

WELL NO: 2/7-13

OPERATOR: PHILLIPS

LICENSE NO: 018

FIELD:

TOTAL DEPTH: 3388m

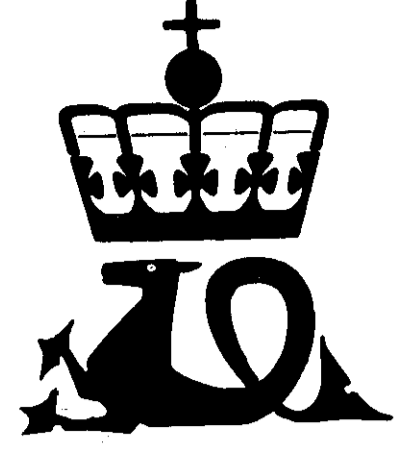
KBE: 35m

WATER DEPTH: 73m

COORDINATES: 56° 29'34. 74"N and 03° 01'58. 38"E

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: P & A AS A DRY HOLE



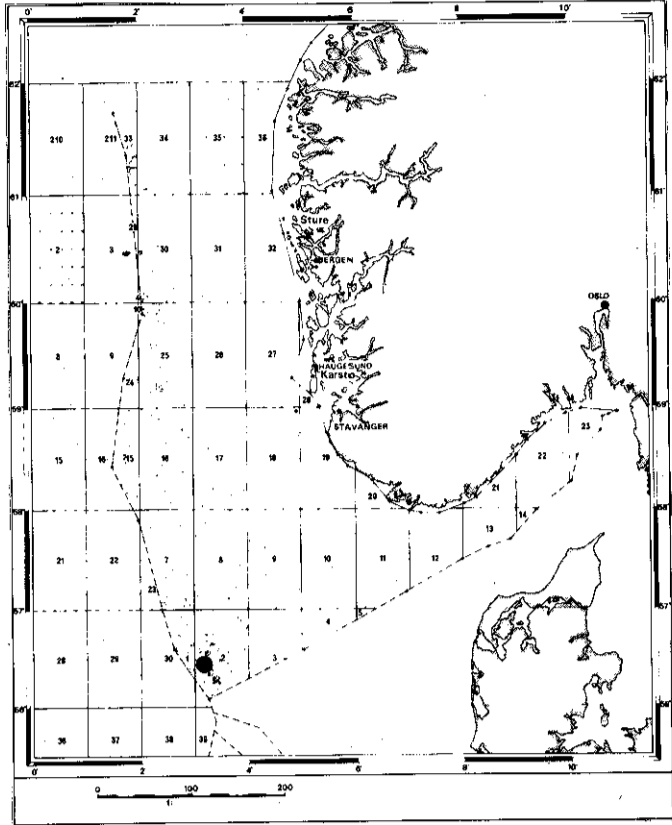
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SPUD DATE: 01.02.79  
COMPL. DATE: 21.04.79  
RIG: DYVI BETA

LICENSE GROUP:

PHILLIPS	36.960%
NORSKE FINA A/S	30.000%
NORSKE AGIP A/S	13.040%
NORSK HYDRO PRODUKSJON A/S	6.700%
ELF AQUITAINE NORGE A/S	8.094%
TOTAL MARINE NORSK A/S	4.047%
EUROFRAP A/S NORGE	0.456%
COPAREX A/S NORGE	0.399%
COFRANORD A/S NORGE	0.304%

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
TERTIARY	Pliocene	Nardland	100				100		Seabed at 108 m (RKB)
			500				500		S: f-m, clr Qtz, lse, rnd, srt, occ pnk Cl: lt gy, sft, w Shell frags
TERTIARY	Pleistocene	Nardland	600				600		Cl: lt gy, sft, sol, slty stringers
			700				700		Cl: lt-m gy, gy brn, sft, stky, slty stringers
TERTIARY	Pleistocene	Nardland	800				800		Cl: lt gy, sft, (calc), slty stringers, Pyr
			900				900		Clst: lt gy, sft, stky, slty, (s)
TERTIARY	Pleistocene	Nardland	1000				1000		Ls: dol stringers, lt brn, sft-firm, slty Clst: lt gy-gy, sft, stky, stky
			1100				1100		Cl: gy-gy, brn, sft, (calc), slty Clst: lt brn, sft, stky, glc
TERTIARY	Pleistocene	Nardland	1200				1200		Clst/Sh: m gy-gy brn, firm, subfiss, (calc), Pyr Sh: stringers, dk gy, firm, subfiss
			1300				1300		Ls: stringers, lt brn-brn, hd Clst: lt gy, sft, stky, calc
TERTIARY	Pleistocene	Nardland	1400				1400		Clst: lt gy, sft, intbd w/ Sh: gn gy-brn gy, (calc), firm, (s)
			1500				1500		Sh: gy-gy brn, sft-firm, minor intbd Clst & Ls stringers
TERTIARY	Pleistocene	Nardland	1600				1600		Sh: gy brn-lt gy-gy, sft-firm, intbd Ls
			1700				1700		Clst: brn-dk brn, sft-firm, subfiss-fiss, slty Ls: off wh-lt brn, hd, mxln, crumbly, dol in parts
TERTIARY	Pleistocene	Nardland	1800				1800		Ls: stringers, gy-dk gy, occ lt brn, hd, micr Sh: lt gy-gy, occ dk brn, firm, occ sft, subfiss in parts, calc
			1900				1900		Sst: lt brn, hd, Silica cmt, pyr, glc S: clr, f, subang, gen as Qtz
TERTIARY	Pleistocene	Nardland	2000				2000		Sh: var, lt gy-bl gy, gn gy, firm, pyr, s parts Tuff: bl gy, blk inclusions, Pyr Mr: wh, sft, blk, intbd w/ Ls: wh, sft Chk: off wh-lt gy, micr, hd, frac
			2100				2100		Ls: lt gy, micr, hd, arg, intbd w/ Chk: lt gy, hd, fracs Chk: wh, occ pnk, Calcitic veins, intbd w/Ls Chk: wh, hd, occ sft, micr
TERTIARY	Pleistocene	Nardland	2200				2200		Ls: gy, hd, arg, micr
			2300				2300		Ls: dol, gy-wh, hd, xln, glc, Pyr Sh: blk, hd, arg, dk gy-blk, sft, stky Ls: wh, mxln, ang, frag, intbd of Clst/Sh: gy-gn, firm, occ calc & pyr
TERTIARY	Pleistocene	Nardland	2400				2400		Ls: wh-lt gy, sft-hd, micr, occ chky, occ intbd of Sh: dk gy, hd, calc intbd w/ Mr: brn-lt gy, sft Sh: dk gy-gy, sft, hd, calc, pyr, intbd w/ Cl: gy-gy brn, sft, calc Ls: stringers, gy-wh, sft, micr, arg in parts
			2500				2500		
CRETACEOUS	Cenozoic	Maastrichtian	2600				2600		
			2700				2700		
CRETACEOUS	Cenozoic	Maastrichtian	2800				2800		
			2900				2900		
CRETACEOUS	Cenozoic	Maastrichtian	3000				3000		
			3100				3100		
CRETACEOUS	Cenozoic	Maastrichtian	3200				3200		
			3300				3300		
CRETACEOUS			TD = 3388m RKB						