

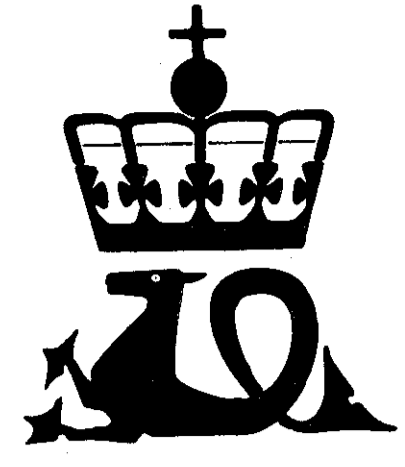
**WELL NO: 30/6-1**

**OPERATOR: STATOIL**

**LICENSE NO: 053**  
**FIELD: OSEBERG**

**TOTAL DEPTH: 3175 m RKB**  
**KBE: 25 m**  
**WATER DEPTH: 106 m**

**COORDINATES: 60°33'15.10 N, 2°46'38.36 E**  
**SPUD CLASSIF.: WILDCAT**  
**COMPL. CLASSIF.: GAS DISC, PLUGGED AND ABANDONED**

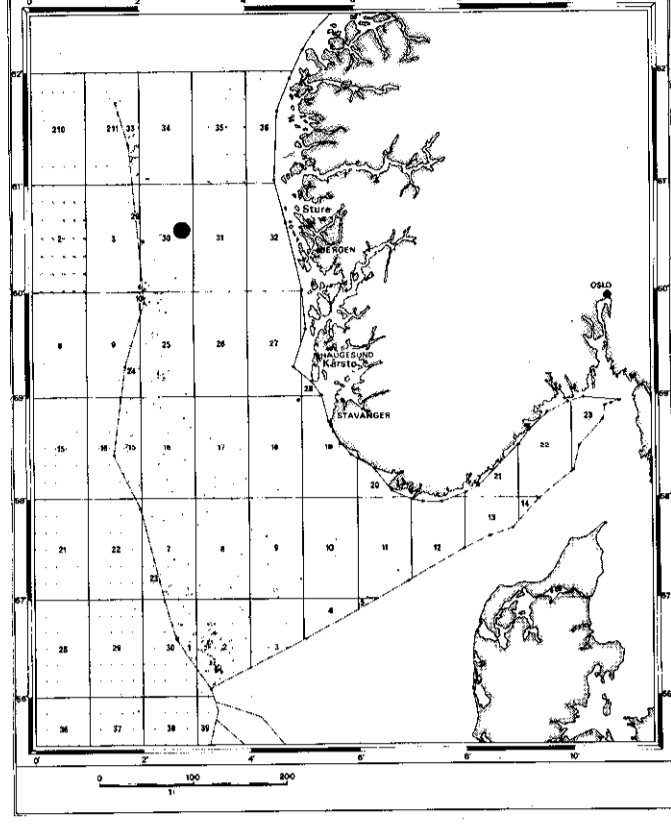


**OLJEDIREKTORATET**

**SPUD DATE: 19.6.79**  
**COMPL. DATE: 22.9.79**  
**RIG: Deepsea Saga**

**LICENSE GROUP: STATOIL 50.0 %**  
**ELF 13.3 %**  
**HYDRO 12.5 %**  
**MOBIL 10.0 %**  
**SAGA 7.5 %**  
**TOTAL 6.7 %**

**LOCATION MAP**



**COMPLETION LOG**

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene	Nordland	200	...		200		S: wh-clr, Qtz, f-crs, (srt), ang-rnd Cl: gy, slty, sft, stky and Slt; gy; firm
			300	...		300		S: a/a Cl: a/a w/beds of S and Slt w/Shell frags, Lignite, Glc, Pyr and Forams
TERTIARY	Miocene	UTSIRA	500	...		500		S: clr, wh, Qtz, f-crs, srt, subang-rnd, w/Shell frags, Forams, glc, mic, lignitic, pyr w/stringers of Sltst & Cl
			1000	...		1000		Cl: gy, sft, stky, slty, (calc), w/stringers of S and Sltst Clst: gy-brn gy, sft-firm, (calc), w/stringers of S, Sltst, Ls; crm & Chk: wh-lt gy, arg, s, pyr
TERTIARY	Oligocene	Hordaland	1500	...		1500		S: wh-clr, Qtz, f-m, subrnd, srt, lse Sltst: gy, lse-firm Clst: gy-grn gy-brn gy, sft-hd, fiss, mmic, slty; non calc-(calc), w/stringers of Ls, Dol, Sltst & S
			2000	...		2000		Clst: gy-grn gy-brn, firm-hd, blk, fiss, slty w/Lignite, Glc, Pyr, Microfossils w/Ls, Dol & Tuff: brn-wh, hd, blk, ang-subrnd
CRETACEOUS	Paleocene	Rogaland	2100	...		2100		Clst: gy-grn gy, firm, blk, fiss, w/Ls bds
			2300	...		2300		Clst&Shale intbd: gy-brn gy, firm-hd, fiss, calc w/Sltst, Sst & Ls bds, near base: blk, carb, pyr, non calc S, Clst&Shale intbd: w/Ls and Coal bds S: clr-yel Qtz, f-crs, subang-rnd, lse, sett
JURASSIC	Mesozoic	Brent	2400	...		2400		Clst: gy-firm-hd, (slty), (pyr), (lignitic), (calc), bcm downwards: brn gy-brn, firm, occ sft Ls & Sst stringers
			2500	...		2500		S: clr-mlky, Qtz, subrnd, srt-srt, occ Sst: gy-brn, partly kaolinitic cmt or silica cmt w/stringers of Ls & Sh Shale intbd w/Clst: brn-gy, occ-gy, sft-firm, else a/a
JURASSIC	Sinemurian	Dunlin	2700	...		2700		Sst: clr-wh, Qtz, f-crs, firm-hd, (lse), subang-subrnd, silica cmt, occ kaolinitic cmt, pyr, glc, w/bds of Shale, Ls, Dol, Sltst & traces of coal
			3000	...		3000		Clst/Shale: rd-gy-bl gy, firm-hd, calc-non calc intbd w/Sst: clr-wh, Qtz, f-m, occ crs, fri-hd, subang-ang-srt, calc cmt, occ intbd w/Mpl, Sltst & Coal
TRIASSIC	Rhaetian ?	Hegre	3175-TD	...		3175		