UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY Advance sheet.
Subject to correction. LOUISIANA STATE OF LOUISIANA ELTON QUADRANGLE BOARD OF STATE ENGINEERS 92°45′ 30°30′ 32 30 **--** 29 28 25 **%31** Sand Hill Sch ========= 38 JEFFERSON DAVIS 35 <u>3</u>6\_ ALLEN JEFFERSON DAVIS PARISH PARISH PARISH PARISH 5 Wilburton (NEW ORLEANS TEXAS MISSOURI MEXICO) STATE ==/2== <u>-------</u> ====== 11 12 9 8 10 11 27'30' 13 17 16 13 20 123 •=========== 22 ===== 23 24 CHINA CEM Fusilier Sch 25 26 25 30 28 !===<u>+</u>==== 29 26 <del>-------</del> 38 36 =**:**=====<sup>1</sup> China 32 33 35 34 35 39 2 38 3 6 2 39 12 11 11 10 1818ndl 92° 45' (Hathaway) 92° 37′ 30″
Polyconic projection. 1927 North American datum
Land lines added from General Land Office
records adjusted to natural features and control 1947 Scale 31,680 Glenn S. Smith, Division Engineer Compiled by Geological Survey from aerial photographs 2 Miles USGS Field examination in 1935 Historical File 4,000 2,000 4,000 8,000 Feet Topographic Division ELTON, LA. APPROXIMATE MEAN DECLINATION, 1985 2Kilometers N 3022.5 - W 9237.5/7.5 Inspection and Editing MAR 26 1947 620