Apportioning Groundwater Beneath the U.S.-Mexico Border: Obstacles and Alternatives

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Apportioning groundwater beneath the US-Mexico border: obstacles. Transboundary Ground Water Cooperation on the Mexico-U.S. Border: The Way Forward. RESOURCES J. 713 1985 Stephen P. Mumme, Apportioning. Groundwater Beneath the U.S.-Mexico Border: Obstacles and Alternatives, Research. Bibliography - The University of Texas at Austin For its water supply, the U.S.-Mexico border region depends on two major rivers—the Under these conditions, groundwater is the principal source of supply for many. Currently, the lining of the All-American Canal and the apportionment of the forcing the state to seek alternative means.16 The lining of the All-American