



- 1:100,000-scale topographic map showing:
- Highways, roads and other manmade structures
- Water features
- Contours and elevations in meters with conversions to feet
- BLM recreation sites

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



Edited and published by the Bureau of Land Management, National Applied Resource Science Center, Denver, Colorado in cooperation with the Bureau of Land Management, New Mexico State Office.

Planimetry partially revised by BLM from various source material. Revised information not field checked.
Base map prepared by the U.S. Geological Survey, compiled from 1:50,000-scale topographic maps dated 1965-1966, and from advance materials. Partially revised from aerial photographs taken 1978 and other source data. Revised information not field checked. Map edited 1980.

Projection and 10,000-meter grid, zone 12: Universal Transverse Mercator
25,000-foot grid ticks based on New Mexico coordinate system, west zone, 1927 North American Datum.
To place on the predicted North American Datum 1983 move the projection lines 1 meter north and 57 meters east.
Land lines are omitted in areas of extensive tract surveys. There may be private inholdings within the boundaries of the National or State Reservations shown on this map.

NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

CONVERSION TABLE DECLINATION DIAGRAM ADJOINING MAPS
Table with columns for METERS, FEET, and ADJOINING MAPS (1-8). Includes a declination diagram showing magnetic and true north.

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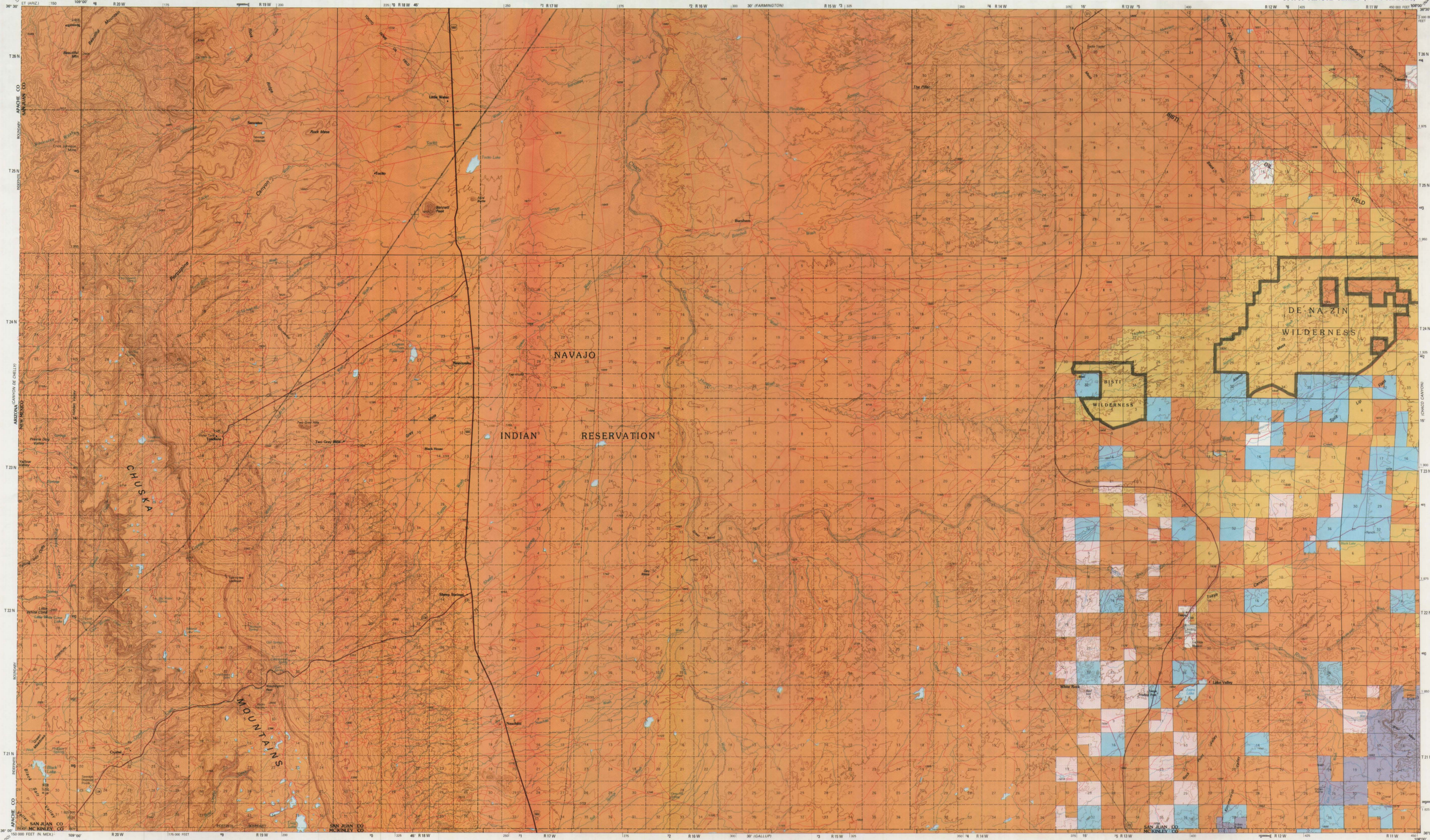
Topographic Map Symbols

- Primary highway, hard surface
Secondary highway, hard surface
Light duty, hard or aggregate surface
Streets, roads, graded or natural surface
4WD, rough tread or two-tracked surface
Trail (foot, pack, bicycle, or on skis)
Road marker (interstate U.S. State)
Hub and standard gage narrow gage
Bridges overpass underpass
Tunnel road railroad
Ball or area locally elevated
Airport landing field landing strip
National boundary
State boundary
County boundary
National or State reservation boundary
Land grant boundary
U.S. public lands survey range, township section
Range, township section line, prohibited
Power transmission line pipeline
Dam dam with lock
Cemetery building
Ridge water well spring
Mine shaft (oil or coal mine, quarry, gravel)
Compassion picnic area U.S. location monument
Hans off (dashed)
Disturbed surface strip mine, quarry, gravel pit
Contours index intermediate supplementary
Bathymetric contours index intermediate
Stream, lake, perennial intermittent
Reservoir, large and small, lake, large and small
Area to be submerged marsh, swamp
Land subject to controlled inundation
Special area boundary
BLM recreation area boundary

NOTE TO MAP USERS
The surface and subsurface management status overlays are published as general planning and management tools. Some of the land, surface and mineral rights may have been shown as public lands due to the lack of information available to BLM with respect to the nature of ownership. Tracts less than 40 acres are usually omitted because of the map scale. The official land records in the respective offices of the Bureau of Land Management or other responsible Federal agencies should be checked for up-to-date status on any specific tract of land. Inholdings in the BLM maps should be reported to the respective Bureau of Land Management office from which the maps were obtained.

BUREAU OF LAND MANAGEMENT LAND STATUS LEGEND
Table with columns for Public Lands (Administered by Bureau of Land Management), National Forests, National Grasslands, National Parks and Monuments, Indian Lands or Reservations, Military Reservations and Withdrawals, National Wildlife Refuges, Bunkhead-Jones Land Use Lands, Potented Lands, State Lands, Bureau of Reclamation, Power Withdrawals and Classifications, Federal Agency Protective Withdrawals, Public Water Reserves, Department of Energy, Roads and Air Facilities, Macellaneous, State, County, City, Wildlife, Park and Outdoor Recreation Areas, Acquired Lands (By Administering Agency), and BLM STATE-SPECIFIC SYMBOLS.

INDEX TO 1:24,000-SCALE MAPS
Table with columns for A, B, C, D and rows for 1-32, listing map titles and coordinates.



SCALE 1:100,000
1 CENTIMETER ON THE MAP REPRESENTS 100 METERS ON THE GROUND
CONTOUR INTERVAL 20 METERS (CONVERSION OF FEET TO METERS: 1 FEET EQUALS 0.3048 METERS)