TOPOGRAPHY THE UNIVERSITY OF TEXAS DEPARTMENT OF THE INTERIOR ALBERT B. FALL, SECRETARY RE.VINSON, PRESIDENT TEXAS
BIG LAKE QUADRANGLE

| Oli*15' | 1/2 | 31*15' | U.S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR STILES 20 MI. BUREAU OF ECONOMIC GEOLOGY AND TECHNOLOGY J.A.UDDEN, DIRECTOR Big Lake 273/ Cox Ranch 2672 Luther Ranch 2679 to ke MEXICO AND 2763 △2776 McGuire Ranch CROCKETT CO CROCKETT CO Owens Ranch 31°00'
C. H. Birdseye, Chief Topographic Engineer.
T. G. Gerdine, Topographic Engineer in charge.
Topography by S. T. Penick and T. F. Murphy.
Control by R. M. Wilson and E. E. Harris.
Surveyed in 1920. 31°00′ Polyconic projection. North American datum. Scale 62500 THROUGH ROUTES (STANDARD) Penick THROUGH ROUTES (NOT STANDARD)
SECONDARY ROUTES 1 2 0 Murphy Contour interval 25 feet. SURVEYED IN COOPERATION WITH THE UNIVERSITY OF TEXAS. BIG LAKE Edition of 1922. Datum is mean sea level.