WELL NO: 2/7-17

**OPERATOR: PHILLIPS** 

LICENSE NO: FIELD:

018

**TOTAL DEPTH:** 

1600m

KBE:

25

**WATER DEPTH:** 

73 RKB

COORDINATES: SPUD CLASSIF. :

COMPL. CLASSIF.:

SPUD DATE:

56°20'13,00"N and 03°06'04,00"E

24.06.80

COMPL. DATE:

12.07.80

**LOCATION MAP** 

RIG:

**BORGSTEN DOLPHIN** 

**EXPLORATION WELL** 

JUNKED FOR TECNICAL REASONS

## LICENSE GROUP:

PHILLIPS

30. 000% NORSKE FINA A/S 13.040%

NORSKE AGIP NORSK HYDRO

6. 700%

36, 960%

**OLJEDIREKTORATET** 

ELF

8. 094%

TOTAL MARINE **EURAFREP** 

4. 047% 0.456%

COPAREX

0.399%

COFRANORD

0.304%

	COMPLETION LOG									scale 1 : 4000	
PERIOD	EPOCH / STAGE	GROUP	FORMATION	DEPTH M(RKB)		cored interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION	
TERTIARY QUATERNARY PERIOD	Pleistocene ← Pliocene - Recent EPOCH /	Nordland	FORMATIC	1000-		Cored test in	GAMMA/C	200 400 1000		Cl: lt gy, sft, stky, slty, tr of Lign, shell fragm, Forams  Cl: lt gy, sft, stky, non calc-mod calc, intbd of Slst: tr, lt gn-gy, sft-frm, blky, calc, glauc  Cl: gy, occ gy gn, sft, stky, calc, tr slst gy-gn Slst: tr gy-gn, sft-frm, blky, calc  Cl: gy, occ gy gn, sft, stky, calc, tr slst gy-gn Slst: tr gy-gn, sft-frm, blky, calc  Cl: gy, occ gy gn, sft, stky, calc, tr slst gy-gn Slst: tr gy-gn, sft-frm, blky, calc	
				1500-				1600			