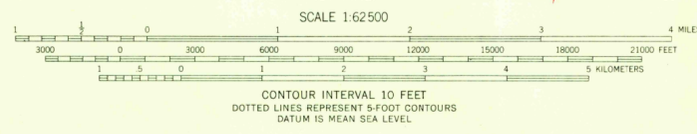


Mapped, edited, and published by the Geological Survey
Control by USGS, USCGS, and Louisiana Geodetic Survey
Topography from aerial photographs by photogrammetric methods
and by planetable surveys 1959. Aerial photographs taken 1954
Polyconic projection. 1927 North American datum
10,000-foot grids based on Louisiana coordinate system,
south zone, and Texas coordinate system, central zone
1000-meter Universal Transverse Mercator grid ticks,
zone 15, shown in blue

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1959



USGS
Historical File
Topographic Division

ROAD CLASSIFICATION
Heavy-duty — Light-duty
Medium-duty — Unimproved dirt
U.S. Route — State Route



U.S.G.S.
FILE COPY
TOPOGRAPHIC DIVISION

BON WIER, LA. - TEX.
N3030-W9330/15
1959

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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(ROGANVILLE)
34°00'00"N
450 000 FEET (TEX.)
340 1000m N.
429 000m E.
1 480 000 FEET (TEX.)
40' NEWTON 4 MI.
(MERRYVILLE)
R. 12 W. 35' 1.4 MI. TO LOUISIANA 19
DE RIDDER 21 MI.
0.3 MI. TO U.S. 190
1 310 000 FEET (LA.)
R. 11 W. 93°30'
760 000 FEET (LA.)
T. 4 S.
(SINGER 1:31 680)
SINGER 6.9 MI.
LONGVILLE 21 MI.
40'
T. 5 S.
(KIRBYVILLE) 5 MI. TO TEXAS 87
6.8 MI. TO TEXAS 87
35'
380 000 FEET (TEX.)
3375 000m N.
30°30'
1 240 000 FEET (LA.)
R. 13 W.
(STARKS)
STARKS 15 MI.
R. 12 W. 35'
4 130 000 FEET (TEX.)
INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C. 1960-NB
MR 2414 450 000m E.
DE QUINCY 7.4 MI.
193°30'
(DE QUINCY)
MAY 20 1960
1960