

WELL NO:2/2-3

OPERATOR: SAGA PETROLEUM A.S
 LICENSE NO: 066

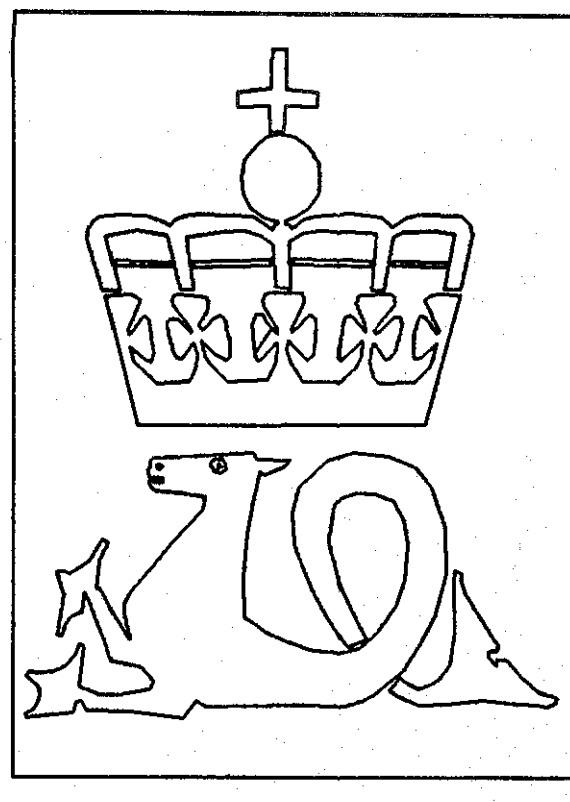
TOTAL DEPTH: 4100 M RKB
 KBE: 27 M
 WATER DEPTH: 65 M

COORDINATES: 56°47'36.42"N/03°25'38.14"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. DRY HOLE

SPUD DATE: 83.02.04
 COMPL. DATE: 83.05.11
 RIG: TREASURE SAGA

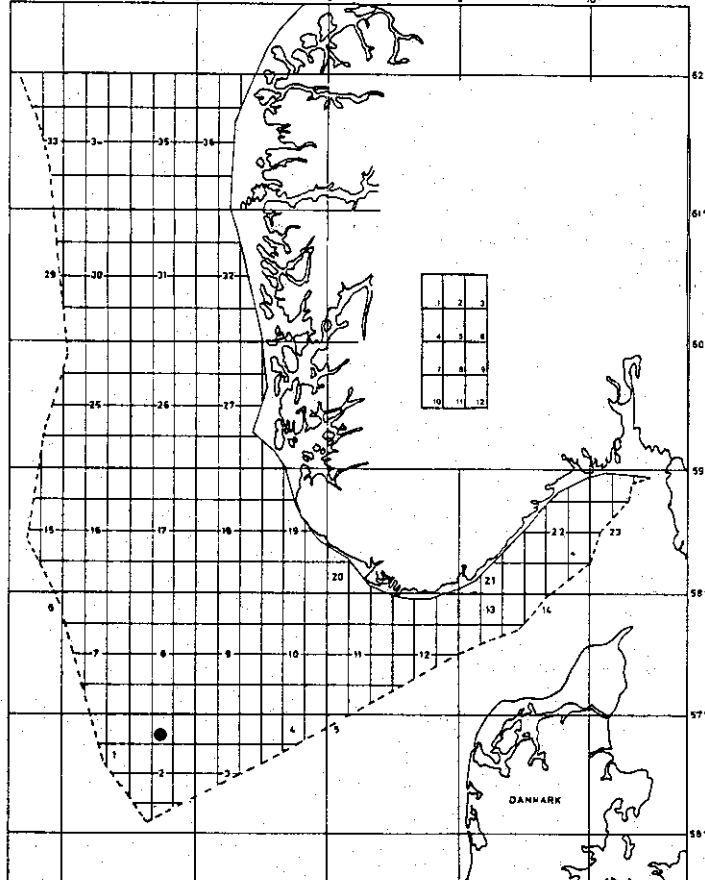
LICENSE GROUP:

ARCO NORWAY INC.	5.000 %
NORSK HYDRO PRODUKSJON A.S	10.000 %
MOBIL DEVELOPMENT NORWAY A/S	25.000 %
SAGA PETROLEUM A.S	10.000 %
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/CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION					
QUATERNARY	PLEISTOCENE		NORDLAND		0 - 200	GAMMA					2: o/a. 3: o/a. 4: o/a. 5: w/minor s. 6: w/minor s. mod gy. sst. 7: sst. o/a. v. of-ars. pred. 8: sst.					
					200 - 400									9: sst. alternating w/ cl/sst. 10: sst.		
TERTIARY	MIOCENE		HORDALAND		400 - 800						11: sst. w/minor s. 12: sst. v. of-ars. pred. f. lss.					
					800 - 1000								13: sst. m gy. sst. atky. 14: sst.			
					1000 - 1200									15: sst. m gy. sst. atky.		
					1200 - 1400									16: sst. m gy. sst. atky.		
					1400 - 1600									17: sst. m gy. sst. atky.		
					1600 - 1800									18: sst. m gy. sst. atky.		
					1800 - 2000									19: sst. m gy. sst. atky.		
					2000 - 2200									20: sst. m gy. sst. atky.		
					2200 - 2400									21: sst. m gy. sst. atky.		
					2400 - 2600									22: sst. m gy. sst. atky.		
TERTIARY	Eocene		ROGALAND	SELE	2600 - 2800						23: sst. m gy. sst. atky.					
					2800 - 3000								24: sst. m gy. sst. atky.			
					3000 - 3200								25: sst. m gy. sst. atky.			
					3200 - 3400								26: sst. m gy. sst. atky.			
					3400 - 3600									27: sst. m gy. sst. atky.		
					3600 - 3800									28: sst. m gy. sst. atky.		
					3800 - 4000									29: sst. m gy. sst. atky.		
					4000 - 4100									30: sst. m gy. sst. atky.		
					TERTIARY	Paleocene		Ekofisk		4000 - 4100	CALIPER					31: sst. m gy. sst. atky.
										4100 - 4200	GAMMA					
CRETACEOUS	Upper Cretaceous		Maastrichtian		4200 - 4300						33: sst. m gy. sst. atky.					
					4300 - 4400									34: sst. m gy. sst. atky.		
JURASSIC	Upper Jurassic		Tyrone	Farsund	4400 - 4500						35: sst. m gy. sst. atky.					
					4500 - 4600									36: sst. m gy. sst. atky.		
JURASSIC	Upper Jurassic		Tyrone	Farsund	4600 - 4700						37: sst. m gy. sst. atky.					
					4700 - 4800									38: sst. m gy. sst. atky.		
JURASSIC	Upper Jurassic		Tyrone	Farsund	4800 - 4900						39: sst. m gy. sst. atky.					
					4900 - 5000									40: sst. m gy. sst. atky.		