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Subject to correction. UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
R.9 W. R.8 W. LOUISIANA (CALCASIEU PARISH) STATE OF LOUISIANA MOSS BLUFF QUADRANGLE & BOARD OF STATE ENGINEERS
(Gaytine) **R.8 W. R.7 W.** 93°07'30' 30°22′30″ — II 8 12 Gillis 17 13 Bayou 18 Little 20 24 24 22 23 HIGHWAY Belfield 26 30 27 25 29 25 .======= 30 Moser Mill 35 36 Newton Ararat SOUTHERLAND RITCHIE CEM 7 13 15 14 CALCASIEU T Tr 23 B -=== 18 20 Bridge Jet LAKE CHARLES 24 24 22 19 • ==== 25 27 CALCASIEU 26 (Lake Charles 62500) 1947 Glenn S. Smith, Division Engineer Polyconic projection 1927 North American datum Land lines added from General Land Office records adjusted to natural features and control Scale 31,680 USGS Compiled by Geological Survey from aerial photographs 2 Miles Historical File Field examination in 1935 Topographic Division 615 4,000 2,000 4,000 8,000 Feet 2Kilometers APPROXIMATE MEAN DECLINATION, 1935 MOSS BLUFF, LA. N 3015 - W 9307.5 / 7.5