

WELL NO : 7120/12-1

OPERATOR : NORSK HYDRO

LICENSE NO: 061

FIELD:

TOTAL DEPTH : 3573 m

KBE : 25 m

WATER DEPTH : 167 m

COORDINATES : 71° 06' 48,70" N and 20° 45' 20,10" E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : P&A DRY HOLE

SPUD DATE : 01.06.80

COMPL. DATE : 12.10.80

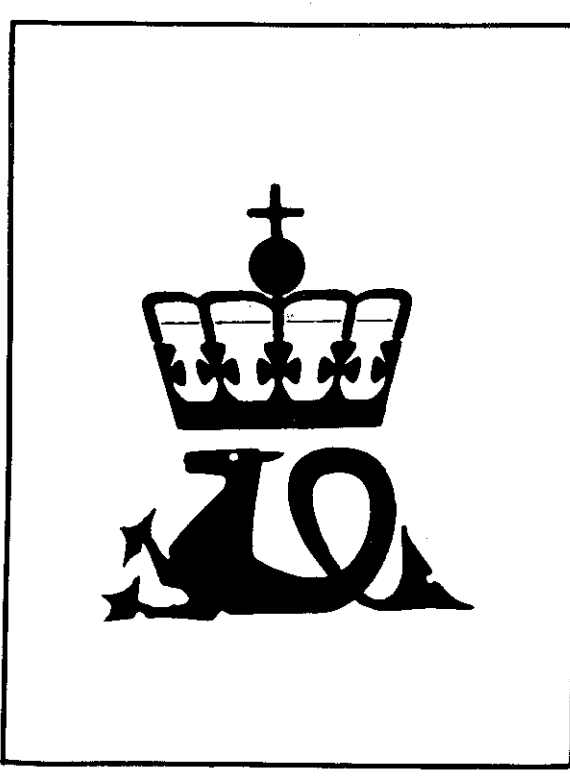
RIG : TREASURE SEEKER

LICENSE GROUP : NORSK HYDRO 15%

STATOIL 50%

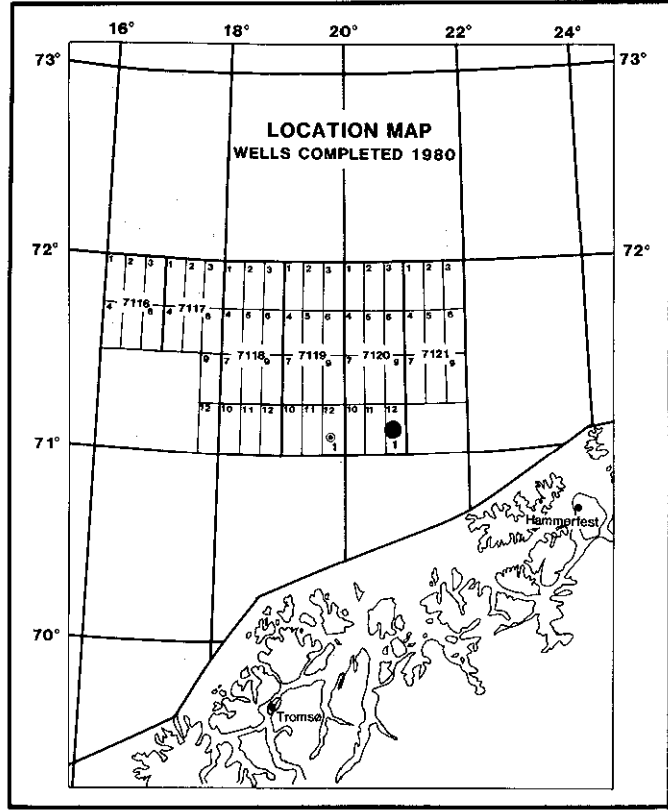
CONOCO 25%

AMOCO 10%



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH (MRKB)	GENERALIZED LITHOLOGY	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene T7		192			192		Seabed at 192 m (RKB)
			200			200		Clv: Till, olv-dk gy, firm, slty-cbly, Qtz, gneiss frags, rd brn, Sst and mafic rock frags. The upper part of fm is very compacted
TERTIARY	Paleocene T6		400			400		Clv: Till olv gy-dk gy, sft, firm, stky, plas rockfrag (Qtz, Gneiss, garnet, Amphibol), tr Dol
			500			500		Clv: olv gy-dk gy, sft-firm, stky, plas
CRETACEOUS	Cenomanian T5	T4-4	600			600		Clv: a.a
			700			700		Clst: olv gy-olv blk, dk grn gy, tr bl gy, mod hd, tr tuff and pyr
			800			800		Sst: lt gy, vf-f
			900			900		Clst: dk gy-gy blk, occ gn gy, firm-sft, blk, mic, slty, tr Glc and Carb, non calc, occ thin strks Dol
			1000			1000		
			1100			1100		
			1200			1200		
			1300			1300		
			1400			1400		
			1500			1500		
JURASSIC	Hauterivian Valangian T4	T4-2	1600			1600		Clst/Sh: dk gy-gy blk, grn gy, mod hd, micro-mic, slty-v slty, intbd Sst, occ strks Lst
			1700			1700		Sh: yel brn, occ gy blk-brn blk, mod hd, micro mic, slty-v slty, occ pyr-carb, intbd Sst lam
			1800			1800		Sh: yel brn-dk brn, brn blk, occ grn blk, mod hd-hd, Slty, micromic, occ carb, Glc, occ pyr, occ Shell frag, strks Lst
			1900			1900		
			2000			2000		
			2100			2100		
			2200			2200		
			2300			2300		
			2400			2400		
			2500			2500		
TRIASSIC	Rhaetian T2	T2-2	2600			2600		Sh: dk-gy, occ brn gy-dk yel brn, mod hd, micromic, intbd Sst and Slst, tr Pyr
			2700			2700		Sst: clr-wh, lt gy-yel brn, vf-f, occ m crs, mod hd, fri, ang-rnd, occ pyr, occ carb, tr Glc, tr Shell frag, occ intbd Sh
			2800			2800		Sh: dk-gy, occ brn gy-dk yel brn, mod hd, micromic, intbd Sst and Slst, tr Pyr
			2900			2900		Sst: clr-wh, vf-f, hd, intbd w/mod hd-fri, ang-subrnd, occ silica and calc cmt, tr cly-Mic-Pyr, lenses of Sh and coal, mod srt
			3000			3000		
			3100			3100		
			3200			3200		
			3300			3300		
			3400			3400		
			3500			3500		

TD=3573m
RKB