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Monthly Report

For Month Ending 7-31 1943

FIRE DEPARTMENT

Center Jerome

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 352 Reinspections Made 24 Number of Inspectors 5Notices of Violation Served This Month: First 3 Second Final Total 3Violations Corrected: Of Those Notified This Month 3 Those Previously Notified Fire Hazards: Originated This Month Remaining From Last Month Total Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 21Number Fire Drills Held: In High School 1 Elementary Schools 1 Other Hours Devoted to Class or Drill: For Regular Firemen 14 $\frac{1}{2}$ For Volunteer Firemen Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 2 Construction Motion Pictures Public Assembly

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2 $\frac{1}{2}$ Gal. Pump Type	<u>1071</u>	<u>75</u>	<u> </u>
2 $\frac{1}{2}$ Gal. Soda & Acid	<u>29</u>	<u>5</u>	<u>5</u>
2 $\frac{1}{2}$ Gal. Foam Type	<u>47</u>	<u>3</u>	<u>3</u>
1 Gal. C.T.C.	<u>5</u>	<u> </u>	<u> </u>
1 Qt. C.T.C.	<u> </u>	<u> </u>	<u>1</u>
Throw Type CTC	<u> </u>	<u> </u>	<u> </u>
<u>15</u> -lb. CO ²	<u>13</u>	<u>3</u>	<u> </u>
<u>2$\frac{1}{2}$</u> Gal. Kidda	<u>12</u>	<u>10</u>	<u> </u>
Totals:	<u>1177</u>	<u>96</u>	<u>9</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 42 Additions This Month 4 - Terminations 2

Number Volunteer Fire Fighters Additions This Month Terminations

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. There were no fires in buildings this month, and no losses; a total of nine alarms were responded to of which 6 were false, 2 rubbish, 1 a hot box on a gravel car.
2. Fire Prevention Inspectors made a total of 352 inspections during the month (counting a Block as a unit of inspection); most blocks are in excellent condition, cooperation is very good.
3. Mileage for the month run by the four pieces of motor equipment assigned to the fire department is given below:

	<u>G.M.C.</u>	<u>Mack</u>	<u>Chev. Cargo</u>	<u>Chev. Pickup</u>
Mileage	67	38	1117	361
Gas & Oil	15 G.	11 G. 5 Qts.	90.5 G. 5 Qts.	29.5 G. 2 Qts.

4. Some trouble was experienced with the new G.M.C. Pump due to a faulty pump gear shift. This is believed to have been overcome.
5. Due to recent replacements of men, drilling was increased during the month; a total of 88 man hours of drills and instruction were given during the month.
6. Summer with the usual hazards of extreme dryness require that open fires be restricted; new hours were publicized as 6 a.m. to 10 a.m.; compliance is gradually improving. Plans are being made to inaugurate a clean-up campaign in the blocks where grass and weeds have been neglected.
7. Installation of the Automatic Alarm in the hospital building has been practically completed. Placing this important link of our fire protection service in operation, however, is being held up due to lack of available wire circuits from the hospital building to the fire station. It is recommended that an effort be made to have this completed at an early date.
8. Administrative Instruction #81 requires (see Sec. 2 art. 5) that the Fire Protective Officers have telephone communication with the fire station. It is recommended that at least one telephone be provided in the apartment of the Associate Fire Protection Officer, and that this be done as soon as possible.

FIRE PROTECTION

4/1-6/30-43

Jerome - ~~Porter~~ 41.66/3/43

There were no fires incurring loss during the quarter. A total of seven alarms were received of which; 2 were false; 3 were smoke scares; 2 were rubbish.

Drills were decreased somewhat during the quarter as members became better trained. The fire Prevention squad was reorganized and 2 inspectors were added, a total of 5 headed by a captain who supervises fire prevention activities and acts as public relations man. For inspection purposes and in order to judge results, the project is divided into 5 areas, inspectors covering their entire area weekly.

Some trouble developed in water mains due to breakage. These breaks were repaired as quickly as possible but it was necessary to shut-off certain hydrants for varying periods. Special precautions were taken during these periods and the department was alert to the danger. The water pressure in the mains was well maintained. During the quarter a G.M.C. 500 G.P.M. pump was added to the department's equipment. The fire protection officer feels equipment is sufficient to handle any problem which may arise.

SEP 17 1943

For Month Ending August 31, 43 1943

Monthly Report

FIRE DEPARTMENT

Center JEROME

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								
Estimated Damage				None				

FIRE PREVENTION:

Inspections Made This Month 4828 Reinspections Made 248 Number of Inspectors 5Notices of Violation Served This Month: First 3 Second None Final No Total 3Violations Corrected: Of Those Notified This Month 2 Those Previously Notified 0Fire Hazards: Originated This Month 1 Remaining From Last Month 0 Total 1Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 20Number Fire Drills Held: In High School 1 Elementary Schools 0 Other Hours Devoted to Class or Drill: For Regular Firemen 6.5 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning Construction Motion Pictures Public Assembly

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	1071	1071	120
2½ Gal. Soda & Acid	29	29	3
2½ Gal. Foam Type	47	47	5
1 Gal. C.T.C.			
1 Qt. C.T.C.			
Throw Type CTC			
-1b. CO ²	13	13	
	12		2
Totals:	1177	1160	130

SEP 20 1943

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 40 Additions This Month None Terminations 2

Number Volunteer Fire Fighters Additions This Month Terminations None

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. There were no fires during the month of August. 2 false alarms.
2. The fire prevention inspectors made a total of 4828 inspections during the month, during these inspections 16 recommendations for the removal of minor hazards were made, in only 3 cases was it necessary to serve First Notices of Violations, Evacuee cooperation is very good.
3. Milage run by the 4 pieces of automotive equipment assigned to the Fire Dept. during August is given below, also gas and oil used.

	Mack	G.M.C.	Chev, Cargo	Chev. P-up
Milage	15	26	1000	400
Gas and oil	14	14	123 10 qts.	34
4. The contract was let and work was started on installation of cables to connect the fire station to the automatic alarm system in the hosptial building, it is expected that this will be finished early in September.
5. Mr. Hoffman. Fire Protection Afviser for W.R.A. arrived on the Project 8-27-43 about 3:30 P.M. during his three day inspection on this project, he found some things which were subject to criticism, and from experiences and problems of other projects he was able to make many constructive recommendations that we will endeavor to put in operation.
6. On Sat. 8-28-43 the project experience an epidemic of outages on the fire reporting telephones, this trouble in the final analysis was found to be the usual one where the party using the phone hung the receiver up in a careless manner except in two cases phones No. 51, and 55, 51 was dirty contacts and 55 the drop wires had been severed by a linesman climbers. Tests will be made daily in the future.
7. Due to the long dry spell with attendant hot weather our fire inspectors are doubling their efforts to prevent fires, un-doubtedly we are entering the most hazardous period since construction days; all buildings and storages are exceptionall dry and inflammable, The moving of evacuee's property to and from Tule Lake during segregation will add to our fire prevention problem, it is hope that by constant vigilance we may avoid serious fires.

C. H. Riaback
Fire Protective Officer.

Monthly Report

For Month Ending 9-30 1943FIRE DEPARTMENTCenter JEROME

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires	<u>1</u>		<u>1</u>				<u>1</u>	<u>3</u>
Estimated Damage	<u>\$1.00</u>		<u>\$600</u>				<u>None</u>	<u>\$601.00</u>

FIRE PREVENTION:

Inspections Made This Month 4320 Reinspections Made 210 Number of Inspectors 5Notices of Violation Served This Month: First No Second No Final No Total 0Violations Corrected: Of Those Notified This Month 0 Those Previously Notified Fire Hazards: Originated This Month 3 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more 0Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 6Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0Hours Devoted to Class or Drill: For Regular Firemen 4½ For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 0 Construction 2 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>1071</u>	<u>1071</u>	<u>15</u>
2½ Gal. Soda & Acid	<u>29</u>	<u>29</u>	<u>3</u>
2½ Gal. Foam Type	<u>47</u>	<u>47</u>	<u>6</u>
1 Gal. C.T.C.	<u>5</u>	<u>5</u>	<u>0</u>
1 Qt. C.T.C.	<u>1</u>	<u>1</u>	
Throw Type CTC			
<u>15</u> -lb. CO ²	<u>13</u>	<u>13</u>	<u>2</u>
Kidde 2½ gal,	<u>12</u>	<u>12</u>	
Totals:	<u>1178</u>	<u>1178</u>	<u>26</u>

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Note: Inner containers on three additional Victory Steel, 2½ G. Foam type, fire extinguishers became corroded by acid during the month, these were not reported in letter to Mr. Hoffman. Mfg. by The Fyer-Fyter Co. Dayton. Ohio.

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 39 Additions This Month 14 Terminations 14

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. Alarms during September, 6. of which 3 were false, 1 an auto being wrecked, 1 spark on roof of mess kitchen loss \$1. and 1 Apt, #4 in Dorm #6, caused by careless smoking loss about \$600. building and contents.
2. Instalation of the automatic alarm connecting the hospital to the fire station was completed and put on trial for 48 hours Sept, 28 5 pm,
3. Sheet asbestos shields were installed behind the hot water heaters in all mess kitchens. It is hoped this will furnish sufficient protection to the wall to eliminate this hazzard.
4. Segregation caused a temporiary manpower shortage, routine drills were held to a minimum during the month, employment of Tule Lake arrivals has once again brought the department to full strength.
5. Fire Prevention inspectors checked a total of 636 fuse boxes in the Center, 7 were fomnd to be bridged with pennies or other-wise, and 30 were over fused with 30 A, fuses.

E. H. Roubach

Fire Protective Officer.

For Month Ending 10-31
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Monthly Report

FIRE DEPARTMENTCenter JEROME

FIRE REPORT SUMMARY:

NO FIRES

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 3315 Reinspections Made 140 Number of Inspectors 5Notices of Violation Served This Month: First None Second Final Total Violations Corrected: Of Those Notified This Month Those Previously Notified Fire Hazards: Originated This Month 1 Remaining From Last Month 1 Total 2Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 80Number Fire Drills Held: In High School No Elementary Schools No Other Hours Devoted to Class or Drill: For Regular Firemen 9:40 For Volunteer Firemen NoFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 2 Construction 2 Motion Pictures Public Assembly

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>1069</u>	<u>1069</u>	<u>61</u>
2½ Gal. Soda & Acid	<u>28</u>	<u>28</u>	<u>2</u>
2½ Gal. Foam Type	<u>47</u>	<u>47</u>	<u>4</u>
1 Gal. C.T.C.	<u>5</u>	<u>5</u>	<u> </u>
1 Qt. C.T.C.	<u>5</u>	<u>5</u>	<u>5</u>
Throw Type CTC	<u> </u>	<u> </u>	<u> </u>
<u>20</u> -lb. CO ²	<u>13</u>	<u>13</u>	<u>1</u>
<u>Kidde 2 1/2 Gal</u>	<u>12</u>	<u>12</u>	<u> </u>
Totals:	<u>1179</u>	<u>1179</u>	<u>73</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 33 Additions This Month 2 Terminations 5
 Number Volunteer Fire Fighters None Additions This Month _____ Terminations _____

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. No fires occurred during this month, two mechanical false alarms were received from the recently installed alarm system in the hospital, one alarm from the same source when the janitor turned live steam from an overheated hot water heater into a tub in a closet fusing a head, no damage resulted.
2. With the arrival of people from Tule Lake drilling was again resumed extensively a total of 80 man hours of wet and dry drills were had, during which the Mack was driven 6 miles and the GMC 5.
3. The fire doors in the hospital walkway were worked over so that positive closing would occur when released, light metal cable has been ordered for these if approved.
4. Adjustments were made in the recently installed signal system at the hospital to prevent false alarms from water surges, no further false alarms have been received since these were completed.
5. With winter approaching residents are storing and cutting wood Fire Inspectors are making every effort to prevent the piling of wood and kindling against the buildings, some ~~minor~~ slight difficulty is being experienced but cooperation in most cases is good.

6. Milage of Automotive equipment for the month follows.

		miles	Gas.	Oil.
Mack.	6-1.	20	16	1 qt.
GMC	6-2.	25	12	
Cargo	3-56.	978	87	3
Pickup	2-14.	42	11	1 qt.
Sedan	1-2.	194	15.	

B. H. Roraback
 Fire Protective Officer.

For Month Ending 11-30 194 3

Monthly Report

FIRE DEPARTMENT

Center Jerome

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires			<u>1</u>	<u>1</u>		<u>1</u>		<u>3</u>
Estimated Damage			<u>\$15.00</u>	<u>\$1.00</u>		<u>None</u>		<u>\$16.00</u>

FIRE PREVENTION:

Inspections Made This Month 3515 Reinspections Made 65 Number of Inspectors 5Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Violations Corrected: Of Those Notified This Month 2 Those Previously Notified 0Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 65Number Fire Drills Held: In High School 0 Elementary Schools 1 Other 0Hours Devoted to Class or Drill: For Regular Firemen 7 1/4 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 3 Construction 2 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>1069</u>	<u>1069</u>	<u>15</u>
2½ Gal. Soda & Acid	<u>28</u>	<u>28</u>	<u>0</u>
2½ Gal. Foam Type	<u>47</u>	<u>47</u>	<u>3</u>
1 Gal. C.T.C.	<u>5</u>	<u>5</u>	<u>0</u>
1 Qt. C.T.C.			
Throw Type CTC			
<u>15</u> -lb. CO ²	<u>13</u>	<u>13</u>	<u>1</u>
<u>Kadde 2 1/2 gal,</u>	<u>12</u>	<u>12</u>	<u>0</u>
Totals:	<u>1174</u>	<u>1174</u>	<u>19</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 39 Additions This Month 6 Terminations 1
 Number Volunteer Fire Fighters 0 Additions This Month Terminations 0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

No alarms were received and no fire apparatus responded to fires this month. The three listed were reported after they had been extinguished by occupants, and are reported for the record.

Nov. 11. Mr V J. Martin of the Central Stations Alarm Co. visited the center on the regular 30 day checkup of the hospital alarm system, while here he installed six pairs of lightning arresters at the hospital terminal of the system. The system checked OK.

Kitchen ranges at the hospital kitchen were raised 2" from the floor complying with recommendations made by the Fire Protection Advisor.

Arrangments were completed this month so that fireman eat at one mess hall this cuts down travel by the truck which has been used by the firemen going to and from individual mess-halls about 350 miles each month.

Both fire engines were in the shop this month, the Mack because of gear shift trouble, and the GMC with pump gear shift trouble(breakage) it is believed that this has been overcome now by the use of replacement parts furnished by the manufacture.

The following is milage run, gas and oil used for the month by the Auto-motive equipment assigned to the Fire Protection Section.

	6-1. Mack.	6-2. GMC.	3-56. Chev, Cargo.	1-2. Chev, Sedan.
Milage ----	12	41	452	443
Gas ----	13	11	42	32
Oil ----	0	0	3 qt.	0

E. H. Roaback
 Fire Protection Officer.

WAR RELOCATION AUTHORITY

Budget Form No. 13-R034
Approval Expires 6/30/44

Monthly Report

FIRE DEPARTMENT

For Month Ending Dec. 31 1943Center JEROME

FIRE REPORT SUMMARY:

JAN 15 1944 H

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires			1			1		2
Estimated Damage			\$85.00			None		85.00

FIRE PREVENTION:

Inspections Made This Month 4826 Reinspections Made None Number of Inspectors 5Notices of Violation Served This Month: First Second Final None Total Violations Corrected: Of Those Notified This Month 0 Those Previously Notified 0Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0Hours Devoted to Class or Drill: For Regular Firemen 3:30 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 2 Construction 0 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	609	1069	106
2½ Gal. Soda & Acid	28	84 3W-1A	12
2½ Gal. Foam Type	48	96 1W-1A	6
1 Gal. C.T.C.	5	15 2W-1A	0
1 Qt. C.T.C.			
Throw Type CTC			
20 -lb. CO ²	13	39 2W-1A	2
Kidde 2 1/2 gal	12	36 2W-1A	0
Totals:	725	1339	126

of those damaged in
freeze - Hoffing

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 39 Additions This Month 0 Terminations 0

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

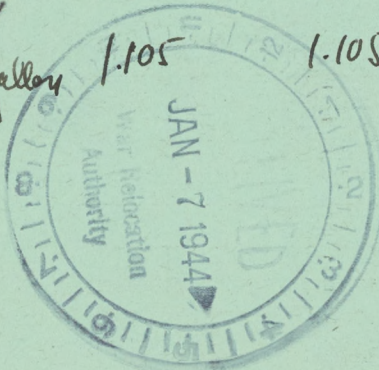
1. One fire occurred during the month which resulted in a loss of \$85.00
2. After the fire of Nov, 20. the fire prevention inspectors conducted an intensive ~~34~~ campaign to eliminate the hazard of woodboxes to close to the stoves over 32 warnings were given to tenants, this greatly lessened the hazard from this source.
3. A sudden drop in temperature damaged approximately 500 Pump cans by freezing, the number that will be usable after minor repairs is not known at this time. It is feared that about 100 are a total loss. ✓
4. During the month the center was troubled with cold and wet weather which resulted in an epidemic of colds and influenza, it was impossible to test hydrants during this period, hydrants will be tested as soon as weather and mud permits.
5. Plans are in preparation to form volunteer firemen in the several blocks of the center, it is expected that during the spring most of the regular firemen will re-locate creating a problem which we of this center have not had before.
6. Milage, gas and oil consumed during the month follow.

	G.M.C.	Mack.	1 1/2 ton Chev, cargo.	Chev, Sedan.
Miles.	21	23	661	227
Gas &	19	20	91	23
oil/			4 qts.	1 qt.

Miles per gallon 1.105 1.105

7.26

9.87 H.

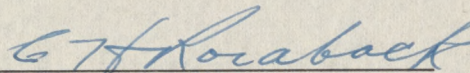


E. H. Riaback
Fire Protective Officer.

WAR RELOCATION AUTHORITY

JeromeRelocation Center
Fire DepartmentQuarter ending Dec. 31, 1943QUARTERLY DRILL REPORTThe following drills or instructions were given to Regular Firemen *members of this project during the quarter ending Dec, 31 194 3

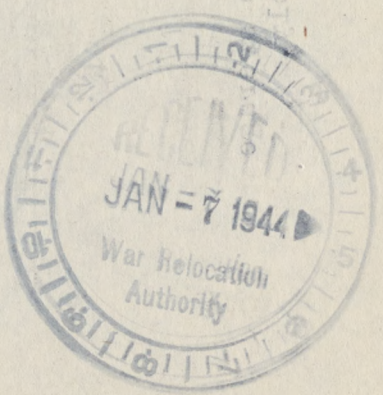
Kind of Drill	Instruction Meetings	NUMBER of Drills or Meetings	Number of Hours	Total Man-Hours
Hose and Equipment		20	20:15	222
First-aid Rescue				
	Fire Control			
	Fire Prevention	8	6	30
Totals		28	26:15	252

_____ Miles and 18 Motor Miles were registered in drills.

 Fire Protection Officer

* Separate reports shall be submitted for drilling regular or volunteer firemen, appointed personnel, and any other group.

Bad weather during December reduced the average quarterly man hours of drill considerably.

Disasterly new forms of child communication
 Big weather child recorder reduced the



13

23

30:12

333

38

42

20

30

30:12

333

Dec. 31

2

Belgian Women

Dec. 31, 1943

10:00

Monthly Report

For Month Ending 1-31 1944

FIRE DEPARTMENT

Center JEROME

FIRE REPORT SUMMARY:

APR 26 1944

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires			2				1	3
Estimated Damage			58.50				25.00	83.50

FIRE PREVENTION:

2 smoke scares and 1 false.

Inspections Made This Month 5433 Reinspections Made 1 Number of Inspectors 5Notices of Violation Served This Month: First 1 Second Final Total 1Violations Corrected: Of Those Notified This Month 1 Those Previously Notified Fire Hazards: Originated This Month 1 Remaining From Last Month 0 Total 1Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 1Number Fire Drills Held: In High School 0 Elementary Schools 0 Other Hours Devoted to Class or Drill: For Regular Firemen 5:30 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning Construction Motion Pictures Public Assembly

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	702	2106 3W	93
2½ Gal. Soda & Acid	27	108 3W-1A	9
2½ Gal. Foam Type	48	144 3W	2
1 Gal. C.T.C.	5	20 3W-1A	5
1 Qt. C.T.C.			
Throw Type CTC			
15 -lb. CO ₂	13	52 4W	
Kidde 2½ gal	12	48 4W	
Totals:	807	2478	109

106 - Dec
93 - Jan
199Rec'd 2/15/44
11:22 o

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 37 Additions This Month 4 Terminations 6

Number Volunteer Fire Fighters Additions This Month Terminations

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. 2 fire prevention talks were made during the month. To the Council 31 present, and to the Block Managers 33 present. Total 64.
2. Repairs to extinguishers damaged in December by freezing is progressing slowly due to labor and material shortages, it appears that the loss will be higher than at first estimated, due to the fact that these extinguishers show the effects of the corrosive water of this locality, same being high in sulphur content.
3. Bad weather is still interfering with drilling and hydrant testing, a start was made to test hydrants it is expected they will be finished during the following month.
4. The Fire Protection Officer addressed the members of the Council re-adopting a fire prevention ordinance, or appropriate sections of 40,04, following their usual practice they have the matter under advisement.
5. The F.P.O. addressed the Block Managers, in an endeavor to obtain their support of a plan to form a volunteer fire fighting force in the blocks, this apparently needed discussion and is on the fire.
6. Mileage run, and gasoline and oil used during the month by the automotive equipment assigned to the department follows.

	GMC.	Mack.	Chev, Cargo	Chev. Sedan
Milage	22	16	645	249 est,
Gas	10 gal.	11 gal	115 gal	22 gal
Oil	8qt.	10 qt.	14 qt.	2 qt.

C. H. Roraback
C. H. Roraback.
Fire Protection Officer.

Monthly Report

For Month Ending Feb. 29 1944

FIRE DEPARTMENT

Center JEROME, ARK.MAR 22 1944 WEL

FIRE REPORT SUMMARY:

No Fires This month.

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								<u>NONE</u>
Estimated Damage								<u>NONE</u>

FIRE PREVENTION:

Inspections Made This Month 4544 Reinspections Made 0 Number of Inspectors 5Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Violations Corrected: Of Those Notified This Month 0 Those Previously Notified 0Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 0Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0Hours Devoted to Class or Drill: For Regular Firemen 6:30 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

No permits issued.For Burning 0 Construction 0 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>762</u>	<u>2808</u> 4-W	<u>60</u>
2½ Gal. Soda & Acid	<u>27</u>	<u>108</u> 4-W	
2½ Gal. Foam Type	<u>48</u>	<u>192</u> 3W-1SA	<u>2</u>
1 Gal. C.T.C.	<u>5</u>	<u>20</u> 4W	
1 Qt. C.T.C.			
Throw Type CTC			
-1b. CO ²	<u>13</u>	<u>52</u> 4W	
<u>15</u> Kidde 2½ gal.	<u>12</u>	<u>48</u> 4W	
<u>Totals</u>	<u>867</u>	<u>3228</u>	<u>62</u>
Totals:			

199
60
259

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 37 Additions This Month 4 Terminations 4
 Number Volunteer Fire Fighters None Additions This Month Terminations None

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. No fires occurred during the month. The department made 3 runs, 2 were smoke scares caused by chimneys burning out, and 1 was caused by the accidental throwing of the electric switch on the air compressor attached to the dry system (sprinkler) in the hospital dining room causing the automatic alarm to operate when the system was drained and restored to operation no further trouble was experienced.
2. Bad weather during the month restricted drills to a minimum.
3. Because the date for closing the Center has been set, no progress was made in inlisting volunteers as firemen in the blocks, No further effort is planned.
4. A large number of damaged fire extinguishers has been repaired at the fire station during the month, those which are so badly damaged as to be of no use will be charged off during the month of March. It is felt that there will be enough to furnish ample protection without additional purchases.
5. Mileage run by auto-motive equipment assigned to or used by the Dept, during the month is given below.

Make and kind. ----	GMC-Pump	Mack- Pump.	Chev, Cargo.	Chev. Sedan.
Miles	10	6	622	215
Gas.	20	20	89	26
Oil.			7 qt.	8 qt.

C. H. Roraback
 C. H. Roraback.
 Fire Protection Officer.

For Month Ending 3-31 1944

Monthly Report

FIRE DEPARTMENT

Center Jerome. Ark.FIRE REPORT SUMMARY: NO FIRES.

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								<u>NONE</u>
Estimated Damage								<u>NONE</u>

FIRE PREVENTION:

Inspections Made This Month 4950 Reinspections Made 0 Number of Inspectors 4Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Violations Corrected: Of Those Notified This Month 0 Those Previously Notified 0Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards Number Fire Drills Held: In High School 0 Elementary Schools 0 Other Hours Devoted to Class or Drill: For Regular Firemen 8½ For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning X 2 Construction 0 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>799</u>	<u>2265-3W</u>	<u>44</u>
2½ Gal. Soda & Acid	<u>27</u>	<u>108-4W</u>	<u>1</u>
2½ Gal. Foam Type	<u>48</u>	<u>192-4W</u>	<u>1</u>
1 Gal. C.T.C.	<u>5</u>	<u>20-4W</u>	<u>0</u>
1 Qt. C.T.C.	<u> </u>	<u> </u>	<u>2</u>
Throw Type CTC	<u> </u>	<u> </u>	<u> </u>
<u>15</u> -lb. CO ²	<u>13</u>	<u>52-4W</u>	<u>0</u>
Kidde <u>2½</u> gal	<u>12</u>	<u>48-4W</u>	<u>0</u>
Totals:	<u>904</u>	<u>2685</u>	<u>48</u>

259
46
305

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty	_____	Additions This Month	_____	Terminations	_____
	38		2		1
Number Volunteer Fire Fighters	_____	Additions This Month	_____	Terminations	_____
	0		0		0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. No fires occurred during the month. Some slight difficulty developed in the hospital auto-alarm system after a severe electrical storm March 28, the Central Stations agency was contacted by telephone and a service man was promised April 3rd or 4th.
2. The fire department is about full strength and it is not now expected that the expected shortage will develop during the summer as most of the members will not leave the Center now that the closing date has been set. No further plans are contemplated as to volunteers in blocks because of the closing, but rather our efforts will be to maintain as good an organization as possible up to the date of departure.
3. Mileage run during the month by auto-motive equipment assigned to the department follow.

	Wack	GMC	Chev. Sed.	Ply. Sed.	Chev. Carg.	Ford
	6-1	6-2	1-19X 2	1-19	3-56	2-31
Miles.	24	38	89	129	373	250 est.
Gas,	20	15	21	11	55	20
Oil. qts	8	6			7	9

C. H. Kriaback
Fire Protective Officer.

Monthly Report

For Month Ending 4-30 1944
C O P Y

FIRE DEPARTMENT

Center JEROME

FIRE REPORT SUMMARY:

: NO FIRES DURING THE MONTH OF APRIL: JUN 16 1944 *W.E. Hoffman*

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								<u>NONE</u>
Estimated Damage								<u>NONE</u>

FIRE PREVENTION:

Inspections Made This Month 5076 Reinspections Made 4 Number of Inspectors 4Notices of Violation Served This Month: First 3 Second Final Total 3Violations Corrected: Of Those Notified This Month 3 Those Previously Notified 0Fire Hazards: Originated This Month 3 Remaining From Last Month 0 Total 3Number of Fire Hazards in Existence 60 days or more NoneRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 1Number Fire Drills Held: In High School 0 Elementary Schools 0 Other Hours Devoted to Class or Drill: For Regular Firemen 2:15 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning Construction Motion Pictures 1 Public Assembly 1

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>817</u>	<u>3268 4-W</u>	<u>23</u>
2½ Gal. Soda & Acid	<u>27</u>	<u>108 4W</u>	<u> </u>
2½ Gal. Foam Type	<u>48</u>	<u>192 4-W</u>	<u>2</u>
1 Gal. C.T.C.	<u>5</u>	<u>20 4-W</u>	<u> </u>
1 Qt. C.T.C.	<u> </u>	<u> </u>	<u> </u>
Throw Type CTC	<u> </u>	<u> </u>	<u> </u>
15 -lb. CO ₂	<u>13</u>	<u>52 4-W</u>	<u> </u>
Kiddie 2½ Gal.	<u>12</u>	<u>48 3-W 1-A</u>	<u>12</u>
Totals:	<u>992</u>	<u>3688</u>	<u>37</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 38 Additions This Month 1 Terminations 1

Number Volunteer Fire Fighters None Additions This Month Terminations

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

1. No fires during the month of April.
2. The hospital alarm system was restored to norman and is O.K.
3. The new high School Auditorium is complete and is being used under the auspices of Community Activities almost constantly. Considerable effort was made to construct an acceptable projection booth for the motion picture machines, shows are given four nights a week. It is thought that our safety measures are adequate, co-operation was good.
4. Plans are made to establish and train volunteers from the appointed personnel so that we will have fire protection for property within the center after the departure of the Evacuee's and the closing of the center, necessary training and organization will take place the later part of May and the first part of June.
5. Milage run during the month by automotive equipment assigned to the department follow.

	6-1	6-2	1-9	2-31	Totals
Milage	Mack	GMC	Chev. Sed.	Ford Pkup.	
Milagene	15	15	224	500 (Estimated)	754
Gasoline	17	15	19	64	115
Oil, qts.		1		21	22

C O P Y

/s/ C.H. Roraback
Fire Protective Officer.

Monthly Report

For Month Ending May 31, 1944

FIRE DEPARTMENT

Center JEROME

FIRE REPORT SUMMARY:

JUN 12 1944

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								None
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 5491 Reinspections Made _____ Number of Inspectors 4Notices of Violation Served This Month: First _____ Second _____ Final _____ Total None

Violations Corrected: Of Those Notified This Month _____ Those Previously Notified _____

See Note # 1. on back of this page.

Fire Hazards: Originated This Month _____ Remaining From Last Month _____ Total _____

Number of Fire Hazards in Existence 60 days or more _____

Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 2Number Fire Drills Held: In High School 0 Elementary Schools 0 Other _____

See Note # 2. on back of this page.

Hours Devoted to Class or Drill: For Regular Firemen _____ For Volunteer Firemen _____

Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning _____ Construction _____ Motion Pictures _____ Public Assembly _____

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	817	3268 4-W	
2½ Gal. Soda & Acid	27	108 4-W	
2½ Gal. Foam Type	47	192 4-W	
1 Gal. C.T.C.	5	20 4-W	
1 Qt. C.T.C.			
Throw Type CTC			
15-lb. CO ²	13	52 4-W	
Kidde 2½ gal,	12	48 4*W	
Totals:	922	3688	

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 34 Additions This Month 1 Terminations 5

Number Volunteer Fire Fighters Additions This Month Terminations

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

No fires occurred during the month of May, the department answered one false alarm.

Note # 1. During May Evacuee residents were engaged in packing and crating house-hold goods preparatory to moving from the center, it became evident that much litter and disorder was inevitable during this period. Blocks were no longer kept clear of grass and weeds, Fire Inspectors are making every effort to keep hazards to the minimum, so far successfully.

Note # 2. Drills were discontinued during the month of May, all firemen now employed have had enough previous training that additional training at this time is unnecessary.

Milage, gasoline and oil used by the automotive equipment assigned to the fire department for the month given below.

	6-1 Mack	6-2 G.M.C.	1-19 Chev, Sedan.	2-31 Pickup
Gasoline Gals.,	5	5	30	77
Oil qts.	----	----	----	25
Miles run.	1	3	258	620*

* Est, speedometer broken.

G. H. Rosaback
Fire Protective Officer.

Note: Fire Inspectors have during the month given verbal warnings of violations to many residents, but cooperation is not as good as usual.

For Month Ending June 30 1944

Monthly Report

FIRE DEPARTMENT

JUL 7 1944

Center

Jerome

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 1772 Reinspections Made None Number of Inspectors 4 to 0

Notices of Violation Served This Month: First _____ Second _____ Final _____ Total _____

Violations Corrected: Of Those Notified This Month _____ Those Previously Notified _____

Fire Hazards: Originated This Month _____ Remaining From Last Month _____ Total _____

Number of Fire Hazards in Existence 60 days or more _____

Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards _____

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other _____Hours Devoted to Class or Drill: For Regular Firemen 0 For Volunteer Firemen _____Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning _____ Construction _____ Motion Pictures _____ Public Assembly _____

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>819</u>		
2½ Gal. Soda & Acid	<u>28</u>		
2½ Gal. Foam Type	<u>75</u>		
1 Gal. C.T.C.	<u>6</u>		
1 Qt. C.T.C.			
Throw Type CTC			
-1b. CO ²			
Totals:			

DEPARTMENT PERSONNEL:

P.C. Terminated 6-30-44 5:00 PM

Number Firemen on Regular Duty 9 Additions This Month 0 Terminations 25

Number Volunteer Fire Fighters _____ Additions This Month _____ Terminations _____

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

Activities of the Fire Department during the month of June were all related to the closing of the center. Fire inspectors made every effort to lessen the hazards present due to the evacuees packing, carting and movement from the center. The cooperation by the people in keeping the block areas clean of combustible rubbish and vegetation was almost entirely lacking, large numbers of rubbish fires were present and it was found impossible to prevent many hazardous practices which might have caused fires within the area. That none occurred was mostly a matter of good luck.

As members of the fire department were transferred to other centers the available force dropped to a Post Contingent force of nine men June 23, these were evacuee volunteers who had agreed to stay on until the closing date June 30. They practically were on duty twenty-four hours a day as they lived at the fire station. All were terminated effective 5:00p.m. 6-30-44. The acting Fire Protection Officer Wm. H. Brown will have volunteer firemen from among the appointed personnel who will be prepared to respond to any fire which may occur within the center.

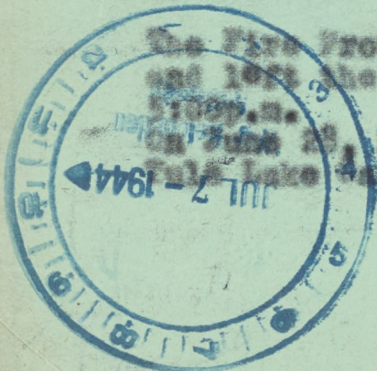
Shipment and transfer of material is progressing very rapidly, none of the equipment assigned to fire protection has been transferred yet.

Intensive clean up of all evacuated blocks is underway, all combustible rubbish is being removed from the buildings and surrounding areas and disposed of, greatly lessening the fire hazard.

Inspection of warehouses showed an excellent condition as the warehouse crews are keeping the rubbish well cleaned up, fire hazards can be considered as normal.

The Fire Protection Officer is being transferred to Central Utah, and left the center 6-27-44 on a short annual leave till June 30-5:00p.m.

On June 28, 1944 transferred Fire Engine #1555 500 C.M.C. to Tule Lake California with all attached equipment.



For Month Ending July 31 1944

Monthly Report

7 P. H's files

FIRE DEPARTMENT

Center Jerome

FIRE REPORT SUMMARY:

8/5-44 WE Hoffman

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires	<u>None</u>							
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 21 Reinspections Made 0 Number of Inspectors 1Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Violations Corrected: Of Those Notified This Month 0 Those Previously Notified 0Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more 0Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 0Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0Hours Devoted to Class or Drill: For Regular Firemen 0 For Volunteer Firemen 35Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 0 Public Assembly 0

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type			
2½ Gal. Soda & Acid			
2½ Gal. Foam Type			
1 Gal. C.T.C.			
1 Qt. C.T.C.			
Throw Type CTC			
-lb. CO ²			
Totals:			

* This information should be given. WE Hoffman

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 0 Additions This Month 0 Terminations 0

Number Volunteer Fire Fighters 8 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

The month of July has been spent closing down the center as safely as possible. In the block areas we have cleaned all the rubbish, cut the weeds and grass and hauled it to a safe place out of the buildings to be burned. This makes the area reasonably safe. The warehouse area was cleaned up, both inside and outside. This area is not crowded at this time which makes it much safer from fire. Also the weeds and grass were cut around the Hospital area and the rubbish raked up and hauled out. This leaves the outside area in very good condition. The inside area is also in good condition as most of the buildings are empty for practically all of the equipment has been transferred to other centers. I would say this area is in very good condition and reasonably safe.

On July 1 we organized a Fire Fighting Force of 8 men - 1 captain and 7 men. We have had 4 drills this month using 2000 ft. 2 1/2" hose and 750 ft. 3/4" Booster hose or red line. Time drilled was 3 hours and 35 minutes. We used straight lays and reverse dry lines and wet lines in these drills. I would say these men are above average for what time they have had to drill. Daily inspections of the sprinkler system and automatic fire alarm system have been made and they are working perfectly. The water pumping station still has a 24-hour a day shift working and all fire hydrants are in good condition.

W. S. Brown

Acting Fire Protection Officer

William S Brown

WASHINGTON OFFICE NOTES:-August 7, 1944. Information given does not meet the requirements as given in a letter to Acting Project Director on this subject. Since this is the first report on the activities of the Fire Department since the Center was officially closed, we wanted a rather full report on all items as listed in the "Narrative" section of this report. There is little indication here, or elsewhere, of the organization and methods now being used by the Fire Protection Officer. The amount of drilling seems very inadequate, considering the fact, as it appears from the report, that a green volunteer group of men are being depended upon for the fire protection of the closed Center. It also appears that one inspector, working a month should make many more than 21 inspections. The information should be more specific. WEHoffman

SEP - 7 1944

Monthly Report

For Month Ending Aug. 31 1944

FIRE DEPARTMENT

Center No projects

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires	<u>none</u>							
Estimated Damage								

FIRE PREVENTION:

Inspections Made This Month 0 Reinspections Made 0 Number of Inspectors 0Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Violations Corrected: Of Those Notified This Month Those Previously Notified Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0Number of Fire Hazards in Existence 60 days or more 0Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0Hours Devoted to Class or Drill: For Regular Firemen 0 For Volunteer Firemen 1.45Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning Construction Motion Pictures Public Assembly

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type			
2½ Gal. Soda & Acid			
2½ Gal. Foam Type			
1 Gal. C.T.C.			
1 Qt. C.T.C.			
Throw Type CTC			
<u> </u> -lb. CO ²			
Totals:			

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty _____ Additions This Month _____ Terminations _____

Number Volunteer Fire Fighters 8 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below to discuss or explain any unusual or significant development effecting Fire Department this month; changes in policy or procedures; explanations of items in statistical report; problems of personnel; comments on compliance with fire prevention regulations; equipment received; equipment needed; progress in eliminating fire hazards; plans for future; any other developments.

August 31, 1944

The month of August has been mostly in Fire prevention as the center is being closed. We have done everything possible to clear the center of all fire hazards. We have cleaned all buildings and closed them up, cut all vegetation and hauled it out of the area. Also all combustible refuse. We made a check on sprinkler system and automatic fire alarm system in hospital area; this is working perfectly. We checked all warehouses, and find that they are in very good condition. We still maintain three 8-hour shifts at the pumping station. All fire hydrants have been checked and are in good working order. I would say from a fire hazard standpoint that the center is in better condition than it has ever been, and I think it is reasonably safe from fires.

As you know, I am being transferred to Gila River Relocation Center after September 1 and I am turning over all fire equipment to the project director, with the recommendation that he keep the 500-gal. Mack Fire engine and 1600 ft. of 2-1/2 inch hose to protect the center until it is ~~completely closed~~ definitely closed, also all first aid equipment that is over buildings that are still in use and all warehouses.

I am glad to report that there has not been a fire alarm since June 28 nor any fire loss of any kind.

William S. Brown

William S. Brown
Acting Fire Protection Officer

