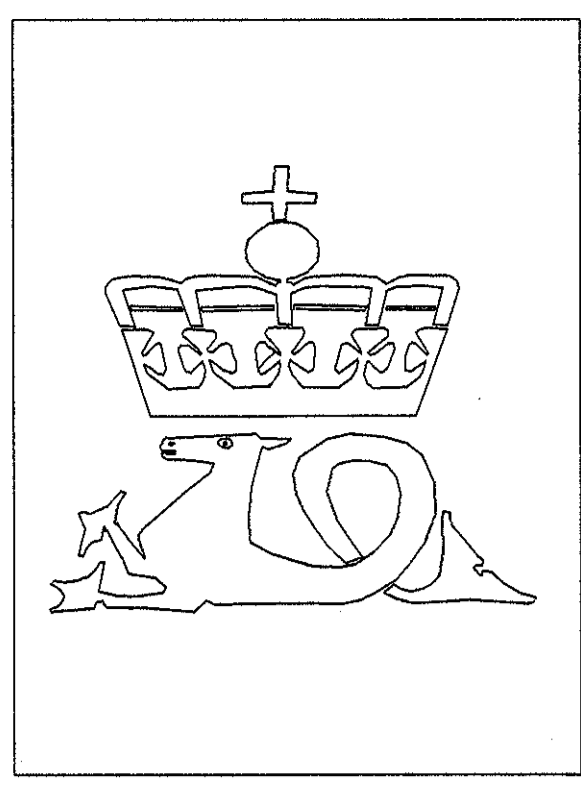


**WELL NO: 34/10-36**

OPERATOR: STATOIL  
 LICENSE NO: 050

TOTAL DEPTH: 3640 M RKB  
 KBE: 23 M  
 WATER DEPTH: 136 M

COORDINATES: 61°06'48.49"N/02°10'35.15"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. OIL/GAS



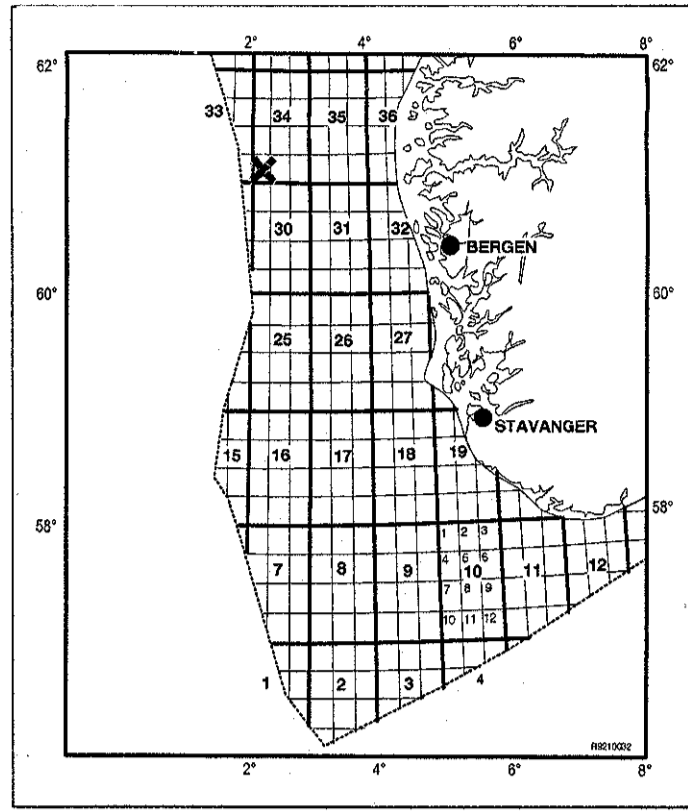
OLJEDIREKTORATET

SPUD DATE: 92.04.28  
 COMPL. DATE: 92.07.13  
 RIG: DEEPSEA BERGEN

LICENSE GROUP:

NORSK HYDRO PRODUKSJON AS 9.000 %  
 SAGA PETROLEUM ASA 6.000 %  
 DEN NORSKE STATS OLJESELSKAP A.S 85.000 %

LOCATION MAP



**COMPLETION LOG**

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY/ CALIPER		ACOUSTIC	RESISTIVITY	CORES TESTING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						0 IN — 20	0 GAPI — 100					
0 - 200	QUATERNARY	HOLOCENE			NORDLAND							
200 - 1000					UTSIRA							
1000 - 1200												
1200 - 1400		OLIGOCENE			HORDALAND							
1400 - 1600	TERTIARY											
1600 - 1800		Eocene										
1800 - 2000					ROGALAND							
2000 - 2200					LISTA							
2200 - 2400					JORSALFARE							
2400 - 2600	CRETACEOUS											
2600 - 2800		UPPER CRETACEOUS			SJETLAND							
2800 - 3000					KYRRE							
3000 - 3200	JURASSIC											
3200 - 3400		MIDDLE JURASSIC										
3400 - 3600												

Returns to seabed.

Cst:dk gu,brn gu,dk gu, v core-pv erid,m hd.

Cst:dk gu,brn gu,dk gu, v core-pv erid,m hd.

Cst:med dk gu to dk grn gu,blky,ooo sb'ic,mmtc.

Cst:med dk gu to dk gu, v core-pv erid,m hd.

Cst:dk gu,brn gu,dk gu, v core-pv erid,m hd.

Cst:dk gu,brn gu,dk gu, v core-pv erid,m hd.