TEXAS (DIMMIT COUNTY) CORPS OF ENGINEERS U. S. ARMY ASHERTON QUADRANGLE 15 MINUTE SERIES 100°00′ 28°30′ (Carrizo Springs) Eardly Farm 3152000m.N. Mc Knight WILL LM Huck E C Rennett W. DK Moffatt San Pedro Ranch Dulding Ranch A E Dahl 160 000 FEET 3126000m.N. (San Lorenzo Creek) 50' Prepared under the direction of the Engineer, Eighth Corps Area. Horizontal control by U.S.C.& G.S and U.S.G.S. Vertical control by U.S.C.& G.S. U.S. G.S. and C. of E. Field work by Eighth Engineers, 1940. Aerial photography by Air Corps, U.S. Army, 1939. MAGNETIC NORTH SCALE 1:62500 4 MILES ROUTES USUALLY TRAVELED 0 3000 1 .5 0 HARD IMPERVIOUS SURFACES — OTHER SURFACE IMPROVEMENTS 1940 Contours determined by transit vertical angles and stereoscopic examination of aerial photographs.

A. Rehberg, Jr., Chief Draftsman.

Drawn by M.A. Hays, Topographic Draftsman, 1940. Contour interval 20 feet APR 21 1961 Datum is mean sea level Polyconic projection, 1927 North American Datum. 10,000-FOOT GRID BASED ON TEXAS COORDINATE SYSTEM, SOUTH CENTRAL ZONE, SHOWN IN BLACK 1,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS, ZONE 14, SHOWN IN BLUE SHERTON, TEXAS REPRINTED FROM MILITARY EDITION FOR CIVIL USE FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST APPROXIMATE MEAN DECLINATION 1940 ANNUAL MAGNETIC INCREASE 2.5 N 2815 - W 9945/15