

WELL NO: 7120/12-4

OPERATOR: NORSK HYDRO PRODUKSJON A.S

LICENSE NO: 061

TOTAL DEPTH: 2199 M RKB

KBE: 23 M

WATER DEPTH: 155 M

COORDINATES: 71°03'01.13"N/20°42'32.16"E

DATUM: ED50

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: P&A. DRY HOLE

SPUD DATE: 84.02.18

COMPL. DATE: 84.04.16

RIG: TREASURE SCOUT

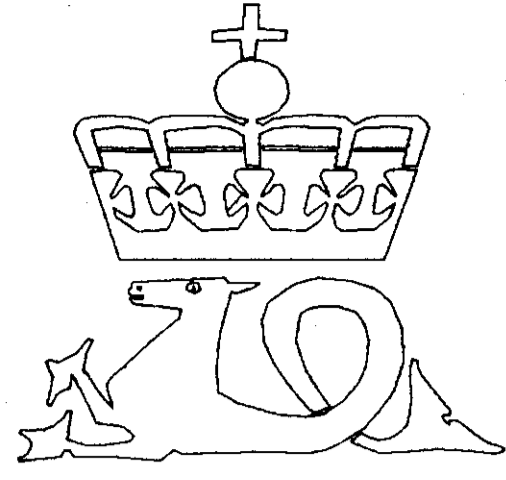
LICENSE GROUP:

AMOCO NORWAY OIL COMPANY 10.000 %

CONOCO NORWAY INC. 25.000 %

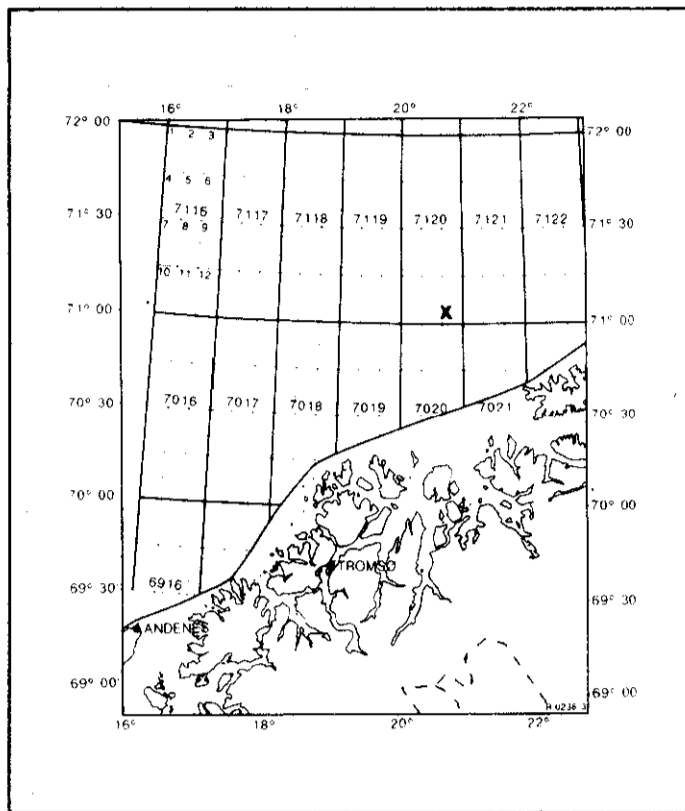
NORSK HYDRO PRODUKSJON A.S 15.000 %

DEN NORSKE STATS OLJESELSKAP A.S 50.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY	PALEOCENE			NORDLANDER	200						CL/CLST: olv gy frm. stly -s, al mmc. calc.
TERTIARY	PLIOCENE				400						S: clr, wh, pk, gn Qtz, vf ab, on, pebbly, ang, brnd, ab, on, pebbly, ang, brnd, CL: dk gn gy, sft, stly, v stly, v, s, ooc pebbles, al calc.
					600						S: clr, wh, pr, pk Qtz, vf- v, ang, on, sbrnd, no co -s, al, calc, on, pebbly, ang, hd, sft, calc, no vis por.
MIDDLE TRIASSIC				AMISIANI ADINIAN	800						CLST: olv blk-brn blk, ecc dk gn, loc, al, sft, calc stly, v, al, calc, loc, grdg SLST
					1000						SST: varicol, prad vf-f, ang-sbrnd, hd-v hd, calc, ooc cnt, loc, grdg SLST/BDL
				SHADD	1200						SLST: olv gy-olv blk, frm, ooc mod hd, sbrnd, mmc, LS: lt-dusky vel brn, pa -s, al, calc, on, pebbly, ang, brnd, hd, blk, sp, xln -v hd, brnt, s, ooc-xln, foeell frag, no vis por.
				KOBBE	1400						CLST: loc v dusky rd, fr, cl, gn, mod hd, blk, v stly, ooc v al calc.
					1600						SST: wh, lt-ooc dk gy, vf- f, loc, sft, sbrnd, fr, -s, al, calc, on, pebbly, ang, no vis por, no show.
					1800						Intbd v CLST: olv blk-olv gy, mod hd, brnt, sbrnd, ooc cnt, loc, grdg SLST.
				KLAPPYNS	2000						Ooc strikes LS: wh-lt gy, mod v hd, blk, frm, sbrnd, -s, al, calc, on, pebbly, ang, no vis por.
					2100						SST: dk gn gy-olv gy, lt- s, al, calc, on, pebbly, ang, ooc cnt, ang mix and lam, stly, no vis por, no show.
					2200						Intbd and Intlam v
					2300						CLST: varicol, frm-mod hd, brnt, sbrnd, blk, v, s, ooc, grdg SLST, carb, mmc.
					2400						SLST: dk gn gy, mod hd, brnt, platy, mmc, v ang.
					2500						SST: dk gn gy-olv gy, lt- s, al, calc, on, pebbly, ang, stly, grdg SLST, ang lam stly, grdg SLST, ang lam ert, no vis por, no show.
					2600						CLST: m dk gy-olv gy, frm- ooc mod hd, sbrnd, mmc, stly, grdg SLST, mmc.
					2700						SLST: olv gy-olv blk, frm- mod hd, blk, platy, ang v ang, ooc cnt, loc, v ang.
					2800						Ooc lam SST: lt gy-olv gy, vf-stly, sbrnd-sbrnd, mod -s, al, calc, on, pebbly, ang, no vis por, no show.
					2900						Thin strike and lam brnt, sbrnd, blk, v, s, ooc, -s, al, calc, on, pebbly, ang, -ooc-xln, no vis por.
					3000						SLST: dk gn gy-olv gy, frm blk, v ang, grdg CLST, s loc, grdg SLST, al mmc.
					3100						SST: lt gy-olv gy, m-dk gn frm-mod hd, calc cnt, CLST: olv gy-olv blk, frm, blk, stly, grdg SLST, frm.
					3200						SST: olv gy-olv gy, prad f, loc vf-stly, loc m-ang, sbrnd-sbrnd, frm-mod hd, -s, al, calc, on, pebbly, ang, no vis por, no show.
					3300						Fr COAL: blk, mod hd, fib, fr, LS: lt gy, sbrnd, blk, v -s, al, calc, on, pebbly, ang, blk, loc, blk, xln, ang.
					3400						CLST: olv gy-olv blk, sft- frm, blk, stly-v stly.
					3500						LS: wh-lt gy, hd-v hd, brnt, blk, xln, ooc sft, -s, al, calc, on, pebbly, ang, Ch: lt gy, sbrnd, v hd.
					3600						SST: lt-dk gy, olv gy, oir mod hd-frm, calc sft, ooc, mod sbrnd, mod-olv, vis por, ooc strikes LS: wh, hd, brnt
					3700						LS: wh-lt gy, mod dk gy- blk, sft-mod hd, mxln, brnt, blk, ang, stly, s.
					3800						SLST: brn blk-dusky vel, brn, frm-mod hd, blk, frm- -s, al, calc, on, pebbly, ang, grdg SLST, v ang.
					3900						LS: wh-lt gy, mod dk gy- blk, sft-mod hd, mxln, brnt, blk, ang, stly, s.
					4000						SLST: brn blk-dusky vel, brn, frm-mod hd, blk, frm- -s, al, calc, on, pebbly, ang, grdg SLST, v ang.
					4100						SST: wh-lt gy, lt olv gy, -s, al, calc, on, pebbly, ang, brnt, blk, xln, loc oocly
					4200						CLST: brn-blk, frm, blk, -s, al, calc, on, pebbly, ang, brnt, blk, xln.
					4300						SLST: brn blk-dusky vel, brn, frm-mod hd, blk, frm- -s, al, calc, on, pebbly, ang, grdg SLST, v ang, sft, frm, -s, al, calc, on, pebbly, ang, calc CLST.
					4400						SST: lt gy-olv gy, vf-stly, sbrnd-sbrnd, mod hd, brnt, blk, platy, mod ert.
					4500						SLST: brn blk, hd-v hd, blk, platy, brnt, sft, s, p carb, ang grdg CLST, mmc.
					4600						LS: lt brn gy-olv gy, brn, ooc mod hd, blk, v, s, ooc, grdg calc CLST, loc, grdg BDL/LS, no vis por.
					4700						Intbd SST: rd gn, spots of gy, on, vf-f, ooc, blk, Qtz, ab, on, pebbly, ang, brnd, sbrnd, -s, al, calc, on, pebbly, ang, hd, stly, loc, grdg SLST, cl -s, al, calc, on, pebbly, ang, no vis por, no show.