

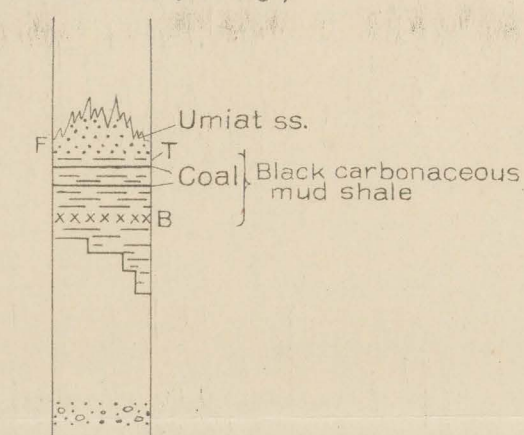
H
FORMATION

EXPLANATION

	Conglomerate
M VF	Sandstone { M - medium VF - very fine
	Silt shale
	Clay shale
	Carbonized plant remains and wood in sandstone and shale
	Sandstone with calcareous cement
	Coal
	Bentonite
	Tuff

(2) Faunal zone; number refers to zonal designation Report No. 1

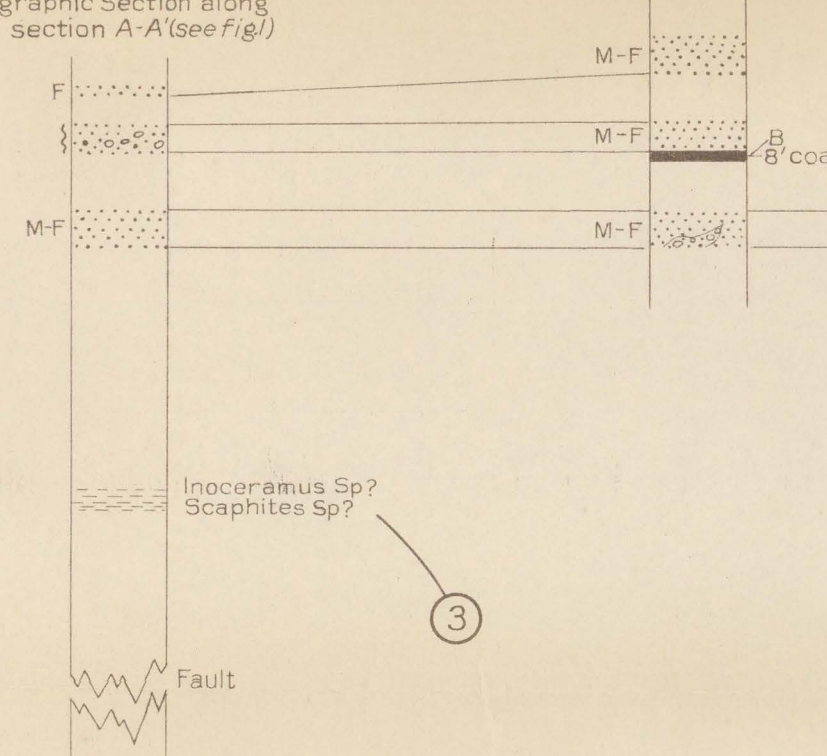
Stratigraphic Section along cross section D-D' (see fig 1)



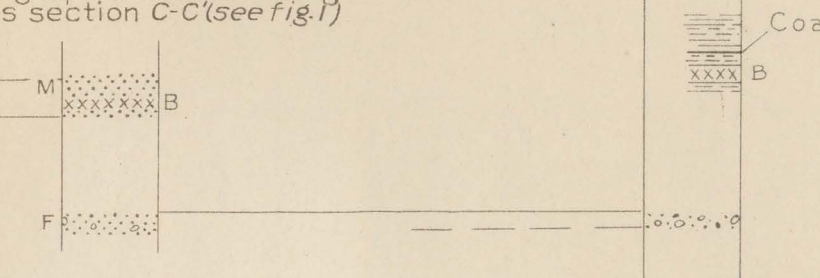
5,000'

G
FORMATION

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



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



3,000'

F
FORMATION

STRATIGRAPHIC SECTIONS OF UPPER CRETACEOUS ROCKS
IN THE MAYBE CREEK AREA

NAVAL PETROLEUM RESERVE NO. 4, ALASKA

FIG. 2

E
FORMATION

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

8" coal

F-VF

xxxxxx B

F-VF

Inoceramus Sp?

Tellina Sp?

8" coal

F-VF

xxxxxx B

F-VF

Inoceramus Sp?

Tellina Sp?

1,000'

0'