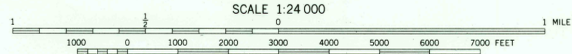


Mapped, edited, and published by the U.S. Geological Survey

Control by USGS, NOS/NOAA, International Boundary and Water Commission, and Dirección General de Geografía (DGG)  
U.S. portion compiled by photogrammetric methods from aerial photographs taken 1974. Field checked 1976. Map edited 1984  
Mexico portion copied from DGG 1:50,000-scale map, El Amole H14C86, dated 1978

Projection: Texas coordinate system, south zone  
(Lambert conformal conic)  
10,000-foot grid ticks based on Texas coordinate system, south and south central zones  
1000-meter Universal Transverse Mercator grid, zone 14  
1927 North American Datum  
To place on the predicted North American Datum 1983  
move the projection lines 25 meters south and  
33 meters east as shown by dashed corner ticks  
Fine red dashed lines indicate selected fence lines



CONTOUR INTERVAL 10 FEET IN THE UNITED STATES  
NATIONAL GEODETIC VERTICAL DATUM OF 1929  
CONTOUR INTERVAL 10 METERS IN MEXICO  
DATUM IS MEAN SEA LEVEL

THE U.S. PORTION OF THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
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2800-114

ROAD CLASSIFICATION  
Primary highway, hard surface — Light duty road, hard or improved surface —  
Secondary highway, hard surface — Unimproved road —  
Interstate Route — U. S. Route — State Route

CHUPADERA CREEK, TEX.-COAH.  
NE4 CHUPADERA 15' QUADRANGLE  
28100-B1-TF-024

1984

DMA 5940 II NE-SERIES V882

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