TOPOGRAPHY CITY OF LOS ANGELES DEPARTMENT OF THE INTERIOR BOARD OF PUBLIC SERVICE COMMISSIONERS FRANKLIN K.LANE, SECRETARY U.S. GEOLOGICAL SURVEY R.F.DEL VALLE, PRESIDENT JAS.P. VROMAN, SECRETARY CALIFORNIA ELIZABETH LAKE QUADRANGLE R.II W. 118' GEORGE OTIS SMITH, DIRECTOR WM. MULHOLLAND, CHIEF ENGINEER
R.13 W. (Mojave) R.15 W. T.II N. TEHACHAP MOUNTAINS Soledad Mtn 2463 SANTA FE BM 2564 Gloster T.10 N. X2843 8 M 2954× Willow Springs BMX3133 Rosamond M 0 ·Well ROSAMOND LAKEBOUNDARY LINE KERN CO LOS ANGELES CO Well J-E L P VABM Little Buttes E T.8 N. Well Well Fairmont: 2785 School Lancaster ii. Del Sur T.6 N. T.6 N Bullison Baleh Palmdale: R.13 W. (Tujunga  $\overline{62500}$ ) R.B.Marshall, Chief Geographer.
Geo.R.Davis, Geographer in charge.
Topography by D.L.Reaburn, C.P.McKinley, N.E.Ballmer, and J.W.Muller. Edition of 1917. Scale 125000 6 5 4 3 2 1 McK B 7 8 9 10 11 12 APR 2 6 1917 3500 18 17 16 15 14 13 Control by C.F. Urquhart, L.F. Biggs, C.H. Semper, and H.S. Crowe.
Surveyed in 1915. 5 Kilometers USGS R Muller 19 20 21 22 23 24 Historical File Contour interval 100 feet. 30 29 28 27 26 25 31 32 33 34 35 36 HISTORICAL ELIZABETH LAKE, CALIF Topographic Division Datum is mean sea level. SURVEYED IN COOPERATION WITH THE CITY OF LOS ANGELES.