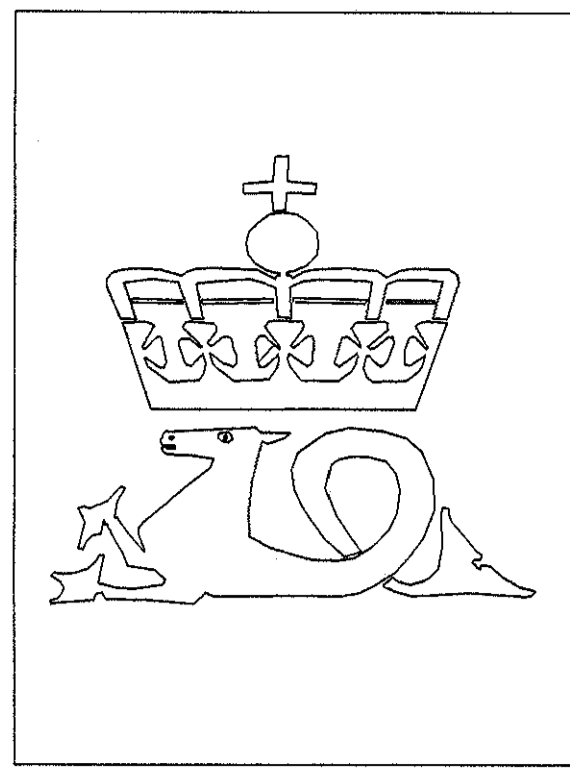


WELL NO: 34/7-18

OPERATOR: SAGA PETROLEUM ASA
 LICENSE NO: 089

TOTAL DEPTH: 2443 M RKB
 KBE: 18 M
 WATER DEPTH: 243 M

COORDINATES: 61°19'10.75"N/02°06'40.26"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL CLASSIF.: P&A. OIL DISCOVERY

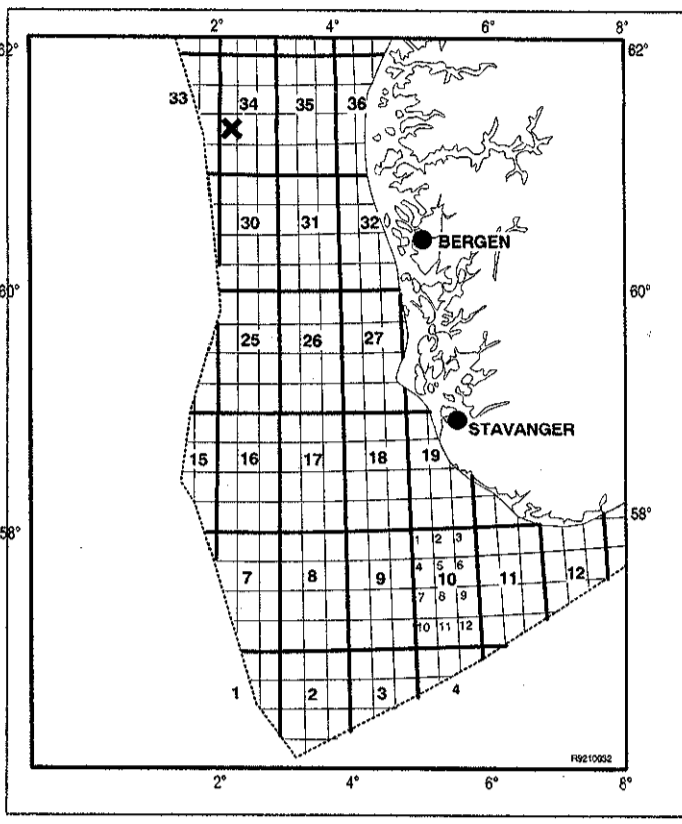


OLJEDIREKTORATET

SPUD DATE: 91.07.20
 COMPL DATE: 91.09.17
 RIG: WEST ALPHA

LICENSE GROUP:
 DEMINEX NORGE AS 2.800 %
 DNO OLJE A/S .700 %
 ELF PETROLEUM NORGE AS 5.600 %
 ESSO EXPL. & PROD. NORWAY A/S 10.500 %
 NORSK HYDRO PRODUKSJON AS 8.400 %
 IDEMITSU PETROLEUM NORGE AS 9.600 %
 SAGA PETROLEUM ASA 7.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 55.400 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY / CALIPER		RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						0 IN 120	0 GAPI 120					
0 - 2400	JURASSIC	JL	AA	DUNL	DRAKE RANNOCH							
2000 - 2400	JURASSIC	JM	BAJOCIAN	BRENT	NESS							
1800 - 2000	CRETACEOUS		UPPER CRETACEOUS	SANTONIAN	SJETLAND							
1400 - 1800	CRETACEOUS		PALEOCENE	ROGALAND	SELE							
1000 - 1400	TERTIARY		EOCENE	HORDALAND								
0 - 1000	TERTIARY		OLIGOCENE		UTSIRA							
0 - 2400					NORDLAND							

Set:imeo.lt gu.lt brn:m-
 ce:bec m.v artd:agnd
 rl:fm.ooe et kool & co

Cl:ti:ty.else o/o
 SHOWS in elet lam:vk

Cl:ti:a-dk gu-dk gn-gu.
 ooo a-gu-dv-gu:fm:el-

Cl:ti: vlt huff.
 In: mico:pyr:glc.

Set:imeo.lt gu.vf-f:ooe m-
 v artd:agnd:ind:colc.

Cl:ti:etty-oren:m gy-bpp
 gu.ooe olv gy:elt:fm.

No returns to seabed.