TEXAS (MCLENNAN COUNTY) ELM MOTT QUADRANGLE 97[00' 31°45'

COPY

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STATE OF TEXAS REPRESENTED BY THE BOARD OF WATER ENGINEERS (Waco 125000)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

97°15′ 31°45′

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and Fraiting.

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the termine merery on opposingling and and on a manged in mining groups—(1), which including one, lakes, when, quark, minips, and other bosins of west; (2) which including transition, bills, velicity, and other formate of the tand mechan, () culture (works of men); and and a bowns, chain, make, milouth, and inconduction. The special colors, Vertestrice represent these minips and inconduction. The special colors, Vertestrice represent the minipage and inconduction which the transition represented on minip special angle.

All the verse itsectes are represented to idee, the incider structure and catacity by single blue little and the inciger structure by double lines. The larger attenues, infact, and the sea are structurated by blue water lining or blue that. International devices—show where hele are stry for a large part of the yearor shown by lines of blue data and data and data.

Reflect is sizewa by contour times in brown, which on a few approximation accords by shutting showing the effort of light norm store the southwort means the area represented, for the arprove of giving the equestions of milds and thes eithing in a interpretation of the contexts from A milds and the repreative many first equestions from A milds and the repreret interpretation of the contexts from A milds and the a filter is at the same altitude above set in the filter which is at the same altitude above set interface only the and be director at any altitude, but is primatice only the onemin at entrying regular intervals of attitude and alterna. The mild be director of difficulty intervals of attitude and alterna. The

> THIS AREA IS SHOWN ON THE MAP OF WACO QUADRANGLE, SURVEYED IN 1890, SCALE 1:125,000



