DALHART 45 MI. TASCOSA (JUNC. TEXAS 51) 3 MI. UNITED STATES DEPARTMENT OF THE INTERIOR TEXAS GEOLOGICAL SURVEY ADY QUADRANGLE
1850 000 FEET 102° 3179 LE Ranch 3)68 Gross Spur B MJ 3137 3931000m.N. 540 000 Hereford Well Rock Canyon Well 3328 03301 13347 326E 3252 Granite Tubs Spring Prairie Dog Spring ×3409 ×3310 03542 3563 3538 **2**603 3554 3531 460 000 FEET SURVEY, WASHINGTON, D. C.-1958 772000m.E. 102°00' 1 780 000 FEET Topography by H.E.Simmons, W.F.Chenault, Max.J.Gleissner, S.T.Penick, F.W.Cook, J.A.Law, R.L.Mannen, V.E.Barnes, J.T.Gist, H.E.Stocking, E.R.Stiles, and L.R.Springer Control by U.S.Geological Survey Surveyed in 1928 and 1933–1934
Surveyed in part in cooperation with the Bureau of Mines Polyconic projection. 1927 North American datum 10,000-foot grid based on Texas (North) rectangular coordinate system 1000-meter Universal Transverse Mercator grid ticks, zone 13, shown in blue SCALE 1:62500 4 MILES ROAD CLASSIFICATION 1 .5 0 HHHHHH ADY, TEX. CONTOUR INTERVAL 20 FEET DATUM IS MEAN SEA LEVEL Medium-duty____ Light-duty N 3515-W 10200/15 Unimproved dirt ====== 1934 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