Advance sheet.

2'30' Subject to correction. UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY THOMPSON BLUFF QUADRANGLE STATE OF LOUISIANA BOARD OF STATE ENGINEERS 30 29 30 26 // 25 33 34 35 32 32 36 T, 6 S, T, 7 S Barnes Creek Creek 12 8 10 27'30" 16 15 JEFFERSON DAVIS PARISH PARISH 21 19 == PARISH PARISH JEFFERSON DAVIS RIVER Thompson Bluff 30 Gully CALCASIEU 34 33 36 32 35 31 Marsh Bayou 2 6 JEFFERSON DAVIS
CALCASIEU PARISH/ PARISH Buller Thompson Sch 7 10 12 8 30° 22′ 30″ 30° 22′ 30″ 93°00'
Polyconic projection. 1927 North American datum
Land lines added from General Land Office
records adjusted to natural features and control Bluff Glenn (Hecker) R.7 W. R.6 W Scale 31,680 Glenn S. Smith, Division Engineer Compiled by Geological Survey from aerial photographs 2 Miles Field examination in 1935 USGS 4,000 2,000 4,000 8,000 Feet Historical File Topographic Division 2Kilometers THOMPSON BLUFF, LA. N 9300 - W 3022.5 / 7.5 and Editing. 615 APR 1 6 1947