CONTROLLED RECONNAISSANCE SHEET 30-S-IV-W/2 CORPS OF ENGINEERS, U. S. ARMY CALIFORNIA VENADO QUADRANGLE PROGRESSIVE MILITARY MAP 20' (Sites 1:31680) Creek 00 Wilbur Springs Engineer Reproduction Plant, U. S. Army, Washington Barracks, D.C. 122°15′ 2200 (1920) Field work and compilation under the direction of Col. Chas. L. Potter, Corps of Engineers, U.S.A. Department Engineer, Western Department. 1916
Field work under the immediate supervision of Capt. R. Park, C. of E., Topographical Inspector, 1st. Lieut. Rufus W. Putnam, C. of E., and Sgt. Fritz Schoof, Co. F, 2nd. Engineers. Scale $\frac{1}{62500}$ I N IV 1 ½ 0 Control from U.S.C. & G.S. and Co. F, 2nd.Eng'rs. FILE COPY Contour Interval 100 feet Datum is mean sea level NOTE: Officers using this map will mark hereon corrections and additions which come to their attention and mail direct to "THE CHIEF OF ENGINEERS, WASHINGTON, D.C." VENADO, CALIF. MAP INFORMATION OFFICE GEOLOGICAL SURVEY