UNITED STATES LAKE STEPHENSON QUADRANGLE DEPARTMENT OF THE INTERIOR TEXAS 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 7043 II NW (OAK ISLJAND) 94°45′ 29°37′30″ 40' \$ 20 MI. TO TEX. 124 3 380 000 FEET 3278000m.N. 3275 The M and A and LAKESTEPHENSON O'LL WE LE L'D LAKESURPRISEWallis Lake 32′30″ B A Y $E \quad A \quad S \quad T$ o Oil Well 3265000m.N. 3 360 000 FEET 42'30" 342000m.E. Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION SCALE 1:24 000 Control by USGS and NOS/NOAA Light-duty road, hard or Primary highway, hard surface..... Planimetry by photogrammetric methods from aerial photographs taken 1960. Topography from 1:24 000 - scale AMS map of Lake Stephenson Secondary highway, quadrangle. Original map by photogrammetric methods and planetable Interstate Route U. S. Route State Route AUG 0 1 1977 0°50′ /124 MILS surveys 1942. Revised 1961. CONTOUR INTERVAL 5 FEET Selected hydrographic data compiled from USC&GS TEXAS NATIONAL GEODETIC VERTICAL DATUM OF 1929 Chart 1282 (1961). This information is not intended DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 1 FOOT for navigational purposes UTM GRID AND 1974 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET LAKE STEPHENSON, TEX. QUADRANGLE LOCATION Polyconic projection. 1927 North American datum USGS N2930-W9437.5/7.5 10,000-foot grid based on Texas coordinate system, south central zone THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Historical File 1000-meter Universal Transverse Mercator grid ticks, 1961 PHOTOREVISED 1974 AMS 7043 II SW-SERIES V882 Topographic Division zone 15, shown in blue Fine red dashed lines indicate selected fence lines

Revisions shown in purple compiled from aerial photographs taken 1974. This information not field checke