



LEGEND
ROAD DATA 1947

Double line	Improved dirt road
Single line	Unimproved dirt road
Dashed line	Gravel road
Line with cross-ticks	Single-track double-track road
Line with cross-ticks and dots	Single-track double-track road with utility poles
Line with cross-ticks and dots and dashes	Single-track double-track road with utility poles and telephone poles

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CONTOUR INTERVAL 20 FEET
DATUM TO MEAN SEA LEVEL
TRANSVERSE MERCATOR PROJECTION
ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 18

INDEX TO BOUNDARIES

Line	County
Line	Township
Line	Section
Line	Block
Line	Lot

INDEX TO ADJOINING SHEETS

Line	North
Line	South
Line	East
Line	West

TO OBTAIN A STANDARD REFERENCE ON THE GRID SYSTEM:
1. In the vertical column, get the number of the grid square in which the point is located. This number is the grid easting.
2. In the horizontal row, get the number of the grid square in which the point is located. This number is the grid northing.
3. The grid easting and grid northing together form the grid coordinate. The grid coordinate is always written with the easting first and the northing second.

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