

WELL NO : 2/11-6

OPERATOR : AMOCO

LICENSE NO : 033  
FIELD : HOD

TOTAL DEPTH : 4076m

KBE : 26m

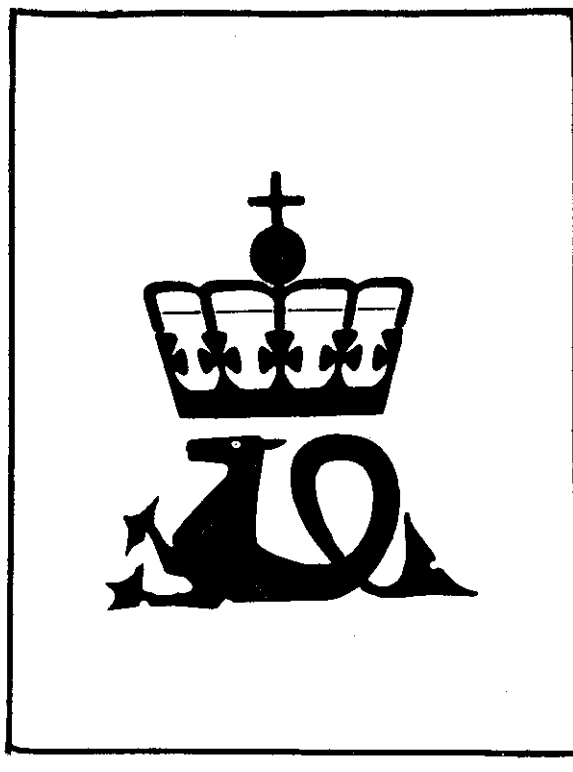
WATER DEPTH : 72m

COORDINATES : 56°10'35"50N, 03°27'36,72"E

SPUD CLASSIF. : APPRAISAL

COMPL. CLASSIF. : SUSPENDED. OIL DISCOVERY

SPUD DATE : 03.09.81  
COMPL. DATE : 28.02.82  
RIG : SEDCO 703

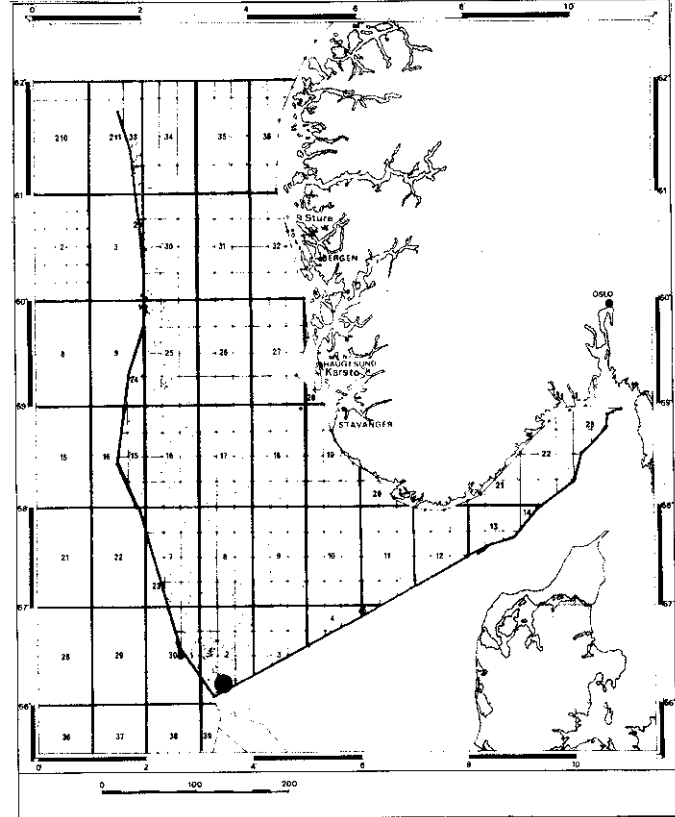


OLJEDIREKTORATET

LICENSE GROUP :

AMOCO NORWAY 25.000%  
AMERADA HESS NORWAY 25.000%  
NORWEGIAN OIL CONSORTIUM 25.000%  
TEXAS EASTERN 25.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	PLEISTOCENE							SEABED 98 m (RKB)
								Cl: gy, sft-stky, sol tr S: clr-wh, Qtz, f, subang tr pyr, glc S: clr-lt brn, Qtz, f grdg to Sltst: ang-subang, mod srt, lse-fri tr: a/a
TERTIARY	MIOCENE	NORDLAND						Sst: clr Qtz, lse-fri, f, grd, subang-subrnd, prly srt mic Clst: lt-m gy- sft-stky, non calc tr glc, mic
								NO SONIC LOG IN THIS INTERVAL
TERTIARY	MIOCENE	HORDALAND						Clst: lt gy-lt brn gy, sft-frm, non- sl calc, mmic strks Sst: clr Qtz, lse-fri, f grn, subang-subrnd, prly srt
								Clst: gy, frm-mod hd, subfiss, non calc, in parts slty, tr glc & mic & pyr Sltst: lt gy-lt brn, blk, frm non calc
TERTIARY	MIOCENE	HORDALAND						Clst: lt gn gy-m gy, mod hd, subfiss, non calc occ slty Lst: wh-pk, sft, micr
								Clst: brn-dk brn, mod hd-hd, blk, (calc), mmic slty grdg to Sltst: brn-dk brn-frm, (calc), mmic
TERTIARY	Eocene	HORDALAND						Sltst: brn-gy brn, hd, mmic grdg to Clst: lt gy-brn, sft-frm, sl calc, mmic tr S
								Clst: lt gy, mod hd, slty, mmic, subfiss, pyr non calc tr Lst: lt gn-lt brn, hd, mmic, arg tr Lst: dol, buff, wh, hd, arg, micr, xln
TERTIARY	Eocene	HORDALAND						Clst: lt gn-gy, frm, blk, non calc, (slty), (mmic) tr Lst: buff-lt brn, sft-frm, xln, micr
								Clst: a/a
CRETACEOUS	PALEOCENE	ROGALAND						Sh: pa gn, dk brn, sft-frm, fiss-subfiss, non calc Tuff: bl gy-gy, non-sl calc tr of Sltst: lt brn-lt brn gy
								Clst: rd lrn, sft-frm, blk, subfiss, calc. Chk: wh, hd, fractured, mxln, Chk: wh-buff, frm-hd, xln-mxln, micr
CRETACEOUS	CHALK GR.	HOD FM						
			TOR FM					
			TD=4076m RKB					