TOPOGRAPHIC FILES Advance sheet Subject to correction the files without an order from the Chief Topographic Engineer. 442-5-11-W/2-NW/4 STATE OF TEXAS BOARD OF WATER ENGINEERS TEXAS DEPARTMENT OF THE INTERIOR JOHN A. NORRIS, CHAIRMAN BRADY 2-6 QUADRANGLE C. S. CLARK, A. H. DUNLAP U. S. GEOLOGICAL SURVEY 99°22'30" 99°30' 31°30' -131°30' B411 Lehman A SUP /398 1456 Waldrip LINE Creek 1437 5+1433 25' 25 1480 1495 1464 Marion 1499 1490 1499 1489 Fife 31494 1478 1496 Creek 1482 31°22'30" 31°22'30 99 30 1444 Topography by R.H.Reineck Polyconic projection. North American datum 5000 yard grid based upon U. S. zone system, D Culture and drainage in part from aerial photographs from Air Service, U.S. Army Surveyed in 1925 Scale $\frac{1}{48,000}$ 4 Miles I IV 5,000 10,000 15,000 Feet 4Kilometers Contour interval 20 feet APPROXIMATE MEAN 10 foot contours in dashed lines DECLINATION, 1925 Datum is mean sea level BRADY 2-6TEX

TOPI SENED COPY This sheet must not be taken from

RETURN TO: