

WELL NO: 6609/5-1

OPERATOR: STATOIL

LICENSE NO: 080

TOTAL DEPTH: 3600 M RKB

KBE: 22 M

WATER DEPTH: 294 M

COORDINATES: 66°37'42.73"N/09°24'52.17"E

DATUM: ED50

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: P&A. DRY HOLE

SPUD DATE: 84.11.03

COMPL. DATE: 85.01.05

RIG: WEST VANGUARD

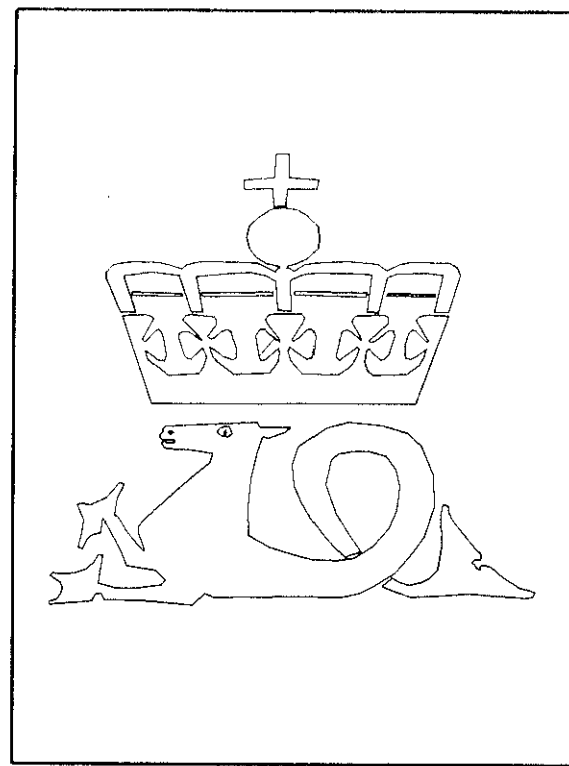
LICENSE GROUP:

SSO NORGE A.S 15.000 %

NORSK HYDRO PRODUKSJON A.S 5.000 %

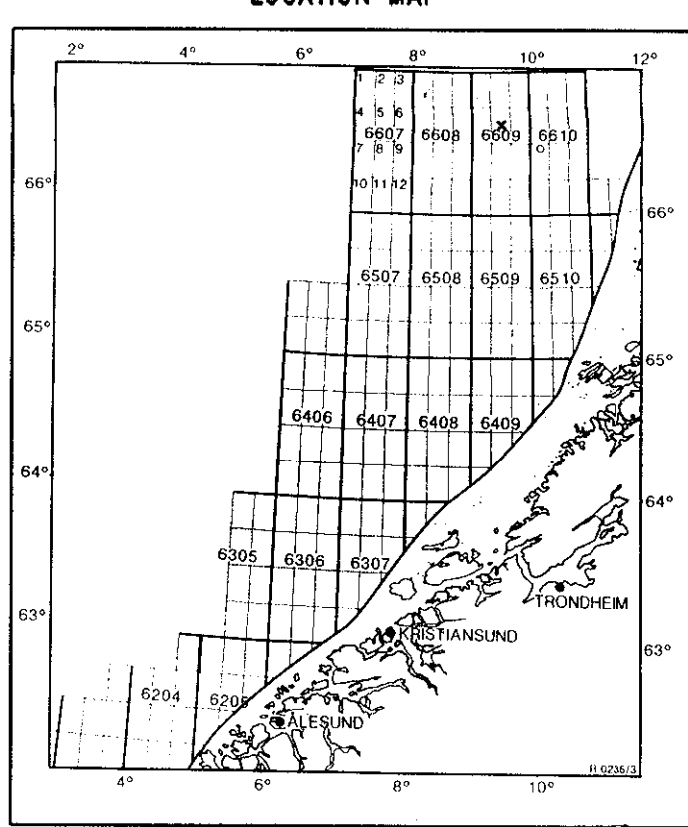
PHILLIPS PETROLEUM NORSK A/S 30.000 %

DEN NORSKE STATS OLJESELSKAP A.S 50.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM SERIES	STAGE	GROUP	FORMATION	DEPTH (RKB) (M)	GAMMA RAY / CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY	PLEISTOCENE			0 - 200	GAP: 100 IN 20	0.2 OHMM 200	190 US/F 60			
TERTIARY	PLIOCENE	PIACENZIAN	NORDLAND	200 - 400						CL INTBD V S. CL:lt gy,efl,sof,calc,stk S:ldry,fr,lu,mg,sk,vt,qtz,acc,br,nd,of,br,sv,acc v,of,ang,br,nd.
				400 - 600						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				600 - 800						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				800 - 1000						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				1000 - 1200						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				1200 - 1400						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				1400 - 1600						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				1600 - 1800						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				1800 - 2000						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
				2000 - 2200						CL INTBD V S. CL:lt gy,efl,omorph,stk,acc,w,sl,stk,sl,non,calc.
TERTIARY	Eocene	MIOCENE	ZC	2200 - 2400						CLST:a/a.
				2400 - 2600						CLST:a/a.
				2600 - 2800						CLST:a/a.
				2800 - 3000						CLST:a/a.
				3000 - 3200						CLST:a/a.
				3200 - 3400						CLST:a/a.
				3400 - 3600						CLST:a/a.
				3600 - 3800						CLST:a/a.
				3800 - 4000						CLST:a/a.
				4000 - 4200						CLST:a/a.
CRETACEOUS	UPPER CRETACEOUS	SA	NISE	4200 - 4400						CLST:lt brn,sl consol,stk v calc.
				4400 - 4600						CLST:lt brn,sl consol,stk v calc.
				4600 - 4800						CLST:lt brn,sl consol,stk v calc.
				4800 - 5000						CLST:lt brn,sl consol,stk v calc.
				5000 - 5200						CLST:lt brn,sl consol,stk v calc.
				5200 - 5400						CLST:lt brn,sl consol,stk v calc.
				5400 - 5600						CLST:lt brn,sl consol,stk v calc.
				5600 - 5800						CLST:lt brn,sl consol,stk v calc.
				5800 - 6000						CLST:lt brn,sl consol,stk v calc.
				6000 - 6200						CLST:lt brn,sl consol,stk v calc.
CRETACEOUS	MIDDLE TRIASSIC	CE	LANGSE	6200 - 6400						CLST:lt brn,sl consol,stk v calc.
				6400 - 6600						CLST:lt brn,sl consol,stk v calc.
				6600 - 6800						CLST:lt brn,sl consol,stk v calc.
				6800 - 7000						CLST:lt brn,sl consol,stk v calc.
				7000 - 7200						CLST:lt brn,sl consol,stk v calc.
				7200 - 7400						CLST:lt brn,sl consol,stk v calc.
				7400 - 7600						CLST:lt brn,sl consol,stk v calc.
				7600 - 7800						CLST:lt brn,sl consol,stk v calc.
				7800 - 8000						CLST:lt brn,sl consol,stk v calc.
				8000 - 8200						CLST:lt brn,sl consol,stk v calc.
CRETACEOUS	UPPER CRETACEOUS	SA	NISE	8200 - 8400						CLST:lt brn,sl consol,stk v calc.
				8400 - 8600						CLST:lt brn,sl consol,stk v calc.
				8600 - 8800						CLST:lt brn,sl consol,stk v calc.
				8800 - 9000						CLST:lt brn,sl consol,stk v calc.
				9000 - 9200						CLST:lt brn,sl consol,stk v calc.
				9200 - 9400						CLST:lt brn,sl consol,stk v calc.
				9400 - 9600						CLST:lt brn,sl consol,stk v calc.
				9600 - 9800						CLST:lt brn,sl consol,stk v calc.
				9800 - 10000						CLST:lt brn,sl consol,stk v calc.
				10000 - 10200						CLST:lt brn,sl consol,stk v calc.