U. B. G. B. FILE COPY Inspection and Editing. Advance sheet.

Subject to correction. UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY STATE OF LOUISIANA BOARD OF STATE ENGINEERS 93°00′ 30°15′ LOUISIANA LACASSINE QUADRANGLE (PO 92°52′30″ (Fenton) R. 6 W. R. 5 W. 22 19 21 20 22 23 24 20 28 Yount Lee Siding 25 29 26 29 27 Lacassine 28 PACIFIC SOUTHERN 30 Lacass PARISH PARISH TTr 3B HIGHWAY 31 33 • 34 36 32 33 35 T. 9 S. T. 9 S. T. 10 S 4 4 5 6 3 2 12'30" •======= 8 .8 10 12 10 Foremans Hall 17 16 14 15 18 -----20 21 22 23 22 ======= 19 · JEFFERSON DAVIS CALCASIEU PARISH INDIAN CANAL ======= 25 30 28 29 27 26 St Joseph Ch 32 31 33 35 34 33 7. 11 S. 5 30°07′30″
93°00′
Glenn S. Smith, Division Engineer
Compiled by U. S. Geological Surv Polyconic projection. 1927 North American datum

Land lines added from General Land Office records adjusted to natural features and control hip lines Compiled by U. S. Geological Survey after field examination of aerial photographs taken by Air Corps, U. S. Army Control by U. S. Geological Survey and U. S. Coast and Geodetic Survey Field examination in 1932 USGS Historical File Scale 31,680 2 Miles Topographic Division Section lines, adjustment indefinite Grant lines
Grant lines, adjustment indefinite
Ditches
Shallow ditches 8,000 Feet 4,000 4,000 2,000 0 APPROXIMATE MEAN DECLINATION, 1932 2 Kilometers FILE COPY LACASSINE, LA.