

Payette River Water Lease
For 1993

*The amount
double in case
Osci does not fill -
Return some if
Osci does fill.*

The Committee of Water District Code Section 42-1765 to lease stored water space and have excess supplies, and it does agree to rent to Idaho Power Co water requested pursuant to the Idaho agreement is subject to the adopted F Supply Bank and execution of same by the

The Rental Pool Procedures require an additional payment for water rented for fish flow augmentation to compensate for the "last to fill" provisions of the Rules. The monies collected for water rented for fish flow augmentation will be deposited with the State Treasurer pursuant to the governmental joint powers agreement. Pro Rata disbursements will be made to lessors by Water District 65 for water delivered in 1993. Should this delivery result in the space of these suppliers not filling in whole or in part then they will be compensated as though they had leased space to the rental pool for two years, with the amount of space leased the second year being represented by the amount of reservoir space that did not fill due to the "last to fill" provisions of the rules. Idaho Power Company will be reimbursed at the same rate for the portion of the space that does fill. Such reimbursement will be made, plus accrued interest, when the reservoir allocations are made by the Watermaster in 1994.

Upon receipt of \$189,000.00 and the information requested below, the Payette River Watermaster will release to you from storage, at the rate you specify, 35,000 Acre-Feet of stored water between July 15, 1993 and February 28, 1994.

Description of point of diversion:

Located in 1/4 NE 1/4, Sec. 26, T. 14N, R. 3E;

Other: Cascade Dam

On Source _____ Pump H.P. _____ Lift _____

Headgate _____ (canal name if appropriate)

Description of place of use:

Legal Description: same as point of diversion

Total Number of acres irrigated: _____

Idaho Power Company,
Prod.

(Name of Organization)

J. M. Callender

(Individual)

General Manager, Power

(Title)