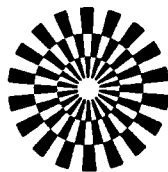


GECO



GEO PHYSICAL COMPANY OF NORWAY A/S

A subsidiary of Det norske Veritas and A-S Kongsberg Våpenfabrikk

Elf Aquitaine Norge A/S
P.O. Box 168

4001 STAVANGER

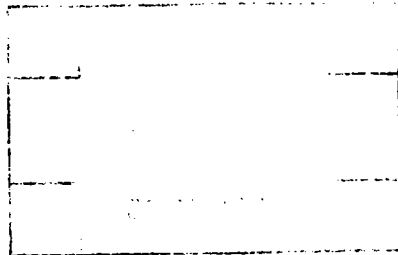
Att: Mr. G. Stock.

.BP NORWAY LTD - FORUS
CENTRAL LIBRARY
EXPLOR/ED REPORTS COLLECTION

AC: NOCS 1/3-3 WHH 2

HOLIS ID: 136501

Stavanger, 19.01.83
JK/ts/as/017 lab.



Dear Sir,

Enclosed please find the analysis report of one water sample from well 1/3-3.

If you have any questions, please do not hesitate to contact us.

We thank you for this opportunity and look forward to being of service to you in the future.

Very truly yours
GECO Petroleum Laboratory

J. Kvalvåg
J. Kvalvåg
Sr. Chemist

Turid Siggervåg
T. Siggervåg
Analyst

Encl.

ARK: S9-2

Headquarters/Institution Oslo:
Veritashuset
P.O. Box 100
N-2203 Sandness, Norway
Telephone: (04) 12 99 05
Telex: 33288 geco n

Stavanger office:
Rektor Netvig-Pedersens v. 29
P.O. Box 2508 Ullandhaug
N-4001 Stavanger, Norway
Telephone: (04) 55 50 00
Mapping Dept. teleph. (04) 53 55 60
Interpretation Dept. (04) 53 55 60
Telex: 33288 gecos n

Petroleum laboratory:
Myrvangveien 6, Hillevåg
P.O. Box 2508 Ullandhaug
N-4001 Stavanger, Norway
Telephone: (04) 58 98 02 - 58 98 03
Telex: 33325 Gecol n

London office - GECO (UK) Ltd:
Veritas House
112 Station RD
Sidcup, Kent DA 15 7BU, England
Telephone: 01-309 0268
Telex: 865 4884 geco g

Houston office - GECO US
3820 Stoney Brook
Houston, Texas 77063
U.S.A.
Telephone: (713) 977 41 37
Telex: 00230-78282

Singapore office:
29 B Goldhill Place
(Podium Block)
Newton Road, Singapore 1130
Telephone: 2548 883
Telex: 33722

LABORATORY

FORMATION WATER ANALYSIS

Company Elf Aquitaine Norge A/S Date 18.01.83 Sample no.
 Well 1/3-3 Field State
 Sampled from U.P. chamber, 4436.5 m, RFT-segregated sample
 Date sampled 31.12.82 Date analyzed 17.01.83 Analyst T.S.

Total Dissolved Solids 66.270 mg/L Specific Gravity 1.055 (at 68 °F)
 Resistivity 0.135 ohm-meters (at 68 °F) ph 7.80 (at 68 °F)

*Constituents	mg/L	meq/L	Constituents	mg/L	meq/L
Sodium	24.370	1.060	Chloride	29.070	820
Calcium	205	10	Bicarbonate	3.020	50
Magnesium	5		Sulfate	9.600	200
Strontium	0.8		Carbonate	0	
Barium	n.d.		Hydroxide	0	
Iron	1.4		Phosphate	-	

REMARKS:

