

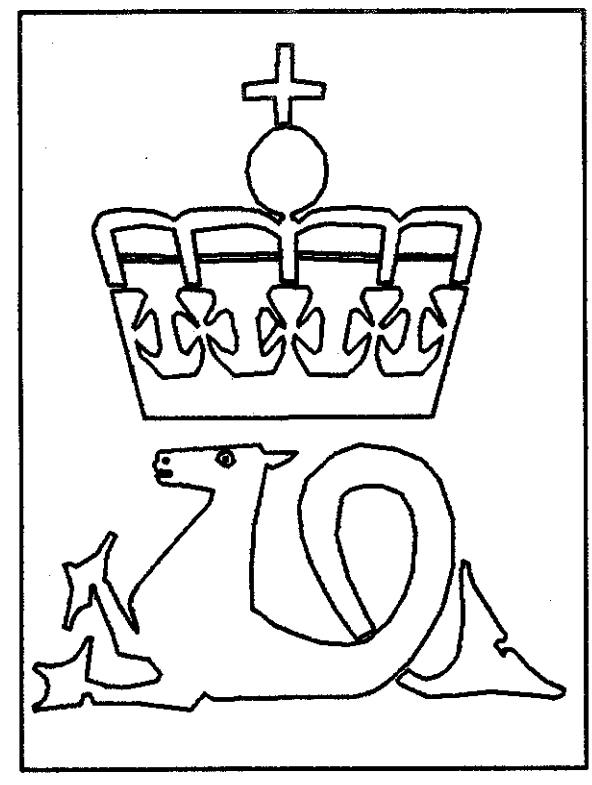
WELL NO:6610/7-1

OPERATOR: STATOIL
LICENSE NO: 084

TOTAL DEPTH: 3333 M RKB
KBE: 25 M
WATER DEPTH: 265 M

COORDINATES: 66°17'32.82"N/10°16'52.92"E
DATUM: ED50
SPUD CLASSIF.: WILDCAT
COMPL. CLASSIF.: P&A. DRY HOLE

SPUD DATE: 83.04.18
COMPL. DATE: 83.06.19
RIG: NORDRAUG

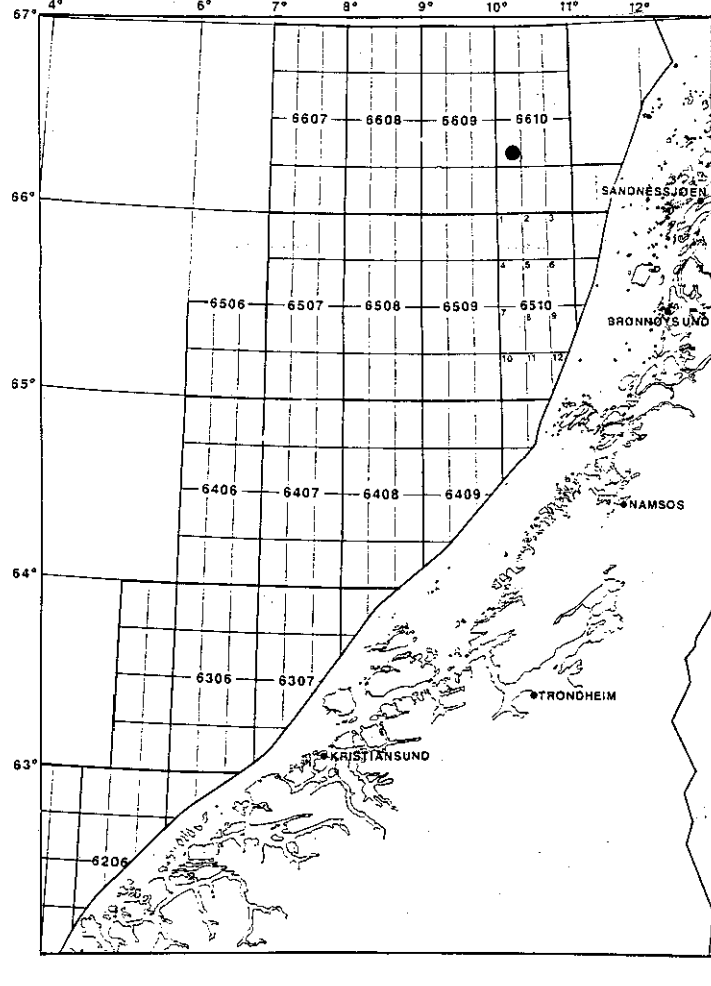


OLJEDIREKTORATET

LICENSE GROUP:

NORSK AGIP A/S 25.000 %
ELF AQUITAINE NORGE A/S 25.000 %
DEN NORSKE STATS OLJESELSKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA/CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY	PLIOCENE	NORDLAND NAUST	TANG	TARE	200						Cl: lt. gy. sh. non-st
					400						Cl: a/a.
TERTIARY	Eocene	Hordaland BRYGGE	TANG	TARE	600						Cl: sh. air. oiz. ooz wh. vel. brn. mod. sst. subang. mod. sst.
					800						Cl: a/a.
					1000						Cl: oiz. air-wh. vel. brn. mod. sst. subang. mod. sst.
					1200						Cl: oiz. sh. m. gy. sh. non-st.
					1400						Cl: oiz. sh. m. gy. sh. non-st.
					1600						Cl: oiz. sh. m. gy. sh. non-st.
					1800						Cl: oiz. sh. m. gy. sh. non-st.
					2000						Cl: oiz. sh. m. gy. sh. non-st.
					2200						Cl: oiz. sh. m. gy. sh. non-st.
					2400						Cl: oiz. sh. m. gy. sh. non-st.
CRETACEOUS	Upper Cretaceous	SHEPHERD	TANG	TARE	2600						Cl: sh. m. dk. gy. sh. non-st.
					2800						Cl: sh. m. dk. gy. sh. non-st.
					3000						Cl: sh. m. dk. gy. sh. non-st.
					3200						Cl: sh. m. dk. gy. sh. non-st.
					3400						Cl: sh. m. dk. gy. sh. non-st.
					3600						Cl: sh. m. dk. gy. sh. non-st.
					3800						Cl: sh. m. dk. gy. sh. non-st.
					4000						Cl: sh. m. dk. gy. sh. non-st.
					4200						Cl: sh. m. dk. gy. sh. non-st.
					4400						Cl: sh. m. dk. gy. sh. non-st.
JURASSIC	Middle Jurassic	VIKING	MELKE	NOT	4600						Cl: sh. m. dk. gy. sh. non-st.
					4800						Cl: sh. m. dk. gy. sh. non-st.
					5000						Cl: sh. m. dk. gy. sh. non-st.
					5200						Cl: sh. m. dk. gy. sh. non-st.
					5400						Cl: sh. m. dk. gy. sh. non-st.
					5600						Cl: sh. m. dk. gy. sh. non-st.
					5800						Cl: sh. m. dk. gy. sh. non-st.
					6000						Cl: sh. m. dk. gy. sh. non-st.
					6200						Cl: sh. m. dk. gy. sh. non-st.
					6400						Cl: sh. m. dk. gy. sh. non-st.
JURASSIC	Lower Jurassic	BÅT	ARE	NOT	6600						Cl: sh. m. dk. gy. sh. non-st.
					6800						Cl: sh. m. dk. gy. sh. non-st.
					7000						Cl: sh. m. dk. gy. sh. non-st.
					7200						Cl: sh. m. dk. gy. sh. non-st.
					7400						Cl: sh. m. dk. gy. sh. non-st.
					7600						Cl: sh. m. dk. gy. sh. non-st.
					7800						Cl: sh. m. dk. gy. sh. non-st.
					8000						Cl: sh. m. dk. gy. sh. non-st.
					8200						Cl: sh. m. dk. gy. sh. non-st.
					8400						Cl: sh. m. dk. gy. sh. non-st.
TRIASSIC	Lower Triassic	CROMER KNOLL	LANGE	NOT	8600						Cl: sh. m. dk. gy. sh. non-st.
					8800						Cl: sh. m. dk. gy. sh. non-st.
					9000						Cl: sh. m. dk. gy. sh. non-st.
					9200						Cl: sh. m. dk. gy. sh. non-st.
					9400						Cl: sh. m. dk. gy. sh. non-st.
					9600						Cl: sh. m. dk. gy. sh. non-st.
					9800						Cl: sh. m. dk. gy. sh. non-st.
					10000						Cl: sh. m. dk. gy. sh. non-st.
					10200						Cl: sh. m. dk. gy. sh. non-st.
					10400						Cl: sh. m. dk. gy. sh. non-st.