

WELL NO : 7117/9-1

OPERATOR : HYDRO

LICENSE NO: 063

FIELD:

TOTAL DEPTH: 3200m

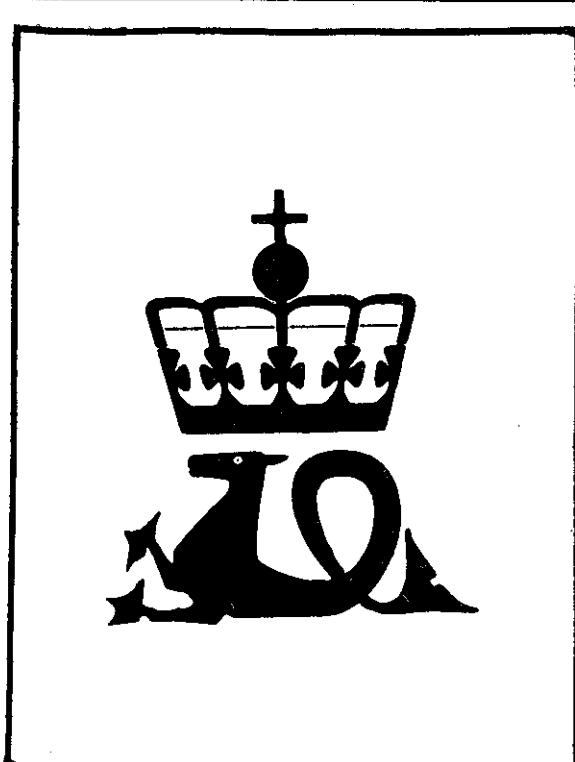
KBE: 23m

WATER DEPTH: 258m

COORDINATES: 71°22'51,05"N AND 17°56'05,76"E

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: DRY HOLE, PLUGGED AND ABANDONED

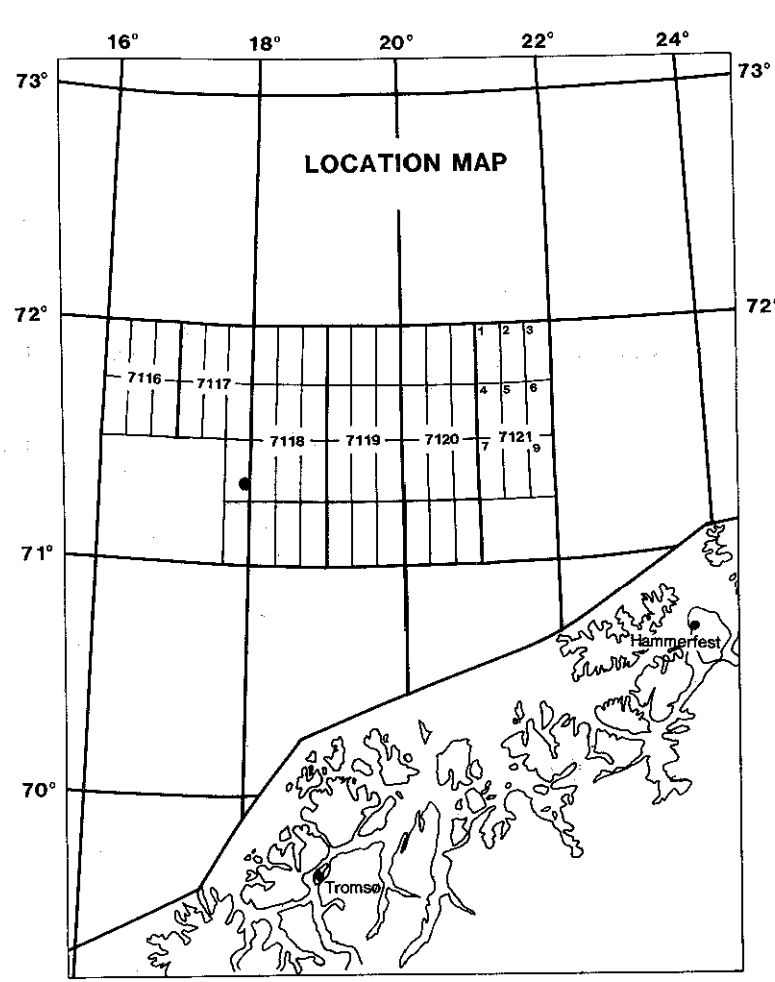


OLJEDIREKTORATET

SPUD DATE: 24.04.82
COMPL. DATE: 16.07.82
RIG: TREASURE SCOUT

LICENSE GROUP :

NORSK HYDRO A/S	20.000%
BP PETR. DEV. (NORWAY) LTD	20.000%
SAGA PETROLEUM A/S	5.000%
TOTAL MARINE NORSK A/S	5.000%
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 284 m (RKB)									
TERTIARY - QUATERNARY	QUATERNARY	PLEISTOCENE					400		Cl: olv gy, sft, stky, slty, f-m, s, mmic, non calc Intbd S: abnd lith frag
	QUATERNARY	PLIOC-PLIESTOC.					600		Cl: olv gy, sft, stky, slty, f s, mmic, non- (calc) occ thin strks S: Clr-mlky Qtz, f-f, lse, subang, mod srt
TERTIARY	PLIOCENE	PLIOCENE					800		Cl: olv gy, sft, stky, slty, mmic, occ Clst clasts, non-(calc) occ strks S: clr-mlky Qtz, pred f-slty, subang-subrnd, arg mtz, occ lith frag, prly srt, poor por thin strks Slstst
							1000		Tr Tuff: gy brn, frm, sucr, abnd wh specks
							1200		Cl: olv gy-olv blk, sft-frm, stky, slty, occ s, f-m, non calc, occ tr Clst clasts strks Sst: dk gn gy-olv gy, clr Qtz, f-slt, sft-frm, subang-subrnd, slty, arg mtz, prly srt
TERTIARY	Eocene	Eocene					1400		Sst: gn gy, clr Qtz, f-slt, lse-frm, fri subang-subrnd, mod srt Clst: dk gn gy, sft-frm, slty, mmic, glc, non calc Clst: olv gy, tr dusky bl, sft-frm, blk, slty-slty, mmic, non calc Clst: olv gy-olv blk, frm, slty-slty, mmic (pyr), non calc, occ lam Slstst: olv gy-gy blk, frm, arg, mmic occ (carb), non calc
							1600		
							1800		Clst: olv gy, m hd, slty-slty, mmic, non calc
							2000		Clst: olv gy-olv blk, sft-frm, slty-slty, non calc Intbd Slstst Sh/Clst: brn blk-olv blk, bcm dk gy, m hd, (slty)-slty, mmic, non-calc Grdg to Slstst: brn blk-olv blk, m hd, mmic, (carb), (pyr), non calc
							2200		Tr Clst: olv gy-dk gn gy, sft, stky slty, mmic, pyr
							2400		Slstst: pred gy blk-blk, dk gy, m hd, blk, carb- carb, non calc, occ grdg to Sst: clr-mlky Qtz, vf, frm, pyr Tr Sst: lt gy, vf, frm-m hd, calc cnt
							2600		Tr Calcite: clr-mlky, m hd, brit, xln Tr Sst: lt gy, vf, m hd, calc smt
							2800		Clst: dk gy-gy blk, m hd, blk-subfiss, mmic, slty ip, non-(calc) occ grdg to and intbd Slstst occ lenses of Sst
							3000		Clst: pred gy blk-brn blk, frm-m hd, blk-subfiss, mmic, slty, (carb), non-(calc) occ lam and lenses of Slstst and Sst
							3200		Tr Ls: pa yel brn, frm, blk, arg, slty
			TD=3200 m (RKB)						