

WELL NO: 25/11-6

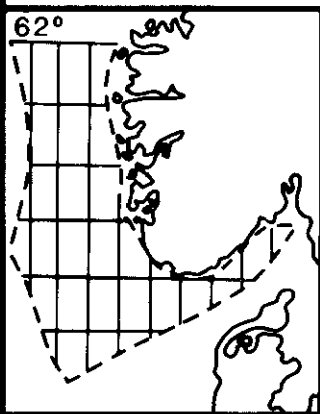
COORDINATES 59° 10' 59.19" N
02° 23' 39.37" E

OPERATOR: ESSO

SPUD CLASSIF APPRAISAL
COMPL CLASSIF OIL DISC. P&A

PERMIT NO: 201

SPUD DATE 20.08.78
COMPLETION DATE 01.10.78



LICENSEE ESSO
LICENSE NO 001
CONTRACTOR ROWAN COMPANY INC
RIG NORDSKALD
FMTN AT TD EARLY CRETACEOUS
PROD FMTN PALEOCENE
KB ELEVATION 25 M
WATER DEPTH 125 M
T.D. (RKB) 1949 M

CORED INTERVAL REMARKS

STRAT.		DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
QUATERNARY PERIODE	QUATERNARY PERIODE			
	SERIES / STAGES			
PLEISTOCENE	PLEISTOCENE			Seabed at 151 m RKB Return to seabed * Cl: gy
PLIOCENE	PLIOCENE			
	NORDLAND GROUP			Cl: m-dk gy, sft, stky
MIOCENE	MIOCENE			
	Utsira fm.			S: vf-c, slty, interb w/layers of Clay and Sl Traces of Glauco, Mica, Forams and Shell frags, occ carb
TERTIARY	OLIGOCENE			
	HORDALAND GROUP			Mudstone: brn-gy, slty and s, mic, sft, traces of Ls and Dol
EOCENE	EOCENE			
	Hordaland Group			Slst: gy-brn, intbd w/Shale and Sst, traces of Tuff
PALEOCENE	PALEOCENE			
	Heimdal fm.			Sst: f-m, sft, subrnd-subang, lse, mic, intbd w/Shale; gy
CRETACEOUS	CRETACEOUS			
	Ch. MONROSE GR.			Chk: wh Shale: rd-brn, mrlly