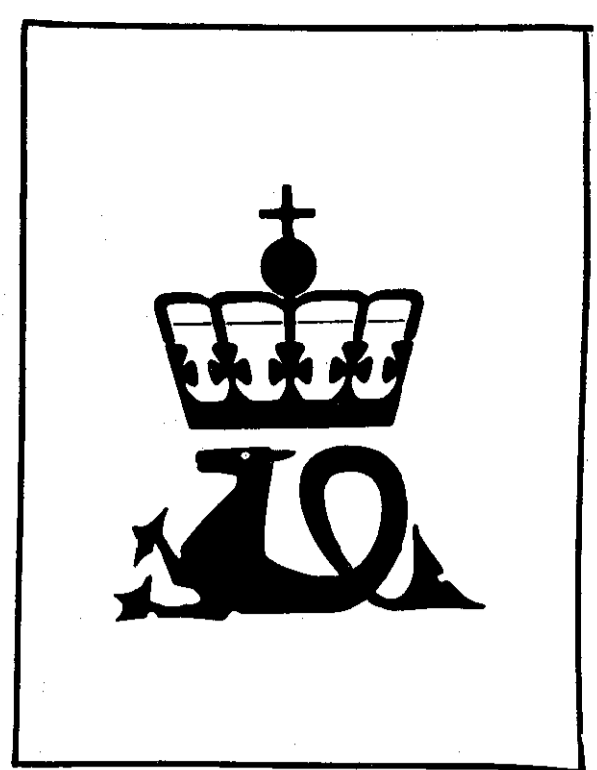


WELL NO : 7120/8-1

OPERATOR : STATOIL
 LICENSE NO: 064
 FIELD :

TOTAL DEPTH : 2610M RKB
 KBE : 25M
 WATER DEPTH : 270M

COORDINATES : 71° 24' 34.43" N, 20° 26' 06.20" E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : P & A GAS/COND. DISC.



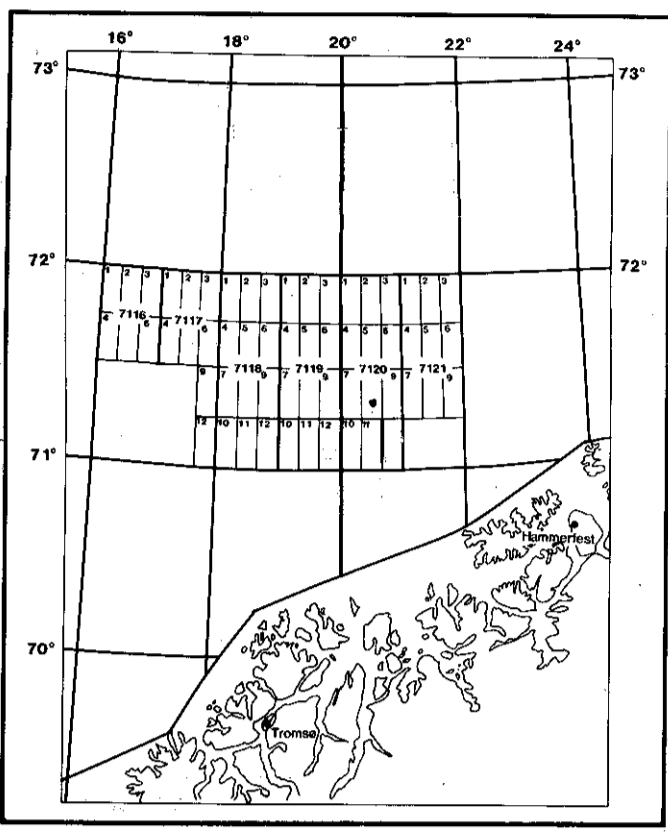
OLJEDIREKTORATET

SPUD DATE : 28.06.81
 COMPL. DATE : 10.09.81
 RIG : ROSS RIG

LICENSE GROUP :

Den Norske Stats Oljeselskap A/S (Statoil) 50.000%
 Esso Exploration and Production Norway A/S 25.000%
 Norsk Hydro produksjon A/S 15.000%
 Elf Aquitaine Norge A/S 5.000%
 Phillips Petroleum Norge A/S 5.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA CALIPER	LOG DEPTH M (RKB)	RESTIVITY ACOUSTIC	DESCRIPTION
								SEABED AT 295 M (RKB)
TERTIARY	Pliocene-Oligocene	T7	300					S: f-m, clr-wh, lse, w/gneiss and other rock frags Clst: gy-bl gy, firm, blk-subfiss, trace of Sltst, trace of Dol: brn, firm-hd, mxln
			400					Tuff ?
TERTIARY	Upper Paleocene	T6	500					Clst and Dol: a/a
			600					Cl: a/a intbd w/Dol: m-dk gy, firm-hd, mxln w/S: f-crs, clr-mlky wh Qtz, fri, Pyr
TERTIARY	Maastrichtian	T5	700					Cl: gy, sft, brit, stky i parts
			800					Cl: occ mmic, grdg to Sltst, else a/a
TERTIARY	Con. ? -Camp.	T4	900					Clst: m-dk gy, slty, non calc, (stky), mmic, firm-hd w/S: f-vf, rnd, clr Qtz
			1000					Clst: gy-gn gy, sft-firm, slty, mmic intbd w/Ls: clr, wh, buff-tann, hd-v hd
CRETACEOUS	Albian	T3	1100					Clst: lt-m gy, sft-firm, mmic, glc, slty, grdg to Sltst Sltst: lt gy-brn gy, hd, calc Clst: a/a intb w/Dol: buff, hd-v hd, arg S: vf-f, subang, sunrnd, well srt, lse, clr Qtz
			1200					Sh/Clst: dk gy-gn gy, sft-firm, subfiss-fiss, occ slty, trace of Dol
CRETACEOUS	L.-M. Albian	T2	1300					Sh/Clst: a/a w/trace of Ls: clr-mlky wh, sft-hd, occ arg
			1400					Sh: gy, sft-mod hd, subfiss-fiss, mmic, (calc) intbd w/Ls: clr-mlky wh, sft-hd, occ w/Dol: buff-brn gy, hd-v hd, occ slty, occ arg
CRETACEOUS	Aptian	T1	1500					Sltst: m gy-brn gy, sft-firm, occ brit, calc, (dol)
			1600					S: a/a
JURASSIC	Fettangian-Lowen Plesbachian	T2	1700					Sh/Sltst: gy, sft-firm, occ subfiss, occ pyr, gl
			1800					Ls: lt-m gy, hd, xln, occ arg Clst/Sh: gy-rd brn, stky, sft-mod hd, calc, (slty) intbd w/Ls: lt gy-wh, firm-mod hd, arg in parts, xln
JURASSIC	Maastrichtian	T1	1900					Sh/Clst: dk-brn gy, hd, mmic, subfiss-fiss, (slty), occ carb, occ pyr, trace of Coal/lignite: blk, hd, pyr, intbd w/Sst: vf-f, clr-translucent Qtz, hd, calc cmt
			2000					Mrl Sst: m-f, subang-subrnd, mod srt, clr Qtz, lt brn gy, (arg), (glc), (pyr), calc/dol cmt, slty, grdg to Sltst in parts, intbd w/Sh: dk gy-brn gy, hd, (slty), carb, pyr, w/Ls: lt gy-brn-wh, mod hd, (slty), xln
TRIASSIC	Norian-Rhaetian	T1	2100					Sst: w/lam of Sh, else a/a Coal: blk, hd, brit
			2200					Sh: dk gy, m hd, carb-carb, mic, slty in parts
TRIASSIC	Fettangian-Lowen Plesbachian	T2	2300					Sst: f-crs, subang-subrnd, poor-fair srt, hd, silica and kaolin cmt, non-(calc)
			2400					Sst: a/a intbd w/Sh: brnish gy, hd, mmic, carb w/Dol: yellowish brn, hd, brit w/Coal: blk, brit
			2500					
			2600					
			TD=2610M RKB					