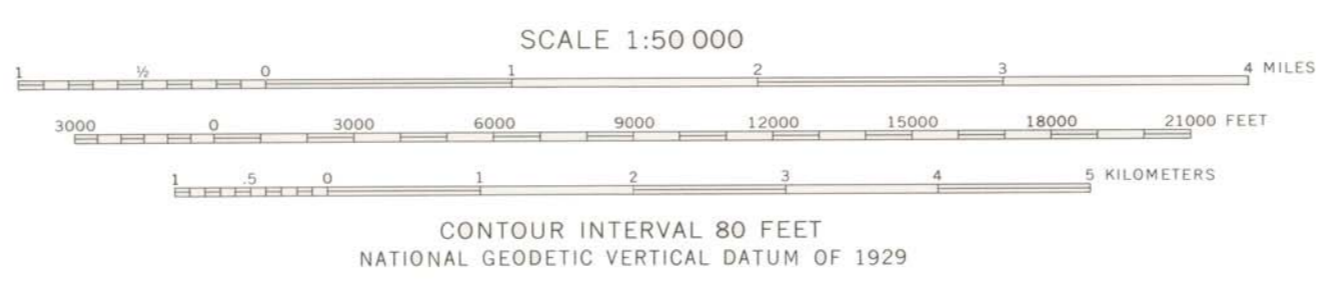


**CONTOUR VALUES**

11000	1098
11200	1044
11400	1000
11600	956
11800	912
12000	868
12200	824
12400	780
12600	736
12800	692
13000	648
13200	604
13400	560
13600	516
13800	472
14000	428
14200	384
14400	340
14600	296
14800	252
15000	208
15200	164
15400	120
15600	76
15800	32
16000	-12

Water level feet above 0.000  
Metric elevation shown in red



**LEGEND**

Perennial stream, lake		Light duty road, hard or improved surface	
Intermittent stream, lake		Secondary highway, hard surface	
Public park or recreation area		Unimproved road or game land area	
National and State Forest or game land area		Interstate Route	
Other public area or Military or Indian Reservation		U. S. Route	
		State Route	

Maped, edited, and published by the Geological Survey in cooperation with Colorado Division of Planning, Department of Local Affairs.

Compiled in 1976 from USGS 1:24 000 and 1:62 500-scale topographic maps dated 1954-1969. See index for dates of individual maps.

Partially revised from aerial photographs taken 1975 and from other official sources. Revised information not field checked.

Projection and 20 000-foot grid ticks: Colorado coordinate system, south zone (Lambert conformal conic) 5000-meter Universal Transverse Mercator grid, zone 13, 1927 North American datum.

Certain land lines are omitted because of insufficient data.

**INDEX TO 1:24 000 AND 1:62 500 SCALE MAPS**

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APPROXIMATE MEAN DECLINATION, 1976

