

and -800 m in Enkou mine district.

The deep hydrogeologic exploration started in 1982. It is the continuation and development of the previous shallow exploration, also one of the two phases with the same objective.

Under the task of deep hydrogeological exploration, various means like drilling, geophysical prospecting, water-level observation, hydrochemistry and stable isotope method were adopted in combination with mathematic and physical statistics and computer techniques to study the characteristics of the fields of groundwater flow, hydrochemistry and temperature.

The purpose of the study lies in clarifying the complex hydrogeologic conditions of the deep deposits and laying out the overall scheme of mining and draining, to provide the basis for the planning of deep exploitation of the mine.

《供水水文地质勘察规范》修订专题

审定会议在杭州召开

《供水水文地质勘察规范》修订专题审定会于1986年7月5日——10日在杭州召开，参加会议的代表来自全国各部门、国家和部分省级储委、勘察、科研和高等院校等单位的水文地质专家、教师代表等共计60余人。会议由冶金部武汉勘察院规范管理组组长胡珪同志主持，并致开幕词，对85年青岛会议以来的工作作了全面总结。这次审定会是青岛会议的继续，一年来，各专题组查阅了国内外有关文献，广泛征集意见，采取信函，专访、座谈等多种形式搜集到大量的素材和资料，并经过认真分析、对比和验算，提高了专题调研成果报告，代表们对10个专题结合规范进行了逐条、逐句、逐字的认真讨论和审定，规范管理组组长、全国储委钱学溥同志作了总结发言，会议取得了圆满成功。。

(刘振贤)