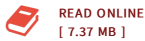


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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 70 pages. OCLC Number: (OCoLC)54712145 Subject: Culverts -- Idaho -- Big Lost River Valley -- Hydrodynamics. Excerpt: . . . this study. Bridgegeometry data were obtained from such as TRIM2D (Ostenaa and others, 1999) to simu-reports by Berenbrock and Kjelstrom (1998), INEEL late the effects of these culverts on ood ows in a con-tinuous reach of the Big Lost River. (2001), and Kingsford (2001), and selected data from these reports are presented in table 2. Roughness coef-cients (Mannings n) for the channel and ood plain RESULTS OF BRIDGE ANALYSES needed by HEC-RAS also were obtained from Beren-brock and Kjelstroms report (1998) and are presented Discharge through the two bridges as computed in table 2. 3 by HEC-RAS ranged from nearly 0 to 7,000 ft s, and tailwater elevations ranged from nearly 0 to 30 ft above the streambed on the downstream cross section of the RESULTS OF CULVERT ANALYSES bridge. Results from HEC-RAS for the two bridges are Discharge through the culverts, as computed by 3 given in appendix 2 (back of report)....



Reviews

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