

WELL NO : 2/9 - 2

OPERATOR : AMOCO NORWAY OIL CO.

LICENSE NO : 032
FIELD : -



OLJEDIREKTORATET

TOTAL DEPTH : 4367m
KBE : 25m
WATER DEPTH : 68m

COORDINATES : 56°20'56.66"N and 03°56'01.70"E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : DRY WELL, PLUGGED AND ABANDONED

SPUD DATE : 07.07.79
COMPL. DATE : 04.09.79
RIG : DYVI ALPHA

LICENSE GROUP : AMOCO NORWAY 25%
AMERADA 25%
TEXAS EASTERN 25%
NOCO 15%
SVENSKA PETROLEUM 10%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M (RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA-CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene		500m	[Lithology symbols]			200-300		Seabed at 93 m (RKB)
									S: f-m, clr-miky, rdn, srt, Traces of Mic and Glc abd Shell frags, Ostracods and Forams. Cl: lt gy, sft, stky, sol, calc
TERTIARY	Pliocene	Nordland	1000m	[Lithology symbols]			600-800		S: m lt gy-brn gy, firm-hd, rnd-subrnd Wood frags Traces of Sst: m-crs, rnd
									Cl: lt gy, sft, stky, calc in parts
TERTIARY	Miocene	Hordaland	1500m	[Lithology symbols]			1100-1400		Clst: lt gy-lt brn, sft-firm, blk, (calc), slty Slst: lt-m, gy Clst: lt gy, firm, blk, (slty), calc, pyr Slst: lt-m gy, occ lt brn, sft-firm, blk, non calc, mic
									Slst: lt-m gy, occ lt brn, sft-firm, blk, non calc
TERTIARY	Oligocene	Hordaland Group	2000m	[Lithology symbols]			2100-2300		Clst: brn, gy, firm, blk-subfiss, grd to Slst Clst: brn-gn gy, occ dk gn, firm, blk, non calc Intbd w/Ls
									Clst: m-dk gy, firm, blk-subfiss, non calc, pyr
TERTIARY	Eocene	Hordaland	2500m	[Lithology symbols]			2600-2900		Clst: var, gy, gn, bl, firm, blk-subfiss, lam in parts Tuff: wh, blk, speckled, fri, (calc)
									Clst: lt gy, sft, brn, firm, subfiss, no calc, pyr Chk: wh, sft, crumbly, occ hd, traces of Forams, abd cmt
CRETACEOUS	Paleocene	Rogaland	3000m	[Lithology symbols]			3000-3100		Clst: stringer, dk gy-brn, firm, platy Chk: wh-gy, sft-hd, mic, occ styl
									Chk: wh, sft-hd, crumbly, xln, calc, Qtz grains, occ, styl
CRETACEOUS	Maastrichtian	Chalk	3500m	[Lithology symbols]			3200-3400		Chk: wh, clean, hg, dense, mass, no visible structures Mrl: rd-brn, sft-firm, subfiss, slty, mmc Mrl: lt brn-offwh, sft-firm, occ brittle, chky, stky Mrl in parts, traces of Pyr Clst: lt-m gy, occ gn, mod hd, blk, subfiss, (slty), (calc), pyr
									Clst: lt-m gy, firm, blk, calc, slty in parts. Traces of Dol stringers
JURASSIC	Valanginian	Cromer Knoll	3700m	[Lithology symbols]			3700-3800		Shale/Clst: lt-gy, firm-sft, mic, (calc), pyr, also dk gy-blk, firm-sft, carb, mic, (dol), occ slty
									Shale: blk, firm, mic, carb, pyr, fossils and plant remains, in parts (slty) and calc
JURASSIC	Kimmeridgian	Tyrone	4000m	[Lithology symbols]			4100-4200		Shale: dk gy-gy brn, firm, occ grn gy, firm, blk, subfiss, slty, (calc), firm, blk, pyr in parts Shale: intbd stringers, blk, hd, calc, pyritic, carb Sst: f-m, clr-wh, glc
									Sst: wh, clr, calc cmt, firm-well cmt, subrnd, glc, pyr Volcanics: weathered, abd Hematite, basaltic Hornblende and Rhyolite
PERM			TD 4367m RKB						