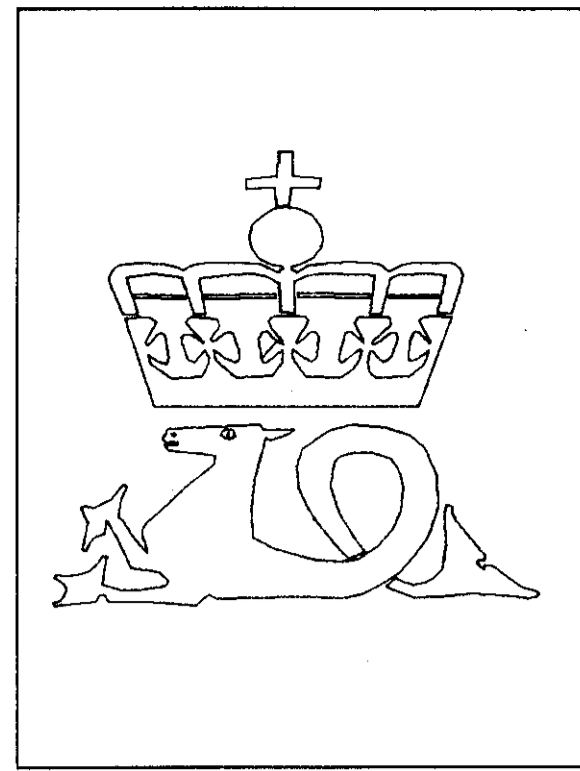


WELL NO: 7120/10-1
 OPERATOR: ESSO NORGE A/S
 LICENSE NO: 098

TOTAL DEPTH: 2000 M RKB
 KBE: 25 M
 WATER DEPTH: 185 M

COORDINATES: 71°03'06.25"N/20°16'29.80"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. DRY HOLE

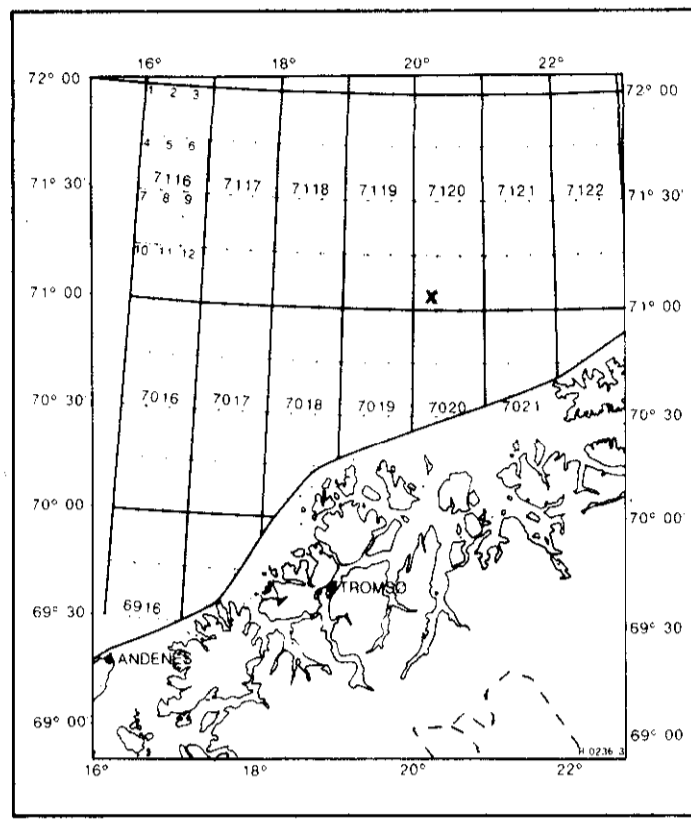


OLJEDIREKTORATET

SPUD DATE: 84.08.10
 COMPL. DATE: 84.09.08
 RIG: ZAPATA UGLAND

LICENSE GROUP:
 ESSO NORGE A/S 50.000 %
 DEN NORSKE STATS OLJESELSKAP A.S. 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY					0 - 200						Drilled with returns to seabed. CL: lt-dk gy, aft, amorph. silty, occ calc. S: ctn, f-m, rnd-brnd, prty art, lee. Tr Shell debris.
					200 - 600						CLST/SH: gn gy, loc rd brn frm-hd, flae, silty-v silty, non calc. S: ctn-trilo, yel-vel brn, sbang-brnd, m-cra, lee.
TERTIARY					600 - 800						SH/CLST: lt-dk gy, rd/brn specks, frm-mod hd, occ aft, blk, abf, lee. S: lt gy, mod vl art, abnd, mod-vl art, mod vl cnt. S: ctn, cre-v cra, ebrnd, mod-vl art, lee. Tr pur, sil, mtc.
					800 - 1000						CLST/SH: m gy, aft-mod frm blk, flae, silty, tr pur
UPPER CRETACEOUS					1000 - 1400						CLST/SH: m gy, frm-mod aft blk, abf, sil, calc, tr pur, tr Shell debris.
					1400 - 1800						CLST/SH: a/a, tr Cht frag.
LOWER CRETACEOUS					1800 - 2000						CLST/SH: m-dk gy, frm-aft, l p blk, abf, sil, calc, tr pur, tr Dol, m brn, opa xlb.
											SH/CLST: m-dk gy, flae-blk, p, frm-mod aft, l p sil, silty, tr pur, dtz gnn.
UPPER JURASSIC											SH: dk gy, mod frm-hd, flae-abf, non calc. CLST: brn, hd, non calc. Tr DOL.
											SH: m-dk gy, mod aft-frm, abf, sil, occ calc. CLST: m gy, loc mtd, frm, blk, non-sil calc. SST: lt gy, moky wh, frt, vl art, non calc. SH: dk olv gn-vel gn, frm, abf, sil, v mtc, non calc.
LOWER JURASSIC											SH: dk gy-gn gy, aft, flae v mtc, occ carb. CLST: brn, hd, non calc. Tr Shell frag.
											SH: a/a. ML: lt gy, mtd, mod hd, cgl, mky, carb, hd, frm, mtn.
TRIASSIC											SST: wh lt gy, dtz aren, frm-frt, flae, v-l, sbang-ang, fair-prty art, occ calc, sil, calc cnt, gd flae pur.
											SH: dk brn, specks, frm-mod, flae-blk, frm-hd. SST: lt brn, a/a. SH: dk brn, m dk gy, mod frm-hd, flae-blk, sil, mtc, non calc. COAL: blk, frm-hd, aptint.
											SST: pa brn, v-l, frt, sil calc cnt, sbang-brnd, sil ctn, dtz, lee, m-cra, vl mod art, ang-brnd.
											COAL: blk, hd. CLST: varicol, gn gy-rd brn, aft-mod frm, blk, flae, non-sil calc. Tr SLST: rd, aft, frm.