## Megadiamond. The Competitive Edge.

egadiamond drilling products give you advanced technology, flexibility, and improved performance.

## High Technology

Two examples of Megadiamond's ultra-high pressure/high temperature technology are MEGApax<sup>TM</sup> and MEGAset<sup>TM</sup> drilling products. MEGApax drill blanks are made by sintering a layer of polycrystalline diamond (PCD) to a tungsten carbide substrate. MEGAset is a new, thermally stable PCD product now being used in advanced matrix bit designs.

Flexible Application

Megadiamond's ad an an entropy nology can form polyer, taking diamond to nearly any desired shape. For example, MEGApax drill blanks are available in curved shapes, convex domes or cylinders, as well as in the standard flat shapes and sizes. At Megadiamond, we give you flexibility by providing a greater variety of shapes, sizes, grades of diamond, or methods of attachment.

## Improved Performance

Our MEGAset PCD lasts longer since it is thermally stable. And, in many applications, our curved MEGApax drill blanks cut faster and have a much longer operating life than traditional, flat drill blanks. For you, this means less cost per foot.

Let Megadiamond give you the competitive edge.

Manufacturers of Polycrystalline Diamond since 1966.

## MEGAdiamond

Contact David Hall at (800) 453-1370. 275 West 2230 North (801) 377-3474 Provo, Utah 84604 Telex 453023