

(Ind. made. on 6/40)

Dhananjayarao Gadgil Library



GIPE-PUNE-048012

An Analysis of Agriculture on the Valier Irrigation Project

BY
P. L. SLAGSVOLD
DEPARTMENT OF AGRICULTURAL ECONOMICS



MONTANA STATE COLLEGE
AGRICULTURAL EXPERIMENT STATION
BOZEMAN, MONTANA



Farm Management data was obtained from 100 farms.

X-9 77 .N
(

48012

CONTENTS

	Page
I. INTRODUCTION	5
Purpose of the study	6
Source of data	6
History of the Valier irrigation project	6
II. PHYSICAL AND ECONOMIC CHARACTERISTICS OF THE PROJECT	7
Climatic conditions	7
Soil and topography on the project	11
Irrigation and drainage	15
Markets and transportation	16
Cost of land and water	17
Taxes	17
III. LAND UTILIZATION AND FARMING PRACTICES	18
Acreages of leading crops	18
Crop yields	21
Livestock	23
Farm ownership and tenancy	25
Crop and livestock combinations	27
Summary of agricultural development on the project	33
IV. BASIS FOR RECOMMENDED AGRICULTURE ON THE PROJECT	37
V. BUDGETING METHOD OF PLANNING FARM OPERATIONS	40
Feed requirements	41
Farm budgets	42