



## PRELIMINARY MAP OF THE THORIUM PROVINCES IN THE CONTERMINOUS UNITED STATES

BY  
Mortimer H. Staatz and Theodore J. Armburstmacher

1982

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.

The map shows the distribution of thorium provinces in the conterminous United States. Each province has different potential, but all are sources of thorium. The map shows the distribution of thorium provinces in the conterminous United States. Each province has different potential, but all are sources of thorium. The map shows the distribution of thorium provinces in the conterminous United States. Each province has different potential, but all are sources of thorium.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.

The size of the symbol indicates the amount of thorium in a small province or deposit. Type A deposits are those that have produced or are producing uranium. Type B deposits are those that have produced or are producing thorium. Type C deposits are those that have produced or are producing thorium. The size of the symbol indicates the amount of thorium in a small province or deposit.