

**WELL NO : 31/2-10**

**OPERATOR : SHELL**

**LICENSE NO: 054**

**FIELD:**

**TOTAL DEPTH : 1833 m (RKB)**

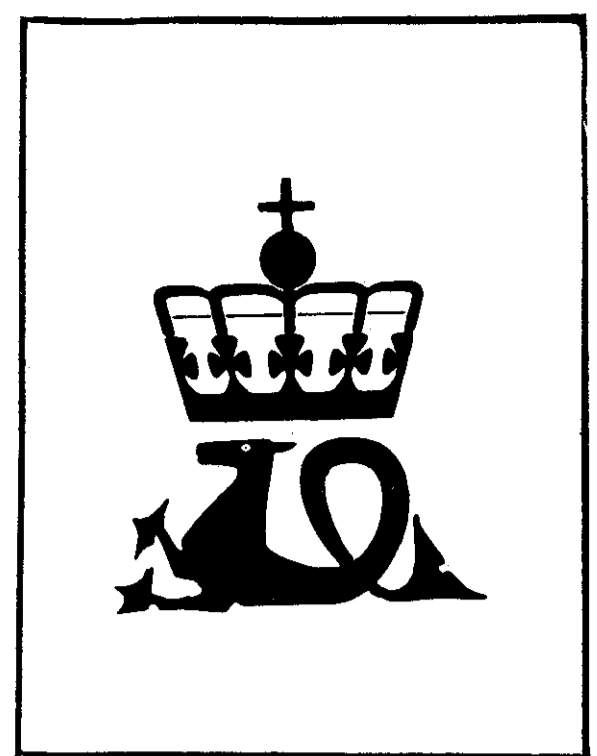
**KBE : 25 m**

**WATER DEPTH : 357 m**

**COORDINATES : 60° 47'38,94" AND 03° 29'39,46"**

**SPUD CLASSIF. : APPRAISAL**

**COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE**



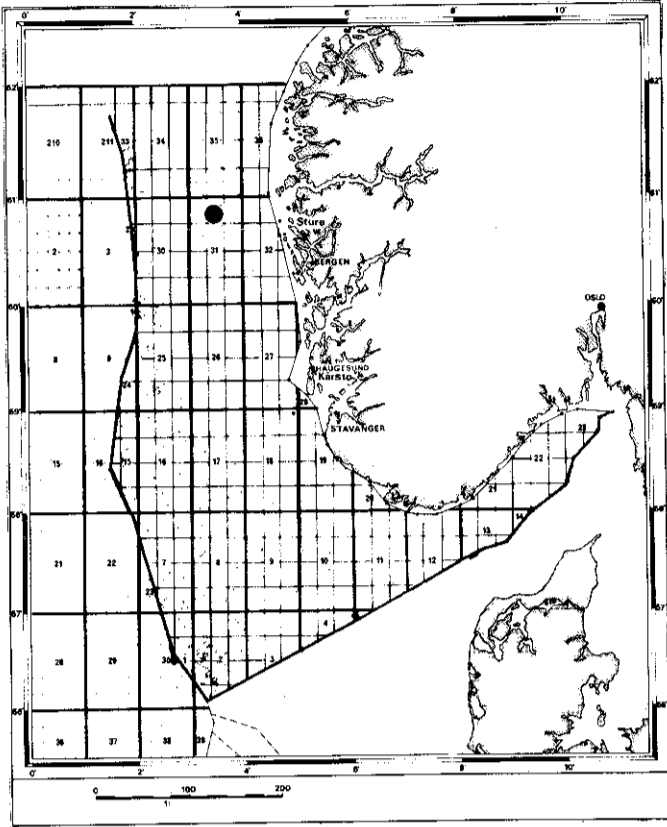
**OLJEDIREKTORATET**

**SPUD DATE : 2.10.82**  
**COMPL. DATE : 31.10.82**  
**RIG : BORGNY DOLPHIN**

**LICENSE GROUP :**

A/S NORSKE SHELL 35.000 %  
 STATOIL A/S 50.000 %  
 CONOCO NORWAY INC. 5.000 %  
 NORSK HYDRO A/S 5.000 %  
 MOBIL EXPL. NORWAY INC 5.000 %

**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	NORDLAND						400		SEABED AT 382m (RKB)
				*			600		Cl: gy, sft, calc, glc Tr: Ls
TERTIARY	ROGALAND	SELE		H			800		Clst: gy brn-brn, sft, glc, pyr
		LISTA		T			1000		Clst: pa gn-gy, mod hd, slt, glc, mic
JURASSIC	VIKING	HEATHER - SOGNERFJORD		H			1200		Clst: pa gn-pa brn, sft-mod hd, slt, glc-glc, (mic)-mic, tuff
		DRAUPNE		H			1400		Tr Ls
CRETACEOUS	FENS- FJORD	CROMER KNOLL		H			1600		Clst: gy-gn, (mic), (slt), (calc) Mrl/Mdst: wh-lt gy, calc, slt, fri-sft Tr Ls: wh-pa yel, hd Sst: clr-lt gy-dk gy, Qtz, srt-(srt)
				H			1800		Tr Slst and Coal Sst: clr-lt gy, Qtz, srt, ang-rnd, lse-fri, pyr Sst: m-dk gy, srt, fri, mic, slt, (calc)-calc Tr Ls: wh-lt gy Slst/Clst: lt-m dk gy, mic-mic, calc Sst: clr-lt gy, Qtz, srt-(srt)
			TD=1833m (RKB)						