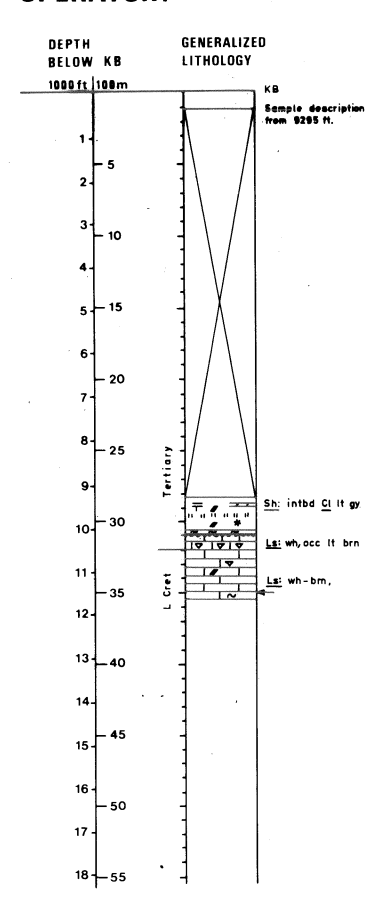
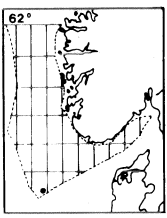
## WELL NO.: 2/9-1 OPERATOR: AMOCO



TOTAL DEPTH 3551 m

ELEV KB 34 m

WATER DEPTH 67 m



	manumaalimova
Conglomerate Breccia	~~~ Marl
Sand Sandstone	Limestone
Silt Silt	$-\Gamma$ $\stackrel{+}{=}$ Ls chalky
T Clay Claystone	Dolomite
T Shale	Anhydrite Gypsum
Rock Salt Potassium Salt	Sandy Sandy (Sandy)
Metamorphic	Silty Silty (Silty)
x x → → Igneous x x → → Extr intr	Argillaceous
Egnite / carb	Tuffacenis
Microfossil Plant remn	Macrof Fragm
∇ ∇ Chert	Pyrite Glauconite

		Core
~~~		Unconformity
Plio	-	Pliocene
Mio	-	Miocene
Olig	-	Oligocene
Eoc	-	Eocene
Pai	-	Paleocene
Dan	_	Danian
LCret	-	Late Cretaceous
E Cret	-	Early Cretaceous
JR	-	Jurassic
TR	-	Triassic
Perm	-	Permian
Rasem	_	Rasement