

WELL NO:34/10-18

OPERATOR: STATOIL
 LICENSE NO: 050

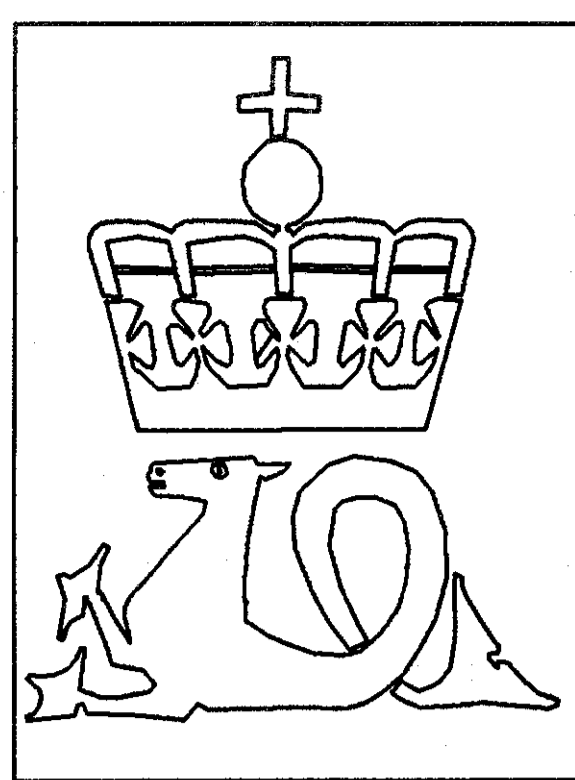
TOTAL DEPTH: 3025 M RKB
 KBE: 22 M
 WATER DEPTH: 141 M

COORDINATES: 61°14'22.48"N/02°03'18.83"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. DRY HOLE

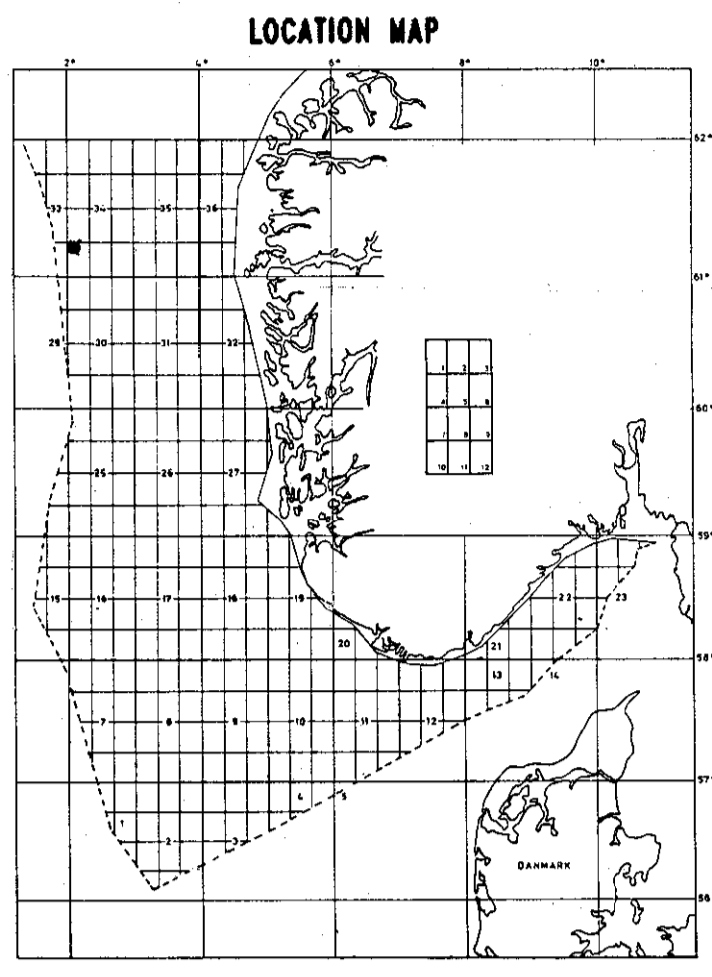
SPUD DATE: 83.07.16
 COMPL. DATE: 83.08.30
 RIG: ROSS ISLE

LICENSE GROUP:

NORSK HYDRO PRODUKSJON A.S 9.000 %
 SAGA PETROLEUM A.S 6.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 85.000 %



OLJEDIREKTORATET



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA/CALIPER	RESISTIVITY	ACOUSTIC	CORES TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
		PS			0-200						S1: clr, lss Qtz, f-ora. SUBRD, poor art. C1: lt-m gy, aft, mod calc. C1: bom more calc. S1: clr, lss Qtz, vt-f, ooo m. C1: a/a, bom more atky. C1: a/a, bom less calc. S1: o/a, tr Pyr.
					200-400						S1: m-f, subrd-subang, a/a. C1: m gy, aft, atky, stly. S1: clr, vt-f, lss. SUBANG-subrd.
					400-600						S1: clr-trnsl, f-m, ooo vt-f. S1: subrd-rnd, poor art. C1: pa gy-gy, else a/a.
					600-800						C1: pa gy-pa brn gy, aft. S1: clr, vt-f, lss, mod art. S1: clr, vt-f, lss, mod art.
					800-1000						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					1000-1200						C1: lt brn, frm, biky. Non calc, fr pyr.
					1200-1400						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					1400-1600						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					1600-1800						S1: clr-trnsl, m-f, subrd-rnd. S1: clr-trnsl, m-f, subrd-rnd. S1: clr-trnsl, m-f, subrd-rnd.
					1800-2000						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					2000-2200						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					2200-2400						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					2400-2600						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					2600-2800						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.
					2800-3000						C1: m gy, aft, atky, non calc. S1: clr, vt-f, lss, mod art.