

# WELL NO.: 2/7-10

# OPERATOR: PHILLIPS

TOTAL DEPTH 3370 m

ELEV KB 37 m

WATER DEPTH 72 m

DEPTH  
BELOW KB

GENERALIZED  
LITHOLOGY

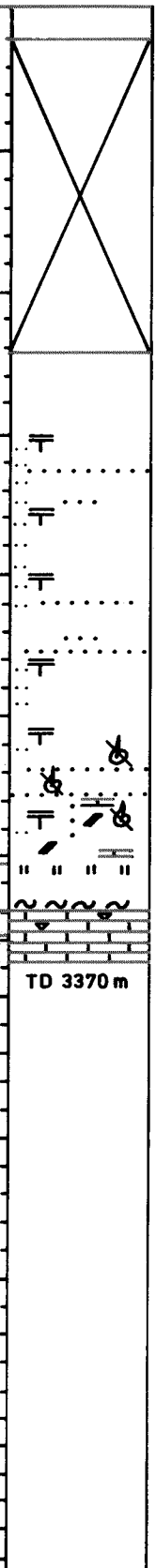
1000 ft

100 m

KB

1  
5  
2  
10  
3  
4  
15  
6  
20  
7  
25  
8  
30  
9  
35  
10  
40  
11  
45  
12  
50  
13  
55  
14  
15  
16  
17  
18

Tert  
Pal  
Dan  
L.Cret  
Cret



Cl+Sh: m gy, sft, sticky

Sh+Cl: gy, (slt)

Sh: lt - m gy, Cl: gn gy

Sh: dk gy, Cl: brn, s, sft, (carb)

Sh+Cl: brn gy - gn gy

Sh+Cl: dk gy - bl gn

Sh: gy - gn gy

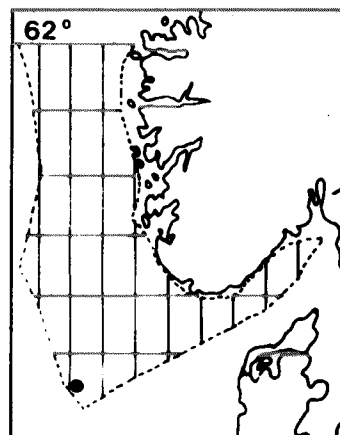
Sh: gy brn - red brn, (banded)

Mr: lt gy

Ls: wh, chk

Ls: lt brn, chk, hd

TD 3370 m



Conglomerate  
Breccia

Sand  
Sandstone

Silt  
Siltstone

Clay  
Claystone

Shale

Rock Salt  
Potassium Salt

Metamorphic

Igneous  
Extr/intr

Lignite / carb  
Coal

Microfossil  
Plant remn

Chert

Marl

Limestone

Ls. chalky

Dolomite

Anhydrite  
Gypsum

Sandy  
Sandy (Sandy)

Silty  
Silty (Silty)

Argillaceous

Tuffaceous

Macrof  
Fragm

Pyrite  
Glauconite



Core



Unconformity

Plio - Pliocene

Mio - Miocene

Olig - Oligocene

Eoc - Eocene

Pal - Paleocene

Dan - Danian

LCret - Late Cretaceous

ECret - Early Cretaceous

JR - Jurassic

TR - Triassic

Perm - Permian

Basem - Basement