

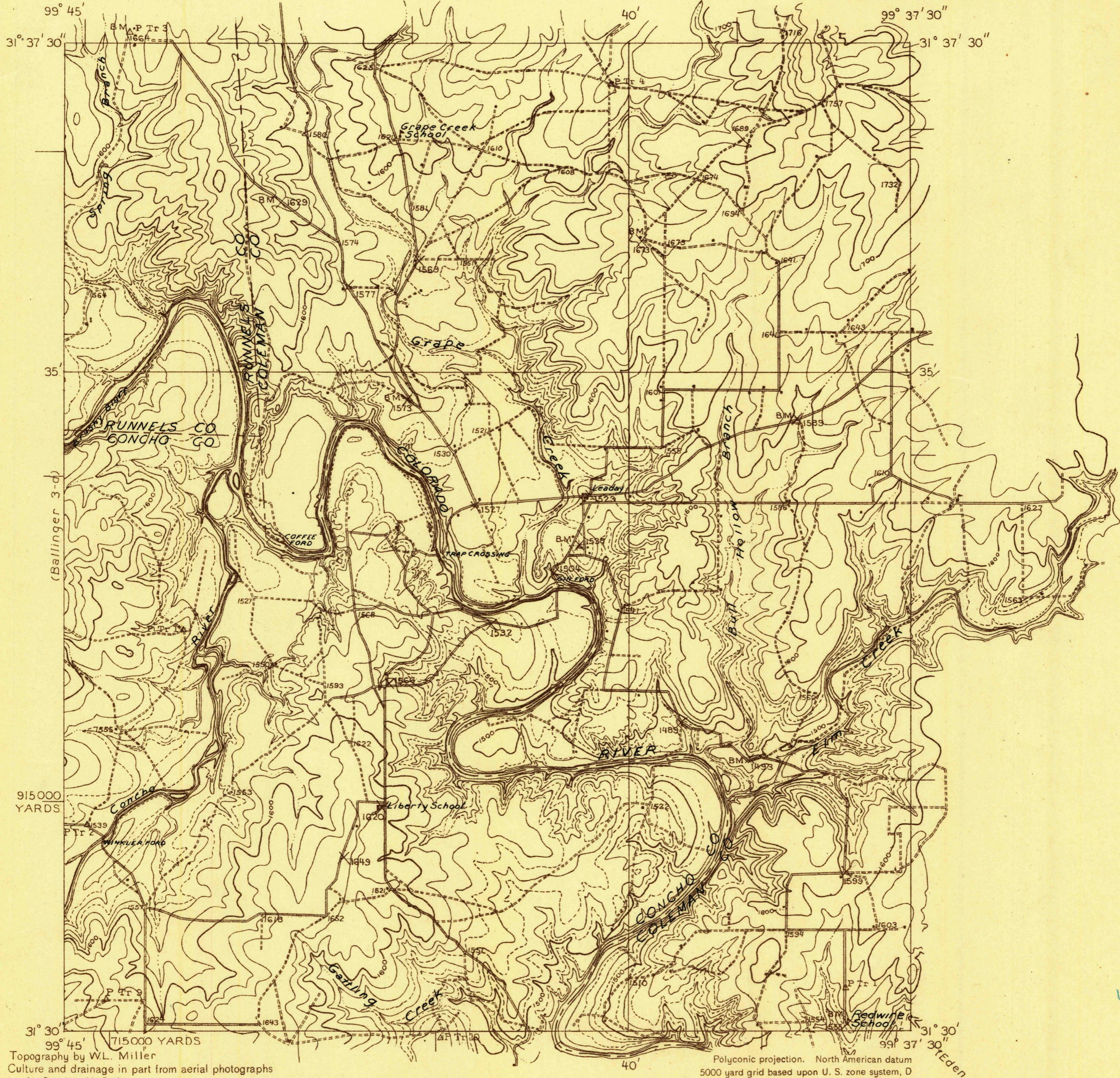
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442-N-111-E/2-SW/4
STATE OF TEXAS
BOARD OF WATER ENGINEERS
JOHN A. NORRIS, CHAIRMAN
C. S. CLARK, A. H. DUNLAP

*Advance sheet
Subject to correction*

DEPARTMENT OF THE INTERIOR
U. S. GEOLOGICAL SURVEY

TEXAS
BALLINGER 4-c QUADRANGLE

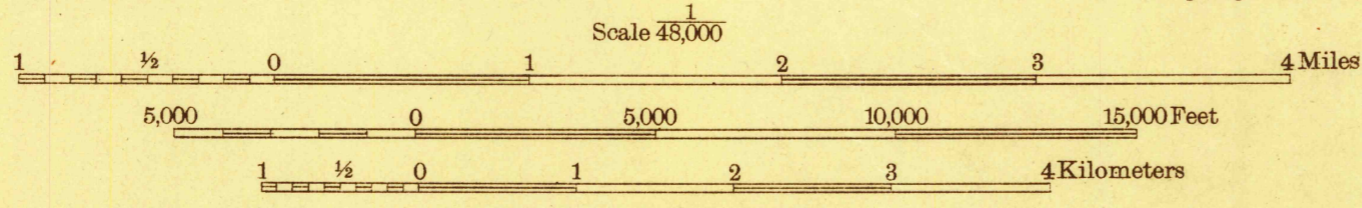


(Ballinger 3-d)

915000
YARDS

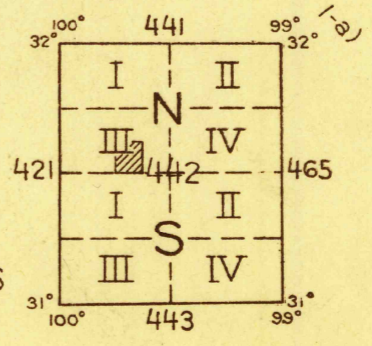
Topography by W.L. Miller
Culture and drainage in part from aerial photographs
by Air Service, U. S. Army
Control by U. S. Geological Survey
Surveyed in 1925

Polyconic projection. North American datum
5000 yard grid based upon U. S. zone system, D



Contour interval 20 feet
10 foot contours in dashed lines
Datum is mean sea level

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1925



BALLINGER 4-c, TEXAS

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MAP IN RETURN TO OFFICE
USGS AND HISTORICAL MAP ARCHIVES

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MAP INFORMATION OFFICE

Published as Voss 15' (partial) Quad. except east overds.