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TEM-379-B

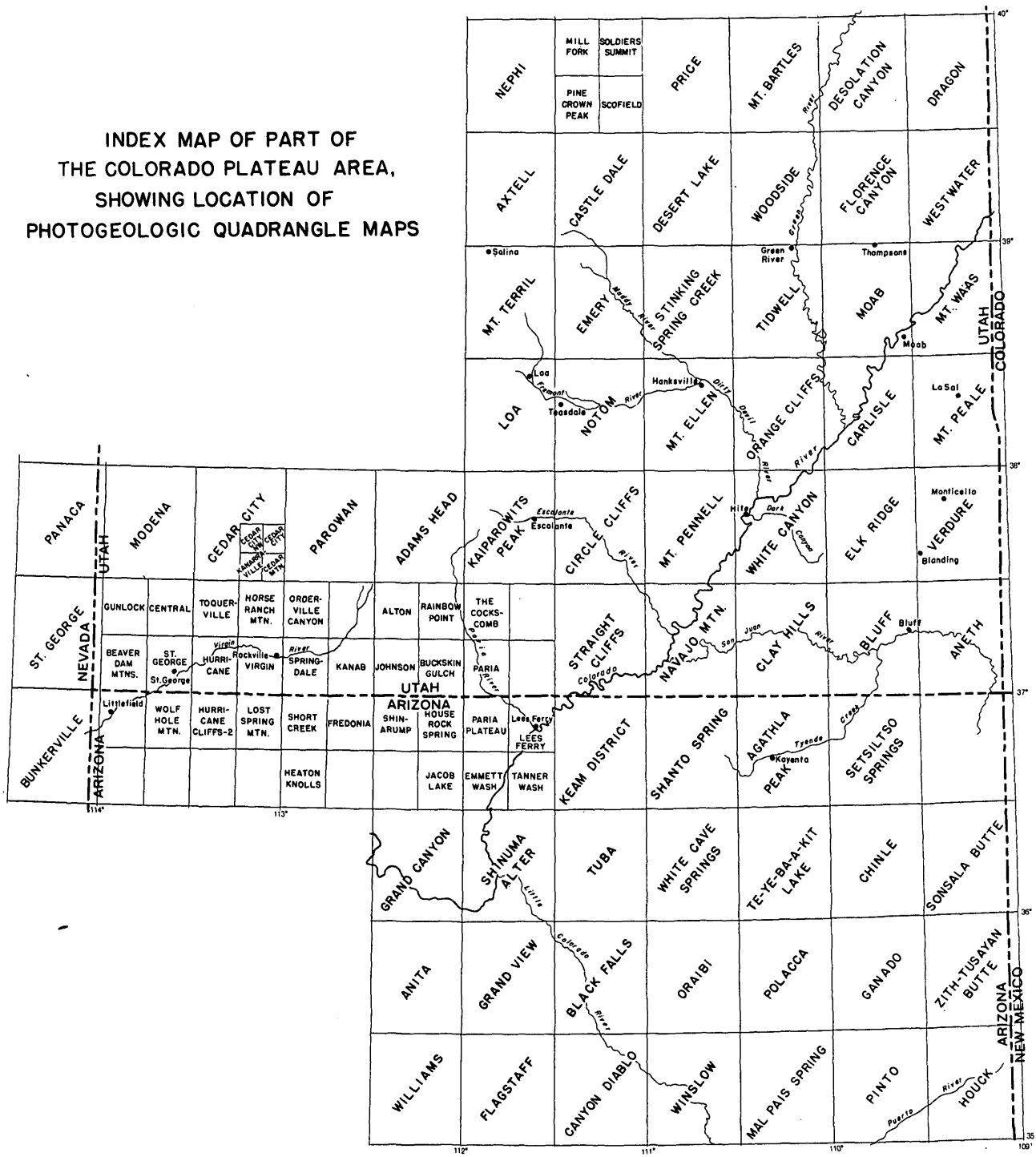
Geological Survey

PHOTOGEOLOGIC MAP, MT. PEALE-6 QUADRANGLE,
SAN JUAN COUNTY, UTAH

R. H. Hackman

February 15, 1956

INDEX MAP OF PART OF
THE COLORADO PLATEAU AREA,
SHOWING LOCATION OF
PHOTOGEOLOGIC QUADRANGLE MAPS



USGS - TEM- 379-B

GEOLOGY AND MINERALOGY

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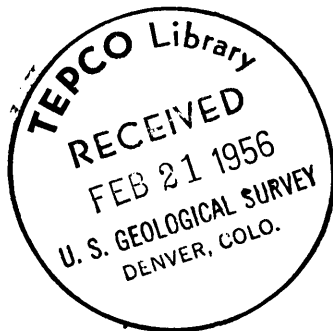
Mr. Robert D. Nininger, Assistant Director
Division of Raw Materials
U. S. Atomic Energy Commission
Washington 25, D. C.

Dear Bob:

Transmitted herewith are two copies of TEM-379-B, "Photogeologic map, Mt. Peale-6 quadrangle, San Juan County, Utah," by R. J. Hackman. This map of part of the Colorado Plateau area is one of the series of 7½-minute photogeologic quadrangle maps that are being prepared and supersedes TEM-379-A which was transmitted in May 1953.

We are asking Mr. Hosted to approve our plan to publish this map in the Miscellaneous Geologic Investigations series.

Sincerely yours,



for *John H. Eric*
W. H. Bradley
Chief Geologist

JAN 30 2001