TOPOGRAPHIC FILES RETAINED CUPY This sheet must not be taken SEP 2 1921 from the files without an order Advance sheet.
Subject to correction. from the Ohief Geographer. CALIFORNIA LAGUNA SECA RANCH QUADRANGLE 47'30" 36°52′30″ T.12 S. T.135. 47 30" 29 28 27 47'30"

60-N-I-W/2-Pt. of SE/4 DEPARTMENT OF THE INTERIOR ALBERT B. FALL, SECRETARY U. S. GEOLOGICAL SURVEY GEORGE OTIS SMITH. DIRECTOR STATE OF CALIFORNIA
WILLIAM D. STEPHENS, GOVERNOR
W. F. McCLURE, STATE ENGINEER 36°52′30″ T. 12 S. (Charleston School) 50' T.13 S. 47'30" 19 30 1,545,000 Yards Polyconic projection, North American datum

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37° 36°45′00″ 120°52′30″ (Panoche 125000) Scale 31680 1,020,000 Yards 59 10 000 Feet C. H. Birdseye, Chief Topographic Engineer Geo. R. Davis, Division Topographic Engineer. Topography by R.A.Kiger and W.G.Carson. 2 Kilometers Contour interval 5 feet and 25 feet, Changing on the 600 foot contour. Control by L.F. Biggs, C.F. Urquhart, and W.H. Monahan. Surveyed in 1920. APPROXIMATE MEAN DECLINATION 1920 Datumis mean sea level. SURVEYED IN COOPERATION WITH THE STATE OF CALIFORNIA LAGUNA SECA RANCH Edition of 1921