

WELL NO: 7119/12-1

OPERATOR: STATOIL

LICENSE NO: 060

FIELD:

TOTAL DEPTH: 3088 m RKB

KBE: 25 m

WATER DEPTH: 200 m

COORDINATES: 71° 06'08.00"N and 19° 47'40.29"

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: P & A GAS/CONDENSATE DISCOVERY

SPUD DATE: 14.06.80

COMPL. DATE: 10.10.80

RIG: ROSS RIG

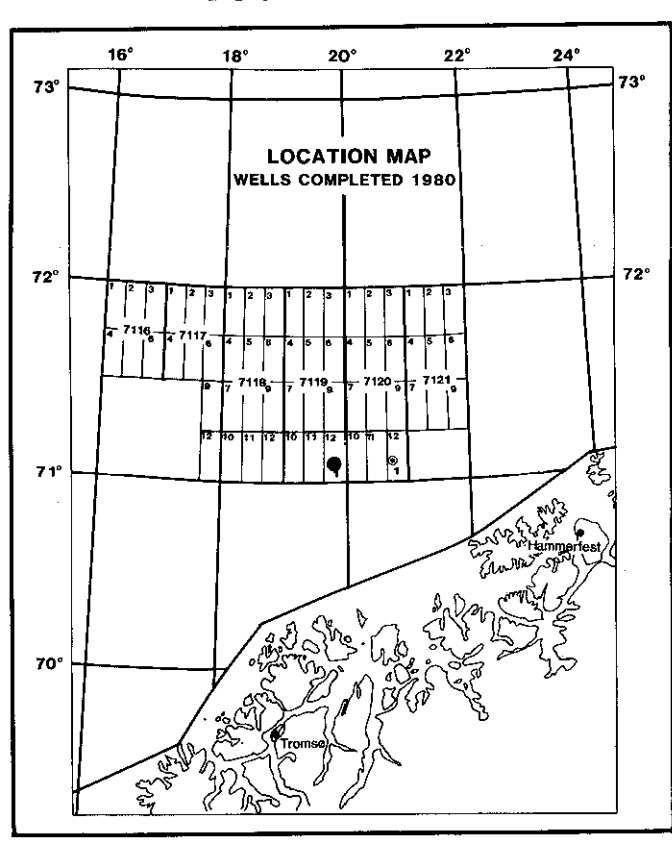


OLJEDIREKTORATET

LICENSE GROUP:

STATOIL	50 %
ESSO	25 %
NORSK HYDRO	10 %
SAGA	5 %
DEMINEK	5 %
HISPAOIL	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	Pliocene-Pleistocene	T7					200		Seabed at 225 m (RKB)
									Samples recovered on bit include cobbles and boulders of quartzite granite, meta morphic rock types, and clay. Sst: clr, occ rd stained, f-v crs, subang-subrnd, mod srt, lse, Shell frags, forams, coral debris Cl/clst: gy-gy/gn, sft-firm, blk, non-calc Clst: gy, occ gn/gy, fri-firm, blk-subfiss, non calc, sl slty, micromic
TERTIARY	Late Paleocene - Early Eocene	T6					600		
		T6-1, T6-2, T6-3	500	H, =, *					Clst: med-dk gy, fri-firm, blk-subfiss, non-calc, slty, micro-mic
CRETACEOUS	Campanian	T5					1000		
		T4	1500	H, =, *					Clst/Sh: gy-gy brn, fri-firm, subfiss, non-calc, micro-mic, w minor Dol/Ls, dk-brn, dense
CRETACEOUS	Albian	T4-4					1600		
		T4	2000	H, =, *					
CRETACEOUS	Aptian	T4-2 / T4-3					2400		
		T4-1 ?	2500	H, =, *					Clst: dk brn, fri-firm, blk-subfiss, non-calc, micro-mic
CRETACEOUS	Barremian	T3					2600		
		T3-1, T3-2	2800	H, =, *					Mrl: lt-med brn, sft, occ hd, blk, dol, locally w Pyr Sst: clr, f-m, subrnd, ang Qtz overgrowth, frm, silica cmt Sh: dkgy/blk, frm-hd, subfiss, micro-mic
JURASSIC	Valang. Ryaec.	T2					2800		
		T2-5, T2-4	3000	H, =, *					
JURASSIC	Kimmeridg. E. Portlandian	T2-3					3000		
		T2-3	TD 3088m RKB						