

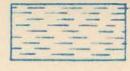





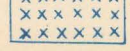


EXPLANATION

-  Conglomerate
-  Sandstone (M-medium, F-fine, VF-very fine)
-  Silt shale
-  Clay shale
-  Carbonized plant remains a wood in sandstone and shale
-  Sandstone with calcareous cement
-  Coal
-  B Bentonite
-  T Tuff

Faunal zone number refers to zonal designation Report No.1, 1946

Stratigraphic Section along cross section C-C (see fig.1)

Umiat ss.
T Coal
Black carbonaceous mud-shale
B

Stratigraphic Section along cross section A-A (see fig.1)

F

M-F

Stratigraphic Section along cross section B-B (see fig.1)

M-F

M-F

M-F

B

B' coal

FAUNAL ZONE 3

Watinoceras sp.
Inoceramus cf. fragilis
Inoceramus cf. labiatus ?
Scaphites spp.

Fault

FORMATION H
FORMATION G
FORMATION F
FORMATION E



STRATIGRAPHIC SECTIONS OF UPPER CRETACEOUS ROCKS IN THE AREA OF MAYBE CREEK

NAVAL PETROLEUM RESERVE NO. 4 ALASKA

B
B' coal
F-VF

FAUNAL ZONE 2

Inoceramus n.sp.
Mytilus sp.

F

PLEASE RETURN TO BACK OF BOARD