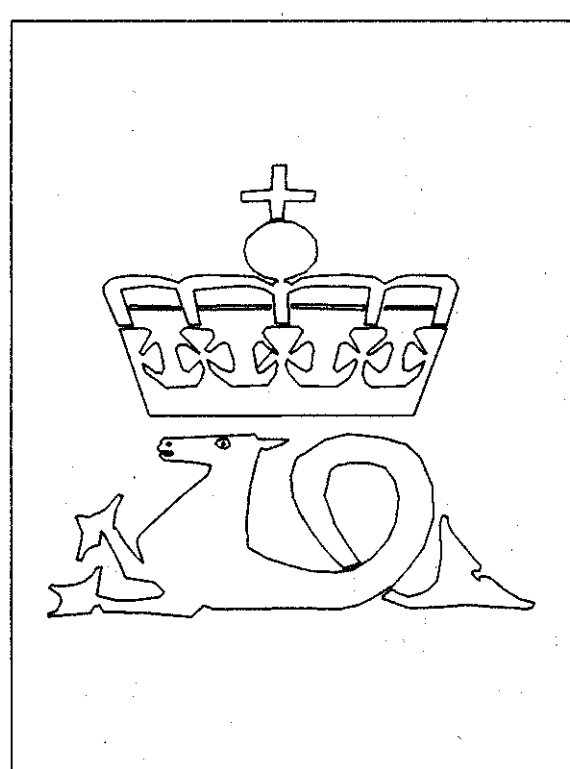


WELL NO: 6507/7-8
OPERATOR: CONOCO NORWAY INC.
LICENSE NO: 095

TOTAL DEPTH: 2855 M RKB
KBE: 25 M
WATER DEPTH: 332 M

COORDINATES: 65°17'52.68"N/07°18'49.87"E
DATUM: ED50
SPUD CLASSIF.: APPRAISAL
COMPL. CLASSIF.: P&A. OIL DISCOVERY

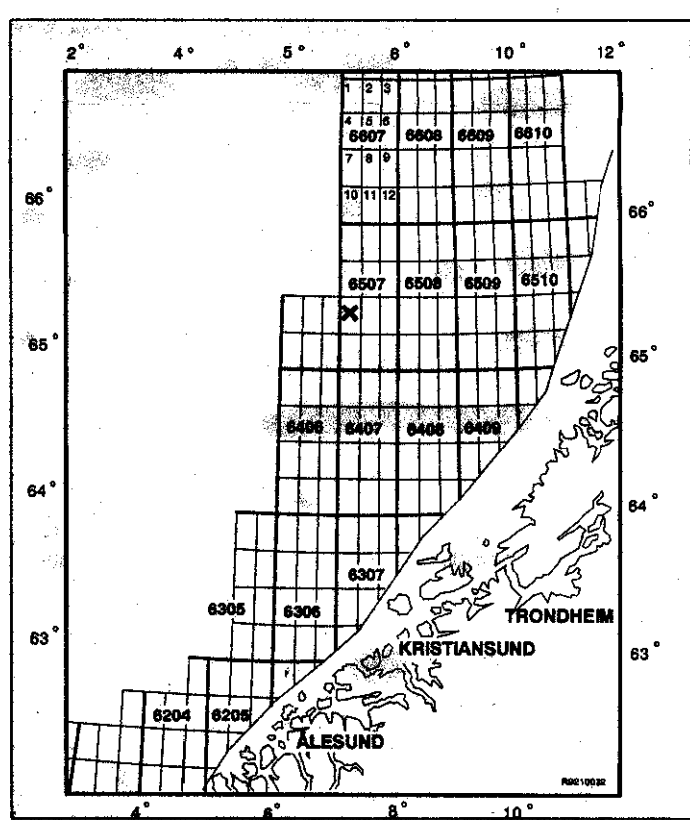


OLJEDIREKTORATET

SPUD DATE: 87.06.09
COMPL. DATE: 87.08.02
RIG: TREASURE HUNTER

LICENSE GROUP:
ARCO NORGE A/S 10.000 %
NORSKE CONOCO A/S 30.000 %
DEN NORSKE STATS OLJESELSKAP A.S 50.000 %
TENNECO OIL NORWAY A/S 10.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY / CALIPER		ACOUSTIC	CORES TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						IN	20				
0						0	100	0.2 OHMM	20	260 US/F	60
200	QUATERNARY	PLEISTOCENE									
400											
600											
800											
1000											
1200		PLIOCENE			NORDLAND						
1400											
1600											
1800											
2000											
2200											
2400											
2600											
2800											
2855											

Return to seafloor

Set:lt m gy,eff,etc,occ v
 f s,org mtk,glou.

Set:lt m gy,eff,etc,mod
 calc,mnc,cf,frnc,ebng,
 mlf,gn,qtz,acc,grn,grs,
 ebrnd qtz,shell frag,mfoss

Set:m gy,eff,vf,acc m-ore,
 mc,pur,sl calc.

Set:lt m gy,eff,org mtk,f-
 vf,qtz,gn,acc,calc,ebnd-
 org,glou,pur,foram,mc,pur

Set:lt m gy,eff,f-m,ebng-
 ebrnd,mod,art,pur,glou,
 melon frog,mfoss,sl calc.

Set:m gy,lt-bl,gy,frm,v
 slv,mnc,non calc,blky,
 calc,lt m gy,eff,glou,mod
 calc,sl

Set:lt m gy,eff,frm,slky,
 sl calc,mnc,qz,grn,f,frn,
 art,pur,shell,frag,foram.

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 mod calc,org,glou,grd,acc,
 glou,vf,grn.

Set:lt m gy,eff,frm,hd,sl
 calc,mnc,pur,blky.

Set:lt m gy,eff,frm,blky,
 mnc,non calc,glou,pur.

Set:nd brn m brn,eff-frm,
 acc,hd,mod,calc,interb,v,
 luff,calc,grn,glou,blky

Set:luff,gy,gn,acc,hd,
 acc,calc,grn,glou,grd,acc,
 of,bl:lt brn,hd,blky,calc

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:lt m gy,eff,frm,blky,
 art,acc,grn,ebng,ebnd,
 mod,gn,acc,sl,calc,mnc,
 luff,calc,grn,glou,blky

Set:off wh-ll gy,eff,acc
 hd,kool,v calc,blky carb.

Set:tpa gy,brn,frm,frn,tool
 mtk,v,grn,art,acc,calc,
 art,carb,frag,vf,grn,
 calc,ld,grn,blt,mes,sl,
 conco,frm,grd,carb,sh,
 calc,gn,frm,blky,mlco,
 v,grd calc Set:frm,frn,carb