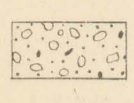
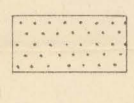
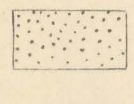


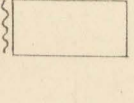

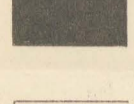
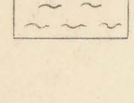


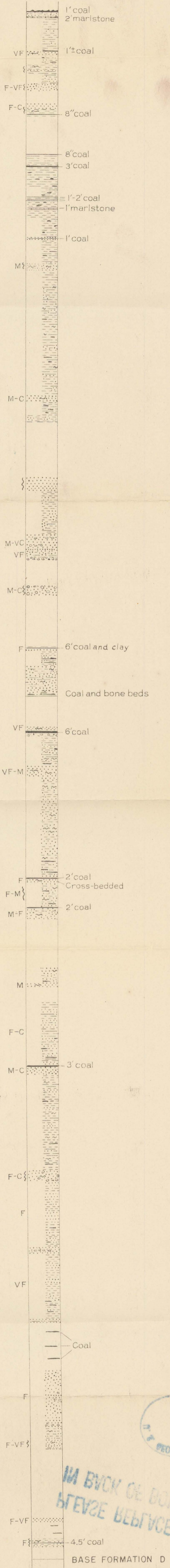
EXPLANATION

-  Conglomerate
-  Sandstone
 - VF-very fine
 - F-fine
 - M-medium
 - C-coarse
 - VC-very coarse
-  Cross-bedded sandstone
-  Silt shale
-  Clay shale
-  Carbonized plant remains and wood in sandstone and shale
-  Marlstone
-  Coal and bone
-  Ironstone as band, lens, or nodule

Half column blank indicates rock types inferred from float in covered interval.

Blank column indicates covered interval.

SECTION I



FORMATION D ?



IN BACK OF BOOK LOOKING
PLEASE BEFACE IN BOOK

STRATIGRAPHIC SECTION OF PART OF THE
UPPER CRETACEOUS ROCKS ALONG THE
KURUPA RIVER

FIGURE 2

SCALE
1 INCH = 200 FEET

NOVEMBER 1946

BY R.M. CHAPMAN AND R.F. THURRELL JR.

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