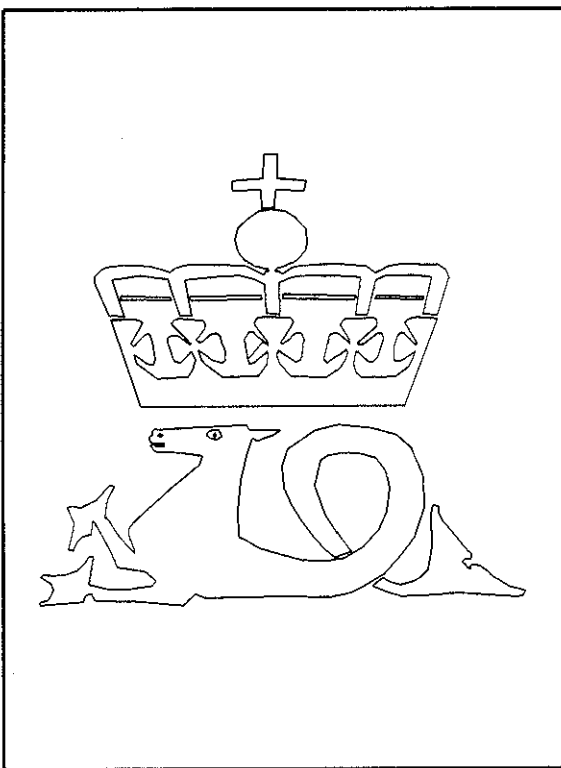


WELL NO: 6507/7-2
OPERATOR: CONOCO NORWAY INC.
LICENSE NO: 095

TOTAL DEPTH: 3262 M RKB
KBE: 25 M
WATER DEPTH: 351 M

COORDINATES: 65°20'12.37"N/07°18'34.52"E
DATUM: ED50
SPUD CLASSIF.: WILDCAT
COMPL. CLASSIF.: P&A. OIL/GAS DISC.

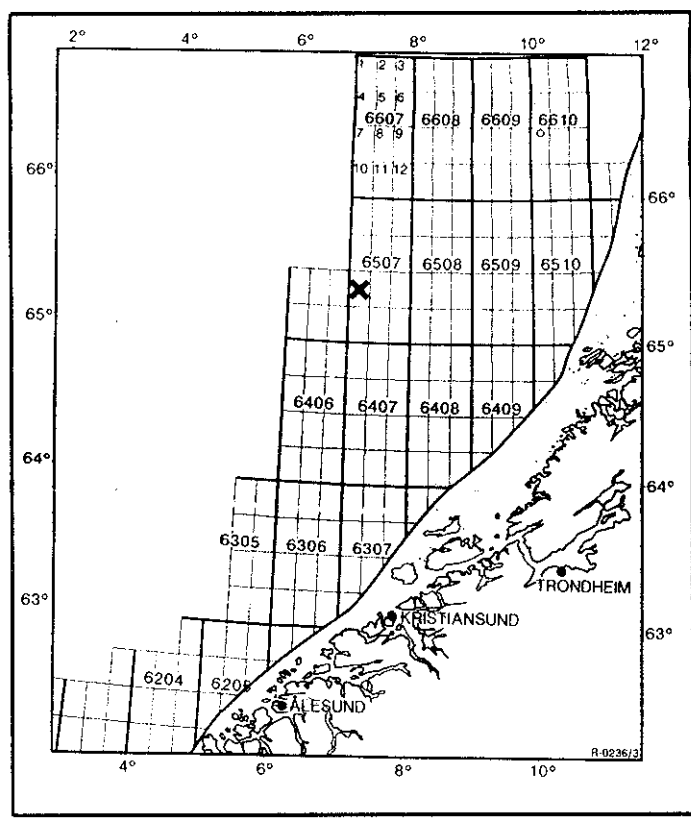


OLJEDIREKTORATET

SPUD DATE: 85.02.25
COMPL. DATE: 85.06.10
RIG: NORTRYM

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

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			
					0	GAPI 100 IN 20	0.2 OHMM 200	240 US/F 140						
QUATERNARY		PLEISTOCENE			0 - 400						-----476-550----- S:wh,clr-tr,luc,prcd,crs-v org,brn,v depth:long-sbong. CL:lt,brn,mod art. CL:lt,brn,mod art.			
TERTIARY	PLIOCENE	NORDLAND	NAUST		400 - 600						-----550-1050----- CL:lt,gy,brn,ft,skky,non- mod,calc,amorph. Intbd:thin silt. Sst.			
					600 - 800									
					800 - 1000									
					1000 - 1200									
					1200 - 1400									
					1400 - 1600									
					1600 - 1800									
					1800 - 2000									
					2000 - 2200									
					2200 - 2400									
TERTIARY	PLIOCENE	KAI			2400 - 2600						-----1050-1580----- CL:gy,df,skky,amorph,et mod. S:lt,incresing v depth,clr- v,lt,crs-v,org,abong, mod art,v depth:ply art. also metamorphic frags.			
					2600 - 2800									
					2800 - 3000									
					3000 - 3200									
					3200 - 3400									
					3400 - 3600									
					3600 - 3800									
					3800 - 4000									
					4000 - 4200									
					4200 - 4400									
TERTIARY	PLIOCENE	KAI			4400 - 4600						-----1580-1780----- CL:gy,acc lt brn,ft,skky, et calc,lt,gn,pyr.			
					4600 - 4800									
					4800 - 5000									
					5000 - 5200									
					5200 - 5400									
					5400 - 5600									
					5600 - 5800									
					5800 - 6000									
					6000 - 6200									
					6200 - 6400									
TERTIARY	PLIOCENE	KAI			6400 - 6600						-----1780-2205----- CLST:m gy-brn,v,ft,skky, non-el calc,amorph.			
					6600 - 6800									
					6800 - 7000									
					7000 - 7200									
					7200 - 7400									
					7400 - 7600									
					7600 - 7800									
					7800 - 8000									
					8000 - 8200									
					8200 - 8400									
TERTIARY	PLIOCENE	KAI			8400 - 8600						-----2205-2640----- S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					8600 - 8800									
					8800 - 9000									
					9000 - 9200									
					9200 - 9400									
					9400 - 9600									
					9600 - 9800									
					9800 - 10000									
					10000 - 10200									
					10200 - 10400									
TERTIARY	PLIOCENE	KAI			10400 - 10600						-----2640-2720----- CLST:lt,brn,gy,ft,skky,et calc,v tr of carb mat.			
					10600 - 10800									
					10800 - 11000									
					11000 - 11200									
					11200 - 11400									
					11400 - 11600									
					11600 - 11800									
					11800 - 12000									
					12000 - 12200									
					12200 - 12400									
TERTIARY	PLIOCENE	KAI			12400 - 12600						-----2720-3000----- S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					12600 - 12800									
					12800 - 13000									
					13000 - 13200									
					13200 - 13400									
					13400 - 13600									
					13600 - 13800									
					13800 - 14000									
					14000 - 14200									
					14200 - 14400									
TERTIARY	PLIOCENE	KAI			14400 - 14600						-----3000-5252----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					14600 - 14800									
					14800 - 15000									
					15000 - 15200									
					15200 - 15400									
					15400 - 15600									
					15600 - 15800									
					15800 - 16000									
					16000 - 16200									
					16200 - 16400									
TERTIARY	PLIOCENE	KAI			16400 - 16600						-----5252-5300----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					16600 - 16800									
					16800 - 17000									
					17000 - 17200									
					17200 - 17400									
					17400 - 17600									
					17600 - 17800									
					17800 - 18000									
					18000 - 18200									
					18200 - 18400									
TERTIARY	PLIOCENE	KAI			18400 - 18600						-----5300-5350----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					18600 - 18800									
					18800 - 19000									
					19000 - 19200									
					19200 - 19400									
					19400 - 19600									
					19600 - 19800									
					19800 - 20000									
					20000 - 20200									
					20200 - 20400									
TERTIARY	PLIOCENE	KAI			20400 - 20600						-----5350-5400----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					20600 - 20800									
					20800 - 21000									
					21000 - 21200									
					21200 - 21400									
					21400 - 21600									
					21600 - 21800									
					21800 - 22000									
					22000 - 22200									
					22200 - 22400									
TERTIARY	PLIOCENE	KAI			22400 - 22600						-----5400-5450----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					22600 - 22800									
					22800 - 23000									
					23000 - 23200									
					23200 - 23400									
					23400 - 23600									
					23600 - 23800									
					23800 - 24000									
					24000 - 24200									
					24200 - 24400									
TERTIARY	PLIOCENE	KAI			24400 - 24600						-----5450-5500----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					24600 - 24800									
					24800 - 25000									
					25000 - 25200									
					25200 - 25400									
					25400 - 25600									
					25600 - 25800									
					25800 - 26000									
					26000 - 26200									
					26200 - 26400									
TERTIARY	PLIOCENE	KAI			26400 - 26600						-----5500-5550----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy,gn,bl,frm,ong Tuff:lt,bl,wh,gy,acc glossy,pyr.			
					26600 - 26800									
					26800 - 27000									
					27000 - 27200									
					27200 - 27400									
					27400 - 27600									
					27600 - 27800									
					27800 - 28000									
					28000 - 28200									
					28200 - 28400									
TERTIARY	PLIOCENE	KAI			28400 - 28600						-----5550-5600----- MASSIVE INTBD OF S & CLST. S:lt,mod texture,wh,frm, blk,fr,lt,brn,ng,mln. Tuff CLST:gy			