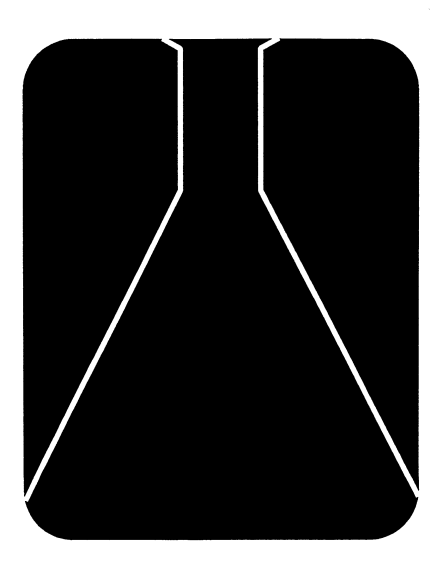
WELL: 15/3-6

HOLE AND CASING RECORD					MUD DATA		
CASING / LINER	SHOE m RKB	HOLE SIZE	INTERVAL m RKB	REMARKS	FLUID TYPE	HOLE SIZE	MW ppg
30"	212.5	36"	128-216.5	Surface Hole	Seawater/sweeps	36 "	8.6
-		9 7/8"	212.5-1015	Pilot Hole	Seawater/sweeps	9 7/8"	8.6
13 3/8"	1001	17 1/2"	212.5-1015		Seawater/sweeps	17 1/2"	8.6
-		12 1/4"	1015-1018	LOT 16.8 ppg	Anco Vert OBM	12 1/4"	10.5
		8 1/2"	1018-2793		Anco Vert OBM	8 1/2"	10.5

DATA REPORT BA99-1126-1 Well 15/3-6, EOM GC's

To the contract of



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Comments

A total of 7 core chip samples (2150.34 - 2285 m) and 1 mud sample (MUD 2158) were analysed to ascertain the hydrocarbon composition in the samples. The samples were sent immediately after drilling and were analysed on a 'hotshot' basis.

The analyses included solvent extraction and whole extract gas chromatography (EOM GC). This gave an indication of the extract composition with respect to migrated hydrocarbons. Extracts from all the core chip samples from 2150.34 m to 2279.47 m, have the same signature, indicating the same composition. This signature (primarily an unresolved hump in the nC13-nC20 region with minor higher n-alkanes) is also obtained for the mud sample. This indicates that the organic additives from the mud have fully penetrated and potentially replaced most migrated hydrocarbons in these samples, if present. Unfortunately, due to severe interference / invasion by the mud additives, the in-situ signature is completely marred and therefore difficult to assess.

The only exception is the sample from 2285 m, which is unique, and different to all others. This sample has only a unresolved hump in the heavier end (nC18-nC30 region) indicates a different contamination and is comparable to a Marcol 82 additive (Ref: Geochemical Report for Well NOCS 6507/5-1, October 1998). This sample too has no positive indication for any migrated hydrocarbons.

The EOM yields for these samples is shown below:

S. nr.	Sample depth	Total extract	Extract yield	
	(m)	(mg)	(mg/g rock)	
1.	2150.34	7.9	0.79	
2.	2151.19	11.1	0.11	
3.	2159.13	83.5	8.43	
4.	2162.05	156.4	15.64	
5.	2165.09	13.2	1.32	
6.	2279.47	6.4	0.64	
7.	2285.00	169.0	16.87	