

R. 23 E.

R. 24 E. 109°15'

R. 25 E.

T. 25 S.

T. 25 S.

T. 26 S.

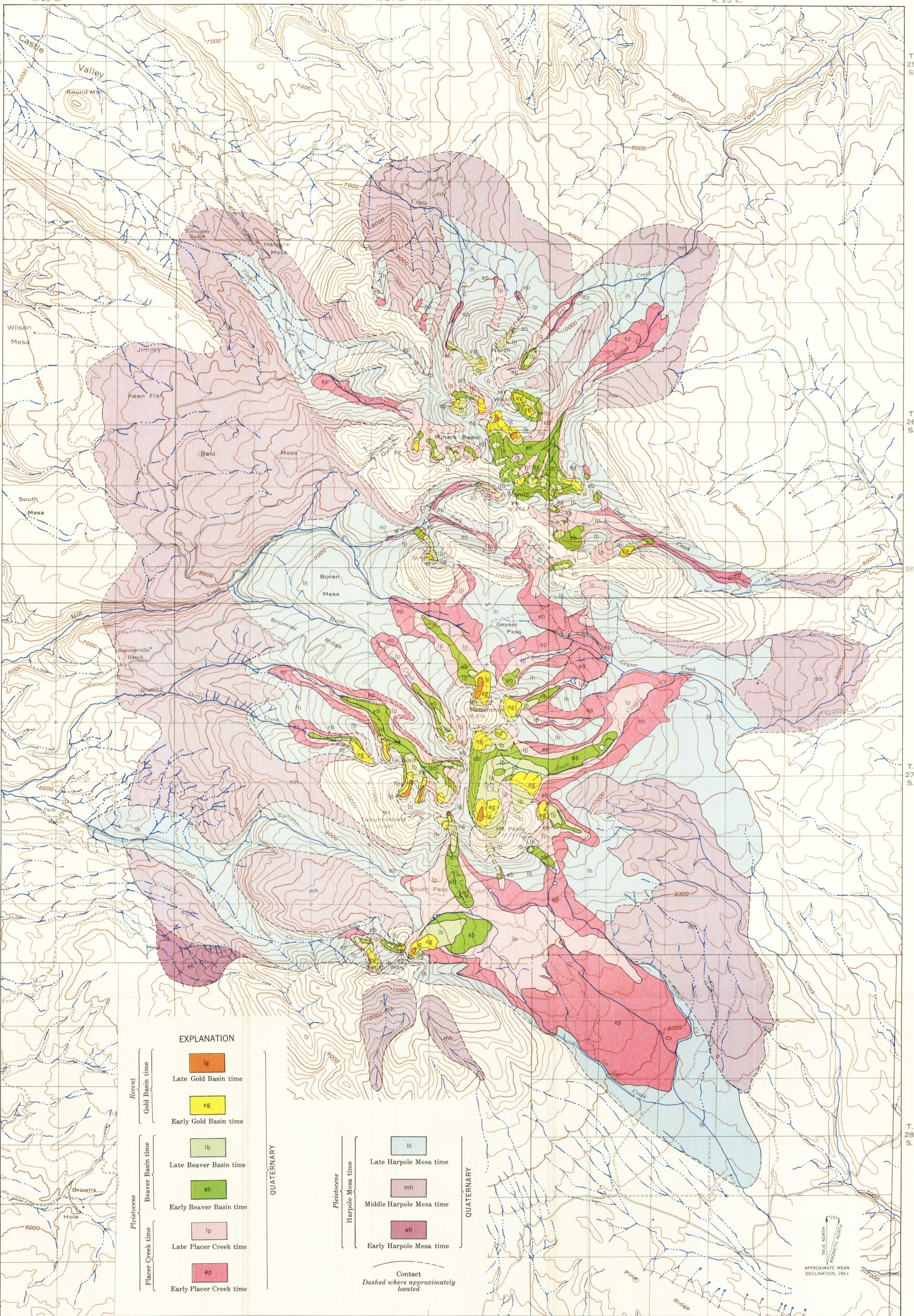
T. 26 S.

T. 27 S.

T. 27 S.

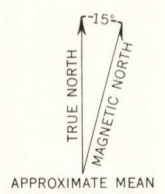
T. 28 S.

T. 28 S.



EXPLANATION

- |             |                   |                         |                          |
|-------------|-------------------|-------------------------|--------------------------|
| Recent      | Gold Basin time   | lg                      | Late Gold Basin time     |
|             |                   | eg                      | Early Gold Basin time    |
| Pleistocene | Beaver Basin time | lb                      | Late Beaver Basin time   |
|             |                   | eb                      | Early Beaver Basin time  |
|             | Placer Creek time | lp                      | Late Placer Creek time   |
| ep          |                   | Early Placer Creek time |                          |
| QUATERNARY  | Pleistocene       | lh                      | Late Harpole Mesa time   |
|             |                   | mh                      | Middle Harpole Mesa time |
|             |                   | eh                      | Early Harpole Mesa time  |
- Contact  
Dashed where approximately located

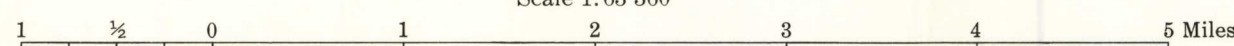


Base from U. S. Geological Survey 7 1/2' quadrangles of Mt. Waas 3 SW., Mt. Waas 3 SE., Mt. Peale 2 NE., Mt. Peale 2 NW., Utah

Geology by Gerald M. Richmond

INFERRED DISTRIBUTION OF QUATERNARY GLACIERS IN THE LA SAL MOUNTAINS, SOUTHEAST UTAH

Scale 1:63 360



CONTOUR INTERVAL 200 FEET  
DATUM IS MEAN SEA LEVEL