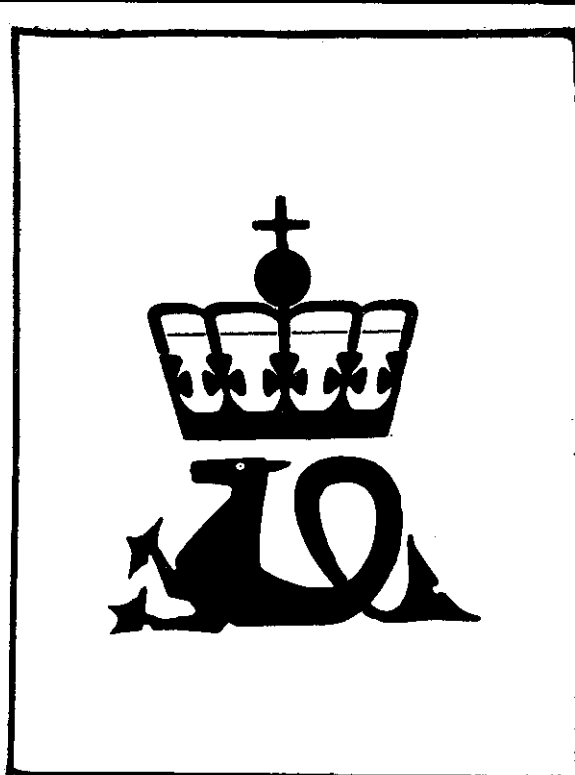


WELL NO : 6507/10-1

OPERATOR : BP
LICENSE NO : 075
FIELD :



TOTAL DEPTH : 3693M
KBE : 25M
WATER DEPTH : 297M

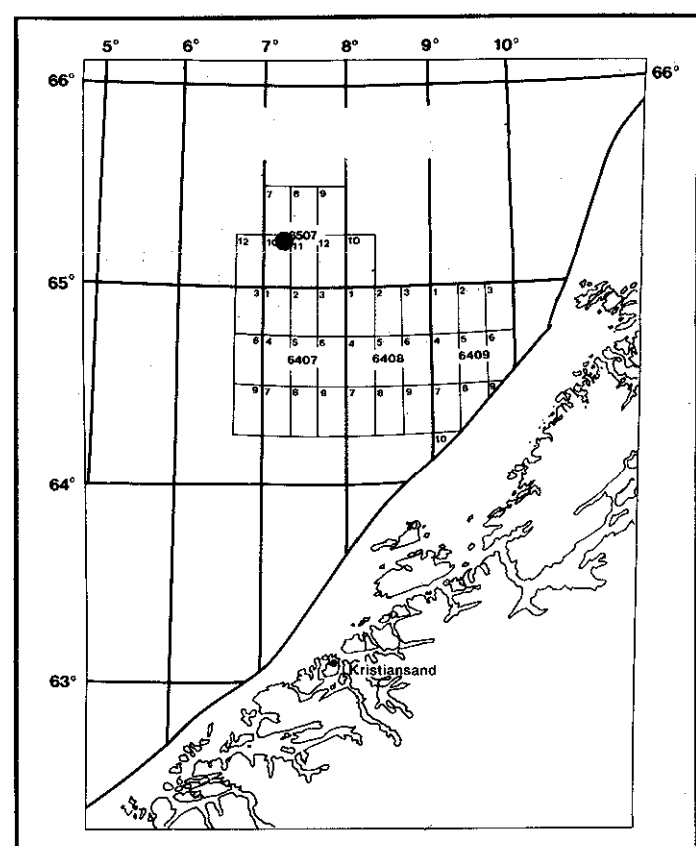
COORDINATES : 65° 13' 10,75" N AND 07° 14' 00,47" E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : DRY HOLE PLUGGED AND ABANDONED

OLJEDIREKTORATET

SPUD DATE : 10.07.82
COMPL. DATE : 31.10.82
RIG : SEDCO 707

LICENSE GROUP :
 BP NORWAY A/S 30.000%
 ARCO NORWAY A/S 10.000%
 STATOIL 50.000%
 UNOCAL NORGE 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 323m (RKB)
						400		S: clr-wh, Qtz, m, ang-subang, mod srt, lse Tr rock frag intbd Cl: lt gy, sft, stky
						600		S: occ sl yel, else a/a, rock frag Cl: a/a
						800		Cl: lt gy, sft, stky, (calc)
						1000		Cl: lt gy, sft, stky, (calc), (slty) Cl: lt gy, sft, stky, slty-slty, grd to arg, Sst: f
						1200		S: Qtz, f-m, lse, grd to Cl Cl: lt gy, sft, stky, s, (calc) S: clr-lt gy, Qtz, f-crs, ang-subang Cl: a/a
						1400		Cl: slty and s else a/a
						1600		Cl: lt gy, sft, stky, slty, s
						1800		Cl: lt-m gy, sft, s, slty, non calc S: clr-lt gy Qtz, f-m, subrnd-subang, prly-m srt, lse Cl: lt-m gy, sft, slty, s, (mmic), (calc) Ls: tan, hd, mxln
						2000		Cl/Mdst: lt-m gy, sft, s, slty, grd to Slstst Sst/S: clr Qtz, f-crs, ang-subang, prly srt, lse Slstst: brn, sft-frm, non sw, arg, mmic, glc Mdst: lt-m brn, gn gy, sft, glc
						2200		Mdst: rd brn-brck rd, sft-frm, non calc Mdst: buff, cmr, gy, gn, tuff, calc, sft-frm Mdst: lt gy, sft, non calc, occ slty Ls: wh-off wh, sft-frm, xln
						2400		Mdst: m-lt, gy, sft-frm, (slty), occ glc, occ pyr Ls: wh, crm, sft-frm, mxln Slstst: m gy, frm, blk, non calc, arg, glc, occ mmic, occ pyr Sst: clr-wh, Qtz, f, lse, fri, mod srt Mdst: m gy, sft-frm, occ stky, blk, slty, non calc
						2600		Mdst: lt gy, sft, stky, non calc, sw Slstst: gy, fri, subfiss, oc arg, occ s, occ glc Ls: wh, buff, frm, ar, mxln Mdst: lt gy, sft-frm, stky,
						2800		Mdst: a/a Ls: buff, brn, hd, mxln Ls: lt gy-crm-lt brn, sft-m hd, arg, dol ip Mdst: m gy, frm, (subfiss), (slty), (calc)
						3000		Mdst: brck rd frm, calc, grd to arg Ls Mdst: dk brn, sft, non cal, mcarb, mpyr, mmic Mdst: m gy, frm-frm, subfiss, non calc, mmic, pyr Slstst: m-dk gy, frm, arg, grd to Mdst Mdst: a/a, frm-m hd, non slty Sst: clr-wh, occ pk Qtz, f-crs, subrnd-subang,
						3200		Sst: wh-lt gy, Qtz, f, lse, subrnd-subang, mod srt, prly cmt w/sil cmt, (glc) Slstst: m-lt gy, frm-m hd, arg, (calc)
						3400		Intbd Mdst w/Sst and Slst Sst: lt-m gy, f, ang-subang, m-well srt, mod por intbd Slstst and Mdst
						3600		Sst: wh-lt gy, slty, ang-subang, fri-lse, prly srt Sst: wh, f-f, subang-subrnd, fri-hd, well srt, prly-m por Sst: lt gy, Qtz, f, subang-subrnd, m srt, fri-lse intbd w/Mdst and Slstst Coal: blk-dk brn, brit
								Coal: blk, shiny, brit, m hd-hd Mdst: m-dk gy, frm-m hd, blk, mmic intbd w/ Mdst; blk, m hd, hd, Sst and Slstst Sst: clr-wh, Qtz, m-crs, fri-lse, subang, arg, pyr, por Coal: a/a Mdst: m-dk, brn, m hd, blk, occ slty, occ carb
			TD=3693m					