

WELL NO : 30/4-2

OPERATOR : BP
 LICENSE NO : 043
 FIELD : HILD



OLJEDIREKTORATET

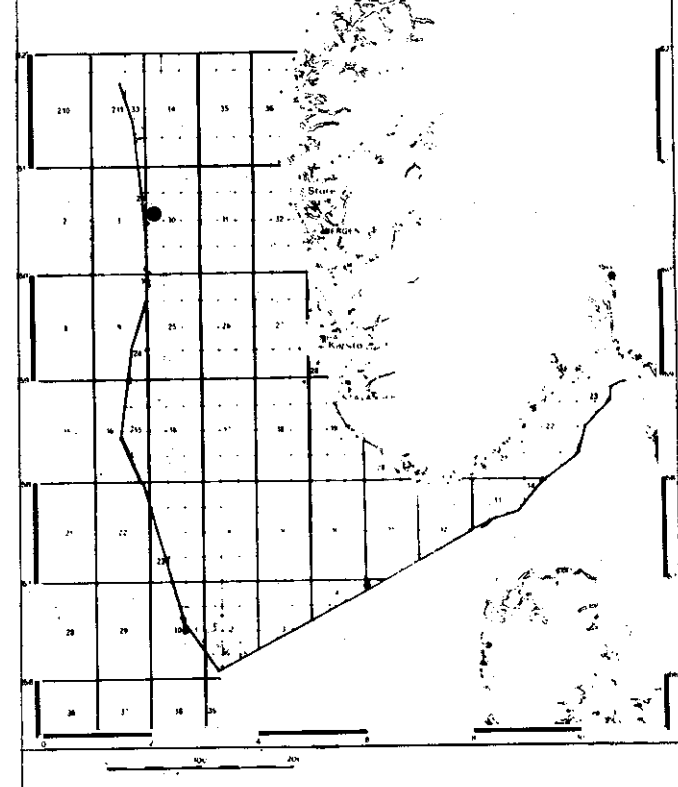
TOTAL DEPTH : 4775m RKB
 KBE : 24m
 WATER DEPTH : 123m

COORDINATES : 60°31'01.10"N and 02°02'46.22"E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : PLUGGED AND ABANDONED
 GAS/CONDENSATE DISCOVERY

SPUD DATE : 16.11.79
 COMPL. DATE : 15.05.80
 RIG : SEDCO 707

LICENSE GROUP :
 BP 50%
 STATOIL 50%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	FORMATION	DEPTH M (RKB)	GENERALIZED LITHOLOGY	GAMMA CALIPER	LOG DEPTH M (RKB)	RESTIVITY ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene							Seabed at 147 m (RKB)
								S: clr-mlky, vf-m, subang-subrnd, lse, w/abndt glc, Shells & trcs of Lgn
TERTIARY	Pliocene		500					Cl: grn, sft frm, slty, sdy, glc
								S: clr, f-v crs, pred m, prly srt, subrnd- rnd, lse, w/Glc, Shells & Lgn
								Sltst: dk-lt brn, sft, stky, lse, sdy, occ calc cmt, w/Lgn, Shells & Glc
								Sltst: a.a.
								Cl/Clst: gy-gy brn, sft frm, (glc), mic, (calc), grd to Sltst
								Sst: clr-wh, vf-f-lse
								Clst
								Sst
								Clst: gy-gy grn-lt gy, sft, w/strgs of Ls & Dol
								Sst: wh, f-m, subang, mod-well srt, calc cmt, intbd w/Clst: gy grn, pyr, frm, blk, (calc) & Clst: brn gy, slty, frm, non-calc
						Sst: a/a w/thin Clst bds		
						Clst: wh-lt gy, sft, pyr		
						Clst: lt-m-gy, hd, well crnt, w/tre of Tuff		
						Sst: clr, f-m, subang, mod-well srt, calc cmt, pyr, mmic, intbd w/Clst: lt gy-gy grn-gy brn, frm, blk, pyr, mmic, occ grdg to Sltst		
						Clst: dk gy, (Slty), mic, fiss, sft frm, non-calc		
						Sst: wh-lt gy, vf-m, occ crs, prly srt, subang, lse occ well calc cmt, pyr, mic, intbd w/Clst		
						Clst: lt gy, sft, stky, calc, w/strgs of Ls		
						Clst: m-dk gy, slty, calc, frm-hd w/strgs of Ls: buff, frm-hd, w/Qtz grns		
								Clst: gy-grn gy, sft frm, slty, mic, (glc) intbd w/Ls: buff lt brn, sft-hd, cryst, (S) & Dol
								Clst: m-lt gy, hd, blk, calc, w/ bds of Ls
								Clst: dk gy-blk, hd, calc, blk, w/bds of Ls: gy grn-lt brn, frm-hd, cryst, occ sdy
								Sh: dk gy-blk, hd, calc, blk
								Clst/Sh: gy brn, sft frm, slty, mic, calc (pyr), w/strgs of Dol & Ls
								Sst: brn, m-crs, occ f, ang-subrnd, mod srt, mod cmt, occ well calc cmt bds, (carb), (pyr), (mic), w/bds of Coal & Clst
								Sst: clr-lt brn, vf-m, subang-subrnd, well srt, well silica cmt, intbd w/ Clst & Coal
								Sst: clr, lse, f-m, occ v crs-pbly, subang-subrnd, occ well calc cmt
								Sst: a.a., mic
								Clst: lt gy-dk gy-dk brn, frm-hd, fiss, blk, carb, (pyr), slty
								Sst: clr-wh, vf, ang-subrnd, well srt, sl calc cmt, glc, slty
								Clst: brn-lt gy, slty, sft frm, calc, stky, intbd w/Sst
								Clst: blk, hd, pyr, calc, slty, (carb) w/ bds of Sst:
								Sst: clr-wh-lt brn, m-crs, subang, mod srt, sl calc cmt, w/strgs of Clst
								Intbd Sst & Clst w/strgs of Sltst
								Sst: wh-clr, f-m, occ crs, subrnd-subang, (mic), sl calc cmt
								Clst: m-dk gy-blk, frm-hd, blk, (carb), at top: carb, slty, (calc)
								Sst: clr, m-crs, lse a.a. intbd w/
								Clst: gy-gy grn-rd brn, sft-hd, (mmic)
								Sst: clr, vf-m, lse, occ silica cmt
								Clst: rd brn-lt grn, sft frm, (mmic), w/ strgs of Sltst