TOPOGRAPHIC FILES RETAINED COPY re sheet must not be taken from the files without an order from the JUL 2 0 1925 Chief Topographic Engineer. Advance sheet Subject to correction 465-N-111-W/2-SE/4 STATE OF TEXAS TEXAS BOARD OF WATER ENGINEERS BROWNWOOD 3-d QUADRANGLE JOHN A. NORRIS, CHAIRMAN C. S. CLARK, A. H. DUNLAP DEPARTMENT OF THE INTERIOR 98 45 U. S. GEOLOGICAL SURVEY 31° 37′ 30″ 31 37 30" WOOD CROSSING Bianka Springe DUKE CROSSING Signable School Shaws Ranch 9100005 YARDS 31°30′ 98° 52′ 30′ (San Saba 2-a) 98° 45' 810 000 YARDS Topography by W.F. Chenault
Culture and drainage in part from aerial photographs Polyconic projection. North American datum 5000 yard grid based upon U. S. zone system, D from Air Service, U. S. Army Surveyed in 1925 Scale 48,000 I 10,000 5,000 15,000 Feet IV 4Kilometers 488 I Contour interval 20 feet APPROXIMATE MEAN 10 foot contours in dashed lines IV DECLINATION, 1925 Datum is mean sea level BROWNWOOD 3-d, TEX

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