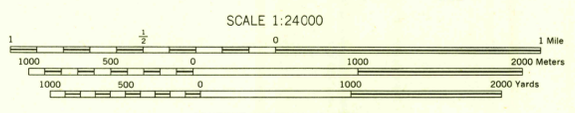


A.M.S. V881
AMS 2, 1950
Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), War Department, Washington, D. C. Compiled in 1947 from New Mexico, 1:62,500, USGS, Parker Lake, 1943. Planimetric detail revised from aerial photography by photo-planimetric methods. Aerial photography by U. S. Army Air Force, 1944-1946. Horizontal and vertical control by USGS and USCGS. Public land survey lines are based on the New Mexico Principal Meridian. Planimetry field edited 1947. Universal Transverse Mercator Grid values revised, 1950.



CONTOUR INTERVAL 25 FEET
DATUM IS MEAN SEA LEVEL
TRANSVERSE MERCATOR PROJECTION
1927 NORTH AMERICAN DATUM

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LEGEND
ROAD DATA 1947

Hard surface, heavy duty road, more than two lanes wide	Loose surface, graded and drained, or narrow hard surface road
Hard surface, heavy duty road, two lanes wide	Improved dirt road
Hard surface, medium duty road, more than two lanes wide	Unimproved dirt road
Hard surface, medium duty road, two lanes wide	Trail
State route marker	

RAILROADS

Standard gauge	Single track	Double track	Horizontal control point
Narrow gauge			Bench mark, monumented
Railroad in street			Bench mark, non-monumented
Carline			Spot elevation in feet

BOUNDARIES

National	County	County subdivision	Corporate limits	Reservation	Military reservation
State (with monument)	County	County subdivision	Corporate limits	Reservation	Military reservation

Other Features:

- Cemetery
- Woods or brushwood
- Orchard
- Vineyard
- Intermittent lake
- Intermittent stream; Dam
- Swamp, marsh
- Rapids; Falls
- Ice rafts and falls

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN DECLINATION, 1947

INDEX TO ADJOINING SHEETS

106°37'30"	106°30'00"	106°22'30"	106°15'00"
32°37'30"	32°30'00"	32°22'30"	32°15'00"

INDEX TO BOUNDARIES

A. Dona Ana County
B. Bernalillo County

COVERAGE DIAGRAM

Photo-planimetric
Map
A. New Mexico, 1:62,500, USGS, Parker Lake, 1943
Controlled ground survey, reliability good.
Date of aerial photography: 1-1946, 2-1944.

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Topographic Division