

WELL NO.: 217-8

OPERATOR: PHILLIPS

TOTAL DEPTH 3318 m

ELEV KB 34 m

WATER DEPTH 70 m

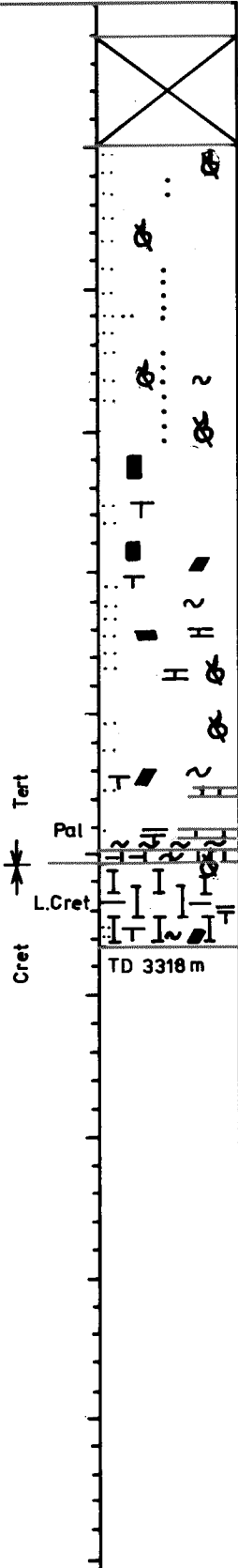
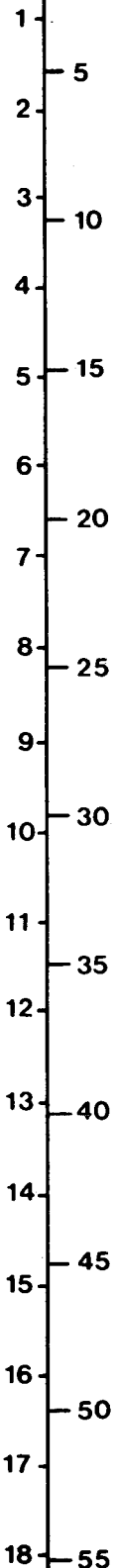
DEPTH
BELOW KB

GENERALIZED
LITHOLOGY

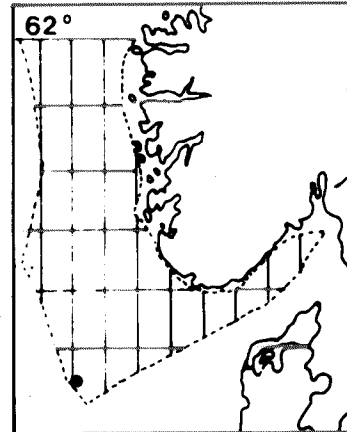
1000 ft

100 m

KB



Cl: lt gy-m gy, sft
Cl: m gy-gn gy, sft, calc
Cl: lt gy - m gy, sft
Cl: a.a., plast, S: clear, (rnd)
Mrl: traces, yel brn, sft - frm
Cl: lt gn gy - gn, sft, Clst: traces
Clst: m-dk (brn) gy, sft - frm
Cl: brn gy, sft, (calc)
Cl/Clst: brn - dk brn, Cl: lt gy
Cl/Clst: dsk brn, frm, lam, (fis), (calc)
Cl/Clst: lt-m gy, occ brn, (calc)
Cl/Clst: pa gy, occ (gn), sft - frm, (calc)
Cl/Clst: a.a., f, slt, lam
Clst: lt-m gy, frm, calc,
Clst: a.a., Sh: frm - hd
Mrl: lt m gy, sft, hom
Ls: wh-yel, frm, Mrl: m gy
Ls: chk, wh - lt brn, frm - hd
Clst/Sh: gy-gn gy, occ brn, hd, (fis)



	Conglomerate		Marl
	Breccia		Limestone
	Sand Sandstone		Ls chalky
	Silt Siltstone		Dolomite
	Clay Claystone		Anhydrite Gypsum
	Shale		Sandy Sandy (Sandy)
	Rock Salt Potassium Salt		Silty Silty (Silty)
	Metamorphic		Argillaceous
	Igneous Extr/intr		Tuffaceous
	Lignite /carb Coal		Macrof Fragm
	Microfossil Plant remn		Pyrite
	Chert		Glaucanite

← Core
~ Unconformity

- Plio - Pliocene
- Mio - Miocene
- Olig - Oligocene
- Eoc - Eocene
- Pal - Paleocene
- Dan - Danian
- L.Cret - Late Cretaceous
- E.Cret - Early Cretaceous
- JR - Jurassic
- TR - Triassic
- Perm - Permian
- Basem - Basement

