



DRILLING LOG



FROM : (m) 200

TO : (m) 3280

SCALE : 1/ 1000

Well Name : TUNA A-5A

Company : ESSO AUSTRALIA

Country : Australia

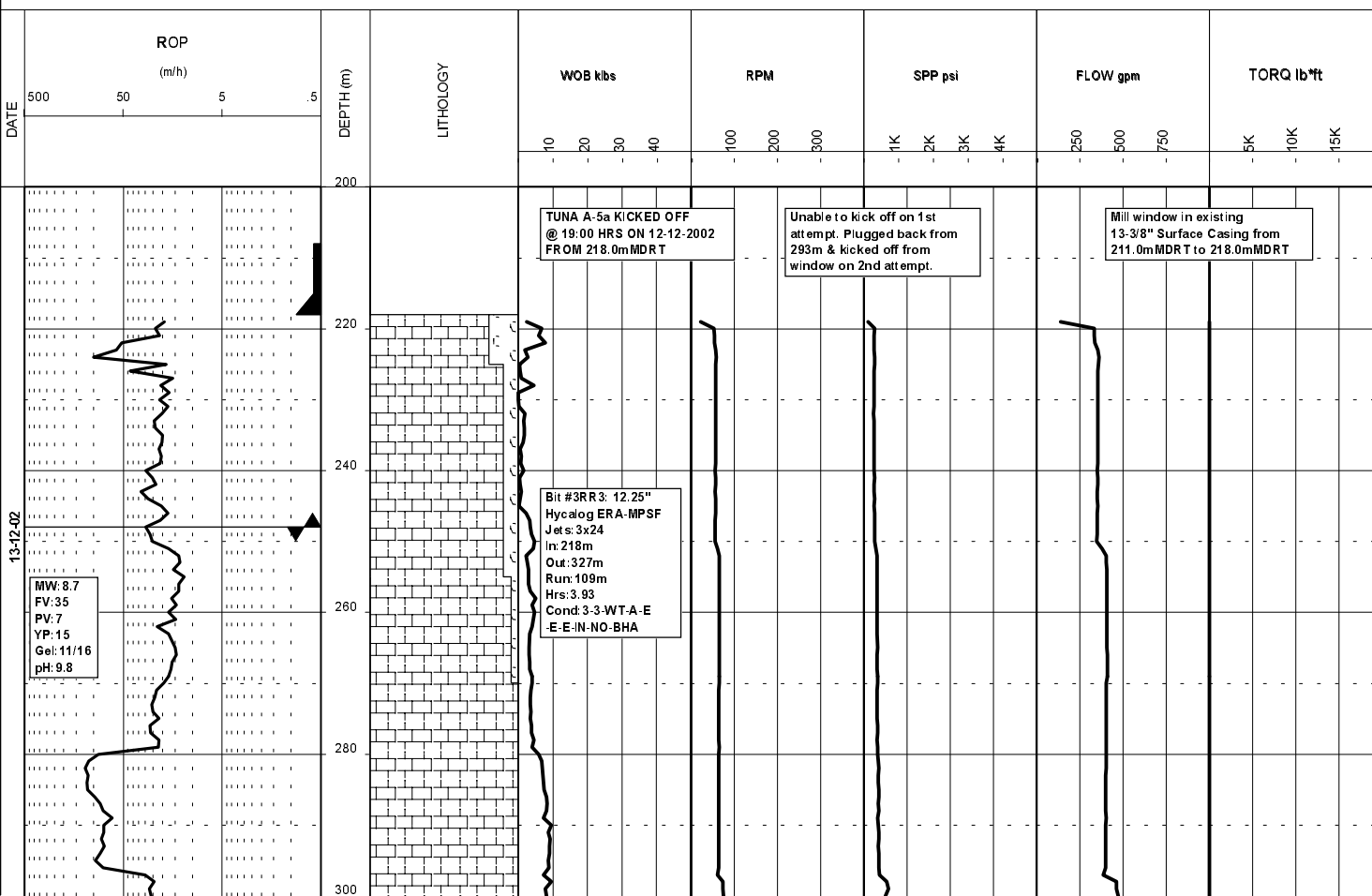
RT-MSL : 31.32 m

Final TD : 3257.0 m

RT-SEABED : 90.72 m

Final TVD : 1450.68 m

Generated by ALS Package



320

340

360

380

400

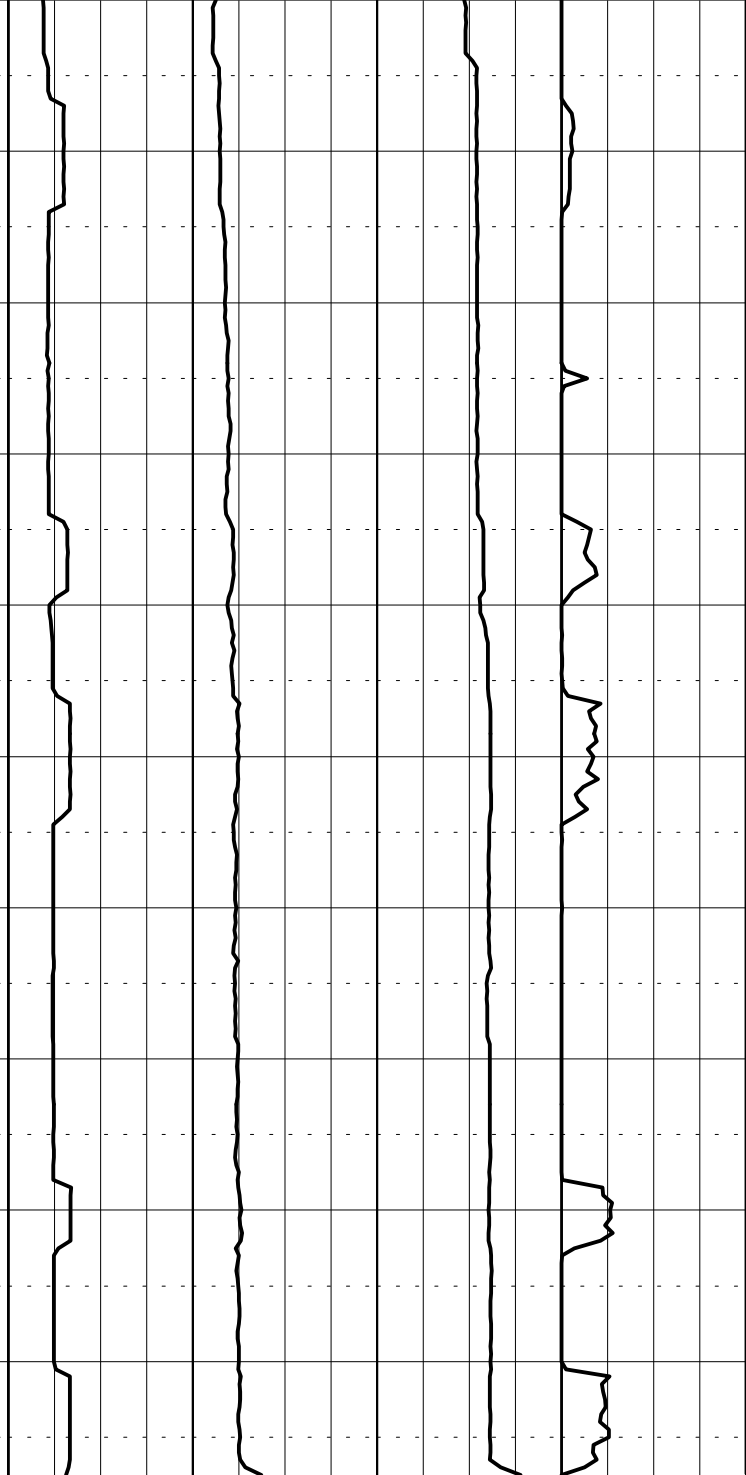
420

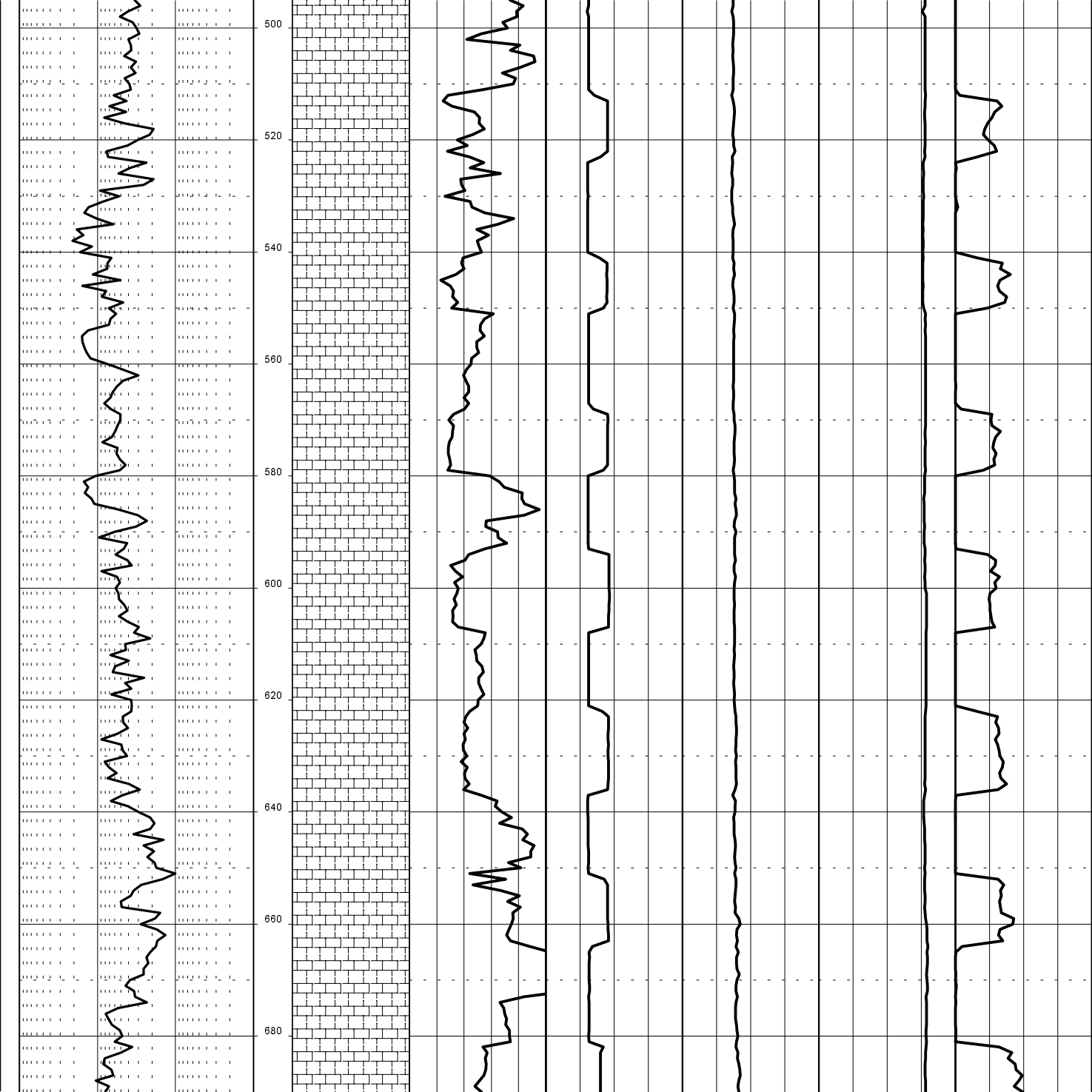
440

460

480

Bit #1RR3: 12.25"
Hycalog DS195
Jets: 5x18
In: 327m
Out: 841m
Run: 514m
Hrs: 24.09
Cond: 1-4-BT-G/S
-X-IN-L-T-TC





15-12-02

MW:9.6
FV:42
PV:6
YP:34
Gel:28/33
pH:8.8

Bit #7: 8.5"
Geodiamond
S75HPVX
Jets: 7X15
In: 847m
Out: 3257m
Run: 2410m
Hrs: 66.60
Cond: 1-1-CT-
N-X-IN-NO-TD

700
720
740
760
780
800
820
840
860
880



9-5/8" Intermediate Casing Shoe @ 835.0m

PIT @ 835m: EMW = 13.7 ppg

Drill out with steerable BHA and
trip for bit & set motor angle

Drill with KCl/PHPA
Polymer mud system

Bit #6RR6: 8.5"
Hughes MX-20D
Jets: 3x22
In: 841m
Out: 847m
Run: 6m
Hrs: 1.81
Cond: 2-3-WT-A-
E-E-E-IN-BT-BHA

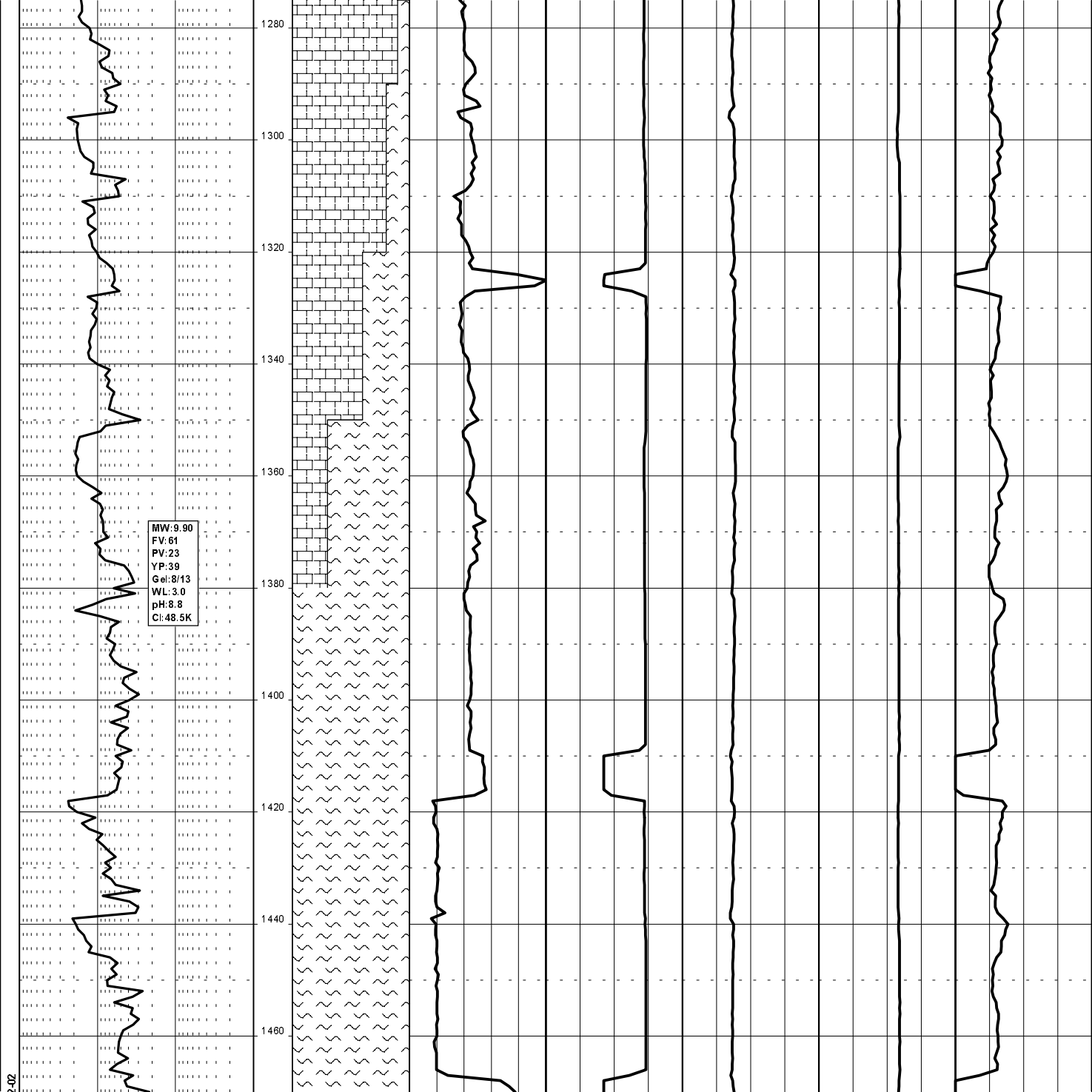
19-12-02

MW: 8.85
FV: 55
PV: 15
YP: 20
Gel: 6/8
WL: 4.7
pH: 9.5
CI: 51K

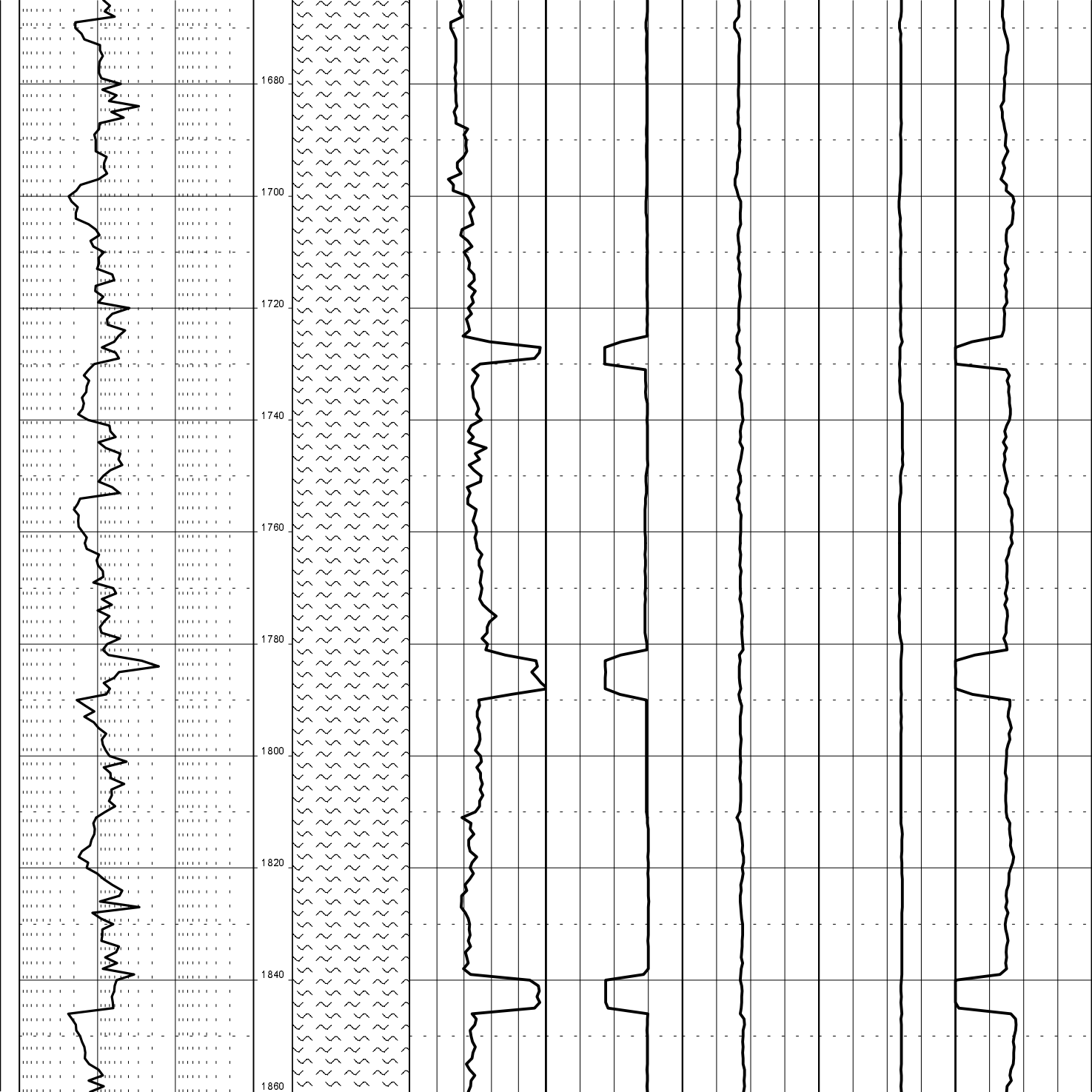
900
920
940
960
980
1000
1020
1040
1060
1080











24-12-02

MW:10.0
FV:58
PV:24
YP:38
Gel:8/13
WL:3.2
pH:8.7
Cl:49K

MW:10.0
FV:62
PV:25
YP:40
Gel:10/14
WL:3.0
pH:8.8
Cl:48.8K

1880

1900

1920

1940

1960

1980

2000

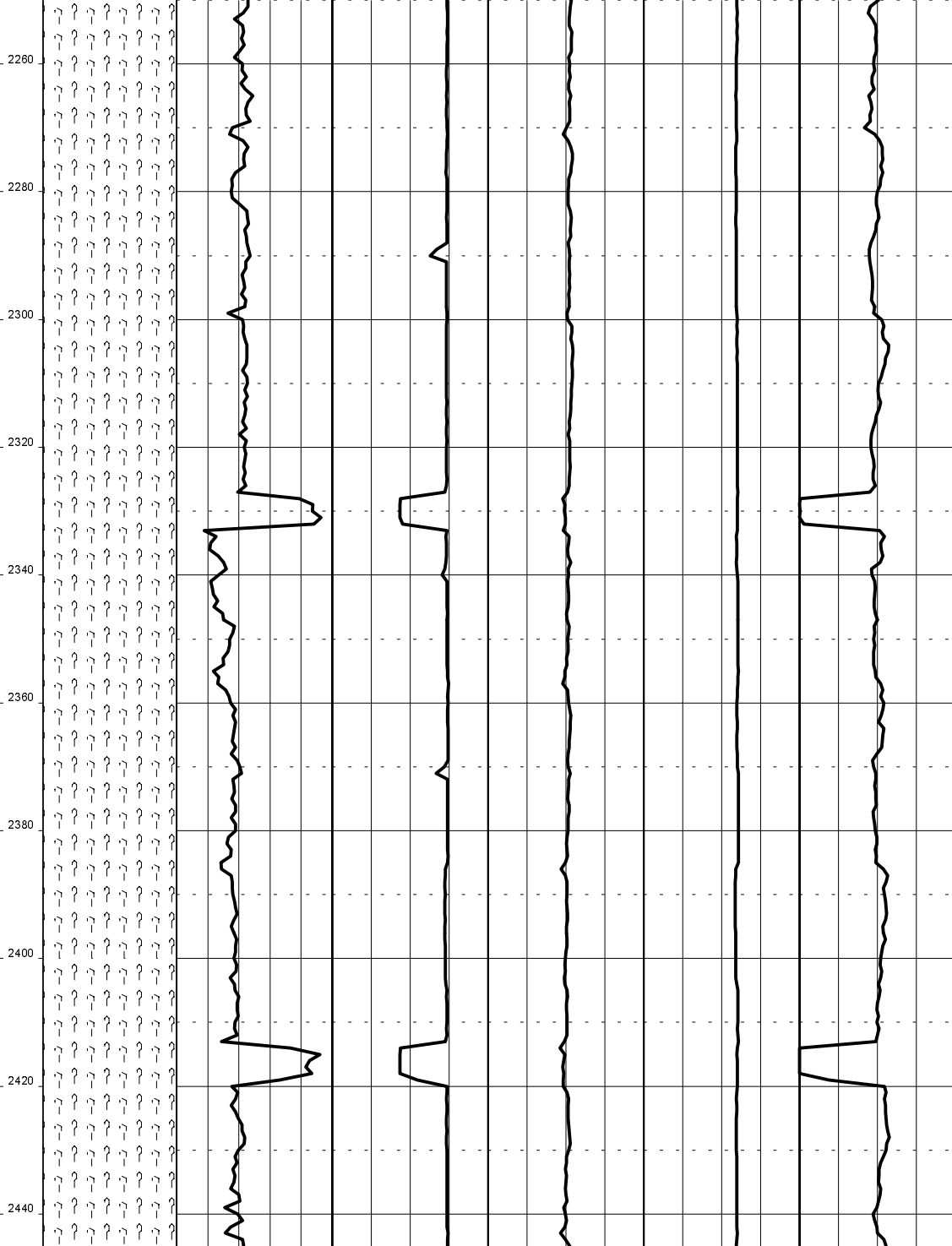
2020

2040

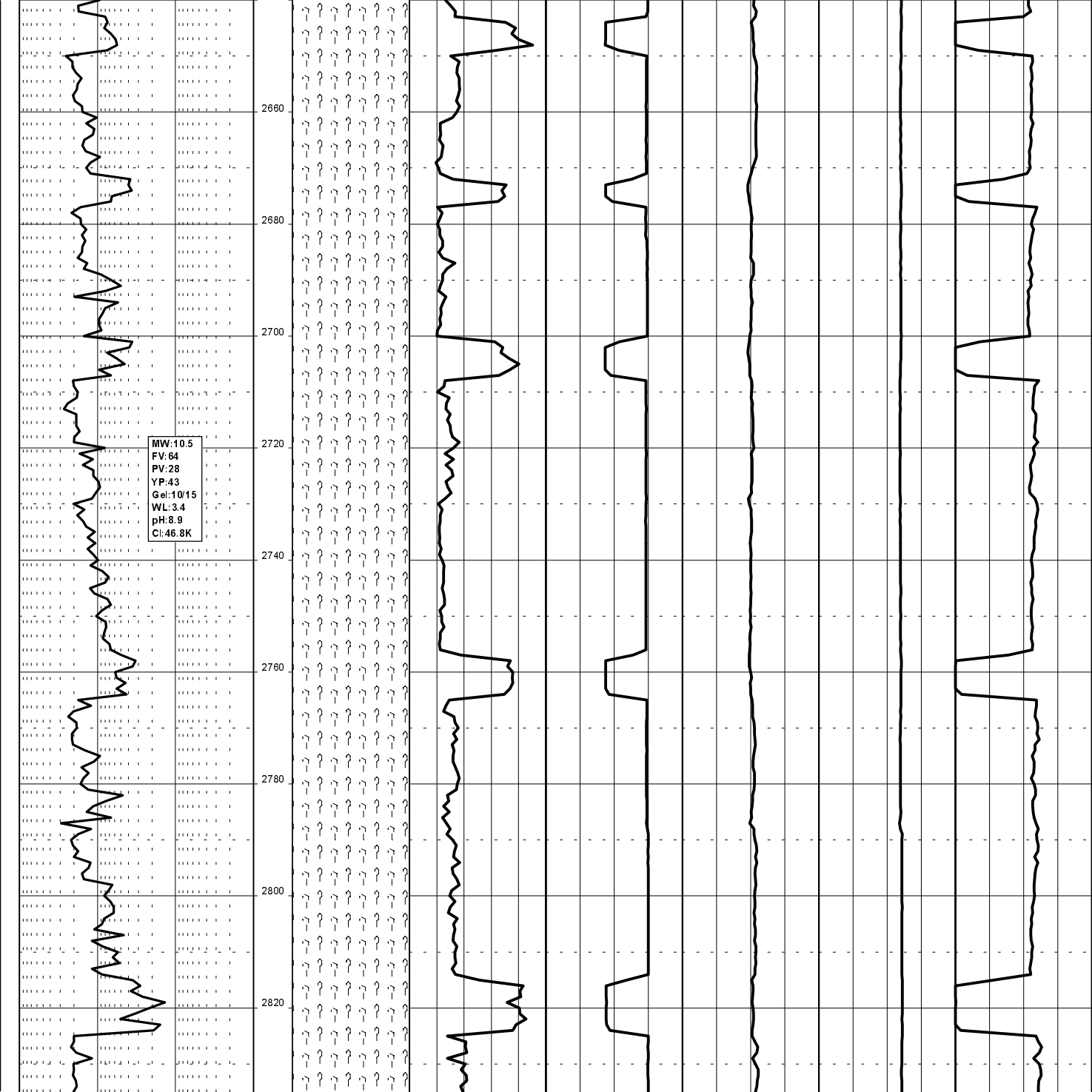


MW:10.5
FV:68
PV:29
YP:45
Gel:10/18
WL:3.4
pH:8.8
Cl:46.5K

MW:10.4
FV:62
PV:28
YP:43
Gel:9/16
WL:3.2
pH:8.8
Cl:46.0K







23-12-02

24-12-02

MW: 10.55
FV: 60
YP: 29
Gel: 9/18
WL: 3.4
pH: 8.8
Cl: 48.0K

WIPER TRIP

