

WELL NO : 31/2-3

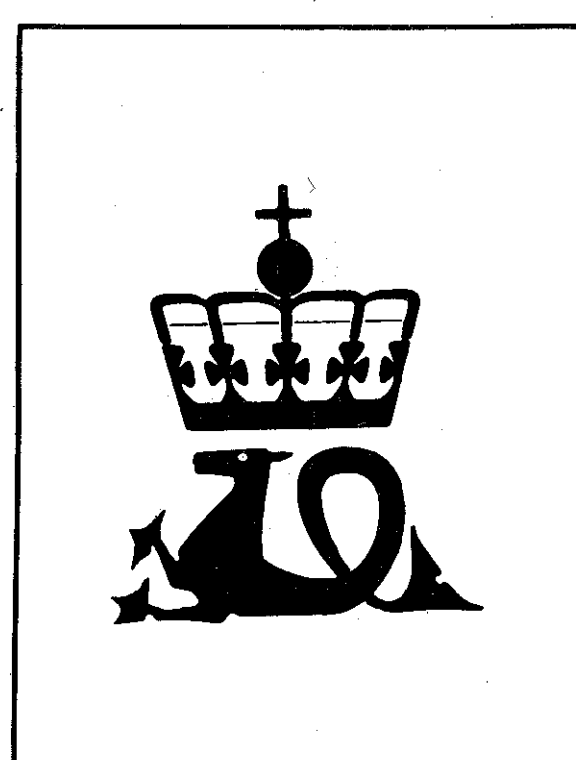
OPERATOR : NORSKE SHELL

LICENSE NO: PL054
FIELD: TROLL

TOTAL DEPTH: 2601m RKB
KBE: 25m
WATER DEPTH: 334m

COORDINATES: 60°50' 27,84"N and 03°35' 10,82"E
SPUD CLASSIF.: APPRAISAL WELL
COMPL. CLASSIF.: PLUGGED AND ABANDONED
OIL / GAS DISCOVERY

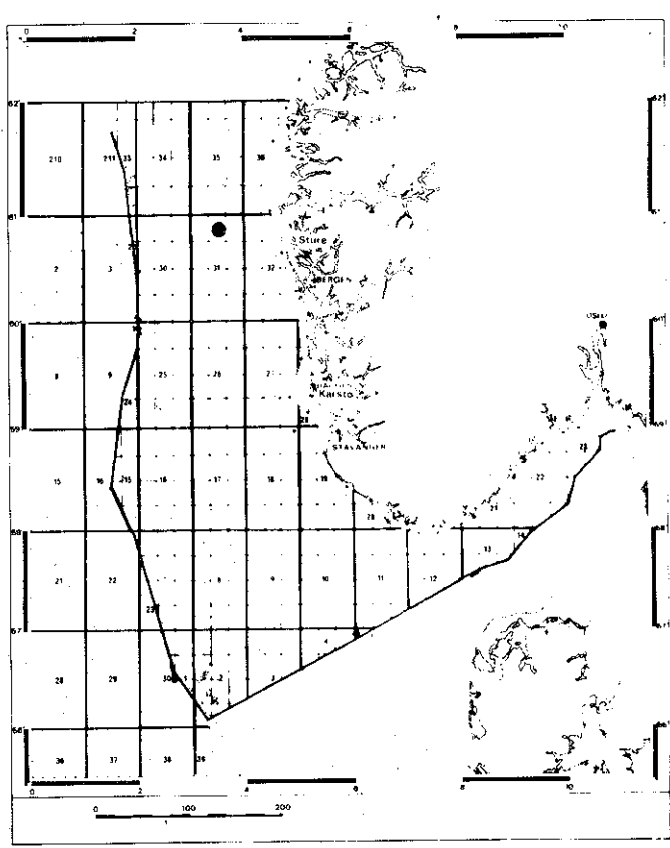
SPUD DATE: 28.03.80
COMPL. DATE: 20.07.80
RIG: BORGNY DOLPHIN



OLJEDIREKTORATET

LICENSE GROUP : NORSKE SHELL 35%
STATOIL 50%
CONOCO 5%
SUPERIOR OIL 5%
NORSK HYDRO 5%

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		500	T					Seabed at 359 m (RKB)	
	Pliocene	Nordland		T					Clst: slty, gy, sft	
TERTIARY	Oligocene	Hordaland	1000	T					Clst: (slty)gy-brn, sft,	
			800	H						
	Eocene	Rogaland	1200	T						
			1400	H						
	Paleocene	LISTA	1500	T						S: m-crs(ang)-(rnd), mic
			1550	H						Sst: f-m, gy, srt,
			1600	T						Sst: f, gy, brn, slty, srt, mic
			1650	H						Sst: f, gy, srt, mic
			1700	T						Sst: (slty), f, gy-brn, interb/w Clst: (slty), (S), ltgy, sft,
			1750	H						Sst: carb, intbd w/Shale and Coal
1800			T						Sst: f-crs, qtz, clr, srt, mic	
1850			H						Clst: ltgy-gy,(calc), sft, mic	
JURASSIC	Bathonian	HEATHER	2000	T					Mrl/Clst: wh/lt brn, sft, sticky	
			2050	H					Clst: wh/gy, gn, sft, slty, hygroturgid	
	Calloviaian	Viking	2100	T					Sst: qtz, m-crs, tran	
			2150	H					Clst: beige/lt gy, sft	
	Sinemurian	AMUNDSEN	2200	T					Clst/Mrl: wh/ltgy, sft,	
			2250	H					Sst: m-crs, srt, calc, cmt	
	Pliensbach-Toarc	Dunlin	2300	T					Clst: brn, (rd), (slty), occ hydrofissile, sub-fissile	
			2350	H					Mrl: wh/gy, gn, sft, slty, hygroturgid	
	Bajocian	Brent	2400	T					Sst: wh/yel, translucent, froled	
			2450	H					Clst: brn, (rd), mic, occ hydrofissile, sub-fossile, (calc), mod hd	
Rhaetian	Hegre	2500	T					Sst: m-crs		
		2550	H					Clst: rd-brn, slty, srt		
TRIASSIC	Hegre	2600	T					Clst: slty, rd, brn, occ gy-gn, non-swelling, calc, sft-modhd		
		2601	H					Sst: a.a Clst: a.a		