

### Upalco Unit Application

The purpose of this application is to appropriate up to 100,000 acre-feet of the surplus water from Lake Fork River, Yellowstone Creek, and possibly Hells Canyon Creek which is tributary to Yellowstone Creek. It is proposed to store these surplus flows in Lake Fork Reservoir to be built on Lake Fork River about 4 miles below Moon Lake Reservoir. Water from Yellowstone Creek and Hells Canyon Creek will be diverted to the reservoir through the proposed Lake Fork Feeder Canal.

Water released from Lake Fork Reservoir will be conveyed by existing canals to the places of use as a supplemental water supply on lands in the Upalco unit.

### Uintah Unit Application

The purpose of this application is to appropriate up to 100,000 acre-feet of surplus water from the following sources: Gilbert Creek which is tributary to the Uinta River (at Gilbert Creek Dam site), Shale Creek which is tributary to the Uinta River (at Burro Lake Dam site), Uinta River (at Uinta No. 1 Dam site), Unnamed fork which is tributary to West Fork of Whiterocks River (at Queant Lake Dam site), Whiterocks River (at Middle Whiterocks Dam site), Twin Cottonwood Wash which is tributary to Uinta River (at Bochalen Dam site), West Fork of Halfway Hollow which is tributary to Halfway Hollow, tributary to the Green River (at Halfway Hollow Dam site), Whiterocks River (at Ouray Valley Canal Diversion Dam), Brown Draw which is tributary to Cottonwood Creek which is tributary to Dry Gulch which is tributary to Uinta River (at Half Moon Dam site), Uinta River (at Cedarview Canal Diversion Dam), Bottle Hollow which is tributary to Uinta River (at Bottle Hollow Dam site), Uinta River (at Indian Bench Canal Diversion Dam). Alternate reservoirs proposed for this unit are described in the application.

Water appropriated under this application will be used as a supplemental or full supply on lands within the Uintah unit area and for other incidental uses.

Water appropriated by this application will be distributed by the existing canals and conduits to the extent possible and new facilities will be constructed on existing features enlarged as necessary to serve the project requirements.

### Ultimate Phase Application

This application has been referred to as a very large filing, but when you realize the comprehensive plans of the Ultimate phase you can see that the application must be large. The application proposes to appropriate up to 1,400,000 acre-feet of water, but as described in the application 800,000 acre-feet of this water will be appropriated from Flaming Gorge Reservoir which is covered by application No. 30414. Water