

WELL NO:34/4-4
OPERATOR: SAGA PETROLEUM A.S
LICENSE NO: 057

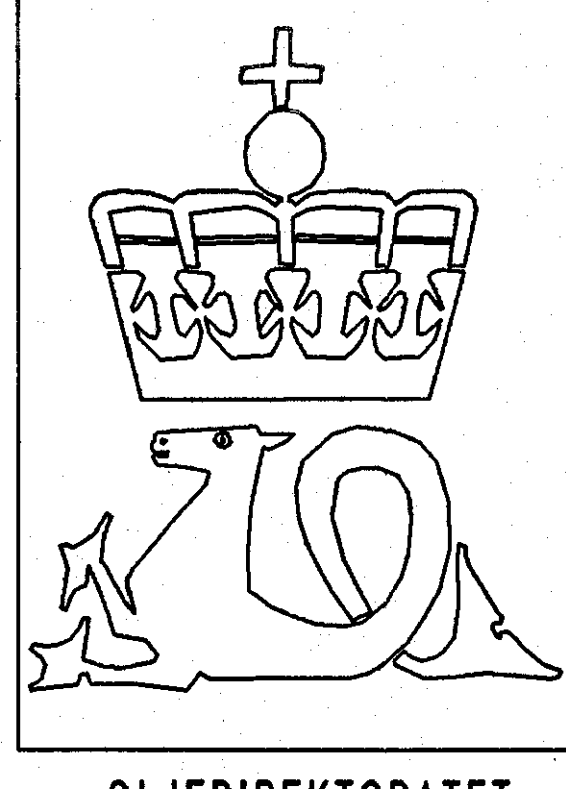
TOTAL DEPTH: 3800 M RKB
KBE: 25 M
WATER DEPTH: 345 M

COORDINATES: 61°30'20.85"N/02°14'09.54"E
DATUM: ED50
SPUD CLASSIF.: WILDCAT
COMPL. CLASSIF.: P&A. OIL/GAS DISC.

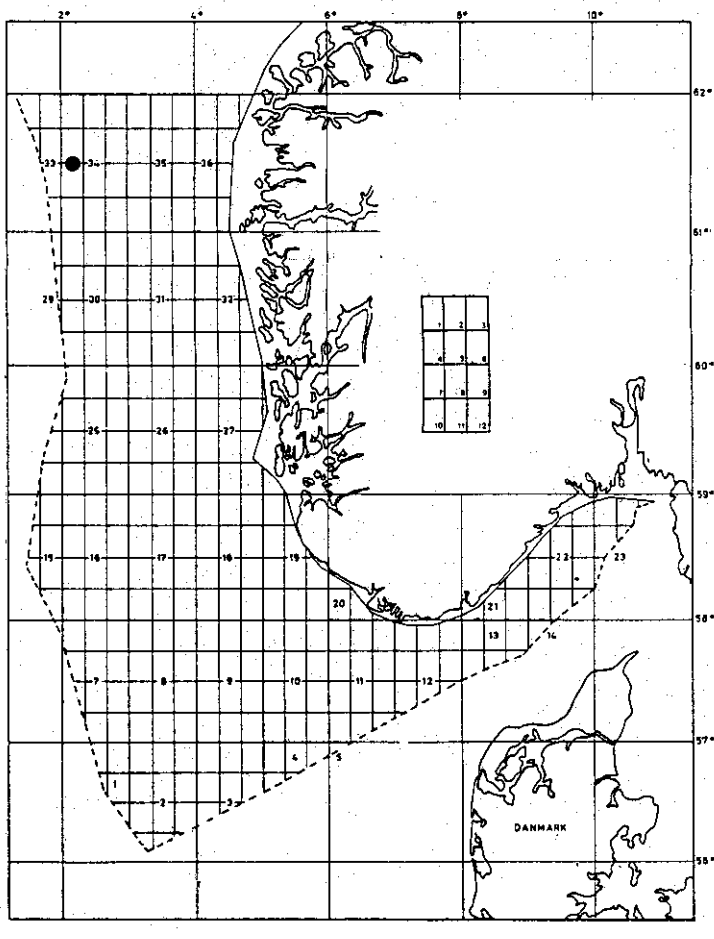
SPUD DATE: 82.09.11
COMPL. DATE: 83.02.03
RIG: DYVI ALPHA

LICENSE GROUP:

AMERADA HESS NORGE A/S 5.000 %
AMOCO NORWAY OIL COMPANY 10.000 %
DEMINEK (NORGE) A/S 15.000 %
SAGA PETROLEUM A.S 15.000 %
DEN NORSKE STATS OLJESELSKAP A.S 50.000 %
TEXAS EASTERN NORWEGIAN INC. 5.000 %



OLJEDIREKTORATET



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 - 400						Cl. silty, gy. v. silt, non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					400 - 600						Cl. silty, gy. v. silt, silty.
TERTIARY	PLIOCENE	MI		NORDLAND	600 - 1000	CALIPER GAMMA					Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					1000 - 1200						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
TERTIARY	OLIGOCENE			HORDALAND UTSIRA	1200 - 1600						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					1600 - 1800						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
TERTIARY	PALEOCENE			ROGALAND	1800 - 2200						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					2200 - 2400						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
CRETACEOUS	UPPER CRETACEOUS			CAMPANIAN SHELTLAND	2400 - 2800						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					2800 - 3000						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
TRIASSIC	UPPER TRIASSIC			HEGRE LUNDE	3000 - 3200						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					3200 - 3400						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
TRIASSIC	LOWER TO MIDDLE TRIASSIC			HEGRE TEIST	3400 - 3600	CALIPER GAMMA					Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.
					3600 - 3800						Cl. silty, gy. v. silt, silty. Non bedded, clay, silt, sh. & sub-sand, poor grt. dr.