



# DRILLING LOG



FROM : (mt) 2880

TO : (mt) 3680

SCALE : 1/ 1000

Well Name : Flounder A-17a

Company : ESSO AUSTRALIA

Country : Australia

RT-MSL : 33.85 m

Final TD : 3680 m

RT-SEABED : 126.85 m

Final TVD : 2878.01 m

Generated by ALS Package

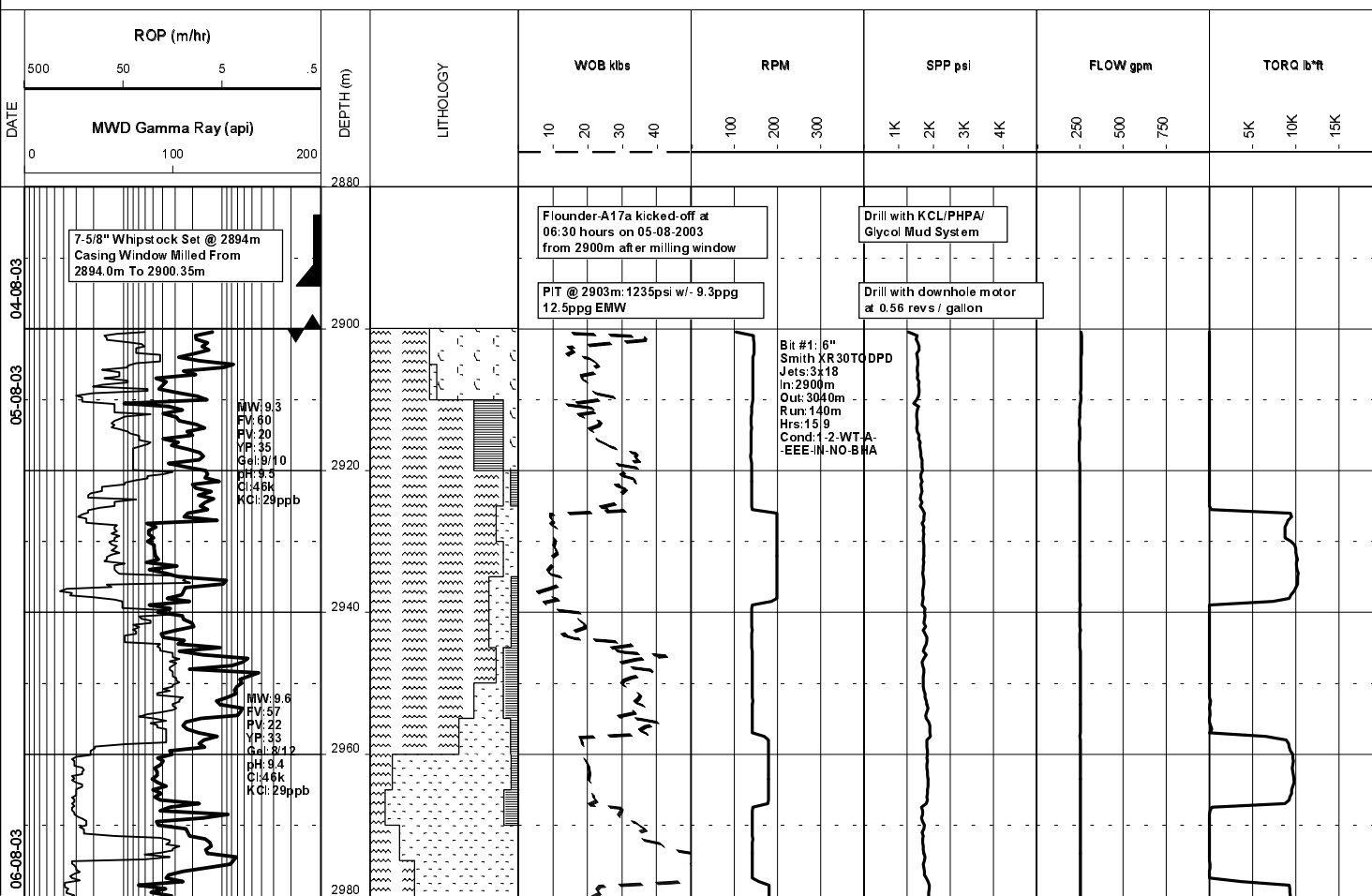
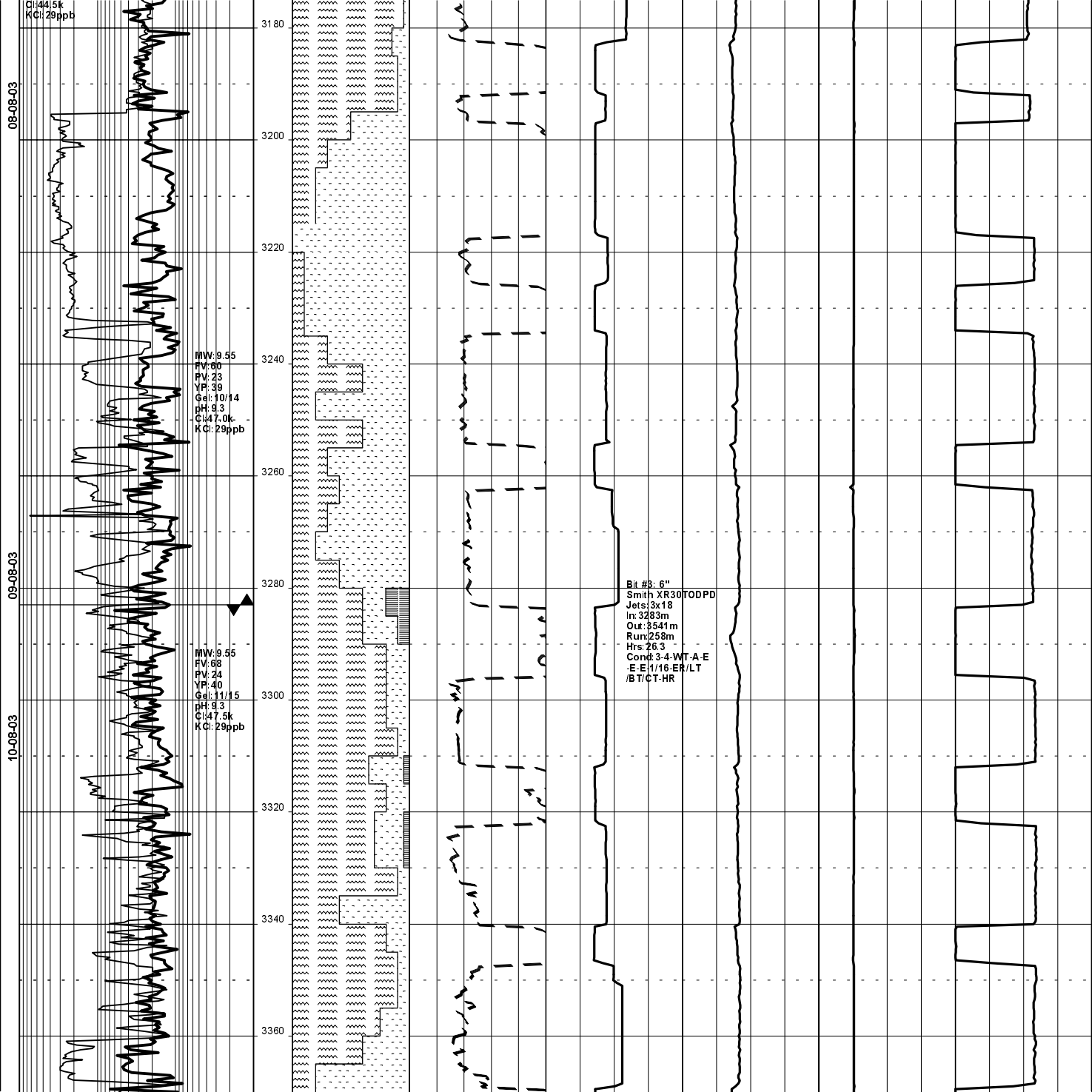


Figure 1 displays four stacked chromatograms (A, B, C, and D) showing the separation of a mixture into four fractions. The x-axis represents time in minutes, ranging from 0 to 100. The y-axis represents detector response. The fractions are labeled A, B, C, and D from top to bottom. Each fraction has associated properties listed to its right.

Fraction	MW	FV	PV	YP	Gel	pH	C	KCl
A	9.5	63	23	37	9/12	9.5	145k	29ppb
B	9.5	63	25	40	10/13	9.3	144k	29ppb
C	9.55	60	23	36	10/14	9.3	-	-
D	9.55	60	23	36	10/14	9.3	-	-

[illegible][illegible]

Bit #2 6"  
 Smith XR30TDDPD  
 Jets: 3x18  
 In: 3040m  
 Out: 3283m  
 Run: 243m  
 Hrs: 24.0  
 Cond: 3.4-WT-A-E-  
 E-1/15-ER-HR



MW: 9.6  
FV: 63  
PV: 23  
YP: 39  
Gel: 10/14  
pH: 8.3  
Cl: 45.0k  
KC: 29ppb

MW: 9.6  
FV: 47  
PV: 22  
YP: 34  
Gel: 8/13  
pH: 8.3  
Cl: 48.5k  
KC: 29ppb

Bit #: 6"  
Smith XR30TODPD  
Jct: 3418  
In: 3541m  
Out: 3660m  
Run: 119m  
Hrs: 9.9  
Cond: 5-6-A-A  
E-1-ER-TD

11-08-03

12-08-03

MW 9.6  
FV: 61  
YV: 22  
YP: 33  
Gal: 9.12  
pH: 9.3  
Cl: 48.5k  
KCl: 29ppb

3580

3600

3620

3640

3660

3680

4-1/2" Liner Set @ 3656.2m  
Liner Lap @ 2600.0m

FLOUNDER A-17a REACHED TD  
@ 3660.0mMDRT (2878.01mTVDR)  
@ 21:30 HRS ON 12-08-2003