

**WELL NO : 15/9-10**

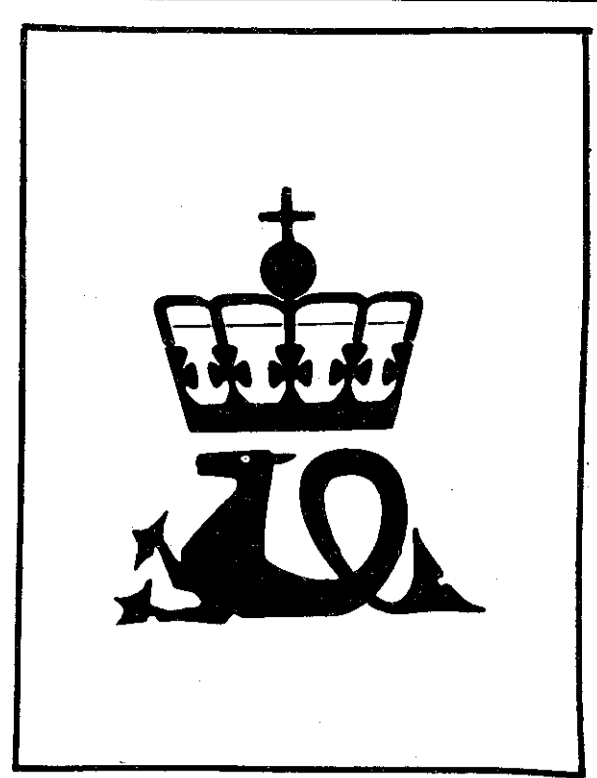
**OPERATOR : STATOIL**  
 LICENSE NO: 046  
 FIELD:

TOTAL DEPTH : 3289M RKB  
 KBE : 25M  
 WATER DEPTH : 98M

COORDINATES : 58°10' 42.92"N / 01°46' 20.61"E  
 SPUD CLASSIF. : WILDCAT  
 COMPL. CLASSIF. : PLUGGED AND ABANDONED

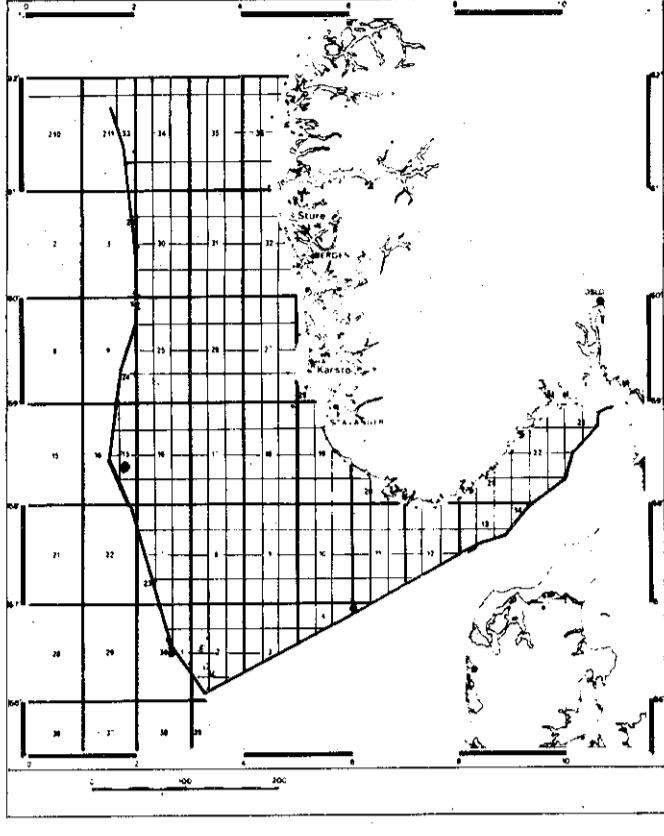
SPUD DATE : 15.09.81  
 COMPL. DATE : 07.11.81  
 RIG : NORDRAUG

LICENSE GROUP :  
**STATOIL 50%**  
**ESSO EXPL. 40%**  
**NORSK HYDRO 10%**



**OLJEDIREKTORATET**

**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	Nordland	500				200		Seabed at 123 m (RKB)  S: clr-mlky wh Qtz, f-m, occ crs, lse, Cht Cl: gy brn, sft, slty, calc
			600				300		Cl: lt-m gy, gn gy, sft, slty, calc
TERTIARY	Pliocene	UTSIRA	1000				400		Cl: lt-m gy, sft, slty, calc, carb, mmic S: clr-mlky wh Qtz, m-crs, rnd, lse, srt
			1100				500		S: clr Qtz, f-crs, rnd, lse, srt, w/cl-strks
TERTIARY	Miocene	Hordaland	1500				600		Cl: a/a S: f, a/a
			1600				700		Clst: m brn-gy, occ gn gy, sft-firm, (sub-fiss), (slty), (mmic), (carb), occ glc, pyr, w/ Sst-intbd: lt gy, sft-firm, mmic, carb Sst-intbd: clr mlky wh Qtz, m-crs, subrnd-rnd, lse Ls-intbd: wh-lt gy, firm-m hd, mxln
TERTIARY	Oligocene	Hordaland	2000				800		Clst: a/a
			2100				900		Clst: a/a, firm
TERTIARY	Eocene	FRJGG	2500				1000		Dol: m hd-hd, m xln Clst: gn gy, firm, non calc
			2600				1100		Sst: clr-mlky wh Qtz, f-m, srt, subang-subrnd, non calc Clst: a/a, S, slty
TERTIARY	Paleocene	Rogaland	3000				1200		Clst/Sh: gn GY, rd, brn, firm, subfiss, noncalc, occ pyr Tuff: lt gy, gn gy, occ wh, m hd, (calc) Sh: gn-gy-rd brn, firm-m hd, non calc, occ pyr, Ls-strks Tuff: lt gy, sft-firm, mmic, carb Sh: lt-m dk gy, firm-m hd, (slty), occ mmic/carb/pyr
			3100				1300		Sh: a/a, w/ Sst: clr-mlky wh Qtz, m-occ f-occ crs, srt, fri-hd, subang-subrnd, occ carb, occ glc, pyr, calc cmt
TERTIARY	Paleocene	Danian	3200				1400		Sst: a/a
			3300				1500		Sst: clr-mlky wh Qtz, m, srt, subang-subrnd, fri-hd, calc cmt, Ls-strks: wh, sft-firm, chky Sh: lt gn-gy, firm-m hd, (slty), occ pyr/carb Chk: wh-lt pk brn, firm-m hd, occ hd
TERTIARY	Eocene	SELE	3400				1600		Ls: chky, wh-lt brn, sft-hd, occ xln and v hd Ls: a/a, firm-hd, mrlly
			3500				1700		Mrl: lt-m gy-pk gy, hd, occ v calc Ls: wh-pk, hd, m xln, (S)
TERTIARY	Eocene	LISTA	3600				1800		Mrl: a/a, lt-m gy Ls: a/a, wh Mrl: a/a, Clst: lt-m gy-rd brn, firm-hd, (calc) Mrl: a/a, Clst: rd brn-gn GY, firm-hd, sub-fiss, Ls-intbd
			3700				1900		Clst: gn brn-blk, firm-sft, subfiss, non calc, slty, carb, Ls-strks Sh: m gy, hd, (calc), slty Sh: a/a, w/Sltst- and Sst-intbd: Ls, sft-fri, f-m Coal: blk, firm-hd Sst: clr-wh Qtz, f-m, fri-m hd, subang-rnd, srt, firm-hd Sh: a/a Sst: clif Qtz, f-crs, lse, rnd, (srt), w/Ls-/Dol-strks Sh: var, sft, calc
TERTIARY	Eocene	HEATHER	3800				2000		Sst: wh-clr Qtz, hd, ang, srt, dol cmt Sh: a/a
			3900				2100		
TERTIARY	Eocene	VALHALL	4000				2200		
			4100				2300		
TERTIARY	Eocene	TOR	4200				2400		
			4300				2500		
TERTIARY	Eocene	HOD	4400				2600		
			4500				2700		
TERTIARY	Eocene	MAUREN HEIM	4600				2800		
			4700				2900		
TERTIARY	Eocene	EQU	4800				3000		
			4900				3100		
TERTIARY	Eocene	DRAUP	5000				3200		
			5100				3300		
TERTIARY	Eocene	VALHALL	5200				3400		
			5300				3500		
TERTIARY	Eocene	HEATHER	5400				3600		
			5500				3700		
TERTIARY	Eocene	VALHALL	5600				3800		
			5700				3900		
TERTIARY	Eocene	VALHALL	5800				4000		
			5900				4100		
TERTIARY	Eocene	VALHALL	6000				4200		
			6100				4300		
TERTIARY	Eocene	VALHALL	6200				4400		
			6300				4500		
TERTIARY	Eocene	VALHALL	6400				4600		
			6500				4700		
TERTIARY	Eocene	VALHALL	6600				4800		
			6700				4900		
TERTIARY	Eocene	VALHALL	6800				5000		
			6900				5100		
TERTIARY	Eocene	VALHALL	7000				5200		
			7100				5300		
TERTIARY	Eocene	VALHALL	7200				5400		
			7300				5500		
TERTIARY	Eocene	VALHALL	7400				5600		
			7500				5700		
TERTIARY	Eocene	VALHALL	7600				5800		
			7700				5900		
TERTIARY	Eocene	VALHALL	7800				6000		
			7900				6100		
TERTIARY	Eocene	VALHALL	8000				6200		
			8100				6300		
TERTIARY	Eocene	VALHALL	8200				6400		
			8300				6500		
TERTIARY	Eocene	VALHALL	8400				6600		
			8500				6700		
TERTIARY	Eocene	VALHALL	8600				6800		
			8700				6900		
TERTIARY	Eocene	VALHALL	8800				7000		
			8900				7100		
TERTIARY	Eocene	VALHALL	9000				7200		
			9100				7300		
TERTIARY	Eocene	VALHALL	9200				7400		
			9300				7500		
TERTIARY	Eocene	VALHALL	9400				7600		
			9500				7700		
TERTIARY	Eocene	VALHALL	9600				7800		
			9700				7900		
TERTIARY	Eocene	VALHALL	9800				8000		
			9900				8100		
TERTIARY	Eocene	VALHALL	10000				8200		
			10100				8300		
TERTIARY	Eocene	VALHALL	10200				8400		
			10300				8500		
TERTIARY	Eocene	VALHALL	10400				8600		
			10500				8700		
TERTIARY	Eocene	VALHALL	10600				8800		
			10700				8900		
TERTIARY	Eocene	VALHALL	10800				9000		
			10900				9100		
TERTIARY	Eocene	VALHALL	11000				9200		
			11100				9300		
TERTIARY	Eocene	VALHALL	11200				9400		
			11300				9500		
TERTIARY	Eocene	VALHALL	11400				9600		
			11500				9700		
TERTIARY	Eocene	VALHALL	11600				9800		
			11700				9900		
TERTIARY	Eocene	VALHALL	11800				10000		
			11900				10100		
TERTIARY	Eocene	VALHALL	12000				10200		
			12100				10300		
TERTIARY	Eocene	VALHALL	12200				10400		
			12300				10500		
TERTIARY	Eocene	VALHALL	12400				10600		
			12500				10700		
TERTIARY	Eocene	VALHALL	12600				10800		
			12700				10900		
TERTIARY	Eocene	VALHALL	12800				11000		
			12900				11100		
TERTIARY	Eocene	VALHALL	13000				11200		
			13100				11300		
TERTIARY	Eocene	VALHALL	13200				11400		
			13300				11500		
TERTIARY	Eocene	VALHALL	13400				11600		
			13500				11700		
TERTIARY	Eocene	VALHALL	13600				11800		
			13700				11900		
TERTIARY	Eocene	VALHALL	13800				12000		
			13900				12100		
TERTIARY	Eocene	VALHALL	14000				12200		
			14100				12300		
TERTIARY	Eocene	VALHALL	14200				12400		
			14300				12500		
TERTIARY	Eocene	VALHALL	14400				12600		
			14500				12700		
TERTIARY	Eocene	VALHALL	14600				12800		
			14700				12900		
TERTIARY	Eocene	VALHALL	14800				13000		
			14900				13100		
TERTIARY	Eocene	VALHALL	15000				13200		
			15100				13300		
TERTIARY	Eocene	VALHALL	15200				13400		
			15300				13500		
TERTIARY	Eocene	VALHALL	15400				13600		
			15500				13700		
TERTIARY	Eocene	VALHALL	15600				13800		
			15700				13900		
TERTIARY	Eocene	VALHALL	15800				14000		
			15900				14100		
TERTIARY	Eocene	VALHALL	16000				14200		
			16100				14300		
TERTIARY	Eocene	VALHALL	16200				14400		
			16300				14500		
TERTIARY	Eocene	VALHALL	16400				14600		
			16500				14700		
TERTIARY	Eocene	VALHALL	16600				14800		
			16700				14900		
TERTIARY	Eocene	VALHALL	16800				15000		