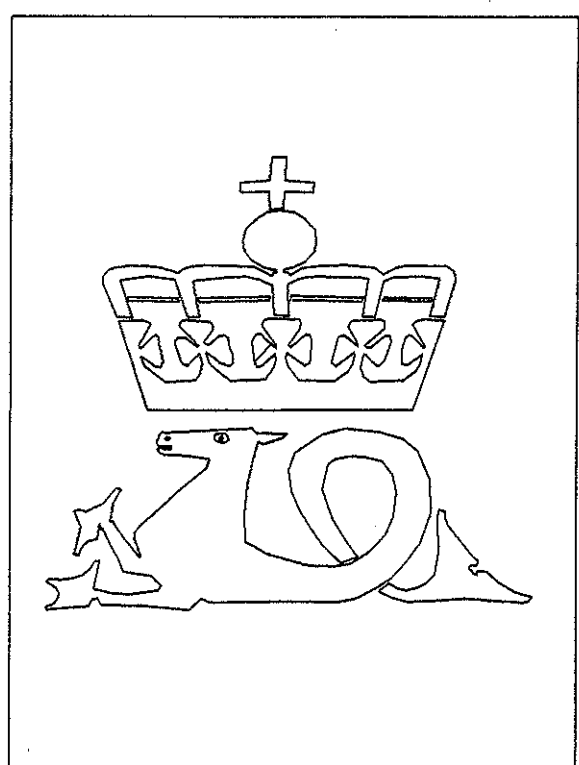


WELL NO: 7128/6-1

OPERATOR: CONOCO NORWAY INC.
 LICENSE NO: 181

TOTAL DEPTH: 2543 M RKB
 KBE: 23 M
 WATER DEPTH: 336 M

COORDINATES: 71°31'04.99"N/28°49'03.41"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. DRY HOLE

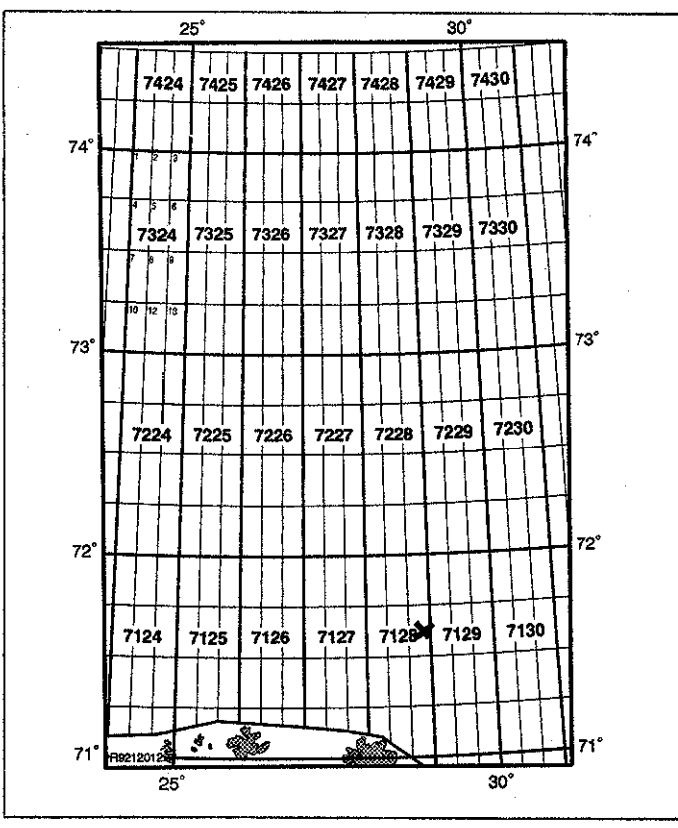


OLJEDIREKTORATET

SPUD DATE: 91.08.11
 COMPL. DATE: 91.11.08
 RIG: ARCADE FRONTIER

LICENSE GROUP:
 AMOCO NORWAY AS 15.000 %
 NORSKE CONOCO A/S 25.000 %
 ELF PETROLEUM NORGE AS 10.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY/ CALIPER		RESISTIVITY	ACOUSTIC	CORES CORES TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						0 IN — 20	0 GAPI — 120					
0 - 400	QUATERNARY			NORDLAND								Return to seabed.
400 - 800	MIDDLE TRIASSIC				KOBBE							
800 - 1200	TRIASSIC				KLAPPMYSS							
1200 - 1600	LOWER TRIASSIC				INGØYDJUPEI							
1600 - 1800	UPPER PERMIAN				HAVERT							
1800 - 2000	PERMIAN				WISERYJ-JELLEM EKV							
2000 - 2200	LOWER PERMIAN				HAMBERJELLEM EKV							
2200 - 2400	CARBONIFEROUS				KADU							
					KAHA							
					LAND KAKÁ							
					NORDKAPPEN EKV							
					BILFELJORDGRUPPEN EKV							
					GIPSDALENGR. EKV							
					ARTINSKIAN							
					TEMPLEFJORDGR. EKV							
					TATARIAN							
					CU							
					GZELLIAN							

Set:bn-rd,frm-hd,v ang-el edj,non-colo,m.cdo.

Set:lt gn gu,efr-frm, ang.vf ed,m.cdo,oco colo

Set:lt-m dk gu,v hd,v stl oco,frage,elc,pyr,m.cdo, oco pyr.

Set:m-dk rd bn,frm,brk, abbky,omar,elty,el-mod

Set:qtz,gn gu,hd-v hd,f-m,ebang,mod,ertd,el colo

Set:qtz,lngsl,v lt gu,br-ll bn,hd,vf-m,oco g.rnd.