

•Drill Hole

•Gas Well

•Gas Well UMBRELLA POINT OIL FIELD

•Gas Well • Gas Well

• Drill Ho

3279000m. N

TEXAS

QUADRANGLE LOCATION

INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C.- 1964 329000m.E. 324 (SMITH POINT) 7043 111 SE 3 320 000 FEET 328 320 322 50' 323 325 326 47'30" 327 94°45' Mapped, edited, and published by the Geological Survey SCALE 1:24000 ROAD CLASSIFICATION 1 MILE MN 7000 FEET 1000 2000 3000 4000 5000 6000

1 KILOMETER

Drill Hole

• Gas Well

29°37'30"

Planimetry by photogrammetric methods from aerial photographs taken 1960. Topography enlarged from 1:31 680-scale AMS map of West of Eagle quadrangle. Original map by planetable surveys 1943. Revised 1961

Selected hydrographic data compiled from USC&GS Chart 1282 (1963) This information is not intended for navigational purposes

Polyconic projection. 1927 North American datum 10,000-foot grid based on Texas coordinate system, south central zone 1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue

Unlabeled wells are oil wells

Control by USGS and USC&GS

319

3281

680 000 FEET

3280

3279

29°37′30″ 94°52′30″

Br 3

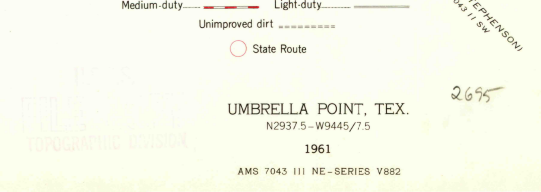
0°54' 8° 16 MILS 142 MILS UTM GRID AND 1961 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

GN

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D.C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

CONTOUR INTERVAL 5 FEET

DATUM IS MEAN SEA LEVEL DEPTH CURVES IN FEET DATUM IS MEAN LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 1 FOOT



Light-duty