

# Schematic diagram of the propulsion structure of the down-the-hole drill

The construction process of the pilot hole by raise boring machines is the same as that by conventional drilling machines except the back reaming process introduced in the raise ...

In down-the-hole drilling a drill rod is fitted with a hammer at its lower end. The hammer, which is mounted on the drill bit, is activated through the addition of ...

ABSTRACT Since their first production application in Sweden in 1995, water-powered, down-the-hole hammers (WDTH) have been used throughout the world in many different drilling ...

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Schematic diagram of typical well design, showing (A): structure of an exploration well; and (B): a production well. Depths to which different casings are used ...

Structure diagram of a down-the-hole hammer coupled with a drill string system. Down-the-hole hammer (hereafter DTH) drilling is an air hammer drilling technique designed for...

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Schematic diagram of typical well design, showing (A): structure of an exploration well; and (B): a production well. Depths to which different casings are used vary according to geology and ...

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Effect of suction nozzle structure on reverse circulation performance of down-the-hole hammer drill bit  
Yanshun Zhao<sup>1</sup>, Peng Li<sup>2</sup>, Qilei Yin<sup>1\*</sup>, Tong Wang<sup>3\*</sup>

For production hole drilling, there are fundamentally three basic methods, as illustrated in Figure 1: rotary, rotary percussive top drive (top hammer), and rotary percussive down-the-hole ...

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The unconventional down-hole resources such as shale oil and gas has gradually become a critical form of energy supply thanks to the recent petroleum ...

It summarizes proven drilling techniques and technical data that will enable the drilling rig staff to drill a usable well at the lowest possible cost. It is designed in a size to allow it to be carried in ...

Fig. 3 The hydrodynamic lubrication oil film forming principle of the guide block. a The hydraulic oil flow schematic diagram between the guide block and the ...

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An external motor connection failure causes a substantial pressure loss while on-bottom. In the event of a parted motor, the Bottom Hole Assembly (BHA) is picked up off-bottom and the ...

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The KQG-150 underground percussion drill is optimized and improved by our company based on the new



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characteristics of current domestic underground mining technology. This model ...

Compressed air is led to the hammer via the rotation spindle and drill pipes. Exhaust air from the hammer is discharged through holes in the drill bit and used to flush clean the drill hole. ...

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This paper aims to disclose the effect of suction nozzle structure on the RC suction capacity of DTH drill bit. For this purpose, three different types of suction nozzles were developed for the ...

Reverse circulation down-the-hole (RC-DTH) air hammer drilling is a fast and cost-effective method for hard rock drilling. As the air RC drill bit is the heart ...

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The DTH drilling rig (down-the-hole drilling machine) is a kind of drilling machine, which is mainly used for drilling in rock formations. The down-the-hole drilling rig uses the impactor and the ...

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