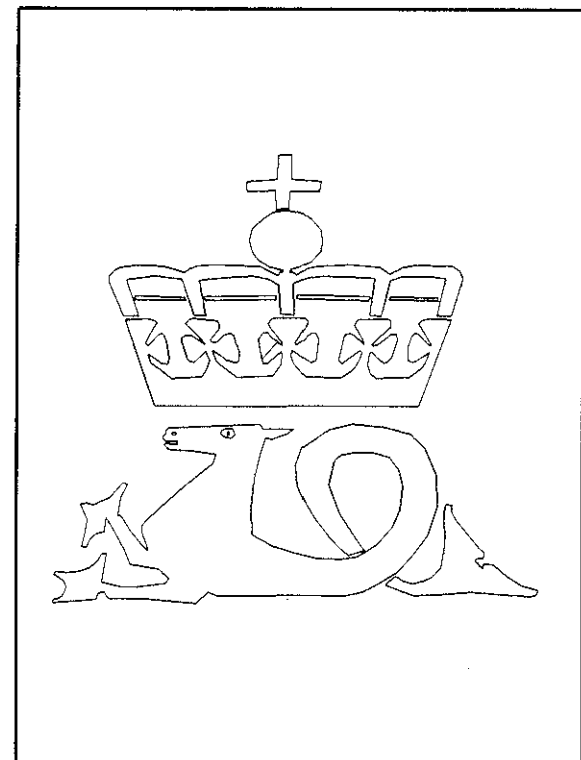


WELL NO: 6407/9-4
 OPERATOR: A/S NORSKE SHELL
 LICENSE NO: 093

TOTAL DEPTH: 1820 M RKB
 KBE: 32 M
 WATER DEPTH: 244 M

COORDINATES: 64°22'14.00"N/07°43'21.84"E
 DATUM: ED50
 SPUD CLASSIF.: APPRAISAL
 COMPL. CLASSIF.: P&A. OIL DISCOVERY

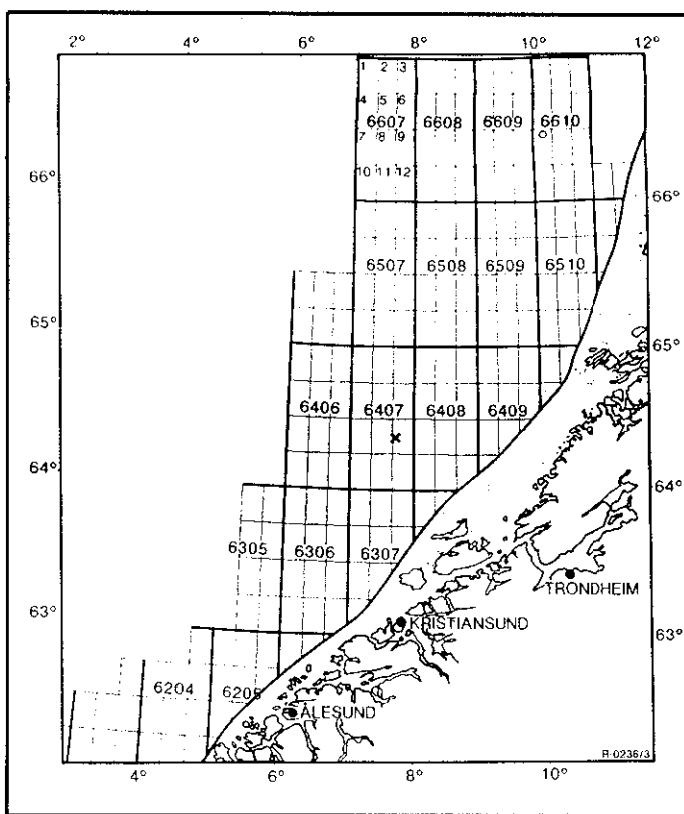


OLJEDIREKTORATET

SPUD DATE: 85.07.04
 COMPL. DATE: 85.09.10
 RIG: WEST VENTURE

LICENSE GROUP:
 BP PETROLEUM DEV. OF NORWAY A.S 20.000 %
 A/S NORSKE SHELL 30.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH RKB (M)	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
JURASSIC	JL	BAT	FANGST	ROGALAND	1800	100	200	170	9 5/8"		CLST:m-dk gy, frm-mod hd. calc, m.c. s at top.
					1700						S:ebang, vl art, lse, frm.
					1600						CLST:rd-brn, sft, stly, non calc, v gy, v h ls.
					1500						CLST:brn-dk brn, blk, mod m.c. calc.
					1400						CLST:m-dk gy, stly, sft-frm, mod calc, tuff.
					1300						CLST:dk brn, sft-frm, stly, mod calc, tuff.
					1200						CLST:m-dk olv gy, stly, hydratungid, sft-m hd, tuff.
OLIGOCENE				HORDALAND	1100						Tr of LS: dol, m-dk brn.
					1000						CLST:m-dk gy, loc gy-gn, hydratungid, glc, occ calc, mod hd, occ stly.
					900						CLST:m-dk gy, sft, hydratungid
					800						CL:lt gy, sft, hydratungid, tr shell frags w 0-50% S.
					700						CL:lt-m gy, sft, hydratungid carb, tr shell frag, ls.
					600						CL:lt gy, sft, hydratungid, carb, tr shell frags, glc.
PLIOCENE				NORDLAND	500						No recovery.
					400						
					300						
					200						