DIMMIT & LA SALLE COUNTIES
WITH
WATER WELL NUMBERING GRID

Explanation of Water Well Numbering System

LOCATION OF GRID CELL
2 1/2-degree quadrangle
2-1/2-minute quadrangle
5-3/2-minute quadrangle

WELL NUMBERING SYSTEM
To locate the location of wells and assist
distribution of well numbers, a grid of
8-digit numbers is shown on the following
map. The grid consists of 2 1/2 degree
or 2 1/2 minute quadrangles. Each of
which is further divided into one 1/2
minute quadrangle. The 1/2 minute
units are numbered sequentially from left to right, beginning in
the upper left corner. The first 2
numbers identify the 2 1/2 degree
quadrangle, the third and fourth
digits identify the 2 1/2 minute
quadrangle, the fifth and sixth digits
identify the 1/2 minute quadrangle, and
the last 2 digits identify the 1/4
minute quadrangle.

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All mapped data (except grid) is from TIGER 2000 Census data.
Map created by Mark Hayes, May 19, 2004
TWDB - GIS section

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