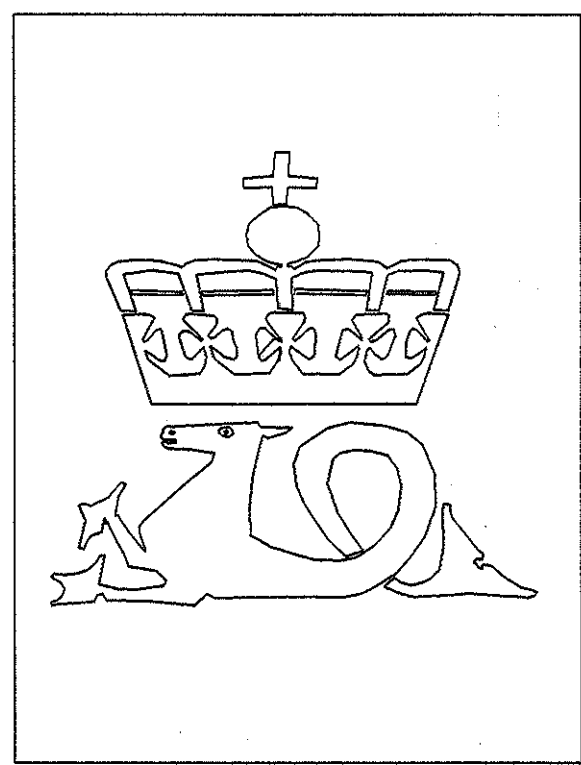


**WELL NO: 7122/2-1**

OPERATOR: NORSK HYDRO PRODUKSJON AS  
 LICENSE NO: 179

TOTAL DEPTH: 2120 M RKB  
 KBE: 23 M  
 WATER DEPTH: 363 M

COORDINATES: 71°57' 40.28"N/22°38' 40.10"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. DRY HOLE

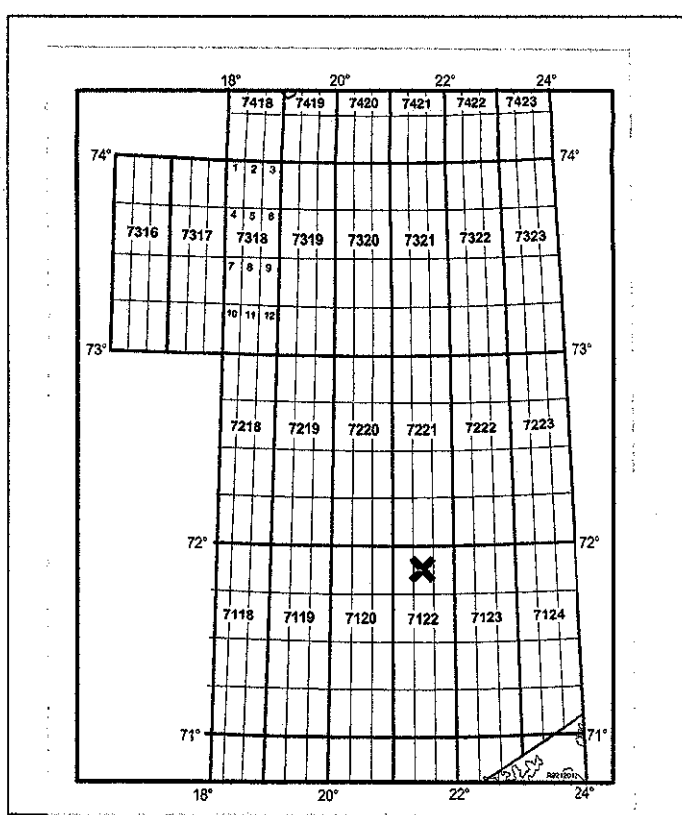


OLJEDIREKTORATET

SPUD DATE: 92.10.07  
 COMPL. DATE: 92.11.11  
 RIG: POLAR PIONEER

LICENSE GROUP:  
 ESSO EXPL. & PROD. NORWAY A/S 10.000 %  
 NORSK HYDRO PRODUKSJON AS 30.000 %  
 SAGA PETROLEUM ASA 10.000 %  
 DEN NORSKE STATS OLJESELSKAP A.S. 50.000 %

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 — 20	0 GAPI — 120					
0 - 2000	JURASSIC	JL	AA	REAL	STØ	FUGL	HEKK					
0 - 1800	CRETACEOUS	LOWER CRETACEOUS	VA	HAUTERIVIAN	BR	AP	KOLJE	KNURR				
0 - 1400												
0 - 1000	CRETACEOUS	UPPER CRETACEOUS	CA	NYRØKVIT	SOTBAKKEN	TORSK						
0 - 600												
0 - 400	TERTIARY	PC										

Returns to seabed.

Clet:m lt gy-m gy.bang dk  
 gy.amor.eft.in mmlo.sltu

Clet:dk gy.blky.frm-hd.  
 et calo tn pt.mad-v sltu

Clet:gy blk-olv blk.blky.

Set:lt gy-ll gy.bnn.m-ore  
 sbang-hd.v sftd.glau.

Clet:lt bnn gy-ll yel.gy.

Set:m lt gy.f.sbang.sph.