

WELL NO : 30/3 - 1

OPERATOR : STATOIL

LICENSE NO : 052

FIELD : HULDRA

TOTAL DEPTH : 3716m

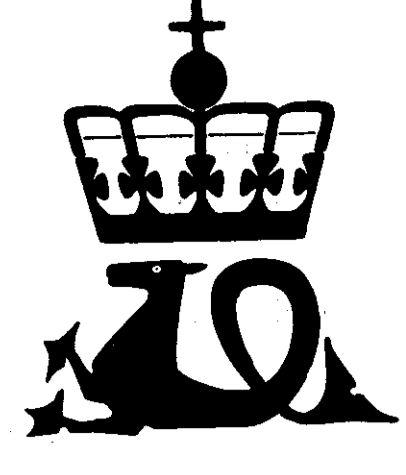
KBE : 25m

WATER DEPTH : 138m

COORDINATES : 60°54'15.35"N and 2°40'11.71"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : JUNKED & TEMPORARILY ABANDONED

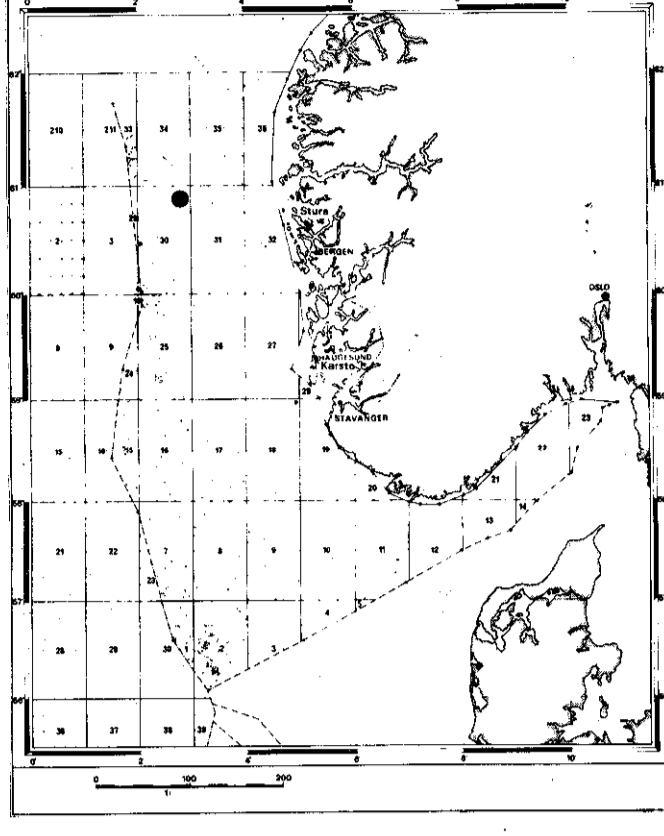


OLJEDIREKTORATET

SPUD DATE : 11.06.79  
 COMPL. DATE : 07.09.79  
 RIG : NORSKALD

LICENSE GROUP : STATOIL 50%  
 UNION 30%  
 NORSK HYDRO 10%  
 PETRO-CANADA 5%  
 DEMINEX 5%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA/CALIPER LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene							Seabed at 163 m (RKB)
								Cl: dk gy, slty, sft, stky, calc, intbd w/S & Slt S: clr, Qtz, subang-subrnd, srt
TERTIARY	Pliocene	Nordland	500					Cl: gy, slty, sft, stky intbd w/S: clr, Qtz, f, subang, srt, glc
								Cl: dk gy, (slty), sft, stky, (calc) intbd w/S: f-md, subang-subrnd, (srt) Qtz, w/crs gains
TERTIARY	Miocene	UTSIRA	1000					S & Sst: crs-crs, subrnd, (srt), Qtz w/Sst bds, glc
								S & Sst: a/a, f
TERTIARY	Oligocene	Hordaland	1500					Clst, Sltst & Sst: intbd, mic
								Sst: clr, Qtz, vf-crs, subang-rdn, lse, pyr, (glc), mic w/crs grains
TERTIARY	Eocene	Rogaland	2000					Clst: gy-brn, sft-firm, glc, pyr
								Sltst: gu, Qtz, firm, (srt), glc, pyr
TERTIARY	Palaeocene	LISTA SELE ? BALDER	2500					Clst: gy, firm-sft-stky, slty, pyr, mic, intbd w/Sst & Ls stringers
								Clst: gy-bl-rd-brn, sft-firm, blkky, non calc, w/Ls & Dol stringers
CRETACEOUS	Maastr.		3000					Tuff
								Clst: gy-brn, slty, blkky, firm, non calc, w/Ls stringers
CRETACEOUS	Cenomanian		3500					Clst & Sltst intbd
								Clst: intbd w/Ls, Sltst & Sst
CRETACEOUS	Cenomanian		4000					Clst: gy, calc, slty, sft-firm, w/ Sst: brn-gy, vf, srt, Sltst & Ls
								Clst/Mrl: gy-brn, slty, calc, (glc), sft-firm, (s)
CRETACEOUS	Cenomanian		4500					Clst: intbd w/Ls
			TD=3716m					