

Document Id.

: R-EUG-0230

Reference Code

	Date Revision Number	: AUGUST 1993
Title	·····	
GEOCHEMICAL DATA REPORT FOR WELL 16/7-	2	
Authors(s)		
NIGEL MILLS		
Abstract		
Nine samples from the cored interval in well 16/7-2 ha	ive been analysed by	Iatroscan (TLC-FID).
NOT INCLUDED IN WELL TRADE.		
		-1958-) SEPT. 1993 SERTORATET

Key Words 16/7-2, geochemistry, Iatroscan								
Org. Unit	EUG							
Reviewed	I.Horstad	e Aul						
Accepted	///							
Approved	T/Hadrand							

Hovedkontor/Head Office Oslo:

Adresse/Address Kjørboveien 18 Postboks 490 N-1301 SANDVIKA

Telefon/Telephone Nasjonalt 67 12 66 00 Intern, +47 67 12 66 00 Teleks/Telex 78852 Sega n Telefax Nesjonalt 67 126666 Intern, + 47 67 126666 Driftsdivisjon/Operations Division Stavanger:

Adresse/Address Godesetdalen 8 Postboks 117 N-4003 FORUS

Telefon/Telephone Nasjonelt 04 57 40 00 Intern. +47 4 57 40 00 Teleks/Telex 33244 sagsp n Telefax Nasjonalt 04 570261 Intern. +47 4 570261

1 Objectives

The objective of this study was to characterise the extractable hydrocarbons in nine core samples from well 16/7-2.

2 General well information

The well was drilled by Esso as operator of licence 072 from 11.1.82 to 30.3.82 and reached a total depth of 3146 mRKB. The KB of the rig was 25 metres and the water depth was 83 metres.

3 Samples and analytical scheme

Nine samples were picked from the cored interval in the well on the 7th of September 1992. All samples were analysed by Iatroscan (TLC-FID).

4 Vitrinite reflectance

No samples were analysed.

5 TOC and Rock Eval

No samples were analysed.

6 Iatroscan (TLC-FID)

Nine samples were analysed, and the results are tabulated in Table 1.

7 GC-FID

No samples were analysed.

8 GC/MS

No samples were analysed.

9 Stable carbon isotopes

No samples were analysed.

SAGLAB RESULTS MANAGEMENT : EXTRACTION ANALYSIS RESULTS in mg/g Rock

				Data for Well 16/7-2						Page		1,	
Туре	St.Depth	En.Depth	Weight (g)	EOM mg/g Rock	EOM mg/g TOC	Sat (mg/g)	Aro (mg/g)	NSO (mg/g)	Asph (mg/g)	Polars (mg/g)	TOC (%)	M/I	
CCP	2363.10	2363.10	2.45	0.00		0.00	0.00			0.00		I	
CCP	2365.05	2365.05	2.53	0.04		0.00	0.00			0.04		I	
CCP	2368.00	2368.00	2.91	0.00		0.00	0.00			0.00		I	
CCP	2371.00	2371.00	2.44	0.00		0.00	0.00			0.00		I	
CCP	2374.00	2374.00	2.25	0.00		0.00	0.00			0.00		I	
CCP	2676.60	2676.60	2.69	0.00		0.00	0.00			0.00		I	
CCP	2679.65	2679.65	2.33	0.18		0.00	0.00			0.18		I	
CCP	2682.60	2682.60	2.53	0.00		0.00	0.00			0.00		I	
CCP	2685.60	2685.60	1.99	0.00		0.00	0.00			0.00		I	
Avera	ıges this W	Well:		0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.00		
Avera	iges all We	lls:		0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.00		

⁹ RESULT(s) selected ..., from the following search criteria:
Nat: NOR, Well: 16/7-2, Type:
CCP, Depth between: 0.000 and
99999.990 m