

**WELL NO: 31/6-7**

**OPERATOR: NORSK HYDRO PRODUKSJON A.S**

**LICENSE NO: 085**

**TOTAL DEPTH: 694 M RKB**

**KBE: 25 M**

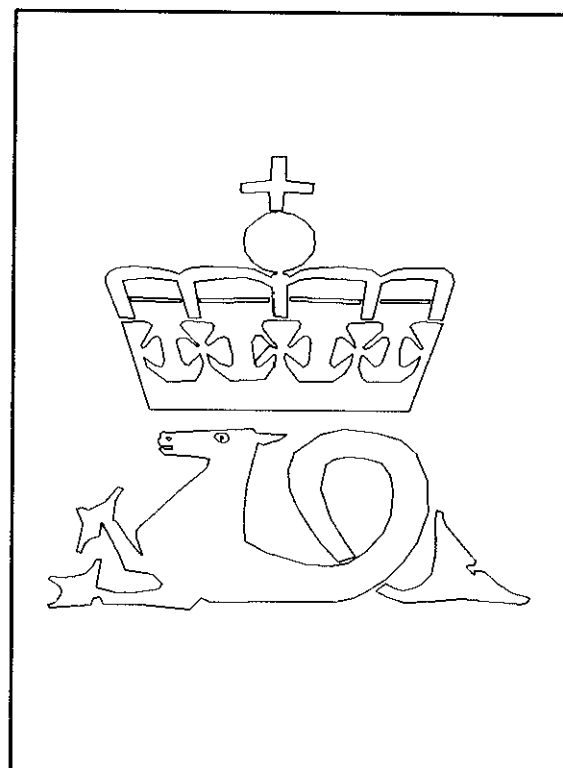
**WATER DEPTH: 300 M**

**COORDINATES: 60°33'19.68"N/03°40'39.04"E**

**DATUM: ED50**

**SPUD CLASSIF.: APPRAISAL**

**COMPL. CLASSIF.: JUNKED**

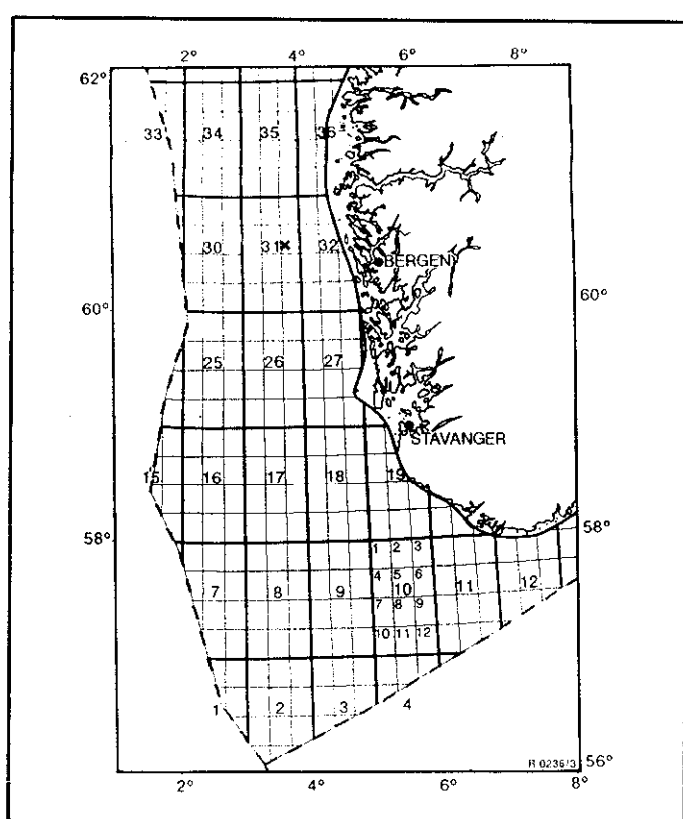


**OLJEDIREKTORATET**

**SPUD DATE: 85.04.01**  
**COMPL. DATE: 85.04.13**  
**RIG: TREASURE SEEKER**

**LICENSE GROUP:**  
**NORSK HYDRO PRODUKSJON A.S 9.000 %**  
**SAGA PETROLEUM A.S. 6.000 %**  
**DEN NORSKE STATS OLJESELSKAP A.S 85.000 %**

**LOCATION MAP**



**COMPLETION LOG**

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH RKB (M)	GAMMA RAY GAPI 100	RESISTIVITY OHMM 200	ACOUSTIC US/F 140	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
TERTIARY	OLIGOCENE				0						
					200						
QUATERNARY					400						
		PS		NORDLAND	600						
					694						

CL: lt-m dk gy, sft, sdy, stky, sl calc-calc  
 S: lse, ctr-milky qtz, smoky, occ pink qtz, vf-v org, subang-subbrnd, poor srt  
 CL: intbd. a/a  
 S: ctr qtz, vf-crs, subang-subbrnd, occ arg, occ calc cmtd, poor srt  
 CL: intbd. a/a  
 S: occ thin, intbds, dk oty, grolv blk, sft, slty -vf sdy, sl calc-calc TR: shellfrags, forams  
 S: tr Dol  
 CL: olv gy-olv blk, dusky gel brn-brn blk, sft-firm, slty, loc sdy, micro-mic, bcm carb, non-sl calc Rn stags Lmst