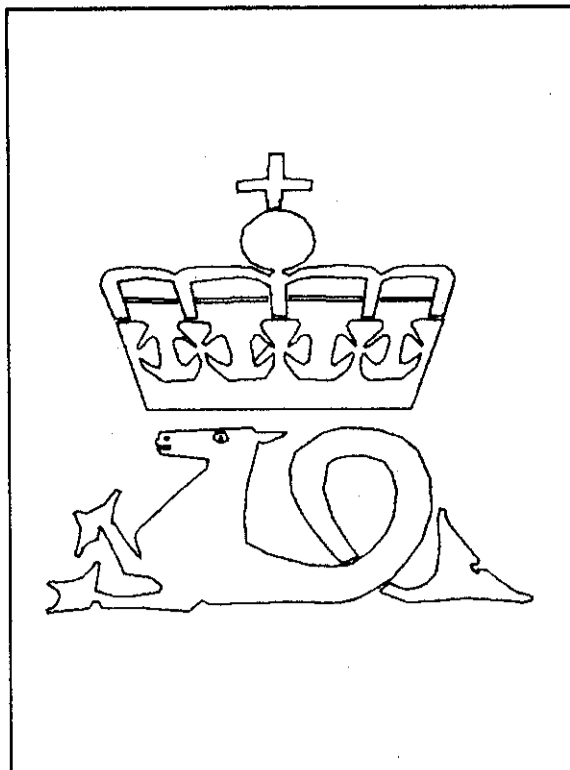


WELL NO: 30/9-3

OPERATOR: NORSK HYDRO PRODUKSJON A.S  
 LICENSE NO: 079

TOTAL DEPTH: 3113 M RKB  
 KBE: 25 M  
 WATER DEPTH: 110 M

COORDINATES: 60°28'16.33"N/02°45'37.55"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. OIL DISCOVERY



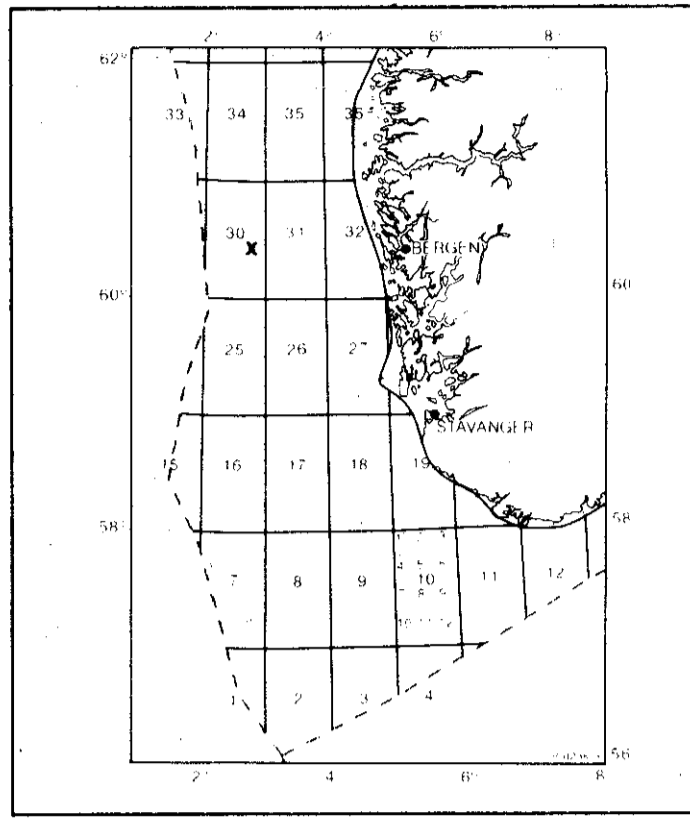
OLJEDIREKTORATET

SPUD DATE: 83.12.31  
 COMPL. DATE: 84.03.06  
 RIG: NORTRYM

LICENSE GROUP:

NORSK HYDRO PRODUKSJON A.S 16.000 %  
 SAGA PETROLEUM A.S. 10.500 %  
 DEN NORSKE STATS OLJESELSKAP A.S 73.500 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY	PLEISTOCENE				0						
					20						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		40						
					200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		400						
					600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		800						
					1000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		1200						
					1400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		1600						
					1800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		2000						
					2200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		2400						
					2600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		2800						
					3000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		3200						
					3400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		3600						
					3800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		4000						
					4200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		4400						
					4600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		4800						
					5000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		5200						
					5400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		5600						
					5800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		6000						
					6200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		6400						
					6600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		6800						
					7000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		7200						
					7400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		7600						
					7800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		8000						
					8200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		8400						
					8600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		8800						
					9000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		9200						
					9400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		9600						
					9800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		10000						
					10200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		10400						
					10600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		10800						
					11000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		11200						
					11400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		11600						
					11800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		12000						
					12200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		12400						
					12600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		12800						
					13000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		13200						
					13400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		13600						
					13800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		14000						
					14200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		14400						
					14600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		14800						
					15000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		15200						
					15400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		15600						
					15800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		16000						
					16200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		16400						
					16600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		16800						
					17000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		17200						
					17400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		17600						
					17800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		18000						
					18200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		18400						
					18600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		18800						
					19000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		19200						
					19400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		19600						
					19800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		20000						
					20200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		20400						
					20600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		20800						
					21000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		21200						
					21400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		21600						
					21800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		22000						
					22200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		22400						
					22600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		22800						
					23000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		23200						
					23400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		23600						
					23800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		24000						
					24200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		24400						
					24600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		24800						
					25000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		25200						
					25400						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		25600						
					25800						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		26000						
					26200						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		26400						
					26600						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		26800						
					27000						
TERTIARY	PLIOCENE	NORDLAND	UTSIRA		27200						