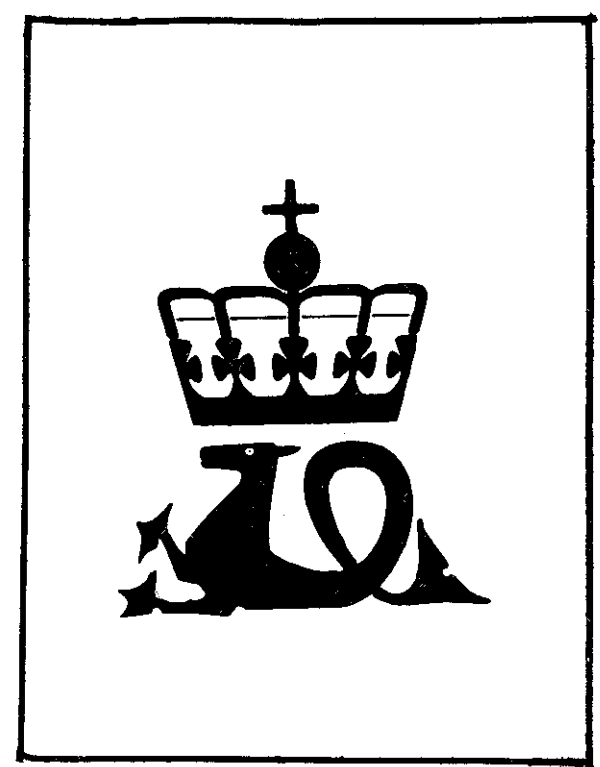


WELL NO : 7120/9-1

OPERATOR : HYDRO
LICENSE NO: 078
FIELD:

TOTAL DEPTH : 2300M
KBE : 23M
WATER DEPTH : 320M

COORDINATES : 71° 29' 26,57" N AND 20° 56' 49,47" E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : GAS DISCOVERY
PLUGGED AND ABANDONED

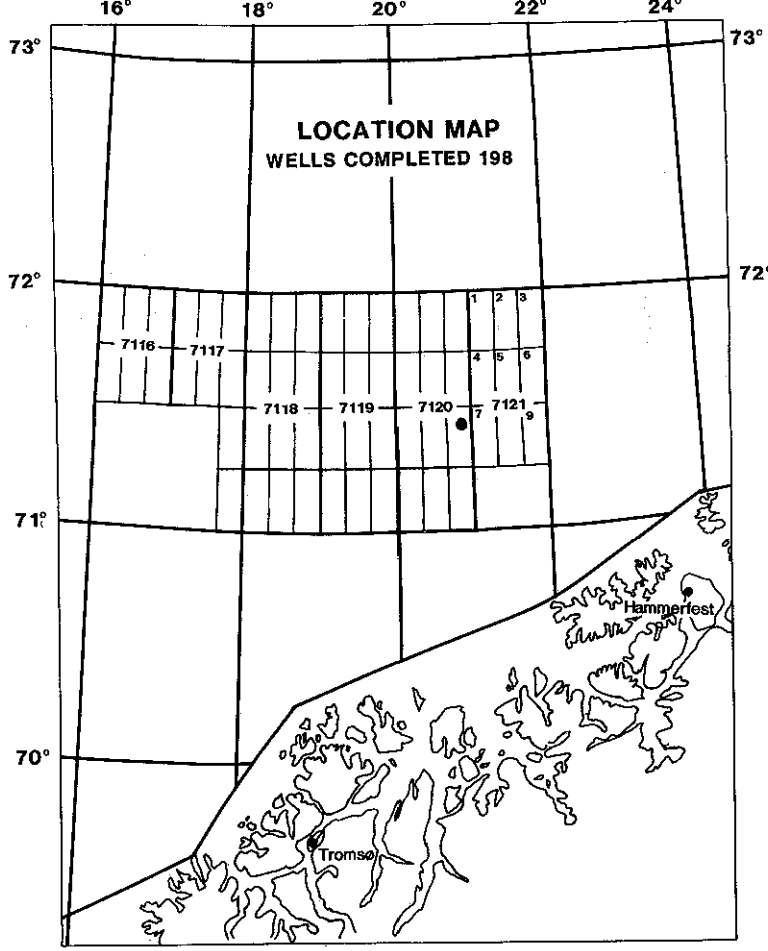


OLJEDIREKTORATET

SPUD DATE : 25.07.82
COMPL. DATE : 26.09.82
RIG : TREASURE SCOUT

LICENSE GROUP :

NORSK HYDRO A/S 25.000%
 ELF AQUITAINE NORGE A/S 15.000%
 A/S NORSKE SHELL 10.000%
 STATOIL 50.000%



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
									SEABED AT 343 m (RKB)
QUATERNARY	PLEISTOCENE						400		Clst/Cl: olv blk-olv gy, sft-frm, slty, grdg to Slst: blk, specks, mmic, non calc. Tr S: clr Qtz crs-m, subang, mod srt strks Dol: dusky yel brn, hd brit, blk, arg
TERTIARY	PALEOCENE						600		Clst: olv blk-olv gy, frm-sft, blk, slty-slty, loc mmic, non calc Tr Sst: lt gy, clr Qtz, m hd-fri, subrnd, arg, well srt, poor por strks Dol: a/a, occ arg, cptoxtln-xln
CRETACEOUS	L. ALBIAN-CENOMANIAN						1000		Clst: dk gn gy, m hd, blk, slty, glc, calc, occ arg, dol Clst: dk gy-olv blk, sft, (slty), slty, occ f s lam, non calc, occ grdg to Slst
							1200		Clst: gn blk, bcm olv blk-dk gy, sft-frm occ stky, (slty) (mmic), non calc, strks Dol: dusky yel brn, brn gy, hd-hd, blk, arg. mxln, occ calc
CRETACEOUS	L. ALBIAN						1400		Clst/sh: gy blk-dk gy, olv gy, frm, slty, mmic carb, non-(calc) strks Dol: dusky dk yel brn, hd, brit, mxln-cptoxtln
							1600		Sh: blk-brn blk, mhd, fiss, mmic, carb, slty lam (calc) Sh: blk, mhd, fiss, mmic, carb (calc), strks Dol Clst/Sh: m-dk rd brn, frm, (slty), mmic, (carb), (calc) -calc grdg to Mrl Slst: grdg to Sh: brn blk, (hd)-hd, mmic, (carb), non calc Sst: brn, clr Qtz, f - m, m hd, subang-subrnd, sil cmt occ Clst lam and clasts Sst: gy brn - yel brn pred f - f, (hd)-hd subang-subrnd, (mmic), slty ip,
JURASSIC	LOWER JURASS.						1800		Sst: yel brn-brn gy, clr Qtz, pred f, fri, subang, (arg), mic pyr,
TRIASSIC	NOR.-RHAET.						2000		Clst/Sh: m-dk gy, brn gy, yel brn, m hd, (mmic), (slty), non-(calc) minor intbd Sst: dk yel brn-brn gy, clr Qtz, f - f, m hd subang-subrnd, mod-prly srt,
							2200		Sst: pa-dk yel brn, brn gy, clr-mlky Qtz, f f, (hd)-hd, subang-subrnd, prly-mod srt, strks slst: m gy, brn blk, m hd, arg, mmic, (carb) non calc and Clst/Sh: lt-dk gy, m hd, blk, subfiss slty, mmic, non calc, occ blk and carb when blk
			TD=2300M (RKB)						