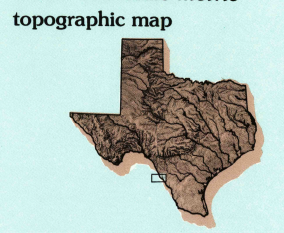
San Ambrosia Creek

28100-A1-TM-100

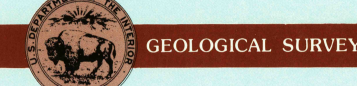
TEXAS-COAHUILA

1:100 000-scale metric



30 X 60 MINUTE QUADRANGLE SHOWING

- Contours and elevations
- in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names



Produced by the United States Geological Survey

U.S. portion compiled from USGS 1:24 000-scale topographic maps dated 1982–1984. Planimetry revised from aerial photographs taken 1984-1985 and other source data. Revised information not field checked Mexico portion derived from DGG 1:50,000-scale topographic maps dated 1977, 1978 and 1979. Allende H14C74, Guerrero H14C75, San Monica H14C85 and El Amole H14C86

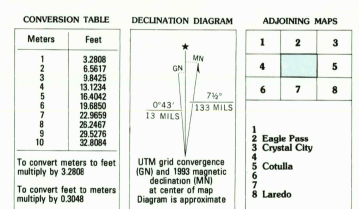
1927 North American Datum (NAD 27). Projection and 10 000-meter-grid: Universal Transverse Mercator, zone 14 25 000-foot ticks: Texas coordinate system, south central and south zones

The difference between NAD 27 and North American Datum of 1983 (NAD 83) is too small to show at this scale. The values of the shift between the datums for 7.5-minute intersections are given in USGS Bulletin 1875. Mexico portion is NAD 27 There may be private inholdings within the boundaries of the National or State reservations in the U.S. portion shown on this map

CONTOUR INTERVAL 10 METERS IN THE UNITED STATES NATIONAL GEODETIC VERTICAL DATUM OF 1929

ELEVATIONS SHOWN TO NEAREST METER
CONTOUR INTERVAL 10 METERS IN MEXICO
DATUM IS MEAN SEA LEVEL

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



Topographic Map Symbols

highway, hard surface	
ry highway, hard surface	
ty road, principal street, hard or improved surface	
ad or street; trail	
arker: Interstate; U. S.; State	
standard gage; narrow gage	
overpass; underpass	
road; railroad	
area; locality; elevation	• 155
landing field; landing strip	and the same of th
boundary	
oundary	
ooundary	
or State reservation boundary	
int boundary	
blic lands survey: range, township; section	
ownship; section line: protracted	Partiest appared August Mangage
ransmission line; pipeline	house an analysis and the second of the seco
m with lock	
y; building	<u></u>
l; water well; spring	* 0 ~
aft; adit or cave; mine, quarry; gravel pit	∞ ≻
ound; picnic area; U. S. location monument	* *
liff dwelling	
d surface: strip mine, lava; sand	
s: index; intermediate; supplementary	
etric contours: index; intermediate	
lake: perennial; intermittent	
large and small; falls, large and small	
be submerged; marsh, swamp	sille silee —

A pamphlet describing topographic maps is available on request