

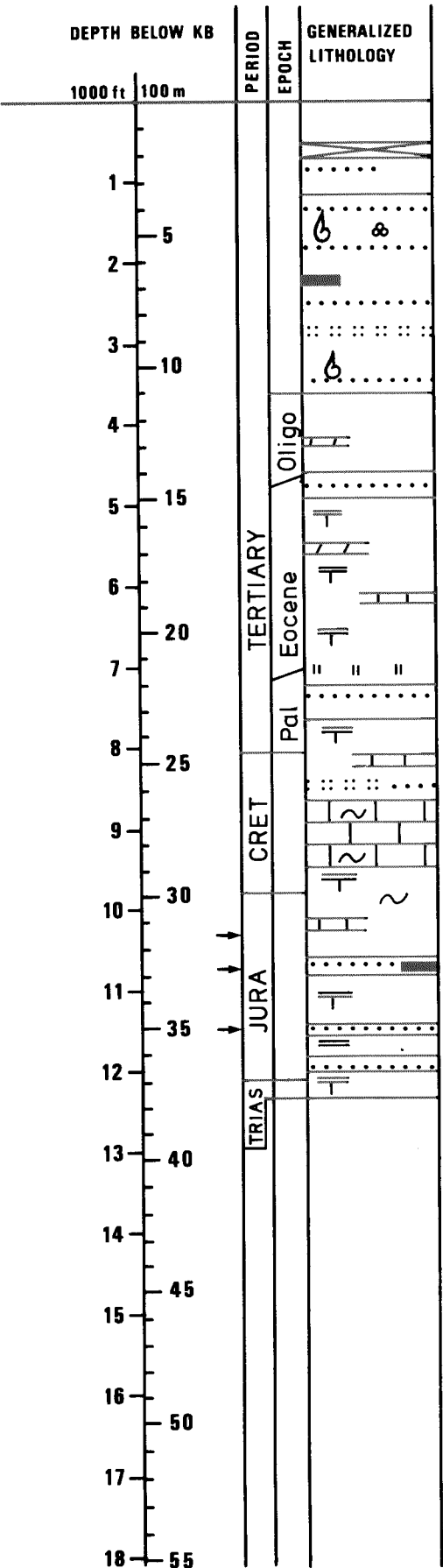
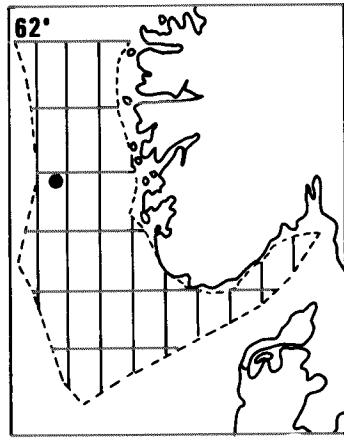
# WELL NO.: 25/2-6

TOTAL DEPTH 3750 m

ELEV KB 24 m

# OPERATOR: ELF

WATER DEPTH 117 m



S & Cl: intbd  
 S: w/ silt - strgs, lgn  
 Cl: gy - brn, silt, sft - frm w/ Dol - strgs  
 S: wh, w/ Dol strgs  
 Sh: frm, mic, w/ Ls & Dol  
 Tf  
 Sst: clr, f - crs, sor, calc - cem w/ Sh & Ls - strgs  
 Sh, Siltst, Sst & Ls: intbd  
 Chk: w/ Mrl  
 Sh: w/ Mrl & Ls  
 Sst: brn - gy, sor, hd, sil - cem, w/ Coal  
 Sh: silt, mic, pyr, calc  
 Sst: a/a

- Conglomerate Breccia
- Sand Sandstone
- Silt Siltstone
- Clay Claystone
- Shale
- Marl
- Limestone
- Dolomite
- Anhydrite Gypsum
- Rock salt
- Metamorphic
- Igneous
- Lignite Coal
- Chert
- Pyrite Glauconite
- Macrofossil Fragment
- Microfossil Plant remn
- Sandy Sandy (Sandy)
- Argillaceous
- Tuffaceous

← Core  
 ~~~~~ Unconformity

- Plio Pliocene
- Mio Miocene
- Oligo Oligocene
- Eo Eocene
- Pal Paleocene
- Dan Danian
- Cret Cretaceous
- JR Jurassic
- TR Triassic
- Perm Permian
- Basem Basement
- E Early
- M Middle
- L Late



