## JOB DESCRIPTION

State Montana

Project Number F-12-R-32

Job Number II-b

Job Title: Georgetown Lake Management Survey

Job Objectives:

- 1. To monitor the performance of two new rainbow strains in Georgetown Lake as well as the Arlee strain and the kokanee salmon.
- 2. To determine the acceptability of new Georgetown Lake fishing regulations with the public and propose a change to the commission if acceptable.
- 3. To measure dissolved oxygen concentrations during the period of ice cover on Georgetown Lake.

## Procedures:

Standard electrofishing techniques will be used to sample trout and salmon in North Fork of Flint Creek and Stuart Mill Creek. Dissolved oxygen concentrations will be measured with a Yellow Springs Instrument meter calibrated by Winkler determinations. Partial creel census, electrofishing and gill nets will be used to monitor trout and salmon performance in the fishery.

Location of Work:

Georgetown Lake west of Anaconda, Montana

Principle Fish Species Involved: Rainbow trout, brook trout, kokanee salmon

Technical Personnel:

Wayne Hadley, Fisheries Biologist 90 Dennis Workman, Fisheries Manager 20

Total Man-days Required: 110

Job Duration:

July 1, 1985 to June 30, 1986

Report Period:

July 1, 1985 to June 30, 1986

Cost: \$13,434Federal Share 75%, State Share 25%

Principal Investigator:

Wayne Hadley, Fisheries Biologist