

Planimetry revised from aerial photographs taken 1971 Revised information not field checked. Map edited 1978 Projection and 10 000-meter grid, zone 11: Universal **Transverse Mercator** 50 000-foot grid ticks based on Navada coordinate

system, east zone and Utah coordinate system, south zone 1927 North American datum

Certain land lines within T32S-R69E are omitted because of insufficient data Dashed gray lines indicate protracted land lines

1°32' / 267 MILS UTM GRID AND 1978 MAGNETIC NORTH DECLINATION AT CENTER OF MAP

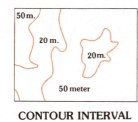
3 4 5000 0 5000 10000 15000 20000 25000

CONTOUR INTERVAL 20 AND 50 METERS

NATIONAL GEODETIC VERTICAL DATUM OF 1929

To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048

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USGS NMD HISTORICAL MAP ARCHIVES

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS HISTORI FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



Perennial stream, lake Intermittent stream, lake Public park or rec National, State forest or gameland area 1.5.5.5 Other public area or military or Indian reservation . .

Light-duty road, hard or improved surface Street or unimproved road .) Interstate Route U.S. Route OState Route

> CALIENTE, NEV.—UTAH NE/4 CALIENTE (NJ 11-9) 1:250 000-SCALE MAP

N3730-W11400/30X60 1978



FET (UTAH)

🗠 37°30

