

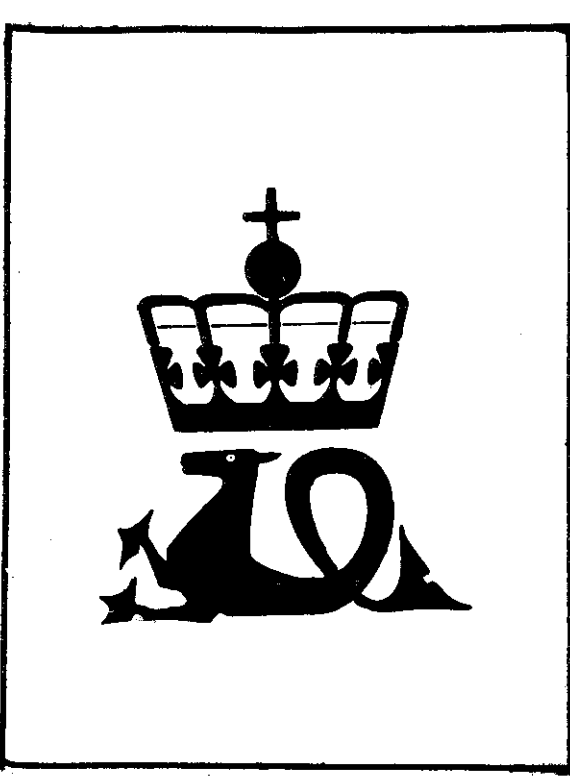
WELL NO : 25/2-7

OPERATOR : ELF AQUITAINE NORGE

LICENSE NO : 026
FIELD :

TOTAL DEPTH : 4110 RKB
KBE : 25m
WATER DEPTH : 117m

COORDINATES : 59°54'20.41"N AND 02°38'25.87"E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE

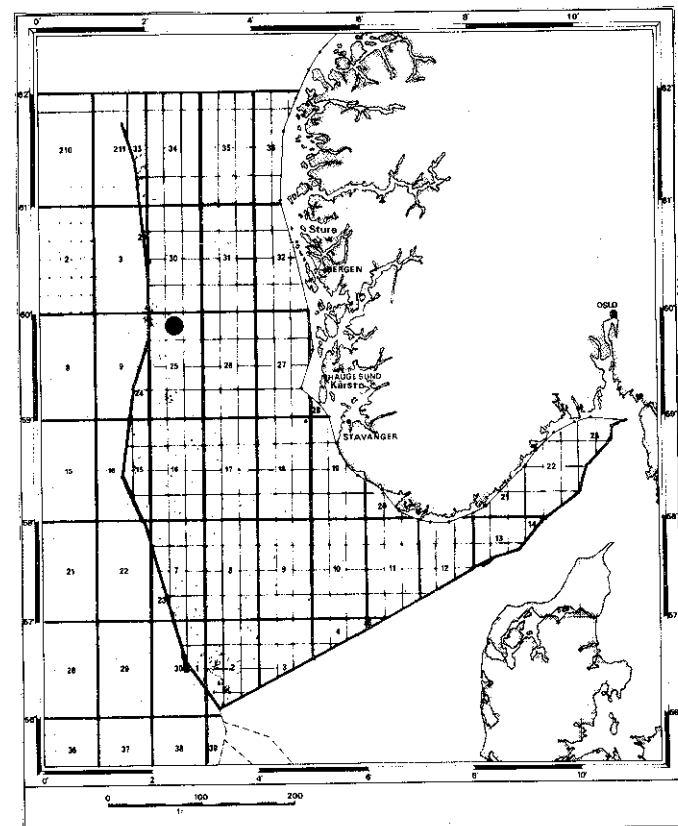


OLJEDIREKTORATET

SPUD DATE : 01.04.82
COMPL. DATE : 12.07.87
RIG : BORGSTEN DOLPHIN

LICENSE GROUP :
ELF AQUITAINE NORGE A/S 43.600%
NORSK HYDRO A/S 34.600%
TOTAL MARINE NORSK A/S 21.800%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY								SEABED AT 142m RKB
			NORDLAND GR.					Cl: dk gy S: mod-crs, mod srt, subrnd, w/strks Cl: dk gy, slty tr glc, lign, pyr
TERTIARY			HORDALAND GR.					S: a/a, w/strks of Dol Cl: gy slty, sft, mic, occ s
			FRIGG FM BALDER FM					Strks Sst: vf, mod srt, sil cmt S: vf, mod srt, glc Cl/Clst: gy-brn, gy, mmic, w/strks Dol tr pyr, glc
CRETACEOUS			MONTROSE HEIMDAL FM					Clst: a/a, w/layers of Sst: vf-f, rnd-subrnd Sst: f, subrnd, calc cmt, tr Tuff: lt gy, sft S: mod crs, rnd-subrnd Sst: well srt, f, subang, calc cmt Cl: gy-pa gy, occ gn-gy, sft, slty, non calc Clst/Sh: gy, occ slty
			CHALK GR.					Mrl: lt gy, sft Lst: wh-pa brn, mod hd-hd Sh Sh: dk gy, dk gy brn, mod hd, slty, mmic Ls: a/a
JURASSIC			VIKING HEATHER FM					Sh: lt gy, gn, rd-brn, sft, slty
			BRENT HOT SHALES FM					Sst: lt gy, f-m crs, subang-subrnd, arg, sil cmt, fri, loc calc cmt, Coal intercalations
			DUNLIN BRENT OR DUNLIN EQ					Alternating: Sst/Coal/Sh Sst: clr, mod-f, hd Sh: lt gy-dk gy, slty, mmic
			STATFJ. FM. EQ					Sh: gy-brn, slty, mod hd-sft Sh: a/a
								Sh: rd-brn, mod hd-hd, sl calc occ slty
				TD-4100 RKB				