

**WELL NO: 2/1-3**

**OPERATOR: BP**

**LICENSE NO: 019**

**FIELD:**

**TOTAL DEPTH: 4297m RKB**

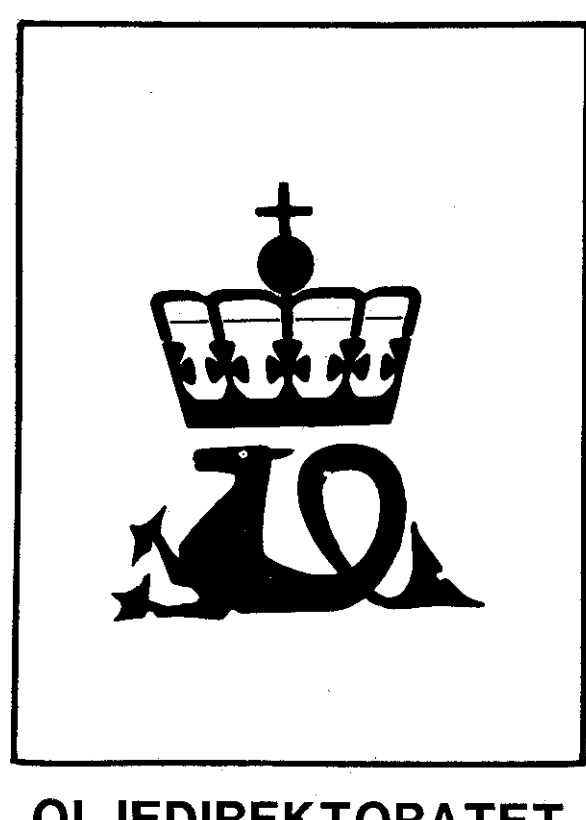
**KBE: 30m**

**WATER DEPTH: 66m**

**COORDINATES: 56° 54'41,39"N and 03° 06,30,39"E**

**SPUD CLASSIF.: EXPLORATION WELL**

**COMPL. CLASSIF.: OIL WELL, PLUGGED AND ABANDONED**



**OLJEDIREKTORATET**

**SPUD DATE: 03.11.79**

**COMPL. DATE: 29.03.80**

**RIG: SEDCO H**

**LICENSE GROUP:**

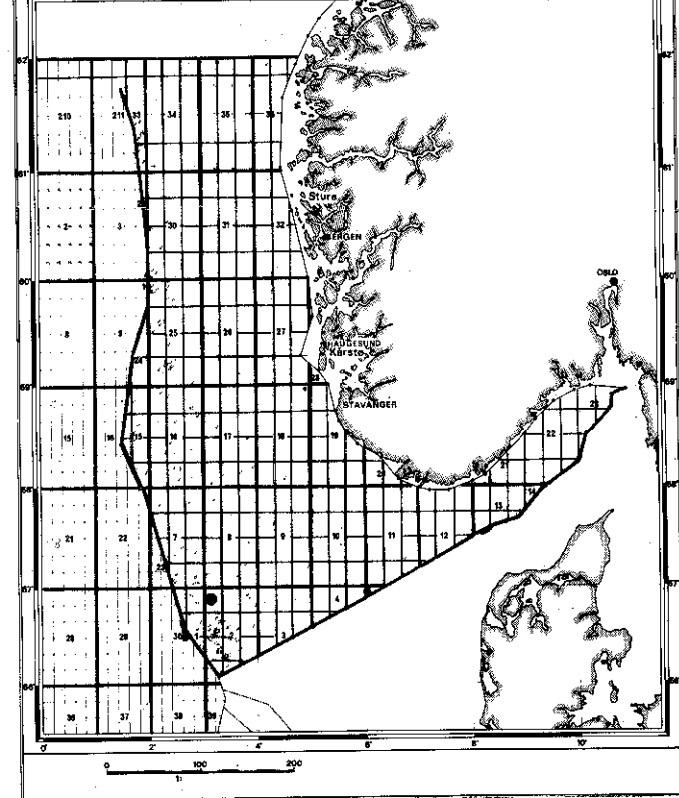
**BP PETROLEUM DEVELOPMENT OF NORWAY A/S 26,625%**

**STATOIL 50,000%**

**NORSKE CONOCO A/S 19,375%**

**KS A/S PECICAN & CO 4,000%**

**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		95.6						Seabed at 95.6 m (RKB)
			200						Cl: gy, sft, S: clr-wh, Qtz, m-lg, subrnd-rnd
QUATERNARY	Pliocene	Nordland	400						Cl: gy brn, sft, slty
			500						Cl: gy-bl gy, sft, sl calc, occ slty
QUATERNARY	Pliocene	Nordland	600						Cl: gy, sft, sl calc
			800						S: Qtz, clr, ang-rnd, f-cg
TERTIARY	Miocene	Hordaland	1000						Cl: gy, sft, slky, sl calc, sl slay
			1200						Lst: lt brn, hd, mxln
TERTIARY	Miocene	Hordaland	1400						Cl: gy, sft, mmic
			1500						S: tr, clr; Qtz, f-slty, subang-subrnd
TERTIARY	Miocene	Hordaland	1600						Clst: gy-sft, calc in parts, pyr
			1800						Clst: gy, sft, mmic, slty, sl carb Clst: gy-brn, sft, subfiss, mmic, occ calc, slty Dol: lt brn, w hd, blk, mxln
TERTIARY	Miocene	Hordaland	2000						Clst: brn gy-gy, sft, subfiss, py, sl carb, (slty), calc, pyr in parts
			2200						Clst: dk gy-lt gy gn, subfiss, mmic, sl carb, sl calc (slty)
TERTIARY	Eocene	Hordaland	2400						Lst: wh, hd, mxln Clst: gn gy-gy, sft, stky, hydrofil
			2500						Clst: gn gy-gy, sft, mmic, sl calc Dol: tr, lt brn, hd, mxln Lst: tr, wh-yell, sft, mxln
TERTIARY	Eocene	Hordaland	2600						Clvst: gy-gn gy-gn-gy brn, frm-hd, subfiss, sl calc, mmic, intbd w/cl, gy, sft, Clst: tr, brick rd, sft
			2800						Clst: tuffaceous, gy-gn gy, brn, rd brn, speced, frm, sl calc Tuff: bl and wh speced-brn, hd Sst: wh, occ gy, Qtz, vf-m, subang, subrnd, v arg Clst: gy-gy brn, sft, sl calc, (s),
CRETACEOUS	Paleocene	Montrose	3000						Clst: gy-dk gy, occ rd-gn, frm-hd, subfiss Clst: as above, also brich rd, frm-sft, non-calc, subfiss Lst: wh, hd, chky, ang cuttings, mxln-d cryptoxln, Cht
			3200						Lst: wh-gy, hd, sucr, sl arg in parts, occ gy gn, v arg in parts
CRETACEOUS	Cenozoic	Knof	3400						Lst: lt brn-v lt brn, occ wh, sft-hd, blk-amorph
			3500						Lst: wh-pnk, frm-hd, mxln, blk Clst: wh-v lt brn, sft-hd, v arg, mxln Clst: v lt brn-pnk, v calc, slty, sl glauc Sst: gy-wh, Qtz, vf-f, w srtd, subrnd, rd, occ calc, glauc, fri, arg Clst: brick rd, occ brn, frm, subfiss, calc, occ slty Clst: gy, gn gy, frm, subfiss, sl calc intbd w/minor clst as above
CRETACEOUS	Alb.-Ceno.	Cromer	3600						Clst: dt gy, sft, stky, mod calc, slty
			3800						Clst: lt gy, brn, blk, sft, eartly, carb sl calc, pyr Sst: m brn, f-m, clr, Qtz, subang-subrnd, w srtd, sl calc, w cmt Slst: dk gy, hd, mic, arg, w cmt, calc, s, intbd, carb in parts
JURASSIC	Zech.	SKAGERAK/GASSUM	4000						Sst: wh, f-m, subang-subrnd, mod srtd, sl silica cmt Clst: gy, frm, subfiss, sl calc, slty
			4200						Anh: wh, sft-hd, f-sucr, fecture
			TD = 4292m RKB						