

# WELL NO :6507/12- 1

OPERATOR: SAGA

LICENSE NO: 059

FIELD:

TOTAL DEPTH: 3713m(RKB)

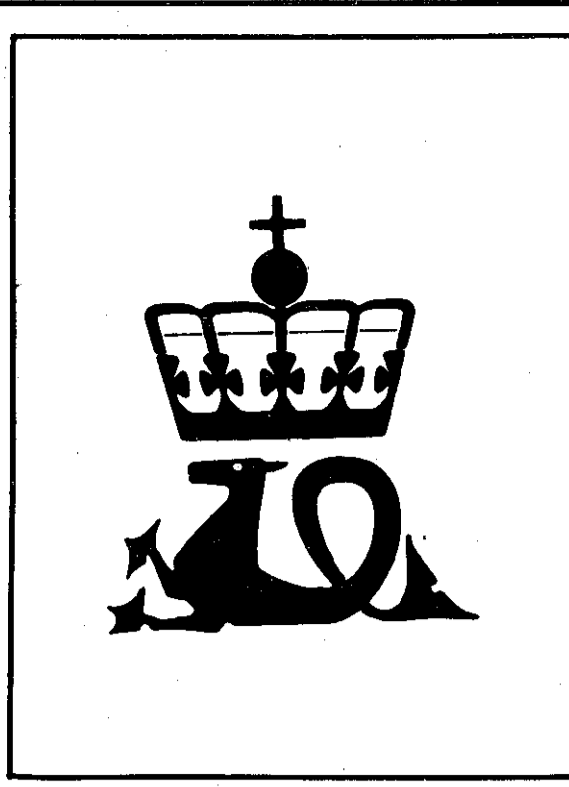
KBE: 25m

WATER DEPTH: 225m

COORDINATES: 65° and 7° 42'42.89"E

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: DRY WELL PLUGGED AND ABANDONED



OLJEDIREKTORATET

SPUD DATE: 1.7.80

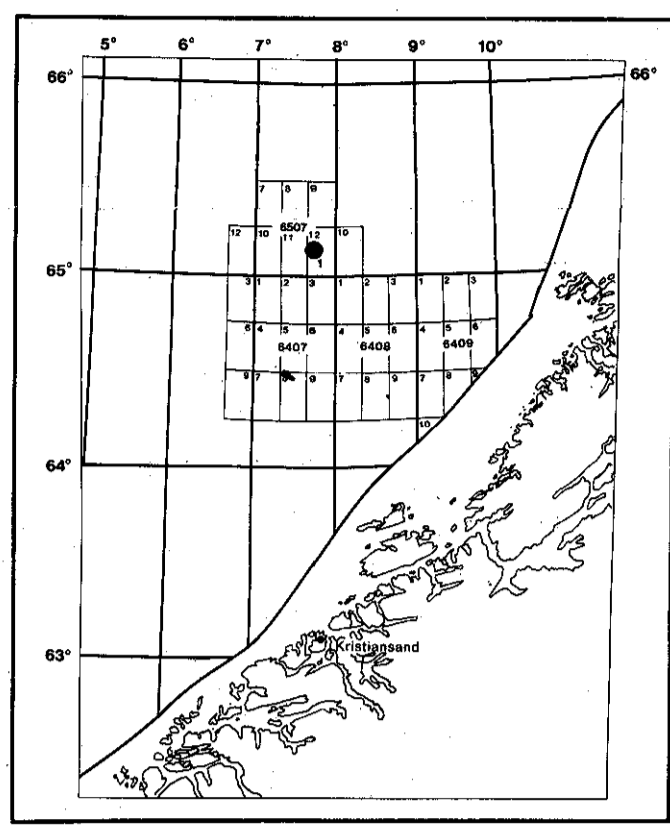
COMPL. DATE: 26.10.80

RIG: BYFORD DOLPHIN

LICENSE GROUP:

STATOIL 50%  
ELF AQUITAINE NORGE A/S 20%  
SAGA PETROLEUM A/S 10%  
VOLVO PETR. NORGE A/S 10%  
DEMINEX (NORGE) A/S 5%  
NORSK HYDRO PRODUK. A/S 5%

LOCATION MAP



## COMPLETION LOG

scale 1 : 4000

PERIOD	DEPTH M (RKB)	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY			Seabed at 250 m (RKB)
QUATERNARY Pleistocene	500		S: clr-wh occ yel brn, vf-v crs, poorly srted, ang-subang
			ROCK FRAGMENTS
			Cl: m gy, sft-sol, non calc
			Cl: slty, lt gy, sft-sol
			S: clt-wh rarely, pk-orng, vf-crs, predom f-m, poorly, srted, ang-subang
			Cl: slty, lt gy, sft, sol
			Clst: slty, gy, soft
			Clst: slty, dk gy-dk brn, firm, non calc, mmic
			Sst: slty, wh-olive, vf, well srted, subang, lse-fri
			Clst: dk gy, firm-waxy, non-calc
			Clst: greenish gy-dk gy
			Clst: brick rd, firm, non calc
			Clst/tuff: var, greenish gy-brn occ, brick rd, firm-waxy, blk-brn-wh spec, non calc, devitrified glass-shards abundant
			Clst: brn-dk brn, mod hard
			Clst: brick rd, firm, non-calc
			Clst: m-gy, firm, waxy, non calc
			Clst: brick-rd, plastic, v-calc, grading
			Shale: slty, bl-dk brn, mic to marl
			Sst/Slst: interlaminated
			Sst: slty, vf, mod srted, firm-fri
			Slst: dk gy, firm, non calc
			Sst: wh-cl, v-m occ crs, mod srted, subang-subang, lse, mic, kaolinitic
			Slst: s, m gy, firm, v mic, lignitic, pyritic, non-calc
			Sst: wh-cl, m-crs, mod srted, subang, subrd, lse-fri, kaolinitic, lignitic, non-calc
			Slst grading to vf Sst: md-dk gy, firm, non calc
			S/Sst: wh, don med occ crs-v crs, mod srted, subrd, lse, kaolinitic, mic
			Sst: argillaceous, wh-gy, vf-f, well srted, subang, fri, kaolinitic, non-calc
			S/Sst: wh, f-m well srted, friable, kaolinitic, chloritic, calcitic, mic
			Coal: bl-dk brn, vitrous, brittle
			S/Sst: cl, vf-f, occ m-mod, srted, lse, non-calc, mic kaolinitic
			Clst: dk gy, sft-firm, non-calc, micromic
			Sst: vf-coarse, w srted, slightly calc-calc, mic
			Shale: d gy, hard, very mic, fossile carbonaceous
			Clst: slty-sandy, brick red-yel-gy-gn, sft-firm, calc
			Sst: clear, occ red stained grains, vf-f, subang, w srted, fri, calcite, chlorite-, kaolinite cmt, mic
			Sst: gy-brn, vf-subang, w srted, fri-hard, calcite cmt, mic