



DRILLING LOG



FROM : (mt) 1880

TO : (mt) 3640

SCALE : 1/ 1000

Well Name : MLA A-22A

Company : ESSO AUSTRALIA

Country : Australia

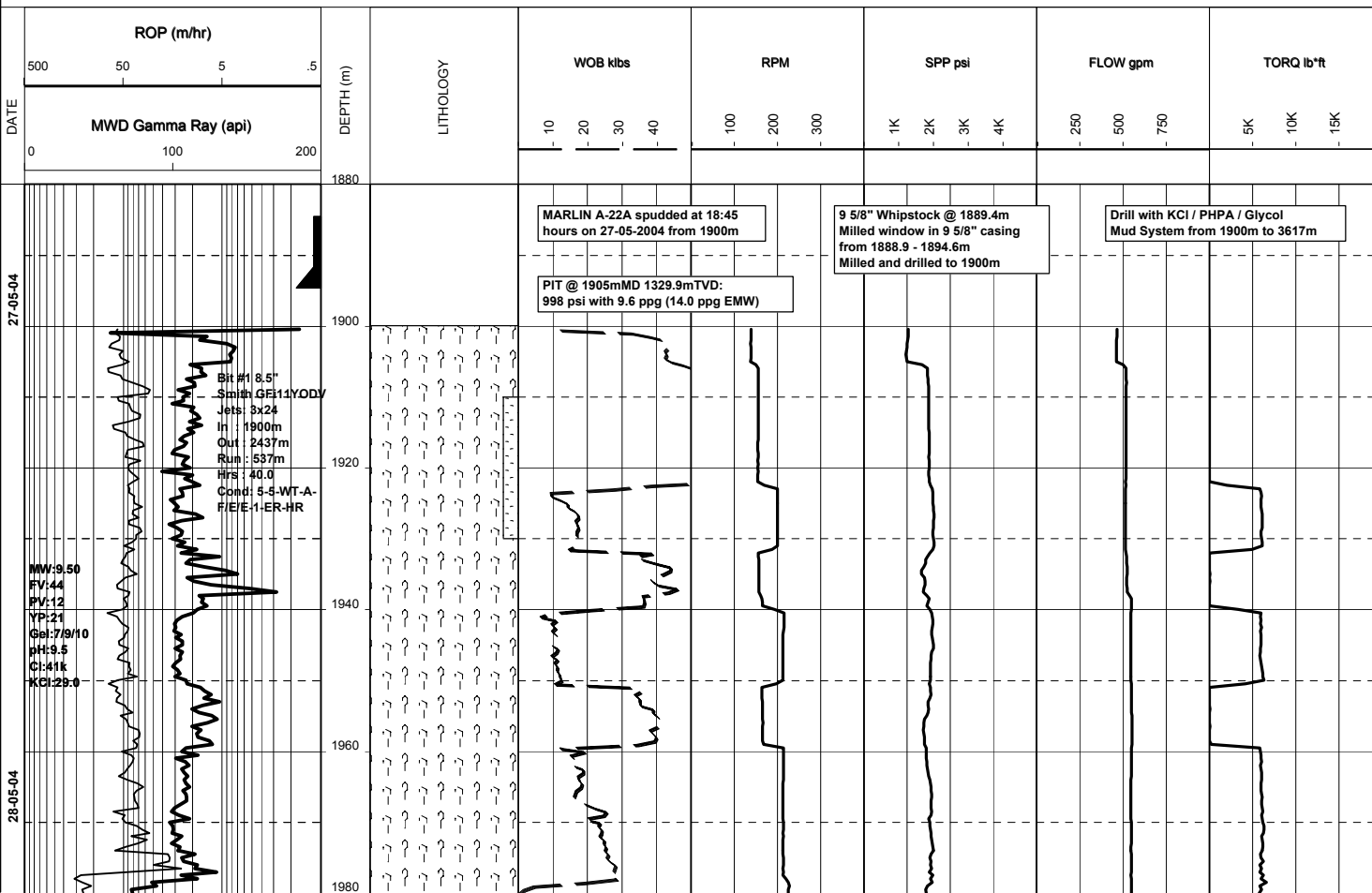
RT-MSL : 27.91 m

Final TD : 3617.0 m

RT-SEABED : 86.91 m

Final TVD : 2713.99 m

Generated by ALS Package

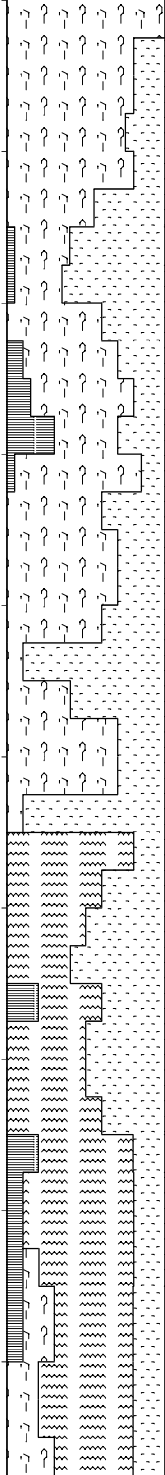


29-05-04

MW:9.75
FV:68
PV:22
YP:38
Gel:10/16
pH:9.5
Cl:38.5k
KCl:28.0

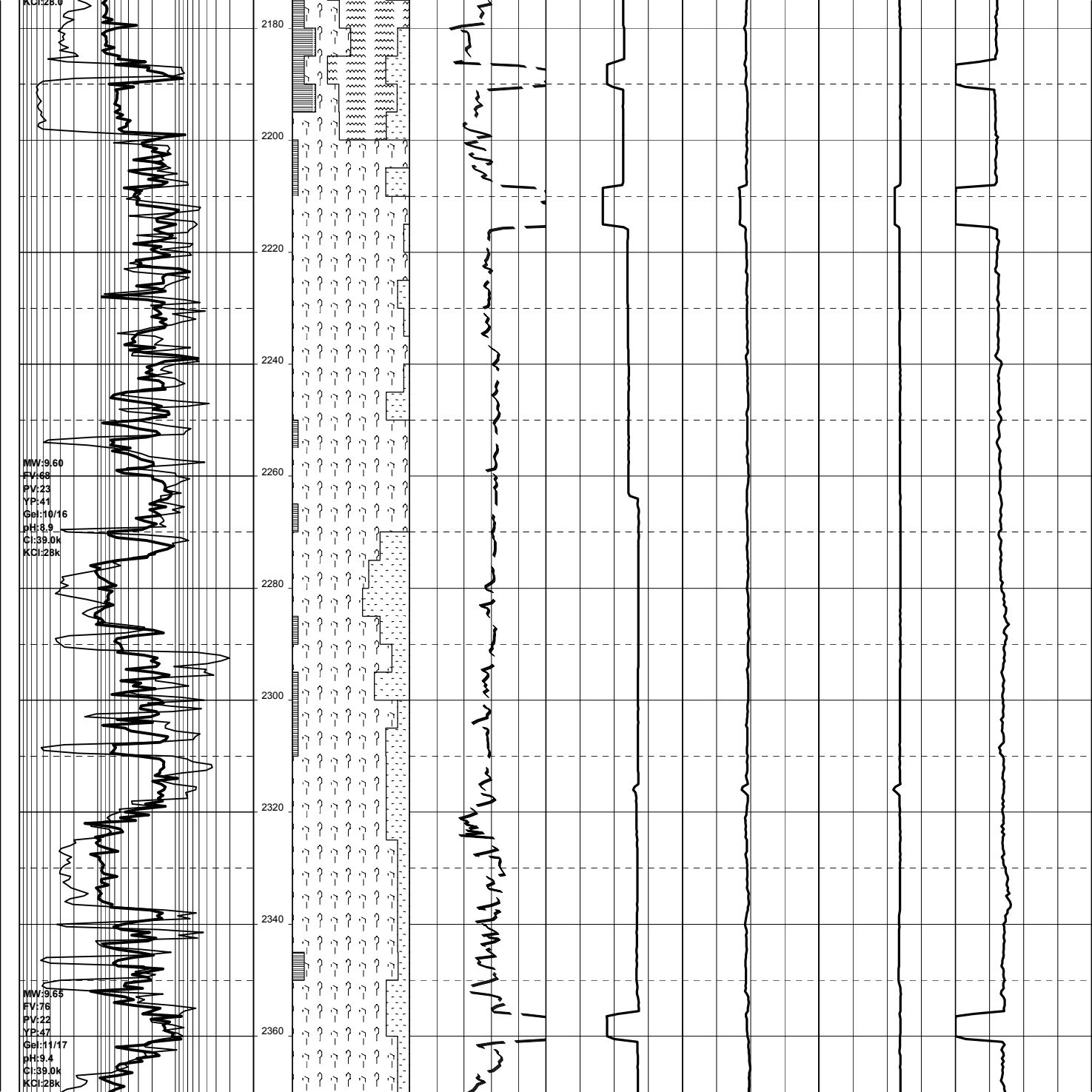
MW:9.75
FV:70
PV:21
YP:41
Gel:11/16
pH:8.9
Cl:39.0k

2000
2020
2040
2060
2080
2100
2120
2140
2160



Handwritten notes in the center of the log, including "7" Csg Shoe @ 2100.0 m" and other illegible text.



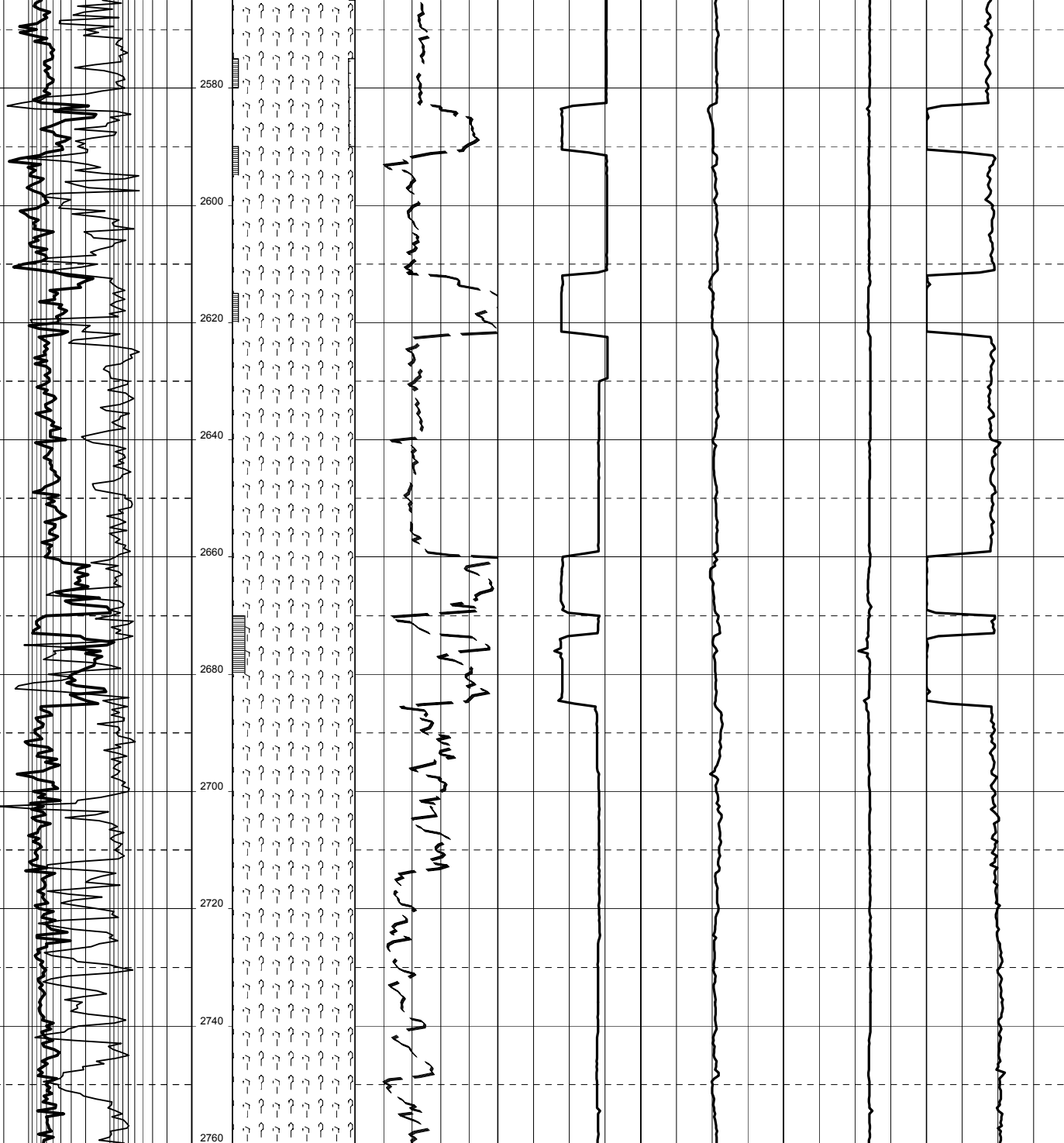




01-06-04

NW:9.60
FV:73
PV:25
YP:45
Gel:11/17
pH:9.1
C:39.0k
KCl:28k

NW:9.55
FV:72
PV:23
YP:48
Gel:13/22
pH:9.0
C:39.0k
KCl:28k



MMV:9.50
FV:73
PV:24
YP:47
Gel:12/19
pH:9.0
Cl:39.2k
KCl:28K

MMV:9.70
FV:71
PV:25
YP:43
Gel:11/18
pH:8.8
Cl:39.0k
KCl:28K

2780

2800

2820

2840

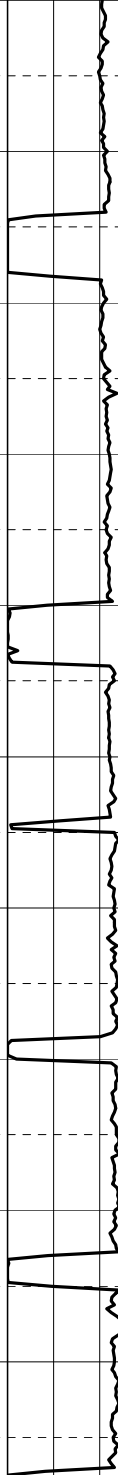
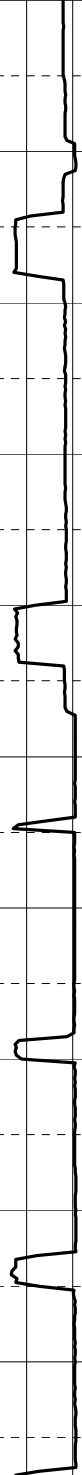
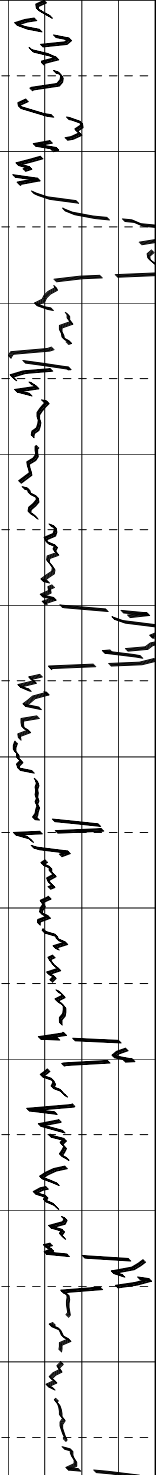
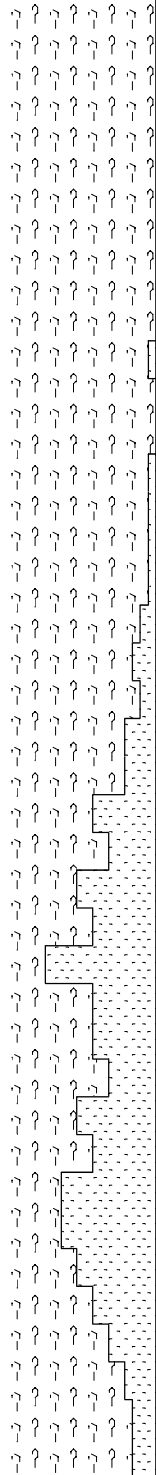
2860

2880

2900

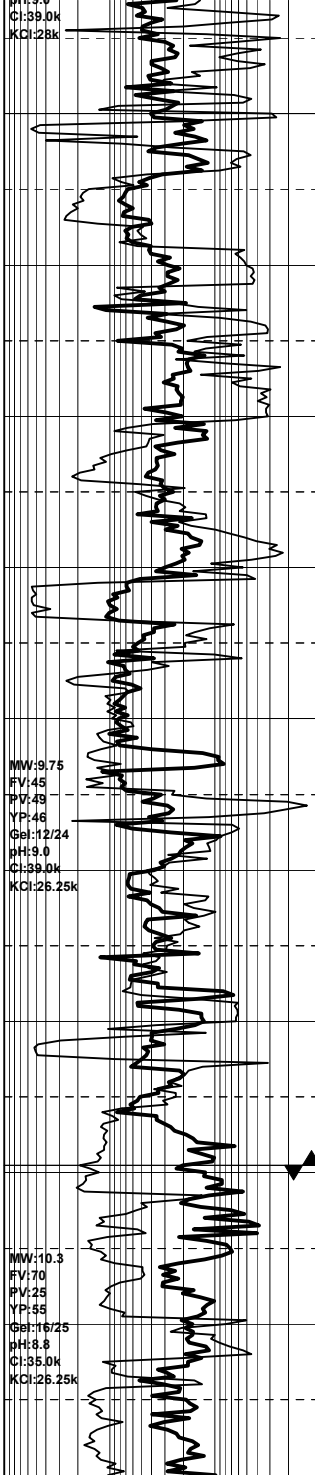
2920

2940



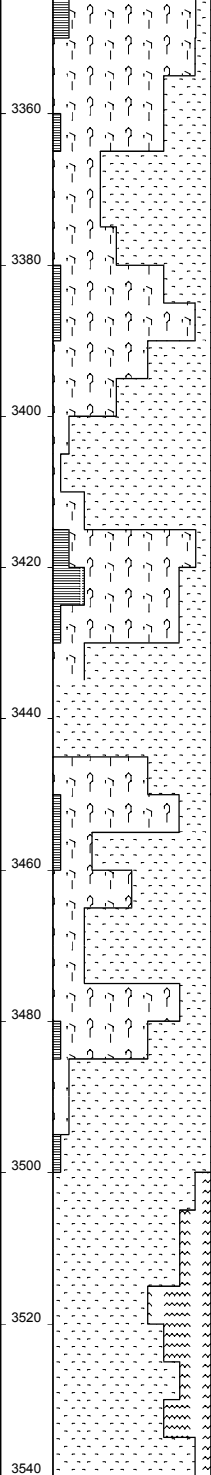


03-06-04



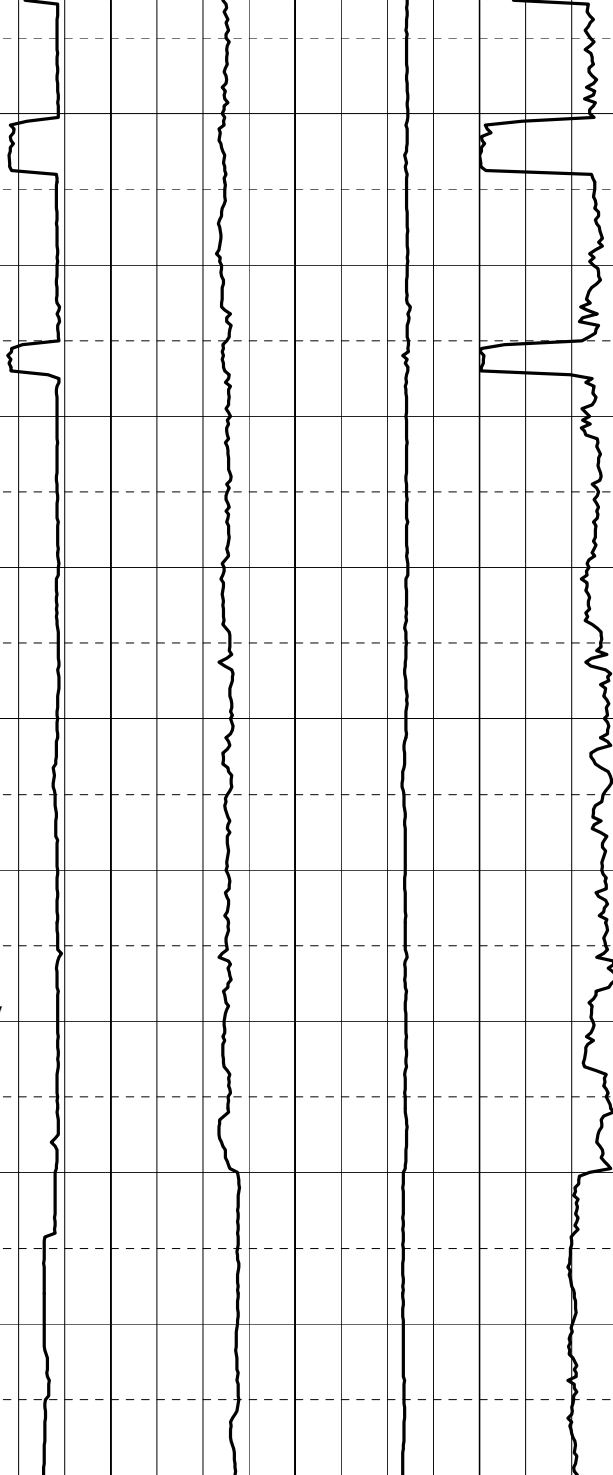
MW:9.75
FV:45
PV:49
YP:46
Gel:12/24
pH:9.0
CI:39.0k
KCI:26.25k

MW:10.3
FV:70
PV:25
YP:55
Gel:16/25
pH:8.8
Cl:35.0k
KCl:26.25k



Bit #4
Smith
Jets:
In : 3
Out :
Run :
Hrs :
Cond:
E-E-E

Bit #4	8.5"	
Smith	GF11YODV	
Jets:	2x30, 1x22	
In :	3499m	
Out :	3617m	
Run :	118m	
Hrs :	14.2	- - -
Cond:	4-3-WT-A-	
E-E-E	IN-BT-TD	



04-06-04 to 10-06-04

