

# United States Department of the Interior

BUREAU OF RECLAMATION Great Plains Region Montana Area Office P.O. Box 30137 Billings, Montana 59107-0137



December 11, 2007

## FAXOGRAM: Water Order Change

**MT-450** 

To: Chief, Power Supply and Billing Division, WAPA, Watertown, South Dakota Attention: F-6001
Chief, Power Dispatching Branch, WAPA, Loveland, Colorado Attention: J-4120
Facilities Manager, Helena, Montana Attention: MT-682, MT669
Project Manager, Mills, Wyoming Attention: WY-4000, WY-4100, WY-6400
PPL Energy Plus, LLC, Butte, Montana Attention: Resource Coordinator, Lance Elias

From: Reservoir and River Operations, Billings, Montana

Subject: Canyon Ferry Water Release Order - CFR No. 08-05

### **CURRENT RESERVOIR CONDITIONS:**

Elevation: 3784.29; Storage: 1,485,103 acre-feet; River Release: 3,100 cfs; Inflow: 2,850 cfs;

### **GENERAL COMMENTS:**

Another cold front has moved into Montana, causing much of the water released to the Missouri River to form into ice storage. PPL-MT has requested the releases from Canyon Ferry to the Missouri River to be increased and maintained at higher flows for a couple days to enable the river to freeze over at a higher level and reduce the potential for ice jam flooding to occur. In response, the following operation change is required at Canyon Ferry Dam and Powerplant restricting and limiting turbine releases to 2-unit capacity during the annual maintenance.

### CANYON FERRY RELEASES AND OPERATIONS: All times are Mountain Standard Time (MST)

### At 0100 hour on Wednesday, December 12, 2007:

Maintain releases through the river outlet gates at 0 cfs. Maintain releases through the spillway gates at 0 cfs. Increase turbine releases to 3,900 cfs ( $\approx$  936 MW-Hrs/day using 100.0 cfs/mw). Maintain release for Helena Valley Project at 0 cfs. Increase average daily release to the Missouri River to about 3,900 cfs. Increase average total release from Canyon Ferry to about 3,900 cfs.

### At 0100 hour on Saturday, December 15, 2007:

Maintain releases through the river outlet gates at 0 cfs. Maintain releases through the spillway gates at 0 cfs. Decrease turbine releases to 3,600 cfs ( $\approx$  864 MW-Hrs/day using 100.0 cfs/mw). Maintain release for Helena Valley Project at 0 cfs. Decrease average daily release to the Missouri River to about 3,600 cfs. Decrease average total release from Canyon Ferry to about 3,600 cfs.

#### At 0100 hour on Sunday, December 16, 2007:

Maintain releases through the river outlet gates at 0 cfs. Maintain releases through the spillway gates at 0 cfs. Decrease turbine releases to 3,100 cfs ( $\approx$  744 MW-Hrs/day using 100.0 cfs/mw). Maintain release for Helena Valley Project at 0 cfs. Decrease average daily release to the Missouri River to about 3,100 cfs. Decrease average total release from Canyon Ferry to about 3,100 cfs.

/S/ Tim H. Felchle