

Planimetric base map compiled by U. S. Geological
Survey from Soil Conservation Service Map 202.

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

4	3	2	1
5	6	7	8
12	11	10	9
13	14	15	16

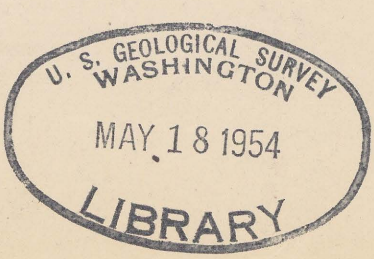
DESERT LAKE
QUADRANGLE

PHOTOGEOLOGY BY C. H. MARSHALL
SCALE 1:24,000
JANUARY 1954

Roads as classified in this map series are as follows:
Primary roads are maintained and graded, traversable by
two-wheel-drive vehicles; secondary roads are traversable
possibly by two-wheel-drive vehicles; trails are not
traversable by four-wheel-drive vehicles except locally.
When other information is lacking, roads are classified
by their appearance on aerial photographs.

Stratigraphic column for this area modified from U. S. Geol.
Survey Bull. 806-C, 1928. Geographic and geologic field
data from Bull. 806-C and U. S. Geol. Survey Topographic
map, Red Plateau S.E. (unpublished).
Maps of this series have been compiled mainly from photo-
geologic data but have not been checked in the field; hence they
have not had the benefit of thorough evaluation with
respect to maps compiled entirely from field data.

Note: In the area of this map the Moenkopi formation
can be divided into three units on aerial photo-
graphs. No correlation with subdivisions of the
Moenkopi formation in other map areas is implied.
In this map area, unit 2 is believed to be equiva-
lent to the Sinbad limestone member.



Utah (Desert Lake-16 quad) Geol. 1:24,000, 1954.



M(200)
R290
no. 54-185
C-1