

J 12.09

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Name	Block	Wage	Position
1. Otsuka, Jihachiro	M 330-4-C	\$19	Foreman
2. Domen, Toyojiro	M 316-11-B	16	Laborer
3. Enomoto, Yahachi	M 329-13-C	16	"
4. Ezaki, Uziro	M 306-11-C	16	"
5. Fujinaka, Sotaro	M 327-5-B	16	"
6. Hongo, Kanesaburo	M 316-7-B	16	"
7. Iguchi, Isuke	M 330-11-B	16	"
8. Kayano, Tomita	M 329-2-D	16	"
9. Kubo, Masayuki	M 325-10-C	16	"
10. Kunitake, Naozo	M 325-11-C	16	"
11. Kurokawa, Kazuma	M 325-14-H	16	"
12. Matsuda, Tanekusu	M 325-2-A	16	"
13. Matsumoto, Suesaku	M 327-7-B	16	"
14. Matsushita, Gentaro	M 306-11-A	16	"
15. Morikawa, Nagohachi	M 327-7-B	16	"
16. Nishimoto, Kiyoto	M 309-11-D	16	"
17. Sato, Mankichi	M 329-4-B	16	"
18. Segawa, Kazuji	M 330-1-C	16	"
19. Segawa, Kazuki	M 330-7-C	16	"
20. Shinozaki, Tanakichi	M 327-7-C	16	"
21. Sogo, Aizo	M 329-6-C	16	"
22. Takasaki, Hayata	M 330-8-B	16	"
23. Takeda, Keichi	M 329-3-C	16	"
24. Tanaka, Fusataro	M 322-8-D	16	"
25. Tanaka, Kumao	M 322-8-D	16	"
26. Tanouye, Suezo	M 306-10-A	16	"
27. Torio, Yoichiro	M 330-5-B	16	"
28. Watanabe, Kunitaro	M 326-7-C	16	"
29. Yamamoto, Seichi	M 330-7-C	16	"
30. Yamamoto, Wahei	M 325-7-A	16	"
31. Yanagihara, Masami	M 330-9-B	16	"
32. Yonekura, Iwajiro	M 323-7-D	16	"
33. Yoshii, Takaji	M 305-3-B	16	"

April 1, 1943

FILES OF THE AGRICULTURE DEPARTMENT

EMPLOYMENT OF THE AGR. DEPT. FOR THE MONTH OF MARCH, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Fujimoto, Joe	M 309-2-A	\$19	Mgr and Chief Engin.
2. Fukushima, Akio	M 307-13-C	16	Soil Analyzer
3. Mayeda, Hiroshi	M 307-2-B	16	"
4. Minura, Ted	M 325-13-F	16	Technician
5. Uota, Jim	M 325-3-C	16	Engineers, Soil Div.
6. Yasuda, Minoru	M 325-12-A	16	Technician

TRUCK CROP

1. Tanase, Yasaburo	M 306-10-B	\$19	Manager, TC Division
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170 WORKS PROJECTS - AGRICULTURE
 FILES OF THE AGRICULTURE DEPARTMENT
 EMPLOYMENT OF THE AGR. DEPARTMENT AS OF MARCH 31, 1943

April 1, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Okamura, George	M 308-8-D	\$19	Manager
2. Hashimoto, Keith	M 326-11-B	16	Poultryman
3. Kajioke, Mataichi	M 305-8-D	16	"
4. Kobayashi, Fusezo	M 308-4-B	16	"
5. Mitsuoka, Toyotaro	M 306-12-C	16	"
6. Nakayama, James	M 318-14-D	16	"
7. Noji, Matsuzo	M 308-4-D	16	"
8. Okamura, Hichigoro	M 308-8-D	16	"
9. Okamura, Masao	M 308-8-D	16	"
10. Omachi, Fred	M 318-9-D	16	"
11. Sakamoto, Mitsu- masa	M 328-11-B	16	"
12. Tanaka, Henry	M 307-11-C	16	"
13. Terao, Shinichiro	M 328-14-H	16	"
14. Umezawa, Kiyokichi	M 322-11-B	19	"
15. Yamada, Bunkichi	M 305-6A	16	"

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PART- TIME WORKERS

1. Abe, Franklin	M 305-11-B	Poultry Worker
2. Akahoshi, Tsugio	M 307-10A	"
3. Kitauchi, Shigenori	M 305-2-C	"
4. Kurhihara, Walter	M 305-10-A	"
5. Mano, Joseph	M 325-5-C	"
6. Nozawa, Dick	M 316-4-D	"

170 WORKS PROJECTS * AGRICULTURE
FILES OF THE AGRICULTURAL DEPARTMENT

April 1, 1943

EMPLOYMENT OF THE AGR. DEPARTMENT AS OF MARCH 31, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Kamikawa, George	M 325-10D	\$19	Mgr, Nursery Div.
2. Fujimura, Totaro	M 325-7A	116	Nursery Worker
3. Ihara, Masakichi	M 305-7B	16	"
4. Kajioke, Shizuo	M 305-8D	116	"
5. Katayama, Tomozo	M 325-7B	16	"
6. Masuda, Takeharu	M 325-7A	16	"
7. Matsumoto, Ise	F 306-10D	16	"
8. Nagano, Kanaru	F 306-8C	16	"
9. Tanase, Kei	F 306-10B	16	"
10. Terakawa, Kazu	F 306-10C	16	"
11. Uota, Kantaro	M 325-3B	16	"
12. Ureta, Geki	M 329-11A	16	"
13. Yamagata, Tonoichi	M 325-8-C	16	"
14. Yokota, Tametsu	M 318-8C	16	"

April 11, 1943

FILES OF THE AGRICULTURAL DEPARTMENT

EMPLOYMENT OF THE AGR. DEPT. AS OF MARCH 31, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Nagasawa, Rihachi	M 326-10A	\$19	Foreman
2. Fujihara, Tsuneichi	M 308-8A	16	Landscape Gardener
3. Fujimoto, Bunzo	M 308-5A	16	"
4. Morikawa, Mataichi	M 308-6B	16	"
5. Sadahiro, Risaburo	M 308-6A	16	"
6. Takaki, Kinzo	M 308-7C	16	"
7. Tsunoda, Yaichi	M 308-2C	16	"
8. Uchida, Kakutaro	M 308-11C	16	"
9. Yamakoshi, Aiyotaro	M 308-3A	16	"

170 WORKS PROJECTS - AGRICULTURE
 FILES OF THE AGRICULTURAL DEPARTMENT
 EMPLOYMENT OF THE AGR. DEPT. AS OF MARCH 31, 1943

April 1, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Abe, Katsuji	M 318 6B	\$16	Landscape Gardener
2. Yamamoto, Totaro	M 325 9D	16	Foreman
3. Furuta, Kametaro	M 317 9B	16	Landscape Gardener
4. Hirata, Hisataro	M 325 8A	16	"
5. Karaki, Hidekichi	M 325-8B	16	"
6. Kumatori, Yasukichi	M 326-7B	16	"
7. Kuranaji, Fusaki	M 326 7A	16	"
8. Kuranaga, Masayuki	M 307-11B	16	"
9. Morikawa, Hideo	M 325-4D	16	"
10. Morishima, Kikozo	M 317-3B	16	"
11. Nakao, Sizo	M 318-7B	16	"
12. Nishimura, Heishiro	M 317-12A	16	"
13. Okada, Yoneta	M 325-8B	16	"
14. Saiki, Tomijiro	M 317-7B	16	"
15. Tanizaki, Tokuchi	M 328-7C	16	"
16. Yamada, Katsutaro	M 325-8B	16	"
17. Yamashita, Shinichi	M 316-1C	16	"
18. Yokota, Yoshitaro	M 317-6D	16	"
19. Yumen, Zenichi	M 307-13 HG	16	"

(Administration Gardeners)

170 WORKS PROJECTS - AGRICULTURE
 FILES OF THE AGRICULTURE DEPARTMENT
 EMPLOYMENT OF THE AGR. DEPT. AS OF MARCH 31, 1943

April 1, 1943

<u>Name</u>	<u>Block</u>	<u>Wage</u>	<u>Position</u>
1. Iwata, Harvey	M 307-3A	\$19.00	Supervisor of Agri.
2. Doi, Frank Shohei	M 325-13-B	19.00	Chief Accountant
3. Fujimoto, Toshio	M 323-10C	Part-T	General Help
4. Fujita, Michiko	F 325-14A	16.00	Secretary
5. Haya, Ushizo	M 308-7B	16.00	Night Watchman
6. Hirai, Sumi	F 322-6B	16.00	Secretary
7. Matsumoto, Manroku	M 306-10-D	19.00	Executive Committee
8. Nagano, Yoshio	M 306-8C	19.00	Labor Coordinator
9. Nakamura, Heigo	M 306-6B	16.00	Carpenter
10. Nikuni, Fumiko	F 328-3C	16.00	Accountant
11. Nishioka, Tamejiro	M 306-8A	16.00	Watchman
12. Uota, Shigeo	M 325-3C	19.00	Manager, Materials & Supplies
13. Yada, Mary	F 308-12B	16.00	Secretary
14. Yamagata, Manzo	M 306-8-A	16.00	Watchman

TRANSPORTATION AND EQUIPMENT

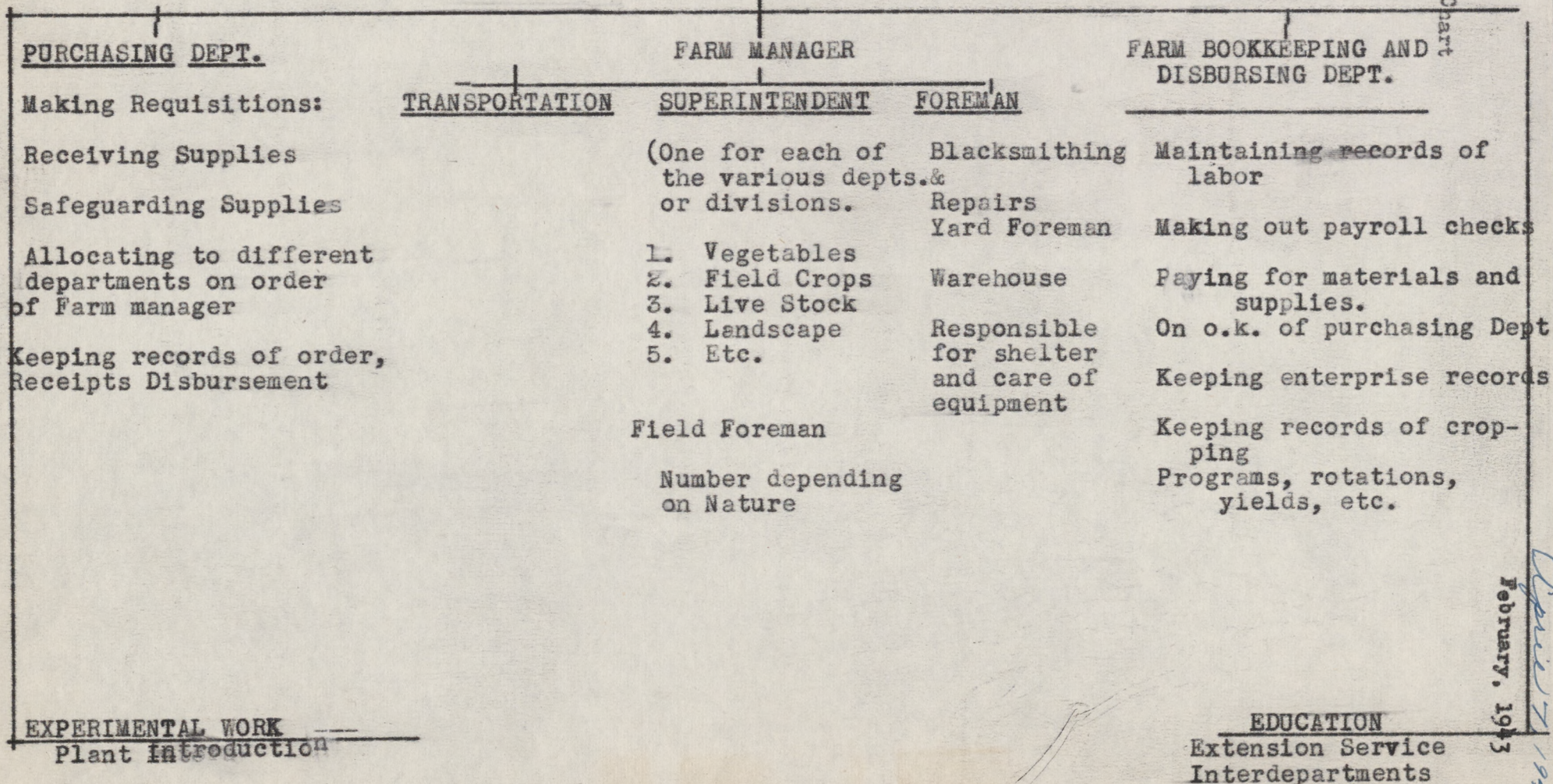
1. Fukushima, Hajime	M 307-14B	\$19.00	Manager of Trans. & Equipment
2. Kimura, George	M 326-14-A	16.00	Tractor Driver
3. Miyamoto, Ted	M 309-6B	16.00	Tractor Driver
4. Tsuji, Hisao	M 327-10B	16.00	Truck Driver
5. Watanabe, Frank	M 309-3B	16.00	Mechanic
6. Yoshida, John Rikio	M 325-1B	16.00	Truck Driver

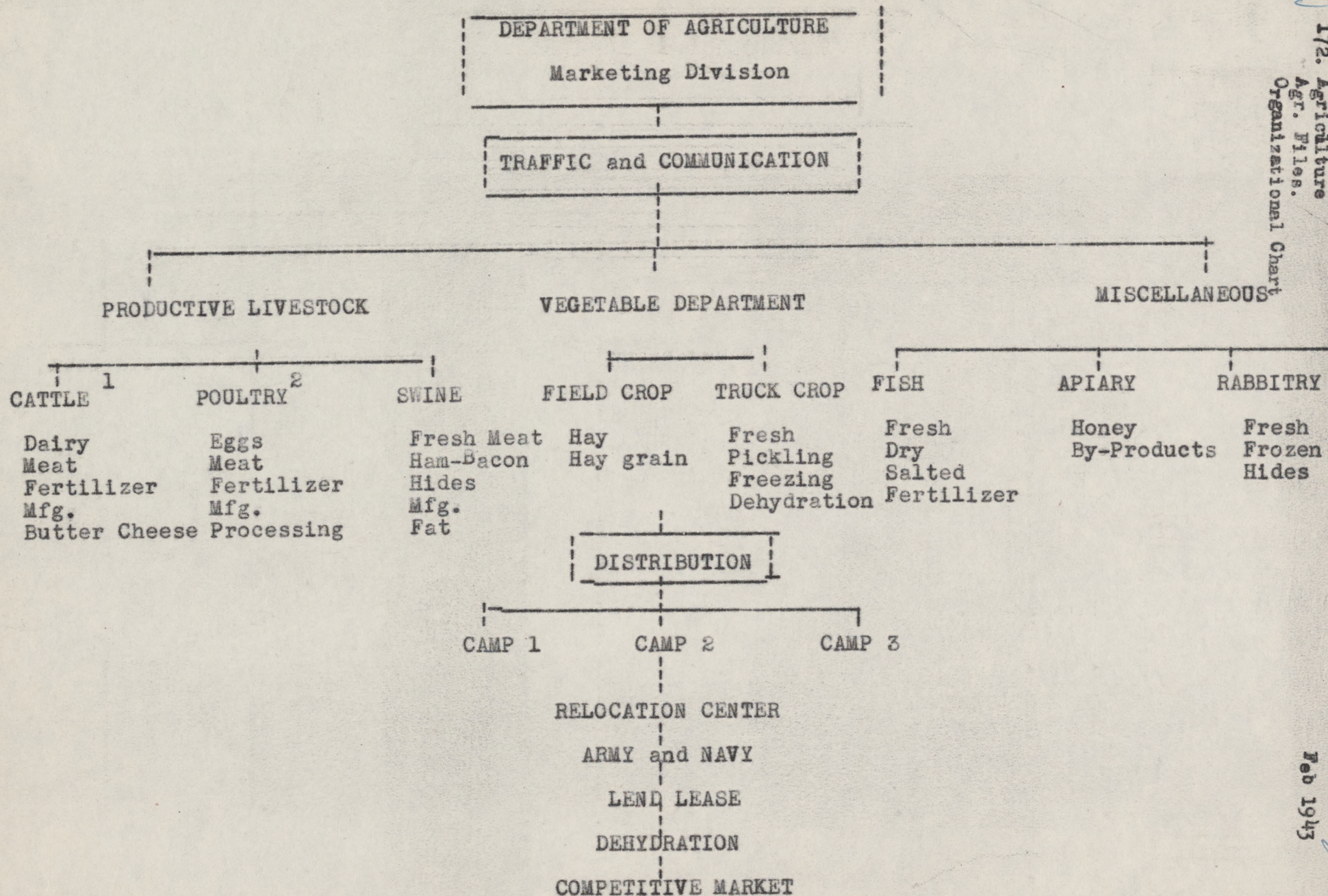
WORKING STRUCTURE OF POSTON FARM

GENERAL MANAGER OF PRODUCT

(As part of his total duties)

CHIEF AGRICULTURIST





1. Includes dairy and beef cattle
2. Includes all kinds of fowl

Feb 1943

April 7 1943

FARM MANAGEMENT

FARM MANAGEMENT IS A BODY OF PRINCIPLES AND PROCEDURES RESULTING FROM THE EXPERIENCES, OBSERVATIONS, AND STUDIES OF FARMERS, FARM MANAGERS, SCIENTISTS, BUSINESSMEN, AND OTHERS TO GUIDE IN THE PROPER SELECTING, ORGANIZING, EQUIPPING, AND ADMINISTERING OF A GIVEN FARM OR GROUP OF FARMS UNDER ONE MANAGEMENT FOR THE PURPOSE OF MAINTAINING OR INCREASING EARNINGS.

SUBFIELDS OF FARM MANAGEMENT

FARM ORGANIZATION

1. Selecting and Acquiring farms
2. Choice of Enterprises--Extents
3. Determining, Equipping....Kinds, Amounts, Needs & Cost
4. Estimating Capital Requirements
5. Calculating Earnings
6. Analyzing Farm Business
7. Planning Reorganization

FARM ORGANIZATION DOES REVIEW AND TEST PRESENT PLANS AND PROPOSES CHANGES IN ORDER TO DETERMINE WHAT, IF ANY, BETTER PLAN CAN BE WORKED OUT.

FARM ADMINISTRATION

THIS FIELD IS SOMETIMES INDICATED AS FARM OPERATION OR FARM MANAGEMENT. IT DEALS WITH THE ACTUAL OPERATION OF A FARM WHICH PUT INTO PRACTISE THE FINDINGS RESULTING FROM ORGANIZATION STUDIES AND WITH THE GIVEN ADMINISTRATIVE DETAILS CALLING FOR ATTENTION IN CONNECTION WITH THE ACTUAL RUNNING OF A FARM.

THUS ADMINISTRATION IS CONCERNED WITH:

1. With the obtaining and handling of farm labor
2. With financing farming operation
3. With keeping of farm books & records
4. With marketing
5. Safeguarding legal rights
6. Rendering Reports
7. Making leases & other contracts
8. Similar business & technical details.

172. Agriculture
Agri. files.
Organizational
chart.

File
Feb. 1943

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COLORADO RIVER WAR RELOCATION PROJECT

Japanese Labor

<u>Agriculture</u>	Estimated 1st. Qtr.	Estimated 2nd. Qtr.	Estimated 3rd. Qtr.	Estimated 4th Qtr.	Approved Budget
Soil Analysis	\$ 625.	\$ 625.	\$ 625.	\$ 625.	\$ 2500.
Field Crops	1000	2000	2000	4000	9000
Truck Gardens	2000	5000	7000	6000	20000
Irrigation & Ditch Riding	500	1000	1000	1500	4000
Apiary	200	200	300	300	1000
Research	400	600	600	600	2200
Poultry	1600	2000	2000	2000	7600
Swine	1000	2500	2500	2500	8500
Landscaping	2000	10000	10000	10000	32000
Nursery	2000	4000	4000	4000	14000
Fish Culture	1500	1500	1500	1500	6000
Machine Operators & Main Equip.	240	1500	1500	1500	4740
Marketing & Distribution	480	720	1500	2000	4700
Miscellaneous	200	500	500	500	1700
Sub Total for Agriculture	\$ 13745	\$ 32145	\$ 35025	\$37025	\$ 117940
<u>Factories</u>					
Camouflage Nets (Army)	--	\$40500	\$40500	\$40500	\$121500
Food Processing	\$ 1000	3000	6000	8000	18000
Miscellaneous Factories	--	3000	4000	4000	11000
Sub Total for Factories	\$ 1000	\$46500	\$50500	\$52500	\$150500
Grand Total	\$14745	\$78645	\$85525	\$89525	\$268440

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COLORADO RIVER WAR RELOCATION PROJECT
Poston, Arizona
June 9, 1943

MEMORANDUM TO: Mr. Edward Nessooff
Chief, Employment Division

FROM: A. H. Leighton, Coordinator
Bureau of Sociological Research

I should like very much any data you can give on the following questions:

- 1.) Which blocks contain the most farmers?
(Camp 1 only)
- 2.) In these blocks, what number are working in agriculture here, what number are doing nothing and what number are in other kinds of work.

A. H. LEIGHTON
Coordinator

fm

COPY

COLORADO RIVER

WAR RELOCATION AUTHORITY

Department of Agriculture
Block 37
Poston, Arizona

March 25, 1943

Sixth Grade
Recreation Hall 3-A
Poston, Arizona

Dear Friends:

Indeed it was an unexpected pleasant surprise to hear from you boys and girls. At the same time, I am very glad to know that you have enjoyed the trip to the nursery, and to realize that you can spare a few hours or minutes of your precious time for study and play on caring for those plants which, I am sure, will provide you with joy and delight, in the near future.

Those young plants need your constant care and attention, just as the mothers watch over their babies. But your time and effort that you put in now will not be wasted nor will be in vain. If those plants could say "Thank you" they might say "Thank you, boys and girls for taking good care of us," but the sad fact is that they cannot speak. Yet remember they will show their appreciation for your loving care with rapid healthy growth and bigger and better flowers.

In case you need any advice, suggestion or help, you ask the Block 3 gardener and, I am sure, he will be glad to assist you in every way. And if you need some more plants to plant around your school building, please come to see me or send a note to the Agricultural Department at Rec. Hall 37. I will be at your service always.

Yours truly,

Harry Kikuchi
Nursery & Landscape
Division

Filed Under: Agriculture

Source: Letter to school children

Subject: Visit to nursery

POSTON AGRICULTURAL PRODUCTION

Subsistence Needs 1000 persons per week

	1000 person/week	1 person/week
Meats	5600 lbs.	5.6# per week
Eggs	5040 eggs	5 eggs per week
Vegetables		
Potatoes	7000 lbs.	7# per week
Others	2000 lbs.	2# per week
Rice	1750 lbs.	1.75# per week
Milk	2275 qts.	2.275 qts per week
Butter	160 lbs.	0.165 per week
Fruits	Seasonal	

Revised Subsistence

Meats	4000 lbs.	4.00# per week
Eggs	7000 eggs	7.00 eggs per week
Vegetables	10000 lbs.	10.00# per week
Potatoes	4000 lbs.	4.00# per week
Rice	1750 lbs.	1.75# per week
Milk	2275 qts.	2.275 qts per week (5 pints)
Butter	166 lbs.	0.166# per week

ANNUAL PRODUCTION REQUIREMENTS

	<u>1000 person/wk</u>	<u>20,000 person/wk</u>	<u>20,000/yr</u>
Meat	4000#	80,000 lbs.	4,160 lbs.
Eggs	7000 eggs	140,000 eggs	7,280,000 eggs
Vegetables	10000#	200,000 lbs.	10,400,000 lbs.
Potatoes, dried			
onions, etc.	4000#	80,000 lbs.	4,160,000 lbs.
Rice	1750#	35,000 lbs.	1,920,000 lbs.
Milk	2275 qts.	45,500 qts.	2,366,000 lbs.
Butter	166#	3,320 lbs.	172,640 lbs.

Converted Scale

Meat	2,080 Tons
Eggs	606,666 doz.
Vegetables	5,200 tons
Potatoes, dried onions	2,080 tons
Rice	960 tons
Milk	591,500 gal.
Butter	172,640 lbs.

Annual meat production in Poston Unit I, II, and III must product 4,160,000 pounds or better among these projects

- I Hog Project - - - - - 1000 to 1500 sows
- II Poultry Project
 - a. Chicken project - - - - - 50000 to 60000 laying hens
 - b. Duck project
 - c. Squab project
 - d. Turkey project
- III Beef Cattle Project
- IV Sheep Project

- I. Hog Project must have 1000 to 1500 sows to produce between 1,630,950 pounds and 2,446,425 pounds of meat.
- II. Poultry project must have 50,000 to 60,000 hens to produce 7,280,000 eggs depending upon yearly egg production of hens also meat birds of 5,000 meat birds per week including culls from laying hens producing 500,000 to 600,000 pounds meat bird.
- III. Balance of 2,000,000 pounds of meat must be taken care of by Beef Cattle project, sheep project and misc. poultry project.

POULTRY PROJECT

	<u>2000 Hen Flock</u>	<u>Per Hen</u>
<u>Feed</u>		
Mash	92,000#	46#
Grains	92,000#	46#
Grit & Shell	5,000#	2.5#
Fresh Greens	40,000#	20#
Operators' labor hrs.	3,600	1.8
Straws for litter (8 changes)	18,000 #	9.0

HOG PROJECT

A Standard of Production *

Production and herd figures for herd with 100 brood sows average for the year.

1. Average No. of head yearly basis		
a. Boars	- - - - -	4.0
b. Sows 1.6 litter/year	- - -	100.0
c. Pigs to weaning, 5.6/litter	- - -	105.0
d. Young swine 4 to 6 mos.	- -	274.0
e. Gilts - 6-12 mo. for replacement	- - - - -	<u>24.5</u>
Total	- - - - -	507.5
2. Added during year		
a. Boars	- - - - -	2 Bot.
b. Pigs to weaning, 5.6/litter	<u>900</u>	
Total	- - - - -	902
3. Transferred to next group		
a. Sows 1.6 litters per year	-	48
b. Young swine 4 to 6 mos.	- -	850
c. Gilts - 6-12 mos. for replacement	- - - - -	<u>50</u>
Total	- - - - -	948
4. Probable death loss		
aa. Boars	- - - - -	0.2
b. Sows, 1.6 litters per year	-	5.0
c. Pigs to weaning, 5.6 per litter	-	50.0
d. Young swine 4-6 mos. for	-	50.0
e. Gilts replacement - 6-12 mos.	- - - - -	2.0
Total	- - - - -	<u>107.0</u>
5. Available for evacuee subsistence		
a. Boars	1.8	Available wt. 720
b. Sows	43.0	16.125
c. Young Swine 4-6 mos.	<u>750.0</u>	<u>146,250</u>
Total	794.8	163,095

FEED QUANTITIES

	Digestible Nutrients per sow pounds	% Dig. Nutr.	Quantity per sow	Pounds % sold
Grain, barley, milo, etc.	3975	79	5032	309
Other Concentrates	300	75	400	25
Skim milk, whey, etc.	500	8	6250	34**
Dried fruit (cull)	1400	70	2000	122
Pasture, greens, fruits	1000	16	6000	73**
	—	—	—	—
Feed Total	7175			563**
Labor			60 hrs.	3.7

** Pounds shown/cwt. of pork converted to a basis comparable to grain.

* Production shown at the head of the table is for a herd of 100 sows from which figures per sow may be easily obtained by Pointing off 2 more places.

RICE PRODUCTION IN PARKER

3300# Yield

Total Labor Cost	12.8	3.7	1.10	\$12.01	\$.36
Total Material Cost				15.09	.46
Total Cash Overhead Cost				4.81	.15
Total Investment and Interest				<u>5.68</u>	<u>.17</u>
Total All Crops Crop Year				\$39.51	\$ 1.20
And Overhead Cost for Idle Year				<u>8.50</u>	<u>.26</u>
Total All Cost of Production				<u>\$48.01</u>	<u>\$ 1.46</u>

Yield of 3300#/acre approximately 600 acres, more or less is required to produce 1,920,000 # of rice, but due to the nature of the soil and different cultural practices it may require from 900 1,000 acres to produces 1,920,000# or better.

WAR RELOCATION AUTHORITY

WASHINGTON

October 26, 1942

TO: Regional and Project Staff Members:

The enclosed petition from residents of the Gila River Relocation Project and the reply prepared in the Solicitor's Office are forwarded to you for your information.

(signed) John H. Provinse, Chief
Community Management
Division

October 6, 1942

Mr. Ototaro N. Yamamoto
Gila River Relocation Center
c/o Pima Indian Agency
Sacaton, Arizona

Dear Mr. Yamamoto:

I am addressing this letter to you because yours is the first name to appear on the letter that you and thirteen other residents of the Gila River Relocation Center sent me on September 18 enclosing a resolution adopted by the residents of twenty-one blocks in the Gila River Relocation Center. I feel, however, that I am addressing this letter to all those who considered the resolution, and I should appreciate your making this letter public to them.

The resolution calls attention to the fact that, in the procedure we have established for the organization of community self-government at the ten relocation centers, only citizens of the United States are eligible to hold elective office. The resolution notes that evacuees who are aliens are nevertheless also loyal to the United States, and emphasizes that many of them would have become citizens of the United States if they were permitted to do so under the naturalization laws.

I am glad to have your resolution on this subject, and have carefully considered the reasons you have urged for making alien evacuees eligible to hold elective office in the community self-government offices.

Our reasons for limiting eligibility to these elective offices to evacuees who are citizens of the United States can be briefly summarized. In the first place, we believe that the citizenship status and privilege of the evacuees who were born in the United States needs to be given special recognition. The fact that, as a matter of military necessity, all persons of Japanese ancestry were evacuated from the West Coast, both aliens and citizens alike, has caused some of the citizen evacuees to wonder what value their citizenship has. We regret that fact very much. We understand, also, that a few with this fact and have stated that the citizenship of the Nisei was valueless.

It is our intention, therefore, to help make up for this fact, as much as possible, by giving special recognition to the citizenship status of the Nisei.

In addition to making elective offices open only to evacuees who are citizens of the United States, it is our intention to give them preference in considering applications for leave from relocation centers, in assignment of work opportunities, and in other respects.

A second consideration had a great deal to do with our decision. In general, the Niseis are much more Americanized than are the Isseis. This has nothing to do with the question of loyalty to the United States but is simply a product of the fact that the Niseis, through having been born and educated in the United States, at least in most cases, are, to a greater extent, products of American institutions. We know that you share with us the belief that it is important that the Americans of Japanese ancestry should not be a separate group but should become amalgamated with the general population. We are of the opinion that if the Niseis alone are eligible for membership in the community council, the general character of the action taken by the community council will be more in keeping with American institutions and practices.

I am writing frankly to you because I feel that we have a common interest in achieving the best possible self-government within the relocation centers.

May I emphasize that the Isseis have not been completely barred from holding office in agencies of community self-government. It is only the elective offices that have been closed to the alien evacuees. This means that no alien evacuee can be elected to the community council. Which of the other offices will be elective rather than appointive can not be known until the permanent plan of government is formulated for each relocation center by its organization commission. The alien evacuees are eligible to hold appointed by the community council, and in other appointive offices.

I am confident that the wisdom and experience of many of the alien evacuees will become available through their being appointed to such offices.

For these reasons, although I welcome your resolution and am glad to have the benefit of your suggestions, I believe our decision was a sound one and should be adhered to.

Sincerely,

(signed) John H. Provinse
Acting Director