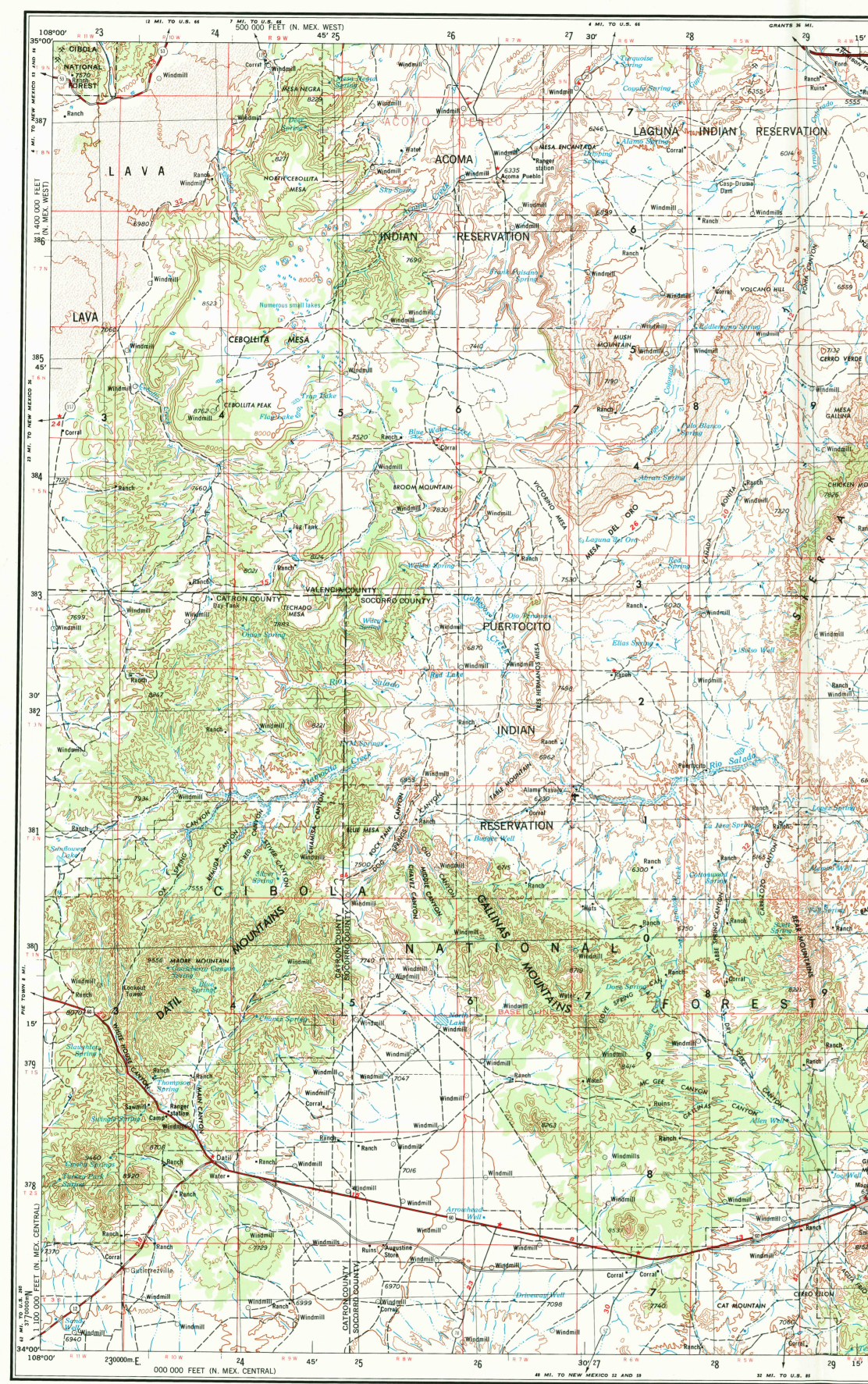
WESTERN UNITED STATES 1:250,000



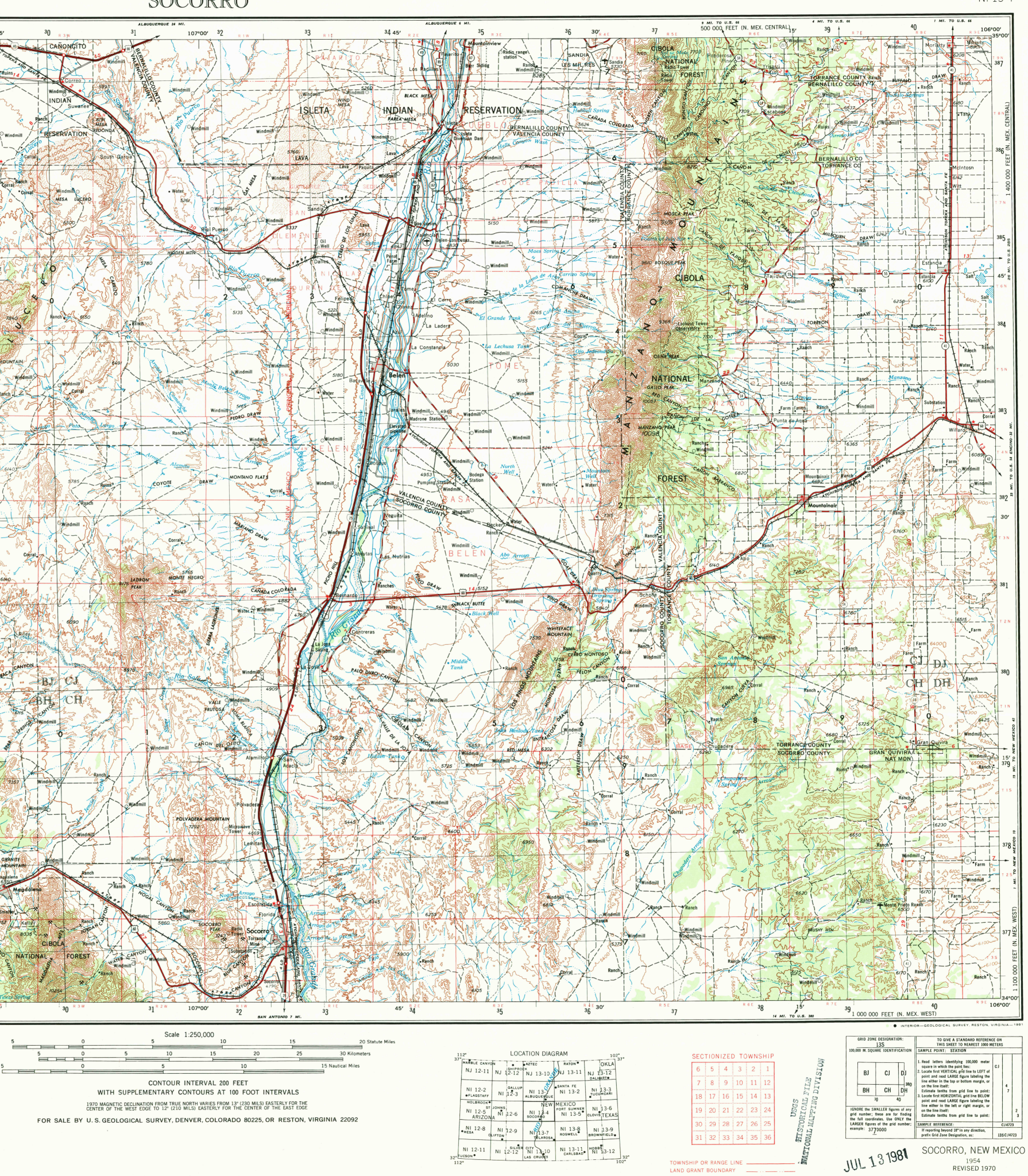
Prepared by the U.S. Army Topographic Command (BESX), Washington, D.C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1:24,000, 1952. Planimetry revised from aerial photo-graphs taken 1953-54. Photographs field annotated 1954. Revised by the U.S. Geological Survey 1970

Transverse Mercator Projection. 10,000-meter Universal Transverse Mer-cator grid, zone 13. 100,000-foot grid ticks based on New Mexico coorindate system, central and west zones. 1927 North American Datum. To place on the predicted North American Datum 1983, move the projection lines 2 meters south and 53 meters east

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram There may be private inholdings within the boundaries of the National or State reservations shown on this map

## LEGEND Figures in red denote approximate distances in miles between stars ROADS Primary, all-weather, hard surface \_\_\_\_\_ POPULATED PLACES\_\_\_ LOS ANGELES Secondary, all-weather, hard surface Over 500,000\_ Light-duty, all-weather, hard or improved surface \_OMAHA Fair or dry weather, unimproved surface \_\_\_\_\_\_ 100,000 to 500,000\_\_\_ 25,000 to 100,000 \_\_\_\_\_ 5,000 to 25,000 \_\_\_\_\_ 1,000 to 5,000 \_\_\_\_\_ Less than 1,000 \_\_\_\_\_ \_\_\_\_Laramie \_\_\_Grand Coulee terchange \_\_\_\_Sun Valley Route markers: Interstate, U.S., State\_\_\_\_\_\_ (95) (33) RAILROADS RAILROADS Standard gauge\_ Single track Double or Multiple Mine\_\_\_\_ Landplane airport\_ Landmark: School; Church: Other\_ I I . Landing area Spot elevation in feet \_\_\_\_\_ International \_\_\_\_ \_\_\_\_\_ Marsh or swamp\_\_\_ Seaplane airport solle\_\_\_\_ State \_\_\_\_\_ T Intermittent or dry stream\_ County\_\_\_\_\_ Seaplane anchorage\_\_\_ Park or reservation \_\_\_\_\_ Woods-brushwood \_\_\_\_\_ Powerline

SOCORRO



15'

1 37	LOCATION DIAGRAM					102°
57	MARBLE CANYO	N		AZTEC	RATON	OKLA
	NJ 12-11	NJ 1	2-12	ск NJ 13-10	NJ 13-11	NJ 13-12 DALHART
	NI 12-2 •Flagstaff	NI	GALLUP	NI 13-	•santa fe NI 13-2	NI 13-3
	HOLBROOK® ST NI 12-5 ARIZON	JOHNS NI A	12-6	NEW NI 13-4 SOCORRO	MEXICO FORT SUMNER NI 13-5	NI 13-6
	NI 12-8 •mesa c	NI LIFTON	12-9	NI 13-7 TOLAROSA	NI 13-8 Roswell	NI 13-9 BROWNFIELD
20	NI 12-11	NI 1	SILVER 2-12	CITY NI 13-10	NI 13-11 CARLSBAD®	новв <sup>5</sup> NI 13-12

NI 13-4

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