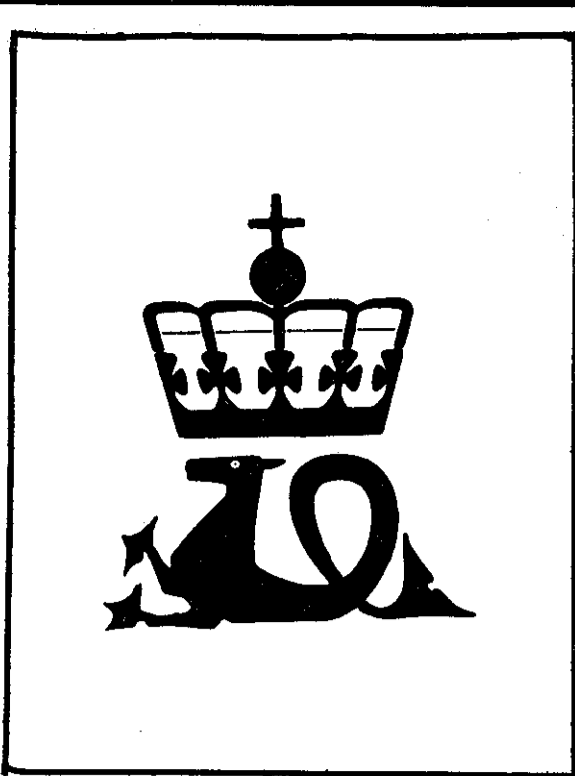


**WELL NO : 16/7-2**

**OPERATOR : ESSO**  
**LICENSE NO: 072**  
**FIELD :**

**TOTAL DEPTH : 3146m RKB**  
**KBE : 25m**  
**WATER DEPTH : 83m**

**COORDINATES : 58° 28' 26,5"N AND 02° 02' 03,12"E**  
**SPUD CLASSIF. : WILDCAT**  
**COMPL. CLASSIF. : PLUGGED AND ABANDONED, GAS DISCOVERY**

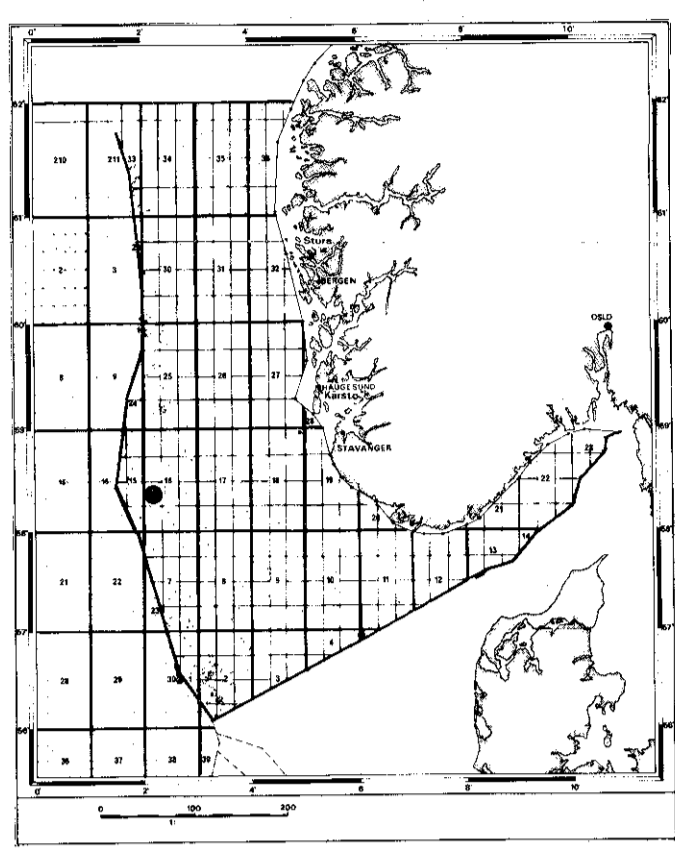


**OLJEDIREKTORATET**

**SPUD DATE : 11.01.82**  
**COMPL. DATE : 30.03.82**  
**RIG : GLOMAR BISCAY II**

**LICENSE GROUP :**  
**ESSO NORGE A/S LET. & PROD. 40.000%**  
**STATOIL 50.000%**  
**NORSK HYDRO A/S 10.000%**

**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
Seabed at 108 m (RKB)								
QUATERNARY	PLEISTOCENE-MIOCENE	NORDLAND	200	[Symbol]		200		Cl: gy-gy brn, sft, stky, calc S: clr, wh, gn, fri-crs, prly srt, subang-well rnd
			500	[Symbol]		500		
QUATERNARY	PLIOCENE	UTSIRA	600	[Symbol]		600		Cl: lt-m gy, sft, stky, calc
			800	[Symbol]		800		Cl: lt gy-m brn, sft, stky, calc
MIOCENE	MIOCENE	UTSIRA	1000	[Symbol]		1000		S: clr, fri occ m-crs, well-prly srt, subrnd-rnd Cl: lt gy, gy gn, sft, non stky
			1200	[Symbol]		1200		Cl: a/a, consol Cl/Sltst: lt-m gy, frm-mod hd, non-calc Sh/Sltst: dk gy-gy, mod frm-sft, blkly occ subfiss, slty-slty, occ strks Ls
TERTIARY	OLIGOCENE	HORDALAND	1400	[Symbol]		1400		S: w/shell fragm, clr-wh, qtzose, m-crs Sh: a/a, less slty, intb w/ Cl: lt gy gy/brn gy, sft, slty, mmic
			1500	[Symbol]		1500		Ls: crm, sft-mod hd, arg, occ slty Cl/Clst: a/a Sh/Cl: a/a
TERTIARY	EOCENE	HORDALAND	2000	[Symbol]		2000		Sh: gn/gy-gy-dk gy, sft-frm, blkly-pred subfiss, occ sl slty, non-calc, tr Clst, tr Ls, tr Sltst
			2200	[Symbol]		2200		Tuff: lt-dk gy, frm Sh: buff-lt brn, gy brn, fiss, m hd-hd, mmic Sh: brn gy, rd, brn, lam, fiss, mod hd, mmic, non-calc, occ slty, tr Ls, & Clst: lt gy, occ rd gy, sft-hd, non-calc
TERTIARY	PALEOCENE	ROGALAND	2400	[Symbol]		2400		S: clr-buff, Qtz, vf-f, subang-subrnd, intbd Sh: dk gy-gn, lt-m gy, mod hd, fiss, non-calc Sst: clr Qtz, occ buff, fri-m, occ crs, poor-well srt, subang-well rnd, mod hd-hd, non-calc, occ sil cmt, occ calc cmt, mmic, tr Glc
			2500	[Symbol]		2500		Chk: wh-pale gy, buff micr, sft, occ mod hd-hd Mr1: lt-m gy, blkly-subfiss, sft-m hd, occ slty Lm: wh-bl-gy, micr, sft-m hd
JURASSIC	OXF-KIMM	Viking	2600	[Symbol]		2600		Clst: dk gy, sft, slty, calc, intbd Sh: m gy-dk gy, m hd, fiss, slty
			2800	[Symbol]		2800		Sst: lt gy-clr, Qtz, vf, subang-subrnd, well srt, mod hd Sh: m rd brn, brck rd, blkly, sft, mmic
TRIASSIC	CALL	VESTLAND	3000	[Symbol]		3000		Sh: a/a intbd Sst: m rd brn-clr, Qtz, vf-f, subang-subrnd, m hd, slty, mmic
			3146	[Symbol]		3146		Dol: lt brn-lt gy gn-lt gy, micr-vf, occ anhd dol Anhd: wh-buff-lt gy-clr, mod sft, micro-crs xln, micr, intbd Sh Sst: lt orng, qtzose, vf-f, well-mod srt, ang-subang, hd-hd
PERM	ZECHSTEIN	AUK	TD=3.146m RKB	[Symbol]				