

WELL NO.: 2/5-5

OPERATOR: AMOCO

TOTAL DEPTH 3456 m

ELEV KB 36 m

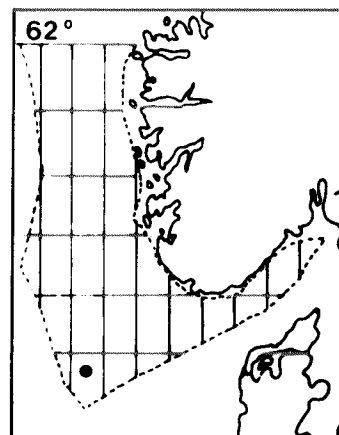
WATER DEPTH 65 m

DEPTH
BELOW KB

GENERALIZED
LITHOLOGY

1000ft 100 m

KB



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

Plio

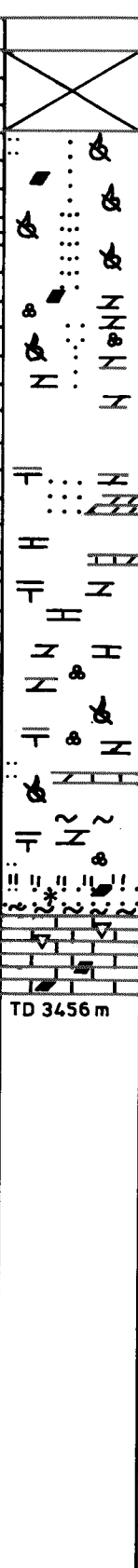
Mio

Olig

Eoc

Pal

L.Cret



Cl: lt-m gy, sft, sticky, n calc
S: cl, lse, f-m, (rnd), srt

Cl: m gy, sft, S: cl, lse, qtz, m-crs
(ang) - (rnd)
Cl: lt-m gy gn, sft, sticky, non calc
S: a.a, f-m, srt

Cl: gy brn, sft, calc + S a.a. (ang) (rnd)

Cl: lt m gy-gn brn, sft, sticky

Cl: a.a, Dol lt brn - brn, hd, mxln, arg

Sh: dk gy, frm-sft, (fis) (calc)

Dol: m gy, yel - brn, hd, brit - fri, crxln
gy-brn, sft, Sh: lt-m gy, brn-gy gn

Ls: wh, hd, mxln, dol.

Cl: m brn-m gy gn, sft, sticky, m calc

Sh: m-dk gy brn, (fis)

Ls: wh, sft-frm

Cl: lt-m gy-brn, sft, sticky

Dol: lt brn-m gy, hd, brit, micro xln

Cl: lt-m gy, brn, sft

Sh: m gy, frm, fis, dol

Ls: wh, sft, clk + frm, microxln

Cl: lt-m gy, sft, calc

Sh: m gy-dk gy-brn, frm, (fis) - fis, m calc

Sst: wh-lt gy, f, srt, fri-frm, ang - (ang)

Mrl: m gy, sft

Ls: crm-wh, m hd - chk sft

Ls: wh-lt brn, clean, sft-m hd, brit, chk

Conglomerate
Breccia

Sand
Sandstone

Silt
Siltstone

Clay
Claystone

Shale

Rock Salt
Potassium Salt

Metamorphic

Igneous
Extr / Intr.

Lignite
Coal / carb

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