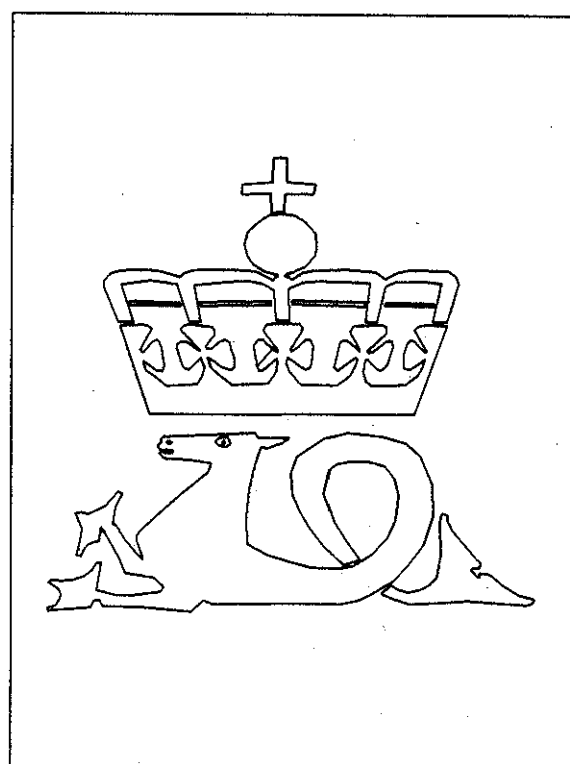


WELL NO: 6507/7-6
OPERATOR: CONOCO NORWAY INC.
LICENSE NO: 095



OLJEDIREKTORATET

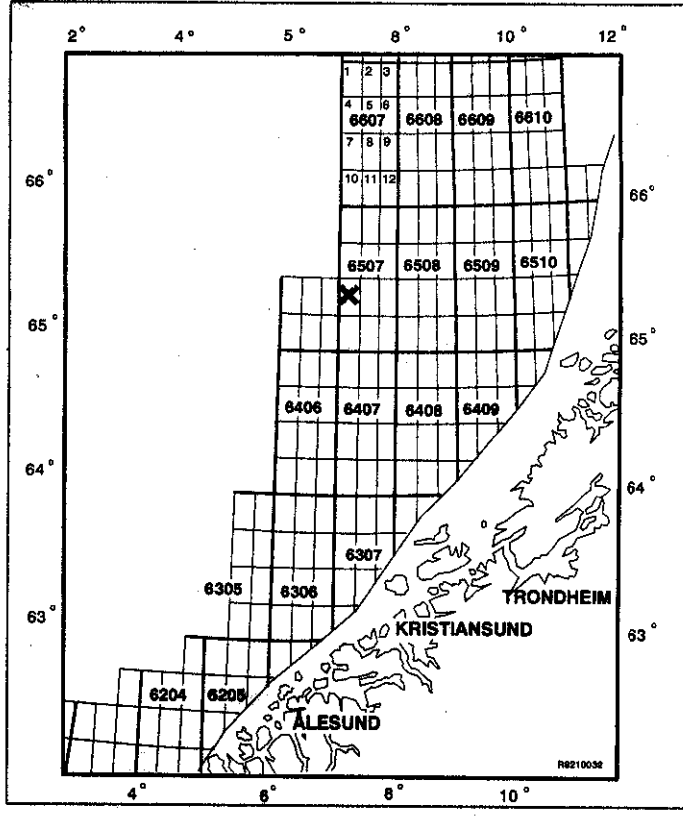
TOTAL DEPTH: 2525 M RKB
KBE: 25 M
WATER DEPTH: 351 M

COORDINATES: 65°21'30.03"N/07°19'10.35"E
DATUM: ED50
SPUD CLASSIF.: APPRAISAL
COMPL. CLASSIF.: P&A. OIL/GAS DISC.

SPUD DATE: 86.07.23
COMPL. DATE: 86.09.06
RIG: NORTRYM

LICENSE GROUP:
 ARCO NORGE A/S 10.000 %
 NORSKE CONOCO A/S 30.000 %
 DEN NORSKE STATS OLJESKAP A.S 50.000 %
 TENNECO OIL NORWAY A/S 10.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY / CALIPER		RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						0 IN 0 GAP1	20 100					
0 - 100	QUATERNARY	PLEISTOCENE			NAUST							Returns to sea floor
100 - 1700	TERTIARY	PLIOCENE	NORDLAND									Cl:gy,ft,etky,cl-one S.S. sphert,aly,cln,col,lees Qtz Cl:to/v,less ore S,occ shell,frag Cl:to/a,lith frag,shell frag Cl:to/a, few ore S gne, few rock frag Cl:to/a, v S, v sl calc Cl:ang S,gy,ft,etky,cl-one S, v prty art, S gne, ang-subang, subphen, coal, calc Cl:to/a, S vf-med, more Cl Cl:to/a, more f S Cl:to/a, more Cl Cl:gy,ft,etky, Cl-med S, v prty art, S gne, ang-sub- ang, subphen, coal, calc, rare ore S Cl:gy, occ v sl gn, ft, etky, prty art S, calc ang-subang, subphen, coal, rock frag v some metamorph Cl:to/a, v sl calc, less S Cl: v little S, sl etky Cl:ang Slat:lt gy to gy, etky, Cl-med S, prty art, calc, pyr ang Slat:to/a v rare forams ang Slat: v more calcite ang Slat: v more less Qtz, frag ang Slat: v Qtz, rock frag, ore S, size, hd, ang, longate -subphen, coal, calc Cl:st:gn gy, crumbly, blk, mod art, fm, sl calc, mc, S Cl:st:dk olv gy, v, common blk specks, fm, v, sl art Cl:st:dk olv gy, blk, fm, ang calc, sl, to, tr, Mic, pyr Slat:lt gy, olv brn, brn gw, sub, crumbly, mod art, ang, pyr, calc L:sl, mod hd, blk, fm, crumbly L:sl, v-h, buff, ft, ang, occ etky, Qtz, pyr calc Cl:st: copper brn, crumb sl, calc, etky, calc, pyr, crumb calc Cl:st: copper brn, crumbly brn, fm-mod, occ etky, pyr, calc L:sl, buff-llt gy, tr, luc v p, spl, intery, hd-v hd, mmc SSt:lt brn, less-fm, vf, sub- ang-subnd, prty mod am SSt:dk gy brn, vf, fm, etky subang-subnd, mod art, mod art, Gto, Mic, non calc, Slat Ch:lt gy, tr, luc, hd, spl, int- ary, occ pyr, ang, L p buff, v, calc, calc, pyr, gn cl, calc SSt:lt brn, v hd-hd, amorph, sl, gy, vf, ore, nd, pyr, Mic, L:sl, mod hd, sub, fer, blk, mod art, L, tr SSt:lt brn, v hd, v s, amorph calc Cl:med gy, ft, etky, blk SSt:dk olv brn, mod-ore, gd L:sl, mod art, Slat:lt gy, olv brn, mod-vf, ft, occ, coal Slat:med gy, occ, calc, Slat:nt, ang, calc, L p, Mic, tr, Dol Calc:blk, fm-mod hd, subf,ie SSt:brn, calc, Slat:nt, fm, vf-f- mod, mod-vf, art, v, coal lam, Slat:to/a hd long rich, coal inat. SSt:off rh-llt gy, abd pk Qtz, less-fm, v, mod-vf, art subang-subnd, occ, coal, h, calc Slat:dk brn, gy, v, mod, crumbly subf,ie, am, calc, blk, brn, speck pyr, calc, ft-mod hd, etky SSt:dk olv brn, mod, pyr, calc, blk, fm-mod hd, v, mod fm-mod hd, f, brous, blk