TEXAS RANDADO QUADRANGLE CORPS OF ENGINEERS, U.S. ARMY 15 MINUTE SERIES CORPUS CHRISTI 109 MI. HEBBRONVILLE II MI. 1.910 000 FEET FORT MC INTOSH 49 MI. MIRANDO CITY 14 MI. 3013000m.N. as Animas Oil Field De Strowman William Martines Ranch Armstrong Ranch Puerto Ranch Cr_ GutierreziRanch Vela W J Vela 723 Joe Cornales WT San Dario Charley Hellen -500) JAllen ado Oil Field wro San Rafael Ranch El Toro Ranch 490 000 FEET ²⁹87^{000m.}N. 27°00′ 27°00′ 98°45′ 520000m.E. INTERIOR-GEOLOGICAL SURVEY, WASHI Prepared under the direction of H.A.Finch, Colonel, C.E., Engineer, Eighth Corps Area.
Control by Corps of Engineers.
Field work by Eighth Engineers, March - April, 1939.
Aerial photographs taken by Air Corps, U.S. Army, Oct., 1938.
Contours determined by transit vertical angles and stereoscopic examination of aerial photographs.
Compilation and drafting 1939.
A.Rehberg Jr., Chief Draftsman.
Paul Kenda, Senior Draftsman, draftsman.
Polyconic projection, 1927 North American Datum. Scale $\frac{1}{62500}$ 4 Miles U.S.G.S. BEHER ROAD CLASSIFICATION 7000 Yards 1000 O Unimproved dirt ======= 5 Kilometers 1 0 Contour interval 20 feet Datum is mean sea level. RANDADO, TEX. N 2700-W9845/15 10.000-FOOT GRID BASED ON TEXAS COORDINATE SYSTEM, SOUTH ZONE, SHOWN IN BLACK 1.000-METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS, ZONE 14, SHOWN IN BLUE APPROXIMATE MEAN 1939 DECLINATION, 1939 REPRINTED FROM MILITARY EDITION FOR CIVIL USE
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST