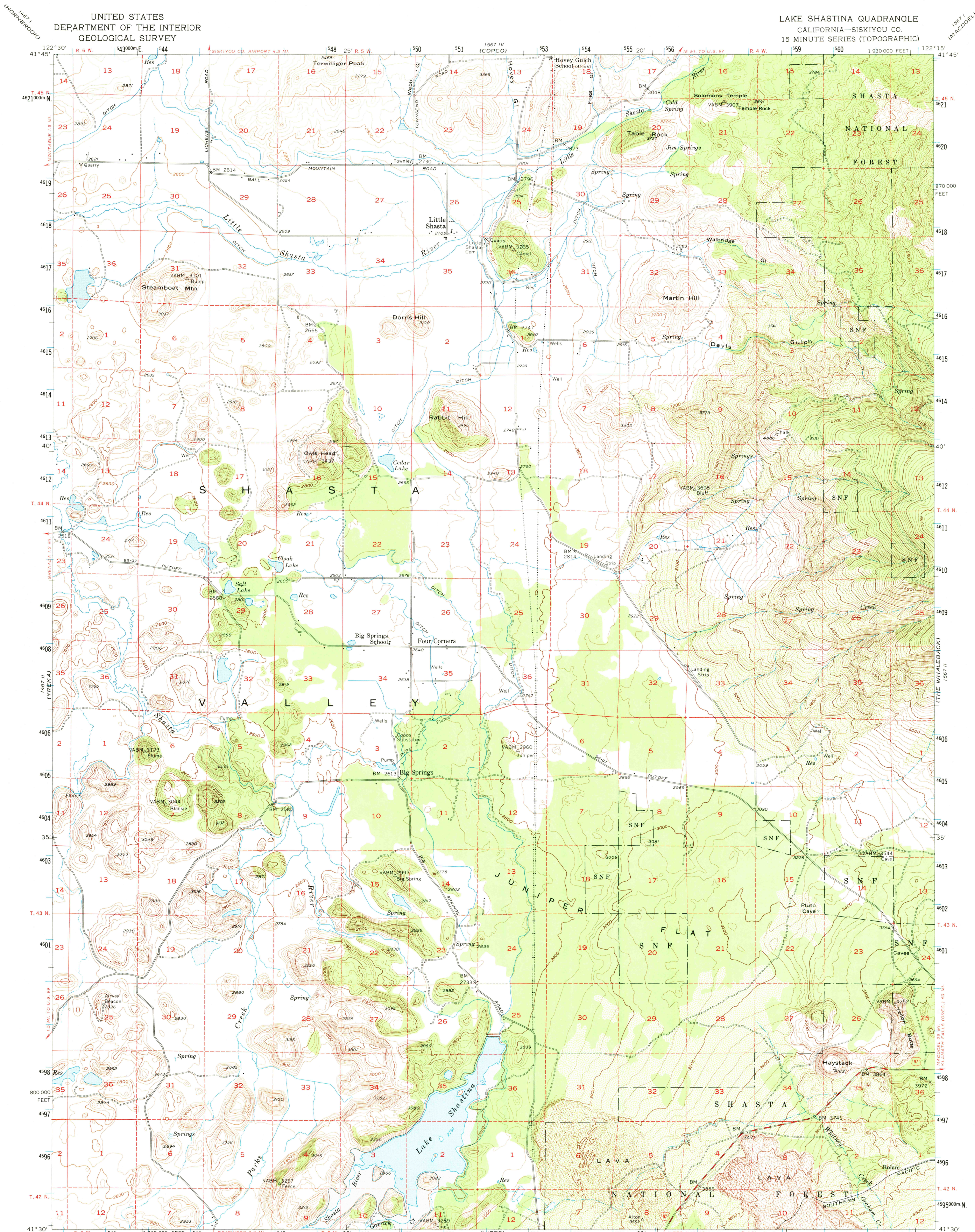




UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LAKE SHASTINA QUADRANGLE
CALIFORNIA-SISKIYOU CO.
15 MINUTE SERIES (TOPOGRAPHIC)

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Maped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by planetable surveys 1922
and by multiple methods from aerial photographs
taken 1951. Field check 1954.
Polyconic projection. 1927 North American datum
10,000-foot grid based on California coordinate system, zone 1
Brown pattern indicates lava flows in which
contours are generalized
Blue hatching bordering Dwinnell Reservoir indicates area
subject to controlled inundation. Maximum elevation 2805 feet
Dashed land lines indicate approximate locations
1000-meter Universal Transverse Mercator grid ticks,
zone 10, shown in blue

UTM GRID AND 1955 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

SCALE 1:62,500
CONTOUR INTERVAL 40 FEET
DATUM IS MEAN SEA LEVEL

ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Medium-duty ——— Unimproved dirt ———
U. S. Route ——— State Route ———

LAKE SHASTINA, CALIF.
(FORMERLY DWINNELL RESERVOIR)
N4130-W12215/15

1954
AMS 1567 III—SERIES V795

NAME CHANGED FROM
~~DWINNELL~~
RESERVOIR