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By -

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. Bridge-geometry 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 coefcients (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)....





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