



DRILLING LOG



FROM : (mt) 760

TO : (mt) 2820

SCALE : 1/ 1000

Well Name : FLOUNDER A-20a

Company : ESSO AUSTRALIA

Country : Australia

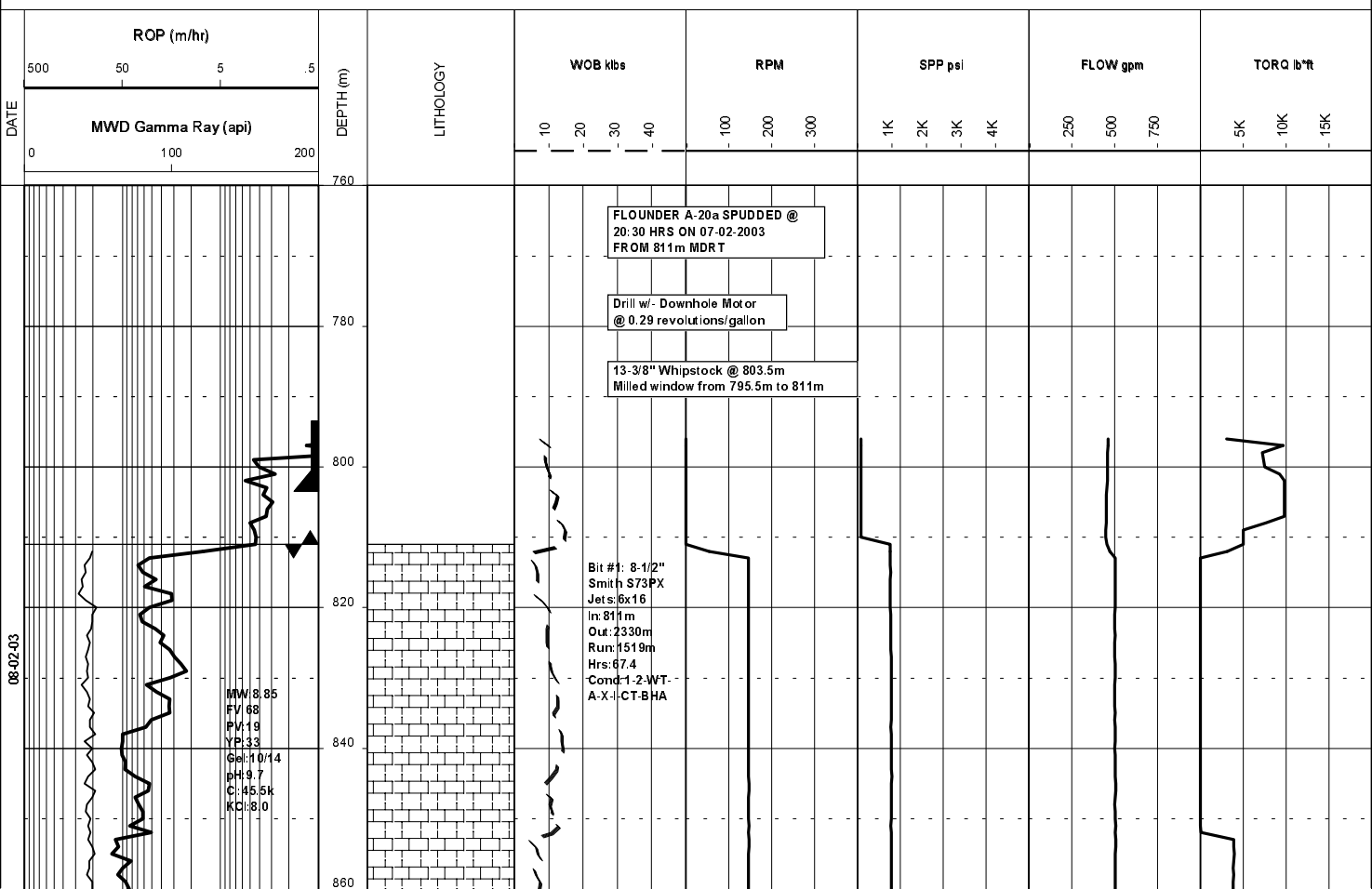
RT-MSL : 33.85 m

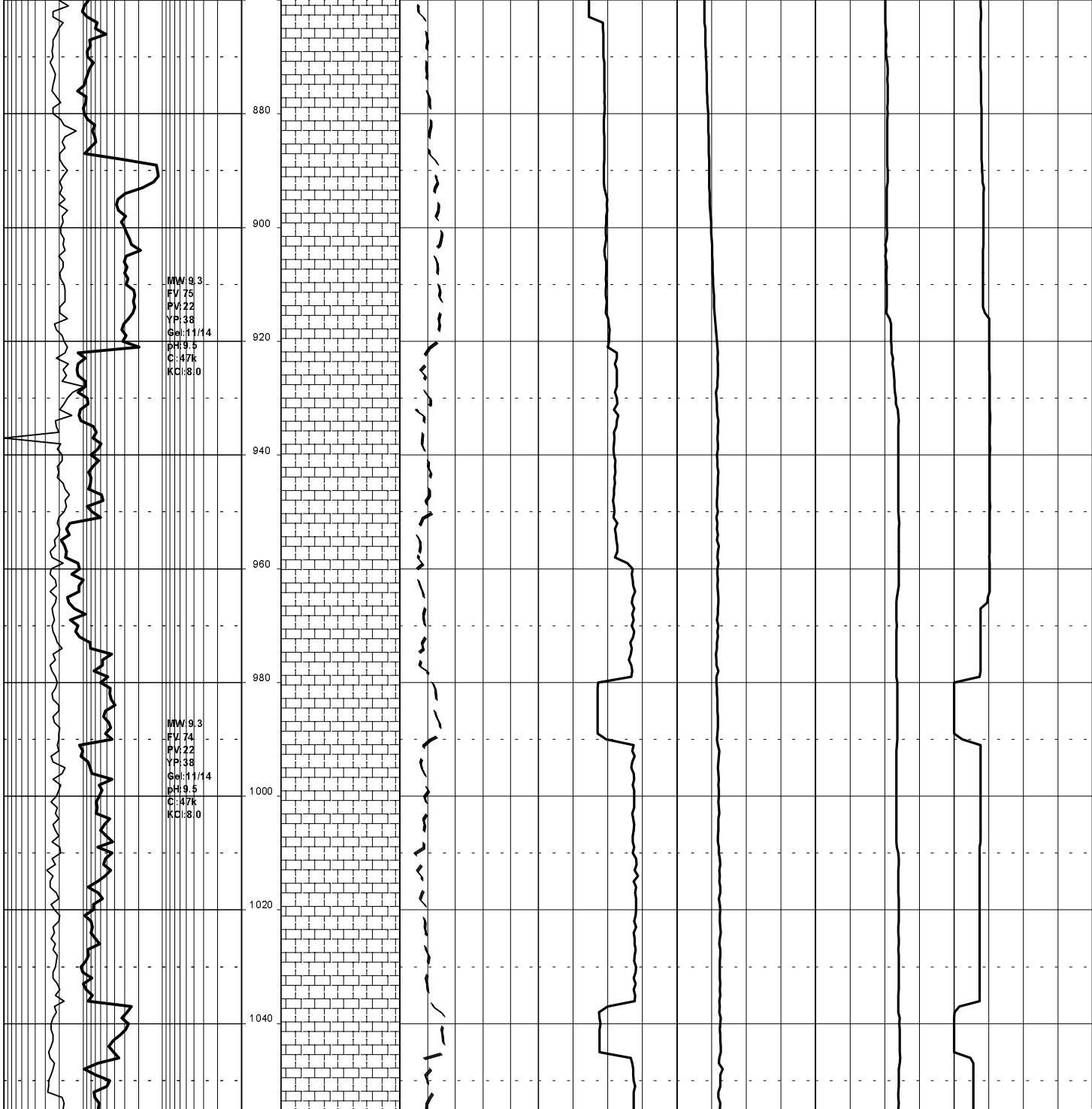
Final TD : 2789.0 m

RT-SEABED : 126.85 m

Final TVD : 2629.23 m

Generated by ALS Package





09-02-03

MW: 9.5
FV: 70
PV: 23
YP: 39
GR: 10/14
pH: 8.8
C: 47.5K
KC: 8.0

1060
1080
1100
1120
1140
1160
1180
1200
1220
1240

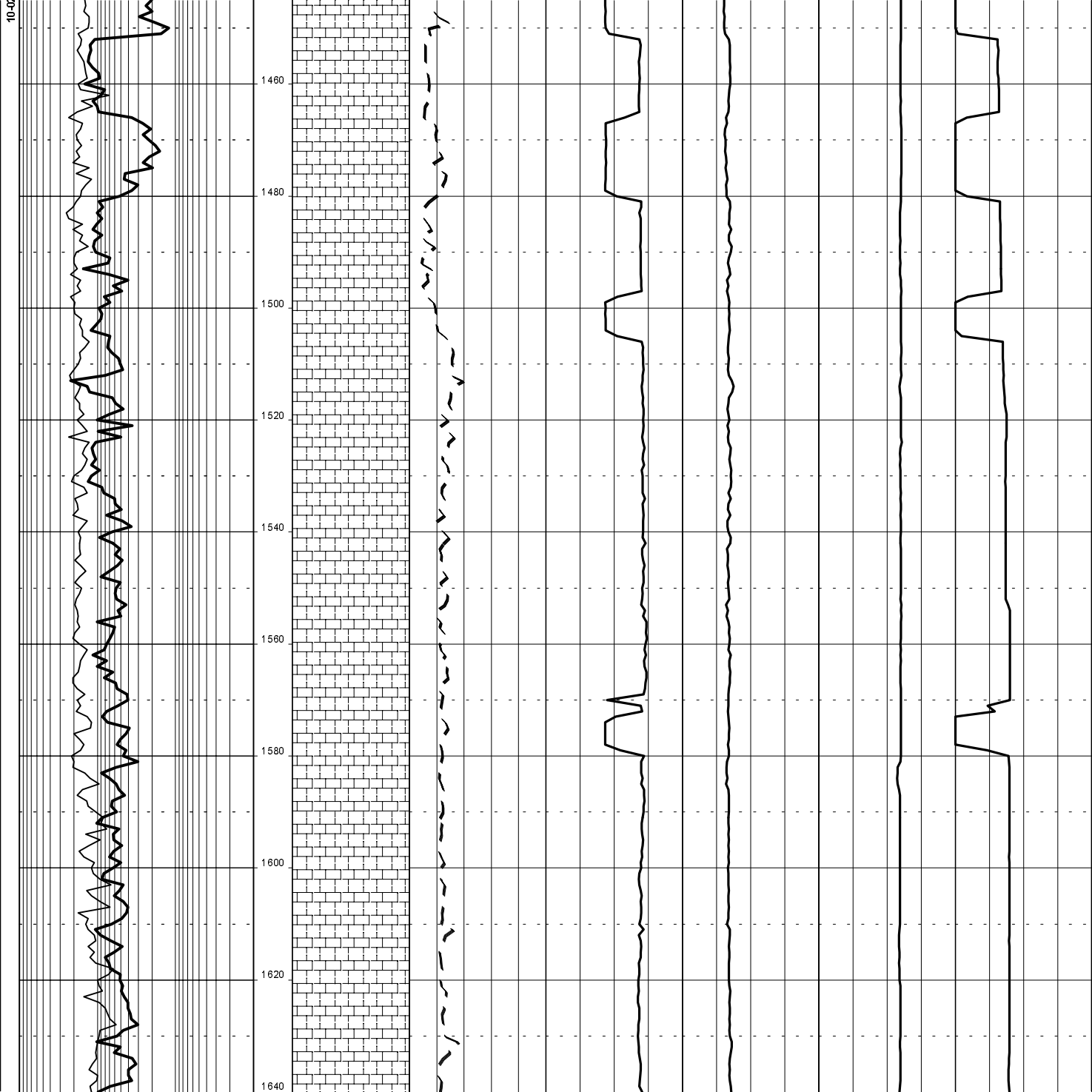


MMW:9.4
FV:64
PV:22
YP:37
Gel:11/14
pH:9.0
C:47K
KCl:8.0

MMW:9.40
FV:61
PV:22
YP:37
Gel:9/13
pH:9.2
C:45K
KCl:8.0

1260
1280
1300
1320
1340
1360
1380
1400
1420
1440





MW:9.40
FV:64
PV:23
YP:36
Ge:8/12
pH:9.3
C:42k
KC:8.0

MW:9.45
FV:60
PV:23
YP:37
Ge:9/12
pH:9.0
C:40.5k
KC:7.5

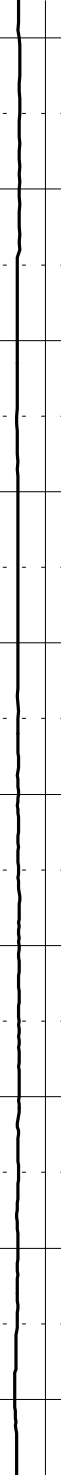
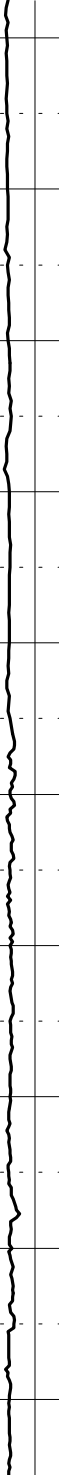
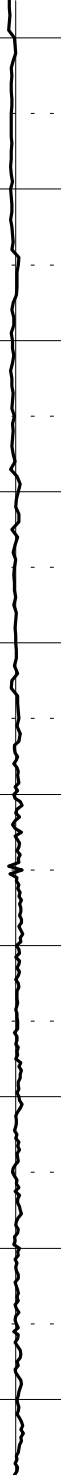
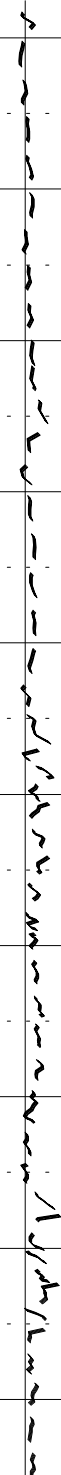
1660
1680
1700
1720
1740
1760
1780
1800
1820

11-02-03

WW/9.40
FV/61
PV/22
YP/39
Gel: 9/13
pH: 9.0
C: 41.0k
KC: 7.5

WW/9.45
FV/67
PV/23
YP/41
Gel: 11/15
pH: 9.2
C: 41.0k
KC: 7.5

1840
1860
1880
1900
1920
1940
1960
1980
2000
2020



13-02-03

MW: 9.75
FV: 60
PV: 24
YP: 36
Gel: 9.13
pH: 9.0
C: 37.0k
KCl: 7.0

14-02-03

15-02-03

HW: 9.5
FV: 61
PV: 22
YP: 36
Gw: 8/12
H: 8.0
C: 41.0k
KC: 7.5

2240

2260

2280

2300

2320

2340

2360

2380

2400

2420

Bit #2: 8-1/2"
Smith: 20GF.
Jets: 3x22
In: 2330m
Out: 2612m
Run: 282m
Hrs: 27.4
Cond: 7.7-BT
WT/MT/CT-
E-I-ER-PR

16-02-03

MW: 9.55
FV: 63
PV: 23
YP: 39
Gel: 9/13
pH: 8.8
C: 40.0k
KC: 7.5

2440

2460

2480

2500

2520

2540

2560

2580

2600

MW: 9.7
FV: 64
PV: 24
YP: 45
Gel: 10/17
pH: 8.8
C: 38.5k
KC: 7.0

MW: 9.65
FV: 64
PV: 24
YP: 50
Gel: 12/19
pH: 8.8
C: 37.0k
KC: 7.0

17-02-03

Bit #3: 8-1/2"
Smith ER 6067RP
Jets: 3x22

18-02-03

IRV: 9.56
PV: 68
YP: 27
G: 13/21
pH: 8.9
C: 37.0k
KCI: 7.0

In: 2612m
Out: 2789m
Run: 177m
Hrs: 24.8
Cond: 6-7-BT/
WT/MT/CT-A-E
E-E-1/16"-ER-TD

2620
2640
2660
2680
2700
2720
2740
2760
2780
2800

7" Production Casing @ 2782m

FLOUNDER A-20a REACHED TD
@ 2789.0m MDRT (2629.23m TVDRT)
@ 03:00 HRS ON 19-02-2003

[illegible]