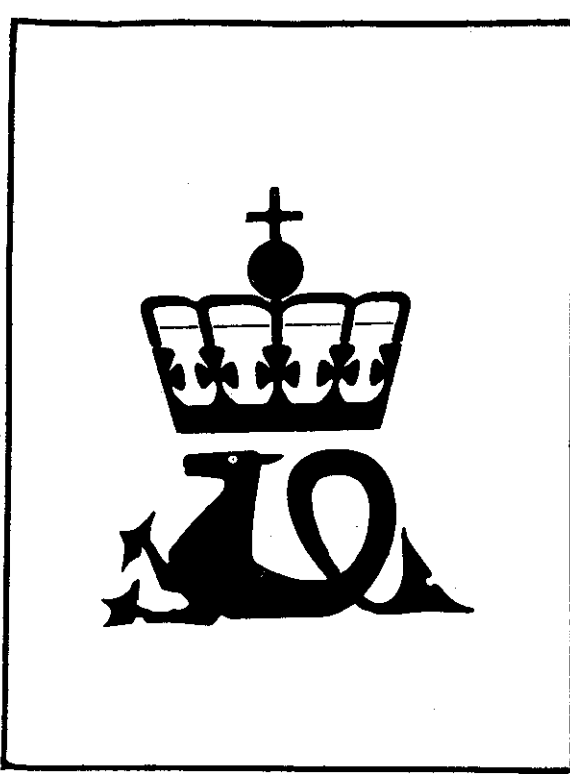


**WELL NO : 6407/2-1**

**OPERATOR : SAGA**  
**LICENSE NO: 074**  
**FIELD:**



**OLJEDIREKTORATET**

**TOTAL DEPTH: 3870M**  
**KBE : 33M**  
**WATER DEPTH: 265M**

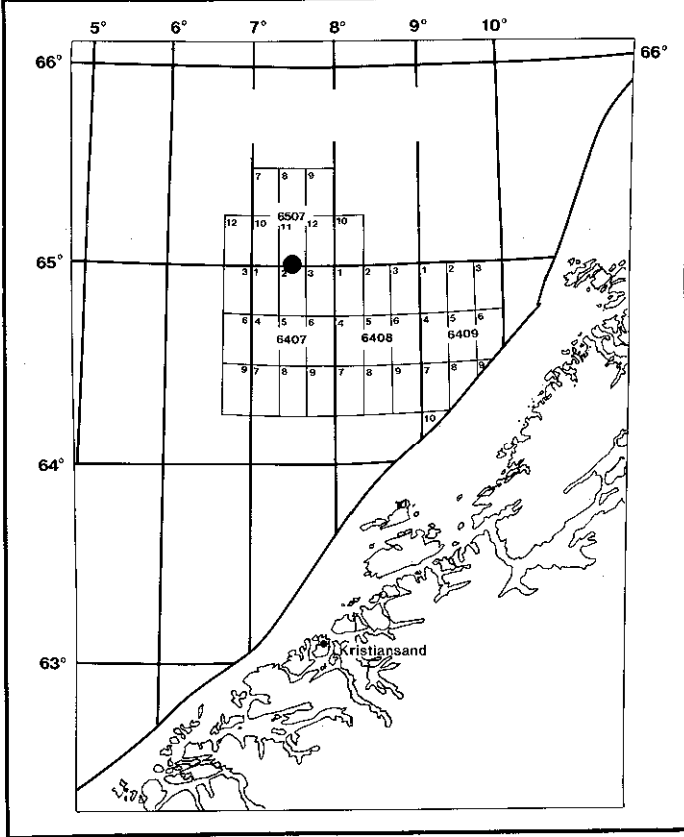
**COORDINATES : 64° 58' 04,97"N AND 07° 28' 28,12"E**  
**SPUD CLASSIF. : WILDCAT**  
**COMPL. CLASSIF.: DRY HOLE**  
**PLUGGED AND ABANDONED**

**SPUD DATE : 03.06.82**  
**COMPL. DATE : 06.08.82**  
**RIG: WEST VENTURE**

**LICENSE GROUP :**

SAGA PETROLEUM A/S 10.000%  
 NORSK AGIP A/S 15.000%  
 ARCO NORWAY INC. 15.000%  
 DEMINEX NORGE A/S 10.000%  
 STATOIL 50.000%

**LOCATION MAP**



**COMPLETION LOG**

**scale 1 : 4000**

PERIOD	DESCRIPTION
QUATERNARY EARLY PLEISTOCENE TERTIARY LATE PLEISTOCENE MIOCENE Oligocene Eocene EOCENE - BASAL EOC. CRETACEOUS ALBIAN CROMER KNOLL VIKING SANGST FANGST JURASSIC PLIENSCHACH PLIENSCHACH SINEM BÄT HETTANGIAN PHETT TRIASSIC GREY BEDS ARE TILJE ROR MELKE TD=3870M	SEABED AT 299 m (RKB) 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 3200 3400 3600 3800 3870M
GENERALIZED LITHOLOGY (Symbolic representation of rock layers)	RESTIVITY / ACOUSTIC (Graphical representation of well logs)
GAMMA / CALIPER LOG DEPTH M (RKB)	DESCRIPTION Cl: lt gy, sft, slty, non-(calc) minor S: clr-wh, occ-yel, f-crs, prly srt, ang-subrnd, lse Tr rock frag Cl/Clst: lt gy, stky, slty, sol, (calc) minor S: m-crs, else a/a Tr Ls: wh-yel wh, frm-hd Clst: gy-pa gnish gy, (stky), sft, sol, slty, non-(calc) minor S: clr, occ wh, org and pk, m-crs, prly srt, subang-subrnd minor Slst: gy-dk by, brn, frm-fri, arg, (calc) Tr Ls: wh-pa org, occ brn yel, dol, hd, xln Clst: gy brn, occ pa gn, sft, stky, sol, slty-s, (calc)-non calc intbd w/Slst: lt gy-gy, frm-hd, arg occ mic, pyr, calc minor S: clr, f-m, mod srt, subrnd.-rnd Clst: a/a w/minor Slst: a/a strks Mrl: wh-gyish wh, sft, (stky) strks Ls: wh, yelish brn, dol, hd, xln Tuff Clst: lt gn-dk gn, gy gyish brn, blk, waxy subfiss, non slac, strks Ls: buff-wh, occ clr, sft-hd, occ xln. Clst: lt gy-gyish gn, sft-frm, non -(calc), occ grdg Slst Tr Ls: a/a Clst: lt gy, occ brk rd-rd, sft-frm, slty ip strks Ls: wh-clr, occ yel, sft-hd, occ xln Alternating Clst: dk-m gy, frm, slty, occ stky, waxy, occ (calc), and Sst: lt gy, f-f, well srt, non calc, (glc) occ strks Ls: lt gy, hd, mxln Clst: m gy, frm, non calc, w/intbd Sid: lt gy-gyish brn, arg, hd, xln occ lam Sst/Slst: a/a Clst: m gy, frm, calc, frac w/calc: wh-clr, m hd, xln Clst: dk gy, frm, subfiss, occ stky, non calc Sh/Clst: dk gy, frm, subfiss-fiss, mmic, calc-occ (calc) Mrl: rd brn, sft-frm, stky, biky Lst: arg Clst/Sh: dk gy-blk, frm, subfiss-fiss, mmic, carb, non-(calc) Clst: dk gy, frm, blk, subfiss, slty, mmic, non calc Sst: wh, f-m, w-mod srt, subrnd, fri, kaol cmt, occ mic, gd por Slst: gy-lt gy, s, fri, mic, (calc) Sh: dk-gy brn gy, frm, fiss-subfiss, mic, non calc Sst: a/a Sst: lt-m gy, f-f, m-well srt, subrnd-subang, mic, sid, calc cmt, bioturbated, mixed w/ Sh/Slst: m-dk gy, frm, subfiss-fiss, non calc Slst: gy-dk gy, fri-frm, subfiss, stky, (carb), arg, mmic Sh: gy-dk gy, frm, fiss, non calc Sst: wh-crl, f-m, well srt, subang, frm, mic, (calc), occ pyr Clst/Slst: brnshgy, sft-frm, blk, non-(calc), lam Sst: wh, f-f, well srt, subang-subrnd, fri, w/ kaol cmt Alternating Sst: wh, f, well srt, subang, frm, mic, calc Carb Sh: dk gy-blk, hd, fiss, carb, mic, occ grdg arg Sst: wh, f, well srt, ang, fri-frm, mic, (carb), sid, calc Sst: a/a, alternating w/Sh/Slst: m-dk gy, frm, subfiss, carb, mic minor Coal Sst: wh-clr, f-f, mod srt, ang, frm, calc, Sh: dk gy-blk, frm, fiss, mic, calc, occ carb Sh: dk gy, frm, fiss, non calc Sst: wh, m-f, mod srt, ang, fri-frm, calc, Slst: m-dk gy, frm-hd, blk, arg occ s, mic, non calc Slst/Clst: lt gy, frm-sft, s, blk, calc, occ dol