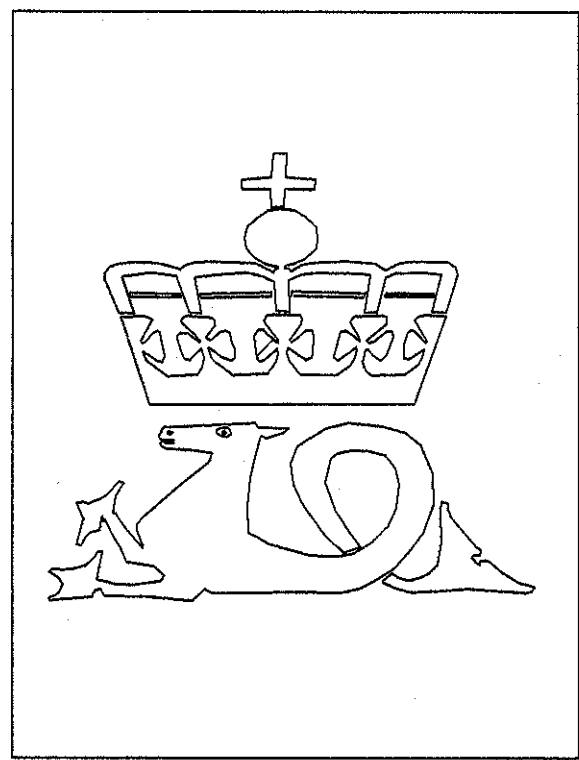


WELL NO: 31/2-17S

OPERATOR: NORSK HYDRO PRODUKSJON AS
 LICENSE NO: 054

TOTAL DEPTH: 2220 M RKB
 KBE: 24 M
 WATER DEPTH: 340 M

COORDINATES: 60°52'57.08"N/03°27'05.79"E
 DATUM: ED50
 SPUD CLASSIF.: APPRAISAL
 COMPL CLASSIF.: P&A. OIL/GAS

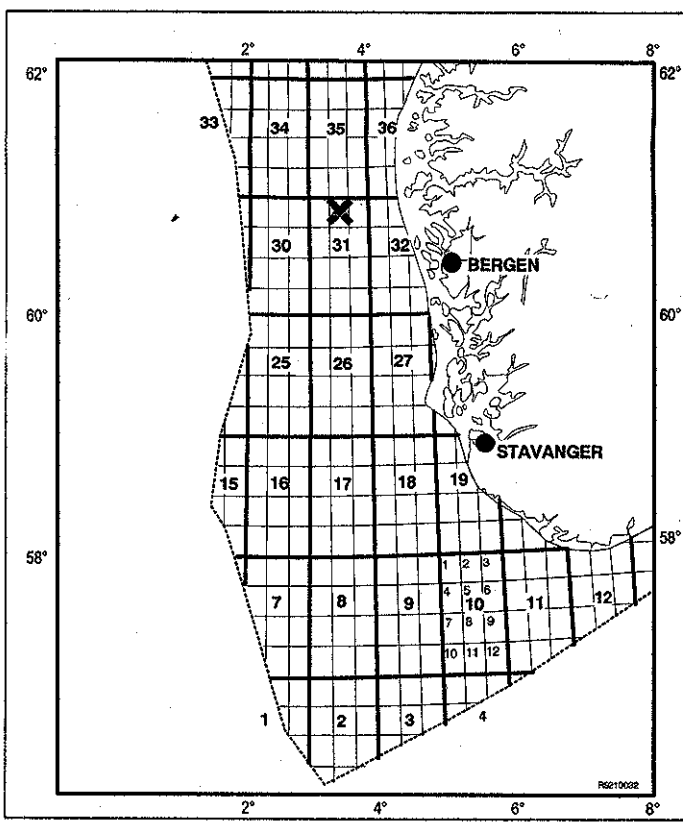


OLJEDIREKTORATET

SPUD DATE: 91.12.28
 COMPL DATE: 92.01.20
 RIG: TRANSOCEAN 8

LICENSE GROUP:
 NORSKE CONOCO A/S 6.295 %
 ELF PETROLEUM NORGE AS 3.105 %
 NORSK HYDRO PRODUKSJON AS 4.900 %
 A/S NORSKE SHELL 25.900 %
 DEN NORSKE STATS OLJESELSKAP A.S 58.800 %
 TOTAL NORGE AS 1.000 %

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 — 100					
200												
400												RETURNS TO SEABED
600	MIOCENE			NORDLAND						750"		
800												
1000	OLIGOCENE									18 5/8"		Col:ipred qtz gnele.v ore-gran.ampht.oolite.pr stg Clat:lt brn-lt olv gu.
1200	TERTIARY			HORDALAND								Clat:lt brn-gn dyref. bky.gen non calc.sltg.
1400	EOCENE											Clat:brng.v pl gn-gu. v lt gu.ort.bky.cdo.
1600												Set:gy-lt gu.cln-mky-tr
1800	PALEOCENE			ROGALAND	LISTA					9 5/8"		Set:m dk gu-dk dy.cln-mky-trnet occ rose qtz.
2000	JURASSIC			VIKING	SOGN							Set:cln-trnal-mky qtz.
2200	UPPER JURASSIC			HEATHER	FENS							