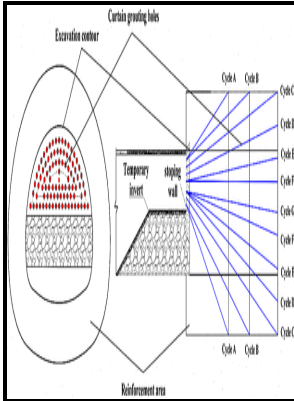


The applications of flowcut grouting curtain in mine water preventing controlling

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Description: -

-The applications of flowcut grouting curtain in mine water preventing controlling

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Tags: #The #Design #Of #Jet #Grouting #From #Concept #To #Execution

Grouting for ground water control in underground mining

There are many factors to consider in planning a grouting program, such as the drilling, spacing, and depth of holes; the proper selection of grouting materials and equipment; the control of grout volumes and injection pressures; and a knowledge of the strata to be grouted. Grouting Reinforcement for Large-Area Floor Aquifer of Lower Group Coal Seam by Ground Vertical Holes and Underground Fanshaped Holes Feicheng Mining Area is the birthplace of large-area grouting reconstruction technology for floor aquifer.

Construction Dewatering and Groundwater Control: New Methods and Applications, Third Edition

Paper in Symposium on Water in Mining Underground Works. Under load, this arching behavior transmits a lateral thrust to the strata, which then act as a buttress. Beijing: China Coal Industry Publishing House, 1995.

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When high temperatures are encountered, retarders such as sodium chloride and calcium lignosulfonate are used to increase setting time.

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Restoration of surface drainage should minimize erosion and maximize ecological stability. Secondly, the flow-control speed-down test for dynamic water in the pipeline is carried out using the self-developed karst pipeline model test system.

Adaptive control system for grouting pressure stability based on fuzzy algorithm

SUMMARY: We, the Office of Surface Mining Reclamation and Enforcement we or OSM have revised the Abandoned Mine Land AML Reclamation Program Guidelines which were published on December 30, 1996. Keep the width of the trenches the same as that of the bulkhead. Abandoned Structures and Equipment a.

Large Grout Curtain Construction Project

The shutoff termination of described shutoff utensil is an intubate, the intubate front opening, and the rear end is connected with dismantled and assembled valve, and the intubate diameter is slightly less than the diameter of the plugging hole that bores; In when construction, after the intubate of shutoff utensil was pressed into institute and bores plugging hole, the junction of usefulness water shutoff agent full-filling intubate termination and plugging hole was combined into one until shutoff termination and plugging hole, The shutoff termination of described shutoff utensil is to have semiclosed blanking cover, and the end face of blanking cover is the cover plate that has through hole, and the diameter of cover plate is slightly less than the diameter of the plugging hole that bores, and is connected with the valve that is communicated with through hole on the cover plate on semiclosed; In when construction, with blanking cover pack into bore plugging hole before, between blanking cover front end and the plugging hole sealing mat is installed, blanking cover is packed into behind the plugging hole, be contained between semiclosed and the roadway wall with the support capital. The disposable deep hole grouting pipe belt that adopts has been replaced traditional drilling rod slip casting, makes the operating efficiency of rig turn over several times, the loss of the drilling rod of also avoiding simultaneously.

Grouting for ground water control in underground mining

Toxic gases, other than those associated with mine fires, may require site specific control or treatment procedures. Compressibility and Bearing Strength of Coal in Place: Tests of Lat- eral Compression of the Pittsburgh Coal Bed. Not to scale FIGURE 7.

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