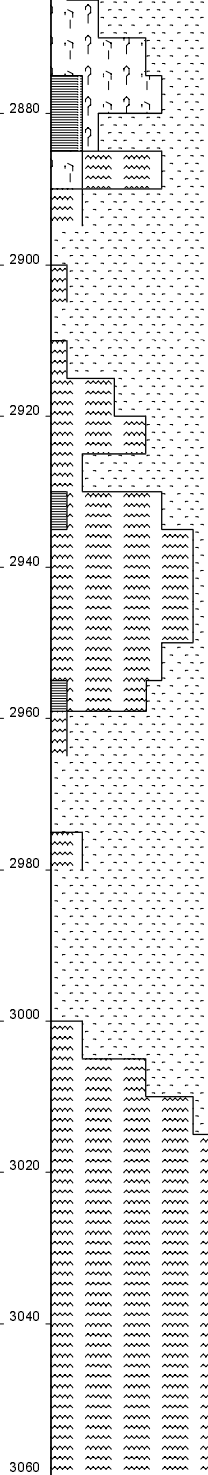
MW: 9.45
FV: 67
PV: 24
YP: 44
Gel: 11/18
pH: 9.0
C: 48k
KCl: 8.0

Bit #3: 8-1/2"
SI: ER 6067RPD
Jet: 3k22
In: 2704m
Out: 2959m
Run: 295m
Hrs: 19.9
Cond: 4.5 WT-A
E-E 2/16-CT/
ER-HR



MW: 9.45
FV: 64
PV: 24
YP: 44
Gr: 11/18
pH: 8.9
C: 48k
KC: 8.0

MW: 9.5
FV: 65
PV: 24
YP: 45
Gr: 11/17
pH: 9.0
C: 48k
KC: 8.0



Bit #4: 8-1/2"
BHC MXLR20DDT
Jets: 3x22
In: 2959m
Out: 3193m
Run: 234m
Hrs: 26.8
Cond: 8-8-B T/WT/
CT/LT-A-F-F-F-
3/16-ER-TD

MW: 9.5
FV: 60
YP: 25
YP: 45
Gel: 11/21
pH: 8.9
C: 60k
KC: 8.0

3080

3100

3120

3140

3160

3180

3200

3220

7" Production Casing Shoe @ 3186m

FLOUNDER A-24a REACHED TD
@ 3193.0m MDR T(2626.97m TVD RT)
@ 23:30 HRS ON 14-03-2003