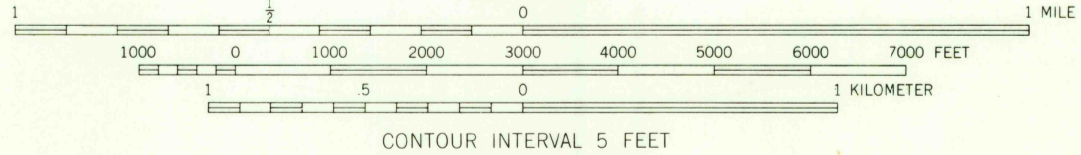
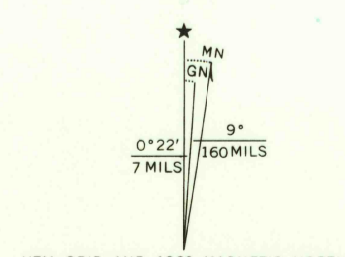


26°52'30" N
2720000 N
271
270
269
50
268
267
266
265
264
4730'
263
262
400 000 FEET
261
260
26°45' N

98°15' W
98°14' W
98°13' W
98°12' W
98°11' W
98°10' W
98°09' W
98°08' W
98°07'30' W

Mapped, edited, and published by the Geological Survey

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Planimetry by photogrammetric methods from aerial photographs taken 1961. Topography by planetable surveys 1963
Polyconic projection. 1927 North American datum. 10,000-foot grid based on Texas coordinate system, south zone 1000-meter Universal Transverse Mercator grid ticks, zone 14, shown in blue
Fine red dashed lines indicate selected fence lines



USCS Historical File Topographic Division
ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Unimproved dirt - - - - - U.S. Route



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