GENERALIZED GEOLOGIC MAP OF THE LA SAL MOUNTAINS AREA, UTAH AND COLORADO

SCALE 1:125,000
CONTOUR INTERVAL 200 FEET
ELEVATION IS MEAN SEA LEVEL

SOURCES OF GEOLOGIC DATA
Geology generalized after geologic map of the La Sal quadrangle.
(Scale 1:125,000, compiled by P. L. Williams, 1938.)
1. Davis (1894), Geology modified and adjusted to base photographically by R. J. Hackman.
3. Bonneville (1933), Geology modified and adjusted to base photographically by R. J. Hackman.
4. Hunt (1934), Geology modified and adjusted to base photographically by R. J. Hackman.
5. Baker (1938), Geology modified and adjusted to base photographically by R. J. Hackman.

Note: Township and Range lines follow the 1863 base and meridian. Township and Range lines follow the 1898 base and meridian. The principal base and meridian is used for the principal base and meridian.