DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY nots known Stereo compilation by Fairchild Aerial Surveys, Inc. for the U. S. Geological Survey Bureau of Reclamation Topography from aerial photographs by OPEN FILE REPORT photogrammetric methods, 1948. Aerial photographs taken 1947.

This map is preliminary and has not been edited or reviewed for conformity with U.S. Geological Survey standards and nomenciature.

This map or illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

PLATE - 6 Preliminary Map

EXPLANATION



Approximate limit of glacial ice at maximum development of mountain ice sheet, inferred from limits of drift and ice-formed features.

Inferred direction of ice flow during mountain ice sheet phase of glaciation.

Trend of long axis of ice-corved rock bosses and grooves.

LEASE REPLACE IN V. BACK BERGER BOUND I

POCKET

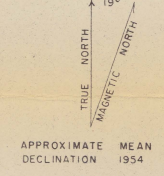
Trend of long axis of glacial deposits.

Stoss (←) and lee (→) topography, showing trend.

Glacial erratic boulders, showing direction of source area.

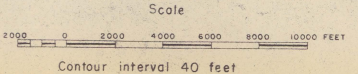
Meltwater channel, showing direction of flow

Ice cut rock step



ICE COVERAGE AND FLOW BASIN QUADRANGLE

JEFFERSON, LEWIS AND CLARK, AND POWELL COUNTIES, MONTANA



Datum is mean sea level