april 29, 1963 Dear mr. Curtie, Received your letter and the 29th g may will be satisfactory with us for the Latah County Chamber of Commerce Dinner. It will be at The Todge Hall at 6:30. See you then. Senerely. Robert S. Patterson Charman & The Board Elk River, Ida.

Reproduced from: Lewiston Morning Tribune April 6, 1963 Reproduced by: Lewiston Chamber of Commerce Lewiston, Idaho

BRUCES EDDY JOBS CITED

OROFINO--Ray McNichols, Orofino attorney, told a Northern District Home Demonstration Council meeting here Thursday that the work calendar for Bruces Eddy dam calls for 100 to be employed this year and for employment to build up to a peak of 2,000 in 1968.

He said 300 will be employed in 1964, 600 in 1965 and 1,000 in 1966.

Work this year, he noted, calls for completion of a three-lane road to the dam along with commencing an 1,800 foot tunnel through which the road will run. Plans for 1964 are for beginning a diversion tunnel. The year 1965, he said, will see the building of the coffer dam and the letting of the \$100-million construction contract, followed by six years of construction work. The last year of construction in 1971 will still see 400 employed.

Lewiston Morning Tribune April 9, 1963

COLFAX--Speaker Howard Preston, chief assistant engineer of the district engineering division, Walla Walla District of the Army Corps of Engineers, quoted the following population increase for Whitman County when construction begins this year on Little Goose dam, and Lower Granite about 1965:

"225 total this year, 1,300 next year, 2700 in 1965, 4,000 in 1966, 4,300 in 1967, 5,300 in 1968, 4,300 in 1969, 2,530 in 1970 and 1,500 in 1971."

COMPLIMENTS: LEWISTON GRAMBER OF COMMERCE LEWISTON, IDANO

IMPACT OF CONSTRUCTION ON LOCAL ECONOMY

BRUCES EDDY DAM AND RESERVOIR

Calendar Year	Government Employees	Govt Employees & Families	Contractor Employees	Contractor Employees & Families	Total Employees	Total Employees and Families
1963	10	18	90	210	100	. 228
1964	10	18	90	210	100	228
1965	50	140	630	1,800	680	1,940
1966	55	175	1,050	1,790	1,105	1,965
1967	60	220	1,320	3,700	1,380	3,920
1968	100	350	1,730	5,120	1,930	5,470 - leak
1969	100	350	1,475	4,150	1,575	4,500
1970	100	350	960	2,700	1,060	3,050
1971	110	380	390	1,070	500	1,450