

WELL NO: 1/3-6

OPERATOR: ELF PETROLEUM NORGE AS
 LICENSE NO: 065

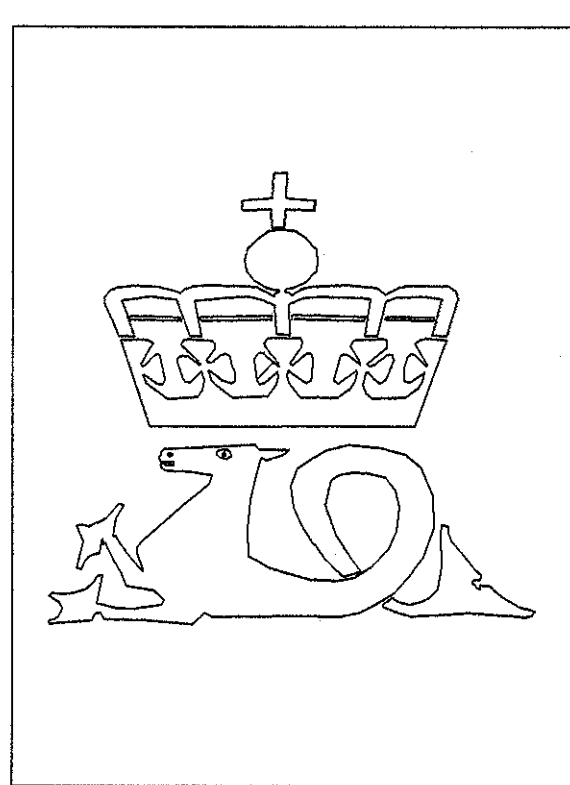
TOTAL DEPTH: .3586 M RKB
 KBE: 25 M
 WATER DEPTH: 72 M

COORDINATES: 56°56'14.92"N/02°42'20.81"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. GAS/COND. DISC.

SPUD DATE: 91.03.11
 COMPL. DATE: 91.06.22
 RIG: DYVI STENA

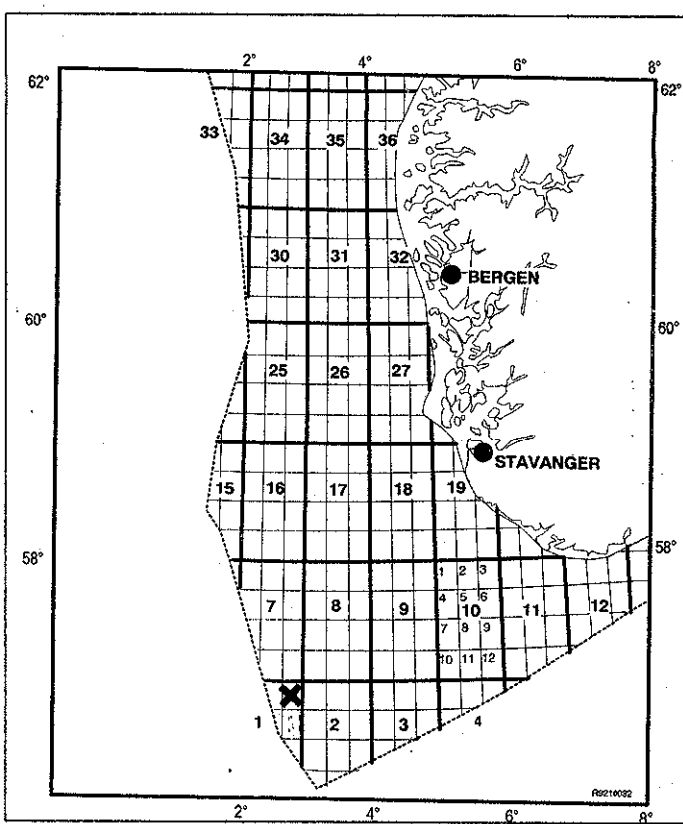
LICENSE GROUP:

BP PETROLEUM DEV. OF NORWAY AS 8.333 %
 ELF PETROLEUM NORGE AS 16.667 %
 ENTERPRISE OIL NORWEGIAN AS 10.000 %
 A/S NORSKE SHELL 15.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %



OLJEDIREKTORATET

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 — 25 0 GAPI — 100	0.2 OHMM — 20	240 US/F — 40			
0 - 200	QUATERNARY								30"		Return to seabed.
200 - 800	PLIOCENE			NORDLAND							
800 - 1200	MIOCENE										Clet:grn gu.st elty.
1200 - 1600	TERTIARY										Clet:gr and sl sandy. sh:lt and dol.
1600 - 2000											Clet:dk brn, tr of blk org.mat. lt gy brn to
2000 - 2200	OLIGOCENE			HORDALAND					20"		Clet:lt gy to lt grn gu.
2200 - 2600	TERTIARY										
2600 - 2800									15 3/8"		Clet:pred.med-dk gy.oleo
2800 - 3000				ROGALAND	BALD SELE						Set:lt gy to lt brn, sbong sh:lt and chl:lt gy.
3000 - 3200	EOCENE			VÅLE					9 5/8"		Clet:wh to gu brn, grn to grn gy.oleo red, blkgy.
3200 - 3400				SHETLAND	TOR						Let:off wh to cream, elty
3400 - 3586					HOD						Let:wh to cream, hd, loc s.
											Let:brn.pk, red brn, org.