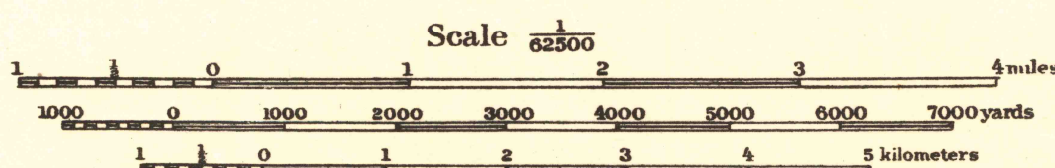


Base Map U. S. Geological Survey Engraving.

J. N. Hodges, Major, Corps of Engineers, Engineer, Eighth Corps Area.
Robt. C. Hunter, Capt., Corps of Engineers, Deputy Acting Chief of Map Section,
A. Drouet, Suveyor, Chief Draftsman.
A. K. Greene, Corp., Enl. Det. Office Engr., 8th C. A., Draftsman.

Area revised by reconnaissance methods under direction of
Engineer, Eighth Corps Area, by Capt. P. E. Bermel, C of E., 1922.

Good road ————
Poor road ————
Trail ————



Contour Interval 100 feet
Datum is mean sea level

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS
IN THE U. S. ZONE E & F U. S. & G. S. SPECIAL PUBLICATION NO. 59
(THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NOTE. USERS OF THIS MAP ARE REQUESTED TO MARK HEREON CORRECTIONS AND ADDITIONS WHICH COME
TO THEIR ATTENTION AND MAIL DIRECT TO "ENGINEER, EIGHTH CORPS AREA, FT. SAM HOUSTON, TEX."

Grid ticks for Zone E indicated by dots.

Polyconic Projection North American Datum.

E 02°10'36.466
F 02°02'41.952
APPROXIMATE MEAN
DECLINATION 1922

Enlarged by photography from 30 minute quadrangle
on Polyconic Projection North American Datum placing
the medial meridian on the left edge of this sheet.

EIGHTH CORPS AREA ENGINEER REPRODUCTION PLANT.

1925.

RODEO-ARIZ.-N.MEX.