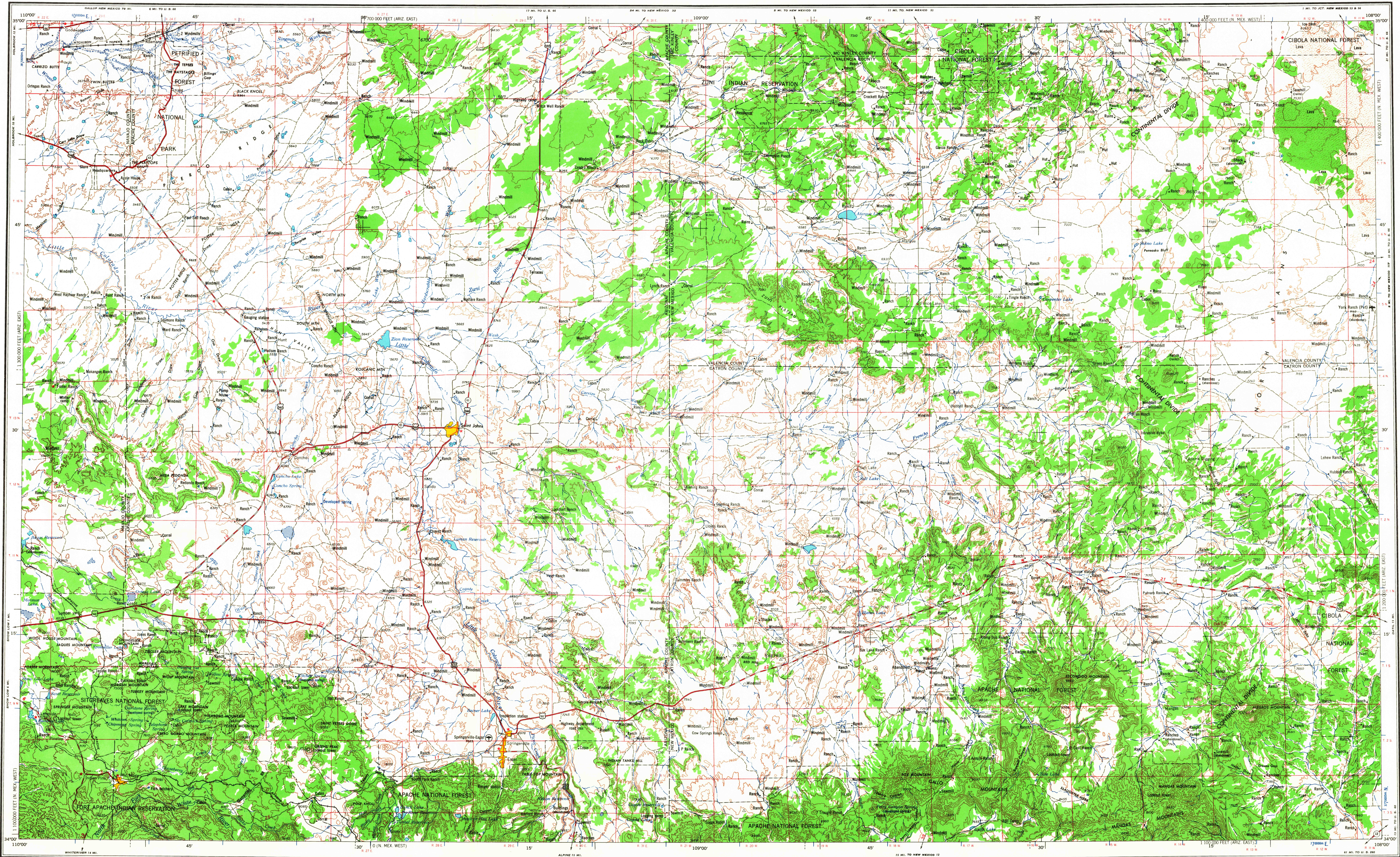




Prepared by the Army Map Service (BEE), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1954 by photogrammetric methods. Horizontal and vertical control by USGS, USACGS and USFS. Aerial photography 1953-54. Photography field annotated 1954. Limited revision by U.S. Geological Survey, 1962.

100,000-foot grids based on New Mexico coordinate system, west zone and Arizona coordinate system, east zone

10,000-meter Universal Transverse Mercator grid ticks zone 12, shown in blue

LEGEND

Figures in red denote approximate distances in miles between stars

POPULATED PLACES

Over 500,000 **LOS ANGELES**

100,000 to 500,000 **OMAHA**

25,000 to 100,000 **GALVESTON**

5,000 to 25,000 **Loraine**

1,000 to 5,000 **Grand Coulee**

Less than 1,000 **Sun Valley**

RAILROADS

Standard gauge: Single track Double or Multiple

Narrow gauge: Single track Double or Multiple

Landplane airport

Landing area

Seaplane airport

County

Park or reservation

ROADS

Hard surface, heavy duty

Two lanes wide, Federal route marker

Hard surface, medium duty

More than two lanes wide

Two lanes wide, State route marker

Improved light duty

Unimproved dirt

Trail

Landmarks: School; Church; Other, 1/4

Horizontal control point

Spot elevation in feet

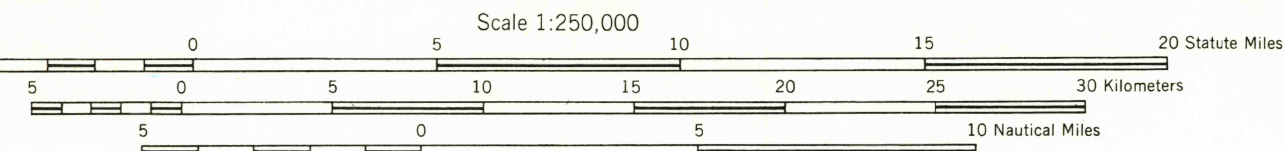
Marsh or swamp

Dry lake

Intermittent or dry stream

Woods-brushwood

Power line



CONTOUR INTERVAL 200 FEET
WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS
TRANSVERSE MERCATOR PROJECTION

THIS MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 15°41' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 13°30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 9"00" WESTERLY.

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242

