

Model test results of circular, square, and rectangular forms of drop-inlet entrance to closed-conduit spillways

State Water Survey Division - United States Department of the Interior Bureau of Reclamation

Description: -

Asia -- Social policy -- Congresses.

Asia -- Population -- Congresses.

Social policy -- Congresses.

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Intakes (Hydraulic engineering)

Hydraulic models.

Spillways. Model test results of circular, square, and rectangular forms of drop-inlet entrance to closed-conduit spillways

Icon editions

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Sintesi,

[Document] - United Nations ; E/CN.11/1049

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Asian population studies series ;

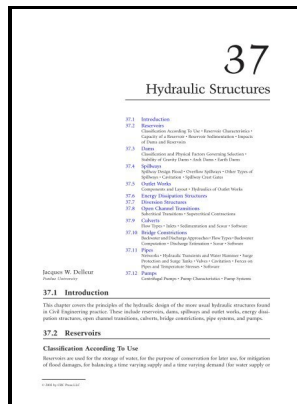
65.

Report of investigation (Illinois State Water Survey) ;

Illinois State Water Survey. Report of investigation 65 Model test results of circular, square, and rectangular forms of drop-inlet entrance to closed-conduit spillways

Notes: Bibliography: p. 59.

This edition was published in 1970



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R202504 67A Gruner, Edward THE MECHANISM OF DAM FAILURE Paper, Trans, 9th Intl Cong on Large Dams, Istanbul, Turkey, Vol 3, Ques 34, R 12, pp 197-206, Sept 1967.

Calculators for pressure drop, pipe diameter, flow rate, Venturi tube, orifice plate and much more

Find the syllabus for the GATE Examination. The distinction between ravine, gully and rill is one of size, a gully being smaller than a ravine, larger than a rill.

United States Department of the Interior Bureau of Reclamation

The longer balance line is the maximum haul distance, and the shorter balance line is the minimum haul distance.

Highway Drainage Guidelines

Assume a sudden contraction at the junction and a square-edged entrance.

Highway Drainage Guidelines

Standard reconnaissance reports are preferred. Forests are not uniform in type, growth, and density within climatic zones.

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At best, it is merely a guide indicating the general manner in which the operations should be controlled. Also called bypass channel q. The inactivation of an ion by addition of a reagent that combines with it and, in effect, prevents it from participating in other reactions.

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