

WELL NO: 34/10-1

OPERATOR: STATOIL

PERMIT NO: 197

COORDINATES

61° 10' 46.84" N
02° 12' 43.67" E

SPUD CLASSIF

WILDCAT

COMPL CLASSIF

OIL & GAS DISC. P&A

SPUD DATE

20.06.78

COMPLETION DATE

08.09.78

LICENSEE

STATOIL/HYDRO/SAGA

LICENSE NO

050

CONTRACTOR

ROSS DRILLING CO A/S

RIG

ROSS RIG

FMTN AT TD

TRIASSIC

PROD FMTN

JURASSIC

KB ELEVATION

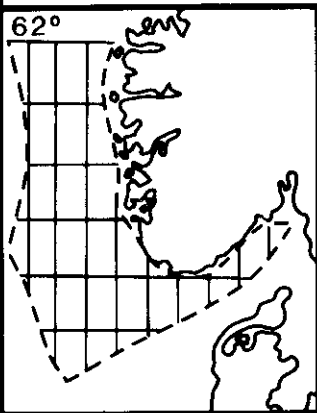
25 M

WATER DEPTH

138 M

T.D. (RKB)

2460 M



CORED INTERVAL REMARKS

STRAT.		DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
PERIODE	SERIES/STAGE	GROUP	FORMATION	
QUATERNARY	PLEISTOCENE			
TERTIARY				
	PLIOCENE	NORDLAND GROUP		
	OLIGOCENE	HORDALAND GROUP		
	EOCENE	HORDALAND GROUP		
PALEO-CENE		RODALAND GROUP		
CRETACEOUS				
	TOARCIAN	Brent fm		
JURASSIC				
	TOARCIAN	Dunlin fm		
	HETTANGIAN	Stafjord fm		
TRIASSIC				
	HEGRE	Lunde fm		
	RHAETIAN			

1000 m	2000 m		Seabed at 163 m RKB Return to seafloor
			Cl: m gy, sft, (calc), slty, s, w/Foss and Wood frags
			S: clr, vf-crs, subrnd, srt, lse, layers of Cl and Sl
			Clst: lt-m gy, shaly in parts, occ calc, traces of Sl and S
			Clst: a/a, w/Tuff
			Mrl: wh, gy, brn, sft-firm, layers of Sl, S and LS
			Sst: clr-lt brn, f-crs, occ vf, subrnd, lse, mic, occ calc, occ siderite nod
			Clst: interb w/Sl and stringers of S
			Sst: clr, wh, lt gy, occ lt brn, vf-crs, subrnd, slty, mic, occ calc cmt
			Clst: dk rd brn, (slty), thin layers of Sst