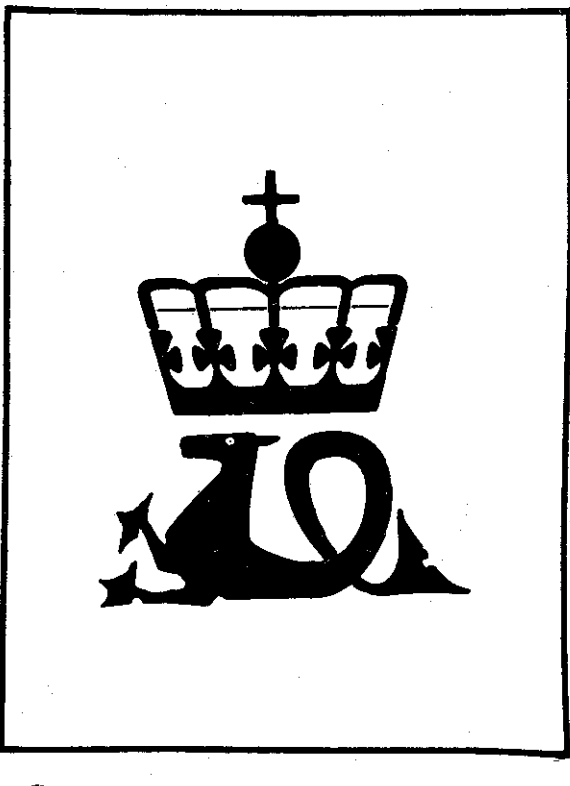


**WELL NO :30/6-4**

**OPERATOR : STATOIL**  
 LICENSE NO: 053  
 FIELD: OSEBERG



TOTAL DEPTH: 2942M RKB  
 KBE: 25M  
 WATER DEPTH: 110M

COORDINATES: 60°30' 35.66"N / 02°50' 53.78"E  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: PLUGGED AND ABANDONED

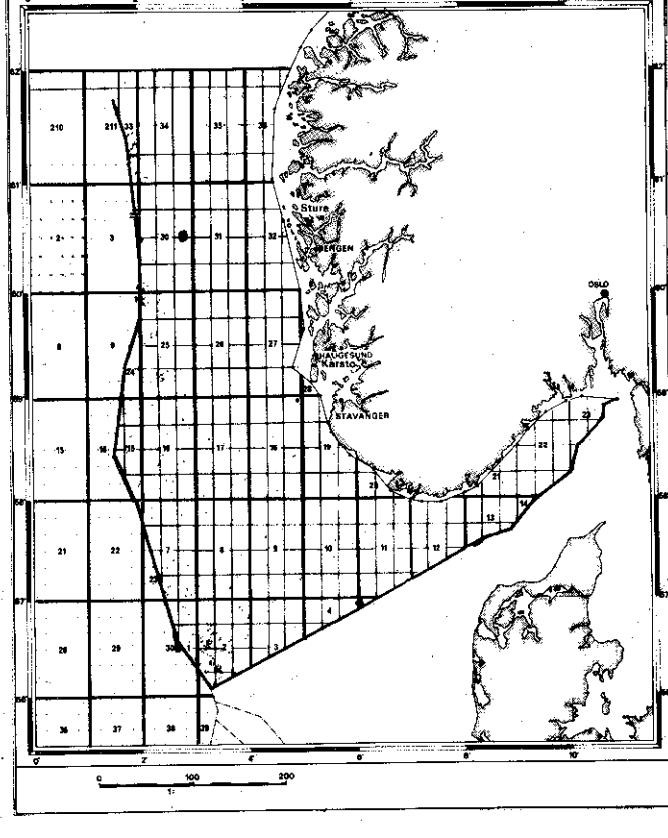
**OLJEDIREKTORATET**

SPUD DATE: 17.2.81  
 COMPL. DATE: 11.5.81  
 RIG: DEEPSEA SAGA

**LICENSE GROUP :**

NORSK HYDRO 12,5%  
 STATOIL 50,0%  
 ELF 13,33%  
 TOTAL MARINE 6,67%  
 SAGA PETR. 7,50%  
 MOBIL 10,00%

**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						200		SEABED AT 135 m (RKB)
							200		S: clr-lt brn Qtz, occ pink m-f, subang-rnd, Srt
							300		Cl: lt-m gy, sft, stky, slty, shell frags, pyr
			500				400		Cl: m gy, sft, stky, (calc), w/
							400		S-intbd: clr Qtz, f-m crs, ang-subrnd, glc, pyr
							500		Cl: a/a
							600		
							700		Sst: clr-mlky Qtz, occ pink, f-m, subang-rnd, w/
							700		LS-intbd: wh, fri-hd, occ arg and
							700		Sltst-intbd: lt gy-lt brn gy, arg, (calc)
							800		
							900		Clst: gy-brn gy, sft, stky, slty, (calc), intbd w/
							900		Sst: clr Qtz, occ pk, f-m, occ crs, subang-rnd
							900		Sltst: brn-gy, arg, glc
			1000				1000		
							1100		Sltst: m gy, occ dk gy, brn gy, sft-firm-hd, non calc
							1100		Clst: lt gy-gy, sft, occ stky, non calc, pyr, shell frags w/
							1200		Sst-intbd: clr yel brn, f-m -(crs), ang-subrnd, (srt)
							1300		Sltst: a/a, arg, mmic
							1300		Sst: clr Qtz, mlky-wh, f-m, occ arg, rnd-subrnd
							1400		
							1500		Clst: m-lt gy, occ brn, sft, (stky), (calc), Sst-strks, pyr, glc slty w/
							1500		Clst: m gy, brn gy, sft, non calc, slty w/
							1500		LS-intbd: wh, (brn), firm-(hd), occ arg
							1600		
							1700		
							1800		
							1900		
							2000		Clst: lt-m gy, gn-gy, occ dk gy, firm-hd, mmic, w/
							2000		LS-strks: wh gy, firm-(hd), slty, arg
							2100		Clst: lt-m gy, occ dk, firm, (calc), tuff: lt-m gy, sft,
							2100		LS-strks: wh-gy, firm-(hd), slty-arg, glc
							2100		Sltst: rd brn, sft-stky, occ firm, non calc-calc cmt
							2100		Clst: m-dk gy, occ rd-brn, firm, (calc), pyr, glc, w/
							2100		LS-strks: wh-buff, firm-hd, occ mic, slty
							2200		
							2300		Clst: m gy, occ brn gy, firm, non calc, mmic, pyr, w/
							2300		LS-strks: a/a
							2300		Sltst: clr Qtz, fri-lse, calc cmt
							2300		Mri: lt gy-wh gy, sft, stky, occ slty, w/LS-strks
							2300		LS: tuff, firm-hd, slty, arg, (xln), pyr, glc, mmic, chky, w/
							2300		Sltst-/Clst intbd
							2400		
							2500		LS: tuff-lt brn, sft-firm, occ hd, chky, mmic, hd, xln
							2500		Sh: blk-dk brn, sft-fim, calc, occ slty, glc, pyr, slty
							2500		Sh: mgy, firm-hd, fiss, calc, slty, occ carb, mic, slty, LS-strks
							2500		Sst: clr Qtz, lse, f, ang - subrnd, pyr, glc, slty
							2600		Sh: m gy - dk gy, firm-hd, occ sft, stky, slty, calc, pyr, mica
							2600		Sh: m gy, firm-hd, sft-stky, calc, (mic), carb
							2600		Sst: clr Qtz, lse-fri, m-crs, subang-subrnd, sh
							2600		Sst: clr Qtz, m-f, occ crs, subrnd(subang), lse-fri, srt, non calc, (mic), cmt, carb, pyr, sh
							2700		Sh/Clst: m gy-gy, brn, sft, (firm), mmica, slty, non calc
							2700		Mri: buff-gy, sft, slty, arg, glc, LS-strks
							2800		
							2800		Sh/Clst: m gy, occ dk gy-gy, occ fri, subfiss, mmic, slty, (calc), LS-strks, pyr, (S)
							2800		Sltst: lt gy, brn gy, wh, f-m, fiss, arg, calc cmt
							2800		Sst: clr Qtz, occ mlky wh, f-m, subang-subrnd, lse, srt, occ calc cmt, mic, sltst-/LS-/Sh-/Clst-strks
							2900		Clst/Sh: m-dk gy, (subfiss), slty, (calc), mmic, LS-strks
							2900		Sltst: lt gy, fri-lse, calc cmt
			2942				2942		

TD=2942 RKB