GRIMES & MADISON COUNTIES
WITH
WATER WELL NUMBERING GRID

Explanation of Water Well Numbering System

LOCATION OF GRID CELL
76 - 1 degree quadrangle
26 - 1/2 minute quadrangle
5 - 1/10 minute quadrangle

WELL NUMBERING SYSTEM
To illustrate the location of water well information, a systematic well numbering system has been adopted. A 1 degree quadrangle is divided into squares of a particular size and the squares are numbered sequentially starting at the north east corner. Each 1 degree quadrangle is divided into squares of 1 minute and the squares are numbered sequentially, starting at the north east corner of the 1 degree quadrangle. Within each 1 minute square the squares are numbered sequentially, starting at the north east corner of the 1/2 minute quadrangle.

The first 1 digit of a well number identifies the 1 degree quadrangle in which the well is located. The second 1 digit identifies the 1/2 minute quadrangle. The third 1 digit identifies the 1/10 minute quadrangle.

GRIMES & MADISON COUNTIES
WITH
WATER WELL NUMBERING GRID

Explanation of Water Well Numbering System

LOCATION OF GRID CELL
76 - 1 degree quadrangle
26 - 1/2 minute quadrangle
5 - 1/10 minute quadrangle

WELL NUMBERING SYSTEM
To illustrate the location of water well information, a systematic well numbering system has been adopted. A 1 degree quadrangle is divided into squares of a particular size and the squares are numbered sequentially starting at the north east corner. Each 1 degree quadrangle is divided into squares of 1 minute and the squares are numbered sequentially, starting at the north east corner of the 1 degree quadrangle. Within each 1 minute square the squares are numbered sequentially, starting at the north east corner of the 1/2 minute quadrangle.

The first 1 digit of a well number identifies the 1 degree quadrangle in which the well is located. The second 1 digit identifies the 1/2 minute quadrangle. The third 1 digit identifies the 1/10 minute quadrangle.

"All mapped data (except grid) is from TIGER 2000 Census data.
Map created by Mark Hussey, May 20, 2004
TWD95 - GIS section"