TOPOGRAFIIUFILLU RETAINED COPY This sheet must not be taken from 91-N-1-W/2-SW/4 Advance sheet the files without an order from the friend w. Richardson, Governor Chief Topographic Ensineer.

STATE OF CALIFORNIA

PAUL BAILEY, STATE ENGINEER Subject to correction DEPARTMENT OF THE INTERIOR
U. S. GEOLOGICAL SURVEY Oblef Topographic Engineer. CALIFORNIA QUINCY SCHOOL QUADRANGLE R. 29 E. 35°52'30" 12 E COPY ion and Editing. 25 36 4730 47'30" 1430000 YARDS T. 25 S. T. 25 S. 35° 45' 55' R. 29 E. 1 R. 28 E. Scale $\frac{1}{31,680}$ Polyconic projection. North American datum T. G. Gerdine, Division Engineer 1200 000 YARDS 57'30" 5000 yard grid based upon U. S. zone system, G 2 Miles Topography by Bishop Moorhead 4,000 4,000 8,000 Feet 2,000 Control by U.S. Geological Survey Surveyed in 1926 2 Kilometers IV U. S. G. S. Contour interval 5 feet FILE COPY Datum is mean sea level APPROXIMATE MEAN DECLINATION, 1926 QUINCY SCHOO Inspection and Editing. Ш IV