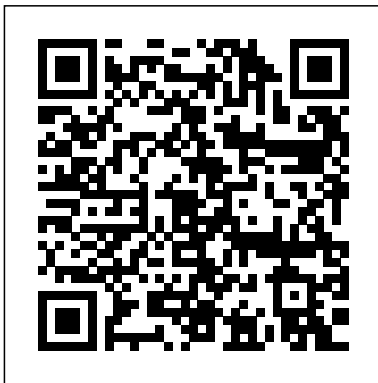

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Hydrologic Engineering 5 (2), 222-224, 2000. 136: 2000: Modeling gradual dam breaches. VM Ponce, AJ Tsivoglou. Journal of the Hydraulics Division 107 (7), 829-838, 1981. 125: 1981: Vegetated earthmounds in Tropical Savannas of Central Brazil: A synthesis: With special reference to the Pantanal do Mato ...
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