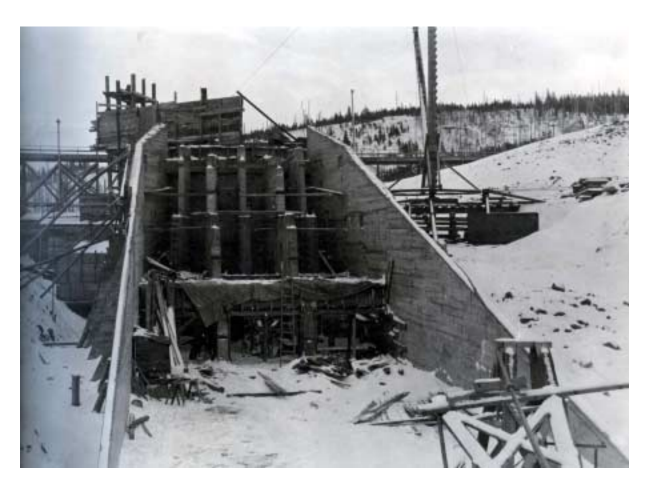


Panorama of Sherburne Reservoir Dam Site. Reservoir outlet tower is shown left of center. Circa 1915 - Courtesy of USBR

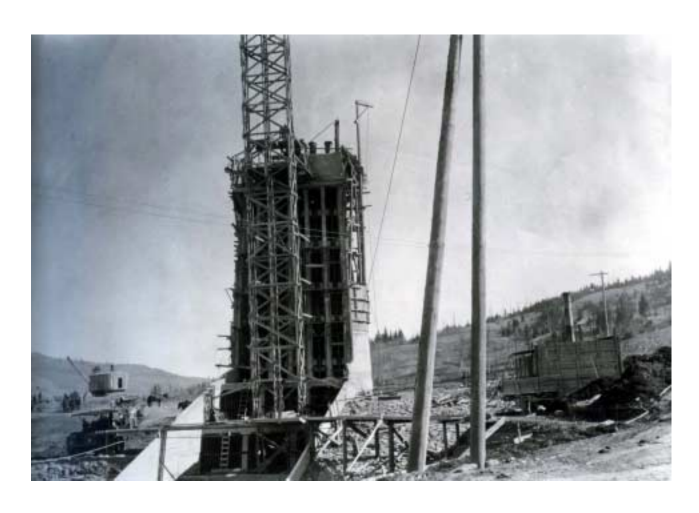


Steam Shovel and construction crews at work during construction of Sherburne Dam.

Circa 1915 - Courtesy of USBR



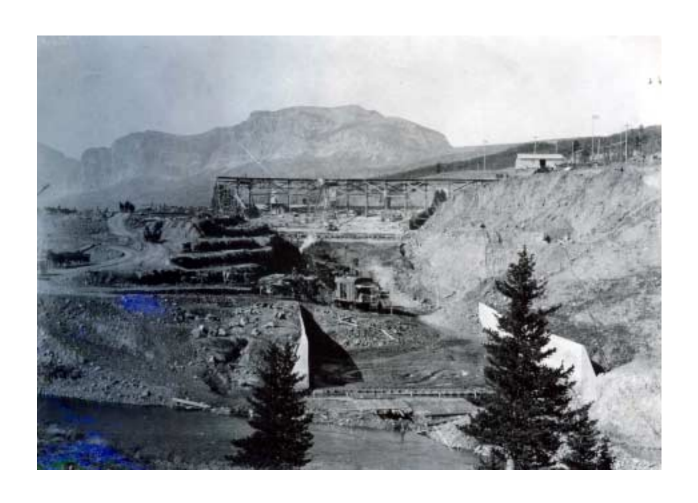
Base of Outlet Tower at Sherburne Dam. Circa 1915 - Courtesy of USBR



Construction of Outlet Tower at Sherburne Dam. Circa 1915 - Courtesy of USBR



Construction of Outlet Tower at Sherburne Dam. Circa 1915 - Courtesy of USBR



Construction of spillway channel on Sherburne Dam. Circa 1915 - Courtesy of USBR



Road Grader. Circa 1900s - Courtesy of USBR



Site preparation work. Circa 1900s



Excavating middle pier for bridge that will carry siphons over the St. Mary River.

Circa 1915 - Courtesy of USBR



Steel for St. Mary River siphons were brought to the site by mule teams.

Circa 1912-1915 - Courtesy of USBR



Steel for St. Mary River siphons. Circa 1912-1915 - Courtesy of USBR



Construction of St. Mary River siphon; each siphon is 90 inches in diameter & approximately 3,200 feet long.

Circa 1912-1915 - Courtesy of USBR



Repair work on left barrel of St. Mary River siphon. The Bureau of Reclamation's "Camp 9" in background. Circa 1930's - Courtesy of USBR



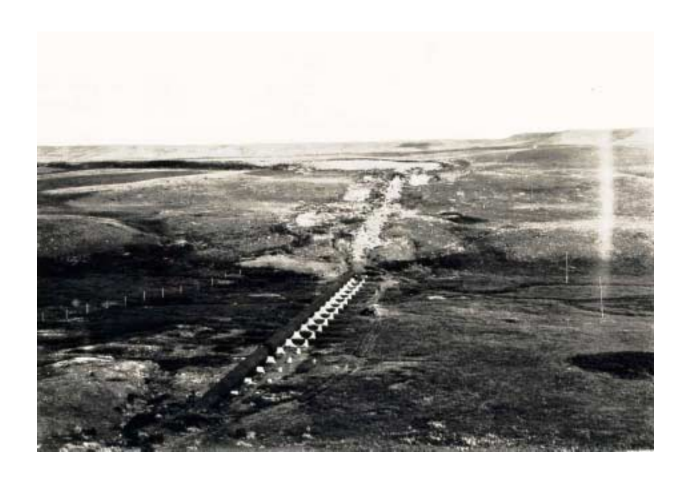
Spider Coulee flume.
This structure crossed the coulee that is now Spider Lake.
Courtesy of USBR



Dragline clearing slide material from St. Mary Canal. Circa 1952 - Courtesy of USBR

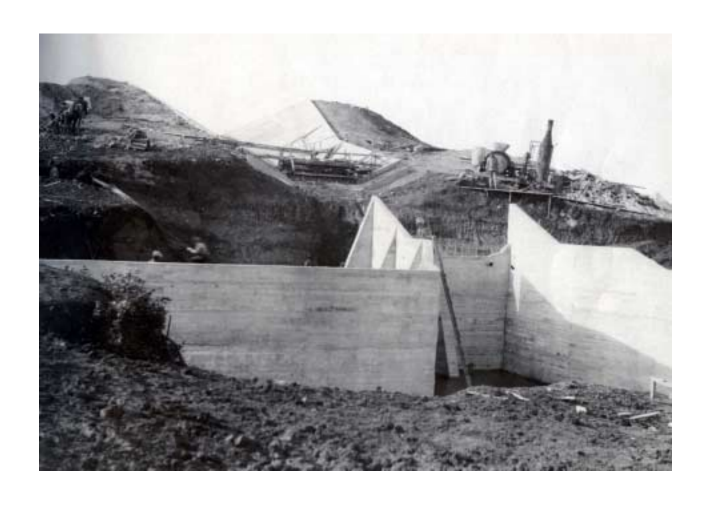


Installation of left barrel of Hall's Coulee siphon. Barrel is 78 inches in diameter & approximately 1,405 feet long. Circa 1912-1915 - Courtesy of USBR



Hall's Coulee siphon: At the time of this photo, the right siphon barrel had not been built. Concrete saddle supports for right barrel are seen running parallel to left barrel.

Circa 1912-1915 - Courtesy of USBR



Construction of chute and pool at Drop #1.
Courtesy of USBR



Construction of chute and pool at Drop #4.
Courtesy of USBR



Completion of Drop #2. Courtesy of USBR