RETAINED COPY MIN 5 1914 This sheet must not be take, Advance sheet.
Subject to correction. from the files without an order TOPOGRAPHY rom the Chief Generapher. STATE OF CALIFORNIA U. S. GEOLOGICAL SURVEI GEORGE OTIS SMITH, DIRECTOR HIRAM W. JOHNSON, GOVERNOR CALIFORNIA ROMAIN QUADRANGLE W. F. McCLURE, STATE ENGINEER U. S. G. S.

FILE COPY

Inspection and Editing. (Vernalis) R.6 E BLPESCADERO Romain 13 18 35' T. 4 S. T.45. CONCRETE BRIDGE 27 28 34 35 32'30" 32' 30" 2 △Oso T. 5 S T. 5 S. 37°30'
121°15'
Parte (500) 37°30' R.5 E. R.6 E. R. B. Marshall, Chief Geographer
Geo. R. Davis, Geographer in charge
Topography by S. E. Taylor and D. H. Watson
Control by C. F. Urquhart and W.H. Monahan Scale 31680 2 Miles 8000 Feet 2000 4000 4000 Surveyed in 1913 2 Kilometers SURVEYED IN COOPERATION WITH THE STATE OF CALIFORNIA Contour interval 5 feet PROXIMATE MEAN DECLINATION 1913 Datum is mean sea level U. S. G. S. Romain, Calif. FILE COPY Inspection and Editing.

10140 .0.

11.8.0.8.