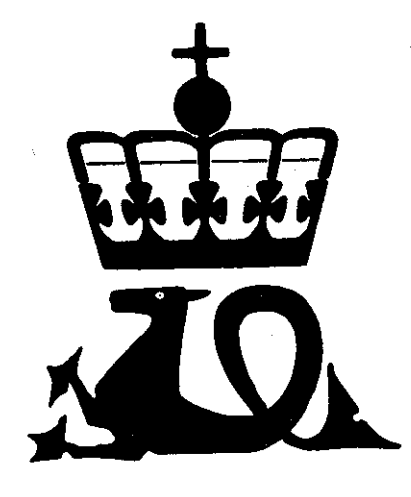


WELL NO : 2/11-5
OPERATOR : AMOCO NORWAY OIL CO.
LICENSE NO: 033
FIELD: HOD



OLJEDIREKTORATET

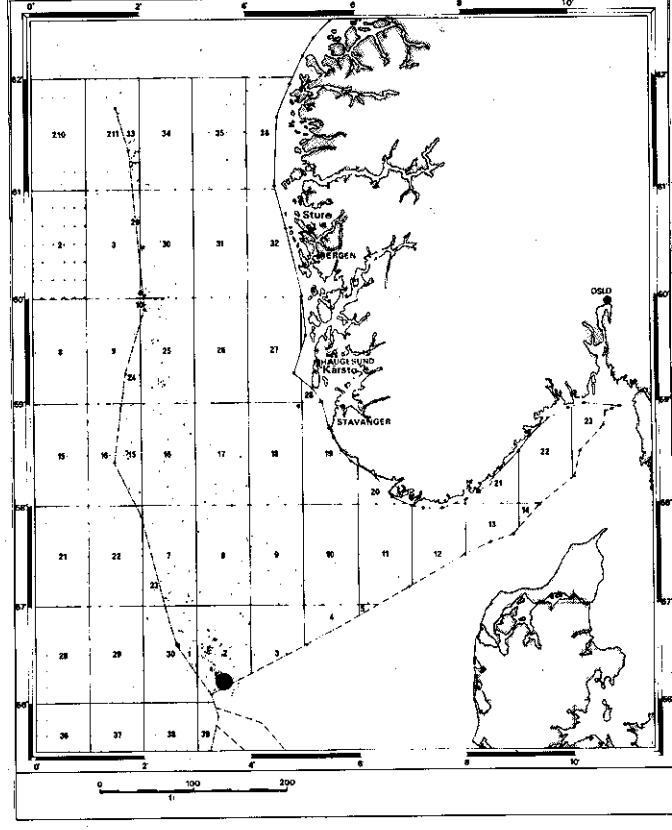
TOTAL DEPTH: 2945 m
KBE: 25 m
WATER DEPTH: 69 m

COORDINATES: 56 09'57,70"N and 03 26'06,42"E
SPUD CLASSIF.: APPRAISAL WELL
COMPL. CLASSIF.: DRY WELL, PLUGGED AND ABANDONED

SPUD DATE: 18.05. 79
COMPL. DATE: 05.07. 79
RIG: DYVI ALPHA

LICENSE GROUP: AMOCO NORWAY 25%
AMERADA 25%
TEXAS EASTERN 25%
NOCO 25%

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	Pleistocene								Seabed at 97 m (RKB)	
TERTIARY	Miocene	Nordland	500						S: f-m, clr Qtz, subrnd-rnd, srt, Lignite	
			1000							CL: gy-dk gy, occ gy gn, sft, slty, Shell frags S: f-m, clr, occ smoky, ang-subang, lse, srt, Shell frags, tr Pyr, Mica and Forams
			1500							CL: lt gy, sft, stky, intbd w/ S: f-m, clr, rnd-subang, (srt)
			2000							CL: lt gy-blk, sft, stky, non calc, bcm slty, pyr, mic, Lianitic, Forams intbd w/lignitic Shale
			2500							CL: lt gy, occ lt brn, sft, firm, blk, slty
			2600							CLst: lt brn, lt gy-gn, lt gy, blk, sft-firm, (sol), occ slty, Pyr and Forams Minor intbd w/S stringers
			2700							CLst: lt-dk gy, brn, sft, stky
			2800							CLst: dk gy-brn, sft-firm, also lt gy-bl
			2900							CLst: dk brn, sft-firm, blk, non calc, slty, subfiss
			3000							Slt: lt brn, sft-firm, blk
TERTIARY	Early Miocene	Hordaland	1000						Sh: dk brn, sft-firm, blk, blk, occ fiss, occ glc	
			1500						CLst: lt gy-gy, occ gn, sft, occ glc	
			2000						CLst: lt brn-gy, sft-firm, blk, intbd minor stringers of Sst: f-m, clr, subrnd	
			2500						Dol: tan-lt brn, mxln-sucrosic, hd	
			2600						CLst: lt gn-gn, sft-firm, intbd w/Shale: dk brn	
			2700						Sh: dk brn, firm, earthy, carb, pyr, non calc	
			2800						Sh: lt gy-lt gn, firm-sft, pyr intbd w/Shale: dk brn, sft-firm, intbd w/Lst & Dol	
			2900						CLst: lt gy-gy, firm, mic, occ pyr, intbd w/Ls intbd, gy, earthy, ass w/Pyr, Siderite & Calcite	
			3000						Sh: var, gn gy, bl gy, rd, firm, glc Tuff: blk and wh speckled, bl-steel gy, fri Sh: gy, rd, gn, gy, sft-firm, non calc-calc Sh: lt gy-m gy, blk-splinty, (glc), mic	
			3100						Chk: gy, sft, micr, crumbly, arg	
CRETACEOUS	Alb, Comp-Maras, Dan, Paleocene	Regoland	2500					Mrl: lt gy-gy, sft, stky, pyr, slty, glc Sh: dk gy-blk, firm, fiss, earthy, (calc)		
			2945							