

# WELL NO.: 2/4-12

## OPERATOR: PHILLIPS

TOTAL DEPTH 3383 m

ELEV KB 27 m

WATER DEPTH 70 m

DEPTH BELOW KB

1000 ft 100 m

PERIOD  
EPOCH  
GENERALIZED  
LITHOLOGY

TERTIARY

CRET.

L Pal

S: lt gy. f  
Peat w. fragm. of wood  
S: clr qtz. f. Shell frags.  
Cl: bl gy. sft

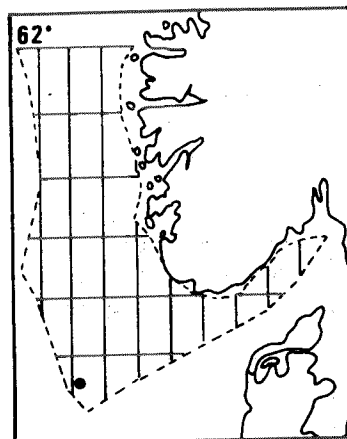
Sh: blk - dk gy. sft. fiss

Mrl: rd brn. sft

Ls: wh. hd

Cl: varicol: lt gy - brick red

Sh: bl gy - gy gn. calc

Ls: wh - lt brn. sft - hd w/intercal of  
Sh: as ab

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



Core



Unconformity

Plto	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