END OF YEAR PROJECT REPORT/JOB PROGRESS REPORT
FY 93: JULY 1, 1992 - JUNE 30, 1993

Division Fisheries Region 3 SBAS Project Number 3317

Federal Aid Project Number Statewide Fisheries Investigations

Project Title <u>Willow Creek Creel</u>

Federal Aid Project Number <u>F-46-R-6</u>

Study II Job H

Report Period <u>7/1/92</u> Ending Date <u>6/30/93</u>

Principal Investigators

E. Richard Vincent, Regional Fisheries Manager Jeff Bagdanove, Fisheries Fieldworker II

OBJECTIVES

- 1. Evaluate the survival rates of DeSmet rainbow trout stocked at different water temperatures and from different Federal and State fish hatcheries. COMPLETED
- 2. Evaluate the difference in catch rates between those stocked at different time/temperature periods and from different fish hatcheries.

 COMPLETED
- 3. Determine the harvest rates of various age groups of wild and stocked DeSmet rainbow trout. COMPLETED.

Prepared by E.	Richard	Vincent Date	9/15/93	
Regional Supervisor	Kellan	I Uncert	D	ate <u>9/17/9</u> 3