TOPOGRAPHY DEPARTMENT OF THE INTERIOR STATE OF OREGON FRANKLIN K. LANE, SECRETARY OREGON-WASHINGTON
HILLSBORO QUADRANGLE
122' 45'
151 | 45' 45' U.S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR JOHN H.LEWIS STATE ENGINEER 123°00′ R.3 W. T.3 N. COLUMBIA CO \$24 COLUMBIA CO MULTINOMARI CO HVEReeder 7 B IM Dry Lake T.2 N. T. 2 N. EAMETTE, BOUNDARY North Plains MULTNOMAH CO WASHINGTON CO T.1 N. MODA HILLS BORO Ø 273 Cedar Mill Ö S T.I.s. 123 OO' R.3 W. ENGRAVED 1917
123 OO' R.3 W. ENGRAVED 1917
T.G. Gerdine, Geographer in charge.
Topography by C.L.Sadler, Fred Graff, Jr., and S.G. Lunde.
Control by Corps of Engineers U.S. Army,
U.S. Coast and Geodetic Survey, L.F. Biggs, and E.M. Bandli. Edition of 1918. Scale 62500 HISTORICAL FEB 1 6 1918 2000 Contour interval 25 feet. and E.M.Bandli. Surveyed in 1915. Historical File APPROXIMATE MEAN DECLINATION 1915. HILLSBORO, OREG-WASH. Datum is mean sea level. Topographic Division