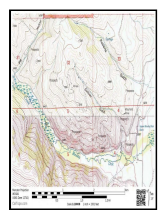
Reconnaissance geology of southernmost Ravalli County, Montana

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Description: -

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Geology -- Montana -- Ravalli Co.Reconnaissance geology of southernmost Ravalli County, Montana

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Full text of Burr Reservoir Dam, Victor, Ravalli County, Montana, MT

Some erosion, caused by drainage from a side ravine, was observed along the right looking downstream spillway wall. West-central Montana: gray to dark gray limestone and dolomitic limestone with siltite partings. Other higher elevation through valleys can also be seen in figure 6 and provide evidence of what were once diverging and converging flood flow channels.

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Reconnaissance geology of southernmost Ravalli County, Montana / by Richard B. Berg.

The chute continues on the 0. Note the multiple north oriented tributaries flowing from the continental divide to join the west oriented East Fork Bitterroot River.

Montana County Map

Trail Creek flows from the section 7 area near north center edge of figure 10 in a southwest direction to section 14 and then turns to flow in a south-southeast and southeast direction to the south center edge of figure 10 with water eventually reaching the Gulf of Mexico. GOVERNOR STATE OF MONTANA 406 449-2872 32 SOUTH EWING HELENA.

Montana County Map

The East Fork Bitterroot River flows in a west direction from near the continental divide to the west edge of figure 5 near northwest corner. Lewis and Clark were forced to come this way in 1805 when their native guide lost the trail.

ArcGIS Online Maps

West of Meadow Creek is north-northwest and northwest oriented Talon Creek, which flows to the west edge of figure 7 north half and then joins the southwest oriented East Fork Bitterroot River west of figure 7. Schultz Creek originates in the south half of section 36 and flows in southeast direction to the south center edge of figure 8. United States Geological Survey map digitally presented using National Geographic Society TOPO software.

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