

P4.68:2

2 of 2

Jan. - Apr , 1945

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To: Mr. STAFFORD

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: Minidoka

DATE: 1-5-45

Prepared by: C. J. Sullivan

Approved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____
 No. Orthotolidine tests giving no residual after 30 min. contact
 if supply is chlorinated: No _____.

No. of 10 cc. portions with confirmation for B-Coli: 0 _____
 Total No. of 10 cc. portions examined: 0 _____
 Average per capita daily flow: _____
 Operational difficulties and complaints: _____

Both chlorinators not operating due to lack of new
 equipment. Expect new parts to arrive next week.

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho _____
 No. Project arrival temperatures over 50°F.: _____
 No. sample plate counts over 50,000 (log average): _____
 No. samples with less than 3.25 % butterfat: _____
 Statements: Dairy passes State Department of Health _____

periodic inspections with a splendid rating.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____
 Average suspended solids: Influent _____ Effluent _____
 Settleable solids: Influent _____ Effluent _____
 2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____
 Operational difficulties and complaints: Chlorinator now
operating satisfactory.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Farm with the exception of the hog and chicken farm
has been turned over to the reclamation Department.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: Minidoka DATE: _____
Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Some mice in warehouses. Treated one apartment for bedbugs
as of today.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Good - no immediate problems.

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Barber and beauty shops still lack water and washing
facilities.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No infectious disease reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Generally satisfactory

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

All but five bath houses now have repairs completed.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: JAN 13 1945Prepared by: C. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____
 No. Orthotolidine tests giving no residual after 30 min. contact
 if supply is chlorinated: yes. _____

No. of 10 cc. portions with confirmation for B-Coli: NoneTotal No. of 10 cc. portions examined: 30

Average per capita daily flow: _____

Operational difficulties and complaints: _____

Attached letter explains in detail the difficulty
and corrective measures taken.

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho

No. Project arrival temperatures over 50°F.: _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Conforms to Idaho Health Dept. standard.Is inspected at stated intervals by the Health Department.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: _____

Chlorinator now in use and operation fairly satisfactory.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Mr. Richmond of the Stewards Section and Mr. Sullivan
will make inspection of all mess halls and kitchens
next week.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Completion of sump for feeding platform arranged
for as soon as weather will allow construction.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: Mindoka ----- DATE: JAN 13 1945 -----Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Hospital kitchen will again be treated to eliminate
cockroaches next week.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Generally satisfactory.

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Three cases of chickenpox reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

conditions good.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Full report on repairs to showers will be ready
and reported next week.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: Minidoka

DATE:

JAN 19 1945

Prepared by

C. Sullivan

Approved:

R. L. L. L.

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact

if supply is chlorinated: Yes _____.

No. of 10 cc. portions with confirmation for B-Coli: _____ 0 _____

Total No. of 10 cc. portions examined: 10 _____

Average per capita daily flow: _____

Operational difficulties and complaints: _____

(2) MILK SUPPLY: -

Source of supply: Young's Dairy - Twin Falls, Idaho

No. Project arrival temperatures over 50°F.: _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: _____

Dairy now supplying two military camps with their

supply of milk, and approved by them. Also routine

inspection by Idaho State Department of Health and

approved by them.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: _____ Influent - - - - Effluent - - - - -

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: _____

Cave-ins continuously occurring along the effluent flume.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Have sent memorandum to steward section in regard to
careless handling of garbage etc. They have notified
all mess halls more care must be exercised.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Farm activities rapidly being curtailed.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: MinidokaDATE: JAN 19 1945

Prepared by:

Approved:

Project SanitationProject Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Hospital Dining room and kitchen treated completely to
eliminate cockroaches this week.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

No specific problems this week.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No infectious diseases reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Condition fair

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Repairs completed in men's shower rooms in blocks 1-2-3-4-5-6-7-8-10-12-13-14-15-16-17-19-24-26-34-35-36-37-38-39-40-41-42-44.

Repairs completed in women's shower rooms 1-32-35-24-17-4-38-37.

No repairs needed in women's shower rooms 21-22-23.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: FEB 2 1945Prepared by: C. H. FullertonApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____
 No. Orthotolidine tests giving no residual after 30 min. contact
 if supply is chlorinated: Yes _____.

No. of 10 cc. portions with confirmation for B-Coli: None _____
 Total No. of 10 cc. portions examined: 28 _____
 Average per capita daily flow: ? _____
 Operational difficulties and complaints: _____

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho.
 No. Project arrival temperatures over 50°F.: _____
 No. sample plate counts over 50,000 (log average): _____
 No. samples with less than 3.25 % butterfat: _____
 Statements: Last bacteriological examination made by the

State Department of Health shows a 5,700 bacteria count
and 3.5% butterfat content.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____
 Average suspended solids: Influent _____ Effluent _____
 Settleable solids: Influent _____ Effluent _____
 2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____
 Operational difficulties and complaints: Still excavating dirt and
wood cover from effluent line due to continual cave-in.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

All truck drivers and laborers connected with the
garbage collecting refused to work Thursday morning due
to the fact that they had been changed from the motor
pool to the engineering section and personnel slightly
reduced in size.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Recommended to the Steward that the present cups in the
Appointed Personnel dining hall be replaced by new stock
because of the cracks and chips in the ones now in use.

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

With the exception of the hog and poultry farm, All farm
work has been discontinued.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: ----- DATE: -----

Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Still treating kitchen and dining hall for cockroaches.

Much improvement noted

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

No action taken this week.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious diseases reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

With the exception of the garbage situation satisfactory

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Satisfactory

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: FEB 10 1945Prepared by: A. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact
if supply is chlorinated: NoneNo. of 10 cc. portions with confirmation for B-Coli: 0Total No. of 10 cc. portions examined: 32

Average per capita daily flow: _____

Operational difficulties and complaints: _____

none

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, IdahoNo. Project arrival temperatures over 50°F.: none

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Examined and passed by State Department of Healthat regular intervals

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent - - - - Effluent - - - -

Settleable solids: Influent - - - - Effluent - - - -

2 day 37°C. B.O.D.: Influent - - - - Effluent - - - -

Average daily flow: _____

Operational difficulties and complaints: _____

No serious difficulties reported this week.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Operation of garbage and rubbish trucks transferred from motor pool to engineering section. Evacuees have returned to work and difficulties seem to have been settled.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Due to early closing of hog and poultry farm no attempt will be made to construct settling tank on hog farm.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: Minidoka DATE: _____
Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Due to continued efforts the number of mice and cockroaches
is being reduced.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

No report made this week.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious diseases reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Mr. Richmond and the writer have inspected all mess halls
checking sanitary conditions. Mr. Richmond has concluded
a campaign to reduce stock and clean up each mess hall
storeroom. He has done an excellent job and should be
commended for the same.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Many leaky faucets and a number of toilets out of order.
This is mainly due to the reduced staff of the plumbing
department.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: FEB 16 1945Prepared by: R. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact
if supply is chlorinated: none _____.No. of 10 cc. portions with confirmation for B-Coli: 30 _____Total No. of 10 cc. portions examined: 7 _____.

Average per capita daily flow: _____.

Operational difficulties and complaints: _____

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho .No. Project arrival temperatures over 50°F.: None _____.

No. sample plate counts over 50,000 (log average): _____.

No. samples with less than 3.25 % butterfat: _____.

Statements: Last State Department of Health sample platecount shows bacterial 13,000 butterfat content 3.3

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: Continual removalof dirt and wooden top of effluent flume still in processof completion.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Transfer of garbage and rubbish disposal from the motor
pool section to the engineering section has been effected
and have reason to believe it will be very satisfactory.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

Three mess halls will be closed as of March 1st.

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

All the farm has been transferred to the reclamation
department with the exceptions of the hog and poultry
farm. All poultry and hogs will be slaughtered and
will be discontinued by June 16th according to the
present plan.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: ----- DATE: -----

Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Continued use of different methods to combat cockroaches
and mice is showing very satisfactory progress.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No recommendations or action deemed needed this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Conferred with Mr. Richmond, Ass't Steward this week and
the Chief Project Steward circulated a recommendation
covering six points of sanitation to all chefs.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Still short of plumbers to make much needed repairs.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: Minidoka DATE: 3/2/45
 Prepared by: C. J. Sullivan Approved: [Signature]
 Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____
 No. Orthotolidine tests giving no residual after 30 min. contact
 if supply is chlorinated: None _____.

No. of 10 cc. portions with confirmation for B-Coli: None _____
 Total No. of 10 cc. portions examined: 45 _____
 Average per capita daily flow: _____
 Operational difficulties and complaints: _____

(2) MILK SUPPLY: -

Source of supply: Young's Dairy - Twin Falls, Idaho.
 No. Project arrival temperatures over 50°F.: None _____
 No. sample plate counts over 50,000 (log average): _____
 No. samples with less than 3.25 % butterfat: _____
 Statements: Examined frequently by the Idaho State Department
of Health and passed as satisfactory

(3) SEWAGE TREATMENT: -

Influent pH Range: _____
 Average suspended solids: Influent _____ Effluent _____
 Settleable solids: Influent _____ Effluent _____
 2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____
 Operational difficulties and complaints: No complaints this
week. Overflow in low land adjacent to sewage covered
with surface water and odor is increasing with milder
weather.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory -- A few minor suggestions made and complied
with.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Still carrying cleaning up of mess halls and surroundings

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Slaughtering present hogs and poultry and no new supply
will be obtained.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: Minidoka ----- DATE: 3/2/45 -----Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Campaign to eliminate rodent and cockroaches continuing.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

No complaints or recommendations this week.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious diseases this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Satisfactory

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

With exception of minor leaks, etc. Satisfactory.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: 2-23-45Prepared by: A. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact

if supply is chlorinated: None _____.

No. of 10 cc. portions with confirmation for B-Coli: _____

Total No. of 10 cc. portions examined: 45 _____.

Average per capita daily flow: _____.

Operational difficulties and complaints: _____

None

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho .No. Project arrival temperatures over 50°F.: None _____.

No. sample plate counts over 50,000 (log average): _____.

No. samples with less than 3.25 % butterfat: _____.

Statements: Inspected by the State Department of Healthfrequently and scored as satisfactory

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: _____

Nearly two miles of effluent line has had dirt and topcover removed. Work still continuing until fully completed.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Plan now being arranged for a clean-up campaign for entire
reservation as soon as weather conditions are satisfactory.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

No action deemed necessary this week.

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

None

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: Minidoka DATE: 2/23/45Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Campaign against cockroaches and mice still underway.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

No action taken this week.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

None

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Mr. Richmond still actively engaged in cleaning up kitchen and warehouses in all mess halls.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Conditions not good due to lack of plumbers, mostly minor repairs.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: MAR 10 1945Prepared by: C. H. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact
if supply is chlorinated: NoneNo. of 10 cc. portions with confirmation for B-Coli: noneTotal No. of 10 cc. portions examined: 35

Average per capita daily flow: _____

Operational difficulties and complaints: _____

Satisfactory

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho

No. Project arrival temperatures over 50°F.: _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Idaho Department of Health completes regularexamination and passed as satisfactory.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: Odor increased fromsurface water pools adjacent to sewage plant. Thesepools contaminated by residue from raw sewage collectedduring break-down of pumps and collected in this localitypreviously.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Since transfer from motor pool to engineering section
results are exceedingly good.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

No complaints since chefs have returned to work on
regular schedule of operation

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Poultry and hog farm only farm projects now functioning
Conditions only fair.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: ----- DATE: MAR 10 1945.Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Regular procedure being conducted to combat rodents
and cockroaches.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious disease reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Explained fully in item 5.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Minor necessary repairs being completed as rapidly as possible with limited plumbing crew.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: MAR 16 1945Prepared by C. L. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact

if supply is chlorinated: None _____.No. of 10 cc. portions with confirmation for B-Coli: None _____Total No. of 10 cc. portions examined: 35 _____

Average per capita daily flow: _____

Operational difficulties and complaints: _____

None

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho _____No. Project arrival temperatures over 50°F.: None _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Periodic inspections made by the State Department of Health and passed as satisfactory.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: Effluent line projectof removing dirt and wooden top completed. New operatorassigned to operating plant and Mr. Kingsbury has takenMr. Thorson's position. Mr. Thorson leave April 1, 1945.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Recommendation sent to the engineering department requesting changes to be made (a) Garbage pushed away from road. (b) Winter collection of garbage covered with dirt to prevent fly menace. No action taken as yet.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

No action taken.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: Minidoka DATE: _____
Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Still combating rodents and cockroaches

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

No action this week.

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory.

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious diseases reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Conditions improving after Mr. Richmond's effort.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Nothing to report this week.

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: MAR 24 1945Prepared by: C. J. FullerApproved: Stetson

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact

if supply is chlorinated: NoneNo. of 10 cc. portions with confirmation for B-Coli: noneTotal No. of 10 cc. portions examined: 40

Average per capita daily flow: _____

Operational difficulties and complaints: _____

none

(2) MILK SUPPLY: -

Source of supply: Young's Dairy, Twin Falls, Idaho

No. Project arrival temperatures over 50°F.: _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Periodic examinations made by the Idaho StateDepartment of Health give approval of dairy. Plant isoperated and maintained in a very efficient manner.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: Dirt and wooden topnow removed ^{from} the entire length of the effluent line.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

Recommendations made last week will be carried out
the senior engineer has promised.

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

No complaints

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

No complaints

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2PROJECT: Minidoka : DATE: MAR 24 1945Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

Campaign to reduce mice and cockroaches still in progress.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Good

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No serious contagious diseases reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Attended two meetings this week held by the Steward
Division to discuss local mess hall and kitchen regu-
lations. Gave a talk on sanitation followed by a
general discussion.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No major complaints

(use additional sheets if necessary)

WEEKLY PROJECT SANITATION REPORT - Sheet 1

(This report is a summary of SANITATION semi-weekly reports)

PROJECT: MinidokaDATE: APR 6 1945Prepared by: C. J. SullivanApproved: [Signature]

Project Health Officer

(1) WATER SUPPLY: -

pH Range: _____ Lbs. chlorine on hand: _____

No. Orthotolidine tests giving no residual after 30 min. contact
if supply is chlorinated: NoneNo. of 10 cc. portions with confirmation for B-Coli: NoneTotal No. of 10 cc. portions examined: 40

Average per capita daily flow: _____

Operational difficulties and complaints: _____

(2) MILK SUPPLY: -

Source of supply: Young's Dairy - Twin Falls, Idaho

No. Project arrival temperatures over 50°F.: _____

No. sample plate counts over 50,000 (log average): _____

No. samples with less than 3.25 % butterfat: _____

Statements: Dairy examined frequently by Idaho StateDepartment of Health and given approval by them. Atpresent supplying two other government projects withmilk.

(3) SEWAGE TREATMENT: -

Influent pH Range: _____

Average suspended solids: Influent _____ Effluent _____

Settleable solids: Influent _____ Effluent _____

2 day 37°C. B.O.D.: Influent _____ Effluent _____

Average daily flow: _____

Operational difficulties and complaints: Operating fairlysatisfactory.

(use additional sheets if necessary)

- (4) GARBAGE AND RUBBISH DISPOSAL: - (Describe unsatisfactory items, recommendations, and action taken.)

No complaints

- (5) FOOD HANDLING FACILITIES: - (Describe unsatisfactory items, recommendations, and action taken.)

Good

- (6) FARM SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

Due to limited operation of farm no difficulties
are now being experienced.

(use additional sheets if necessary)

WAR RELOCATION AUTHORITY

WEEKLY PROJECT SANITATION REPORT - sheet 2

PROJECT: Minidoka ----- DATE: -----
Prepared by: Project Sanitation Approved: Project Health Officer

- (7) INSECT AND RODENT CONTROL: - (Give statements where insects and rodents are numerous or potentially a menace, recommendations, and action taken.)

No potential menace at this time.

- (8) GENERAL BARRACK SANITATION: - (Describe unsatisfactory items, recommendations, and action taken.)

good

- (9) INDUSTRIAL SANITATION AND SAFETY: - (Describe unsatisfactory items, recommendations, and action taken.)

Satisfactory

(use additional sheets if necessary)

- (10) MISC. ITEMS: - (Describe unsatisfactory conditions, recommendations, and action taken.)

No contagious disease reported this week.

- (11) MESS HALLS: - (Describe unsatisfactory conditions, recommendations and action taken.)

Good -- No recommendations this week.

- (12) LATRINES AND LAUNDRIES: - (Describe unsatisfactory conditions, recommendations, and action taken.)

Except for minor repairs needed operating satisfactory.

(use additional sheets if necessary)