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WAR RELOCATION AUTHORITY

 Budg. Bureau No. 13-R035
 Approval Expires: 6/30/44
Month Ending June 194 3

Monthly Report

ENGINEERINGCenter Poston, Arizona

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
Elem. School Camp I	Nov. 1942	75%	Sept. 1943	100%	90%	125
High School Camp I	Not Started	0	0	100	90	-
High School Camp II	Dec. 1942	60	Nov. 1943	100	90	125
High School Camp III	Feb. 1942	70	Oct. 1943	100	90	125
Personnel Housing	June 1943	2	Oct. 1943	100	95	0
Install Mastipave	Apr. 1943	30	Sept. 1943	100	50	50
Remodeling & Rebuilding Kitchens	Feb. 1943	100	-	-	-	25
Rebuild 2 mess halls Destroyed by Fire	-	100	-	-	-	60
Screening Windows	Apr. 1943	70	Aug. 1943	100	100	100
Painting Hospital	May 1943	80	July 1943	100	100	30
Main Canal	Apr. 1942	84	Dec. 1943	-	-	5
Main Canal Structures	Apr. 1942	71	Jan. 1944	80	80	10
Laterals	May 1942	55	June 1944	-	-	11
Lateral Structures	May 1942	50	June 1944	60	60	9
Drainage	Apr. 1942	15	June 1944	-	-	3
Flood Control	Apr. 1942	20	Nov. 1944	-	-	-
Subjugation	May 1942	40	Jan. 1945	-	-	135
Roads, Primary	Nov. 1942	80	Sept. & July '43	85	80	71
	Mar. 1943	15	Dec. 1943	60	60	15
Roads, Secondary	Apr. 1943	35	Oct. 1943	90	90	-

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE This Month	DEVELOPED Total To Date
Clearing	June 1942	35%	Jan. 1945	85	-	1668
Removal Stump and Debris	June 1942	35	Jan. 1945	85	-	1707
Leveling	June 1942	30	Jan. 1945	Contract	1174	1255
Bordering For Irrigation	Aug. 1942	10	Jan. 1945	25	20.0	152

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1102	50	10,186.49
On Utilities	248	14	636.20

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 38 Sewage Disposal 30 Electrical 6

Est. Value Materials Used: Water Supply 467.50 Sewage Disposal 630.21 Electrical *

Gallons Water Used This Month 110,220.00 Per Capita Water Consumption 234.57

* 656.388 Kilowatt Hours----\$2,895.01

REFRIGERATION:

Number of Service Calls 115 Number Repair Jobs 125 Ave. Total Number Employees 6

Number of Units Inspected and Serviced This Month 286

Units Not Operating: (give number and size) 30 units 20 Cu. Ft.

Explain why units not operating, how long idle, etc.

Defective when received. Explained in April and May report.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)

DETAIL SUMMARY OF PROGRESS FOR JUNE, 1943

FEATURE	UNITS	IRRIGATION		DRAIN		ROADS		LEVEES		TOTALS	
		This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date
Structures	Each	19.0	165.		5.	1.	73.0		20.0		243.0
Sand & Gravel	C. Y.	843.4	11,223.4		1,332.		1,098.0		843.4		13,653.4
Cement	Sacks	3,792.0	37,970.0		5,341.		3,252.0		3,792.0		46,563.0
Reinforcing Steel	Lbs.	1,486.0	146,186.0		4,280.		-		1,486.0		150,466.0
Excavation & Backfill	F.B.M.	226.0	119,611.0		50,550.	18,000.	223,711.0		18,226.0		293,872.0
Concrete	C. Y.	3,883.0	26,271.0		3,238.		732.0		3,883.0		30,241.0
Paving	C. Y.	652.5	6,718.1		916.		363.0		652.5		7,997.1
	Sq. Yds.	-	3.0		218.		-		3.0		218.0
Concrete Pipe 36"	Lin. Ft.	-	916.0	68.	236.		1,606.0		68.0		2,758.0
Concrete Pipe 24"	Lin. Ft.	32.0	314.0	54.	54.		164.0		86.0		532.0
Concrete Pipe 18"	Lin. Ft.	166.0	748.0				66.0		166.0		814.0
Concrete Pipe 12"	Lin. Ft.	312.0	764.0						312.0		764.0
Piling	Lin. Ft.	-	844.0			840.	16,253.0		840.0		17,097.0
Steel Turnout Gates	Each	-	13.0						-		13.0
Checks (Concrete)	Each	-	13.0						-		13.0
Checks Timber	Each		8.0						-		8.0
Turnouts Concrete	Each		40.0						-		40.0
Turnouts Timber	Each		22.0						-		22.0
Division Boxes Timber	Each		5.0						-		5.0
Culverts Conc. Pipe	Each	19.	60.0		2.	-	*15.		19.		77.0
Culverts Timber	Each		3.0			-	*51.		-		54.0
Drops Concrete	Each		4.0						-		4.0
Drops Timber	Each		2.0						-		2.0
Wasteways Concrete	Each		-						-		-
Wasteways Timber	Each		1.0						-		1.0
Bridges Highway	Each		1.0			1.	*7.		1.0		8.0
Bridges Foot	Each		6.0						-		6.0
Under Drains Concrete	Each		-		3.				-		3.0
Drains	Miles	47.80	2,730.18	33.80	105.90	-	138.30		81.60		2,974.38
Drains Timber	Each		-						-		-
Land	Acres		1,988.1	78.0	200.9	30.0	157.0	10.10	108.0		2,447.0
	C. Y.		7,740.0								7,740.0

*Main Canal Truck Haul

CONTINUED

DETAIL SUMMARY OF PROGRESS FOR JUNE, 1943

FEATURE	UNITS	IRRIGATION		DRAIN		ROADS		LEVEES		TOTALS	
		This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date
Completed Work	Miles			1.9	5.88			-	2.0	1.9	7.88
Completed Work	Miles	0.3	10.50							0.3	10.50
Completed Work Laterals	Miles	-	11.95							0	11.95
Completed Work Ditches	Miles	1.0	14.46							1.0	14.46
Excav. & Embankment	C. Y.	20,350.0	1,262,184.0	115,845.7	298,393.7	6,000.0	259,270.0			252,195.7	1,819,847.7
Gravel Surfacing	C. Y.					-	50,588.0			-	50,588.0
Oil Mat	C. Y.					1,600.0	15,440.0			1,600.0	15,440.0
Sub-Grade Complete	Miles					-	15.4				15.4
Gravel Surface Complete	Miles					10.71	10.65				10.65
Oil Mat Complete	Miles					10.71	10.71			10.71	10.71
Stock Pile	C. Y.						10,000.				10,000.
Fine Grading	Acres	20.1	739.3							20.1	793.3
Beardering for Irrig.	Acres	20.0	152.0							20.0	152.0
Maintenance Earth Surface	Miles					7.0	7.0			7.0	7.0
Maintenance Gravel	Miles					73.0	73.0			73.0	73.0
Maint. Oil Surface	Miles					17.7	17.7			17.7	17.7
Compacted Fill	C. Y.	28,752.0	*28,752.0	-	-					28,752.0	28,752.0
Pilot Ditches	C. Y.							4,392.0		-	4,392.0
Removal Stumps & Debris	Acres	-	1,707.0							-	1,707.0
Leveling	Acres	117.4	1,254.6							117.4	1,254.6
Ext. Subjugation	C. Y.	86,936.0	722,990.0							86,936.0	722,990.0

* Irrigation Requirements

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R034
Approval Expires 8/30/44For Month Ending July 31, 1943

Monthly Report

FIRE DEPARTMENTCenter Colo. River War
Relocation Proj.

FIRE REPORT SUMMARY:

	Mess Halls	Ware- house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires	3			1		5	1	10
Estimated Damage	\$15			\$25				\$40

FIRE PREVENTION:

Inspections Made This Month 9964 Reinspections Made 5386 Number of Inspectors 16Notices of Violation Served This Month: First 307 Second x Final x Total 307Violations Corrected: Of Those Notified This Month 296 Those Previously Notified 11Fire 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 63Number Fire Drills Held: In High School x Elementary Schools none Other xHours Devoted to Class or Drill: For Regular Firemen 81 For Volunteer Firemen xFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning x Construction x Motion Pictures x Public Assembly 15

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2,515</u>	<u>2,515</u>	
2½ Gal. Soda & Acid	<u>0</u>	<u>0</u>	
2½ Gal. Foam Type	<u>108</u>	<u>108</u>	<u>5</u>
1 Gal. C.T.C.	<u>25</u>	<u>25</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10</u>	
Throw Type CTC	<u>275</u>	<u>275</u>	
-lb. CO ²			
Totals:	<u>2,933</u>	<u>2,933</u>	<u>5</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 100 Additions This Month 10 Terminations 15

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.

Received on July 13, 1943 one G.M.C. Triple Combination Pumping apparatus fully equipped, from Minnesota Fire Equipment Company, Lindstrom, Minnesota. Motor No. 22888034

Serial No. 27871

Chassis No. 27871

Pump No. 4707

Manufacturers No. 2036

USA Reg. No. 505336

Also received 2000 ft. $2\frac{1}{2}$ " cotton jacket, rubber lined Fire Hose.

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035
Approval Expires: 6/30/44Month Ending July 194 3

Monthly Report

ENGINEERINGCenter Paston, Arizona

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
Schools #1 Elem.	Nov. 1942	75%	Sept. 1943	100%	100%	200
Schools #2 High School	Dec. 1942	60	Nov. 1943	100	100	75
Schools #3 High School	Mar. 1943	65	Nov. 1943	100	100	100
Schools #1 High Schools Not Started	-	-	-	100	100	-
Personnel Housing	June 1943	20	Sept. 1943	100	100	0
Barrack Remod. (Elm. school)	Aug. 1943	5	Oct. 1943	50	0	35
Installing Mastipave	Mar. 1943	50	Oct. 1943	100	50	60
Main Canal	Apr. 1942	87	Dec. 1943	-	-	5
Main Canal Structure	Apr. 1942	75	Jan. 1944	80	80	10
Laterals	May 1942	57	June 1944	60	-	11
Lateral Structure	May 1942	50	June 1944	60	60	9
Drainage	Apr. 1942	20	June 1944	-	-	3
Flood Control	Apr. 1942	20	Nov. 1944	-	-	-
Subjugation	May 1942	40	Jan. 1945	-	-	110
Primary Roads	Nov. 1942	60	Dec. 1943	75	70	25
Secondary Roads	Apr. 1943	30	Oct. 1943	90	70	30

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED	
					This Month	Total To Date
Clearing	June 1942	40	Jan. 1945	85	-	1668
Removal Stumps & Debris	June 1942	40	Jan. 1945	85	-	1707
Leveling	June 1942	40	Jan. 1945	Contract	120	1375
Bordering for Irrigation	Aug. 1942	15	Jan. 1945	25	320	472

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MAINTENANCE

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1425	93	2662.85
On Utilities	235	14	341.73

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 35 Sewage Disposal 30 Electrical 6
 Est. Value Materials Used: Water Supply 3065.- Sewage Disposal 156.02 Electrical
 Gallons Water Used This Month 126,930,000 Per Capita Water Consumption 275

REFRIGERATION:

Number of Service Calls 116 Number Repair Jobs 100 Ave. Total Number Employees 4
 Number of Units Inspected and Serviced This Month 268
 Units Not Operating: (give number and size) 30 units 20 cu. ft. each

Explain why units not operating, how long idle, etc.

Defective when received. Explained in April Report.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)



DETAIL SUMMARY OF PROGRESS FOR JULY, 1943

FEATURE	UNITS	IRRIGATION		DRAIN		ROADS		LEVERS		TOTALS	
		This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date
Structures	Each	7.0	172.0	.1	6.	1.0	74.0			9.0	252.0
Sand & Gravel	C. Y.	778.0	12,001.4	80.0	1412.0	-	1,098.0			858.0	14,511.4
Cement	Sacks	3,728.0	41,698.0	383.0	5,724.0	-	3,252.0			4,111.0	50,674.0
Reinforcing Steel	lbs.	-	146,186.0	-	4,280.0	-	-			-	150,466.0
Lumber	F. B. M.	6,442.0	126,053.0	1,800.0	51,850.0	30,069.	253,780.0			37,821.0	431,683.0
Excavation & Backfill	C. Y.	110.0	26,381.0	-	3,238.0	-	732.0			110.0	30,351.0
Concrete	C. Y.	26.5	6,744.6	64.0	980.0	-	363.0			90.5	8,087.6
Paving	Sq. Yds.	-	3.0	-	218.0	-	-			-	221.0
Concrete Pipe 36"	Lin. Ft.	256.0	1,172.0	-	236.0	-	1,606.0			256.0	3,014.0
Concrete Pipe 24"	Lin. Ft.	30.0	344.0	-	54.0	-	164.0			30.0	562.0
Concrete Pipe 18"	Lin. Ft.	44.0	892.0	-	-	-	66.0			44.0	958.0
Concrete Pipe 12"	Lin. Ft.	-	764.0	-	-	-	-			-	764.0
Piling	Lin. Ft.	-	8,440.0	-	-	-	16,253.0			-	24,693.0
Steel Turnout Gates	Each	2.0	15.0	-	-	-	-			2.0	15.0
Checks (Concrete)	Each	-	13.0	-	-	-	-			-	13.0
Checks Timber	Each	-	8.0	-	-	-	-			-	8.0
Turnouts Concrete	Each	2.	42.0	-	-	-	-			2.0	42.0
Turnouts Timber	Each	-	22.0	-	-	-	-			-	22.0
Division Boxes Timber	Each	-	5.0	-	-	-	-			-	5.0
Checkerts Conc. Pipe	Each	3	63.0	-	2.	-	15.0			3.0	80.0
Culverts Timber	Each	-	3.0	-	-	-	51.0			-	54.0
Drops Concrete	Each	-	4.0	-	-	-	-			-	4.0
Drops Timber	Each	-	2.0	-	-	-	-			-	2.0
Wasteways Concrete	Each	-	-	-	-	-	-			-	-
Wasteways Timber	Each	-	1.0	-	-	1.	8.			0.0	1.0
Bridges Highway	Each	-	1.0	-	-	-	-			1.0	9.0
Bridges Foot	Each	2.	8.0	-	-	-	-			2.0	8.0
Drains Concrete	Each	-	-	1.	4.	-	-	2.0	26.40	1.0	4.0
Drains Timber	Miles	502.55	3,299.73	3.0	108.90	8.73	147.03			516.28	3,582.06
	Acres	-	-	-	-	-	-			-	-
	C. Y.	-	1,988.1	-	200.9	-	-			-	-
		-	7,740.0	-	-	-	-			-	-

CONTINUED

DETAIL SUMMARY OF PROGRESS FOR JULY, 1943

FEATURE	UNITS	IRRIGATION		DRAIN		ROADS		LEVEES		TOTALS	
		This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date
Completed Work	Miles			1.7	7.58			-	2.0	1.70	9.58
Completed Work Canals	Miles	.10	10.15							0.10	10.15
Completed Work Laterals	Miles	3.91	15.86							3.91	15.86
Completed Work Ditches	Miles	-	14.46							-	14.46
Excavation and embankment	C. Y.	64,121.	1,333,625.0	133,588.0	431,981.7	14,000.	273,270.0	- 103,834.0	211,709.0	2,182,710.7	
Gravel Surfacing	C. Y.						50,588.0				50,588.0
Oil Mat	C. Y.						15,440.0				15,440.0
Sub-Grade Complete	Miles					20.0	17.4		2.		17.4
Gravel Surface Complete	Miles					-	10.65		-		10.65
Oil Mat Complete	Miles					-	10.71		-		10.71
Stock Pile	C. Y.						10,000.0				10,000.0
Fine Grading	Acres										793.3
Boarding for Irrigation	Acres	40.0	192.0						40.0		192.0
Maintenance Earth Surface	Miles					7.0	710		7.0		7.0
Maintenance Gravel	Miles					73.0	73.0		73.0		73.0
Maintenance Oil Surface	Miles					17.7	17.7		17.7		17.7
Contracted Fill	C. Y.	6064.0	34,798.0								34,798.0
Plat Ditches	C. Y.							- 4,392.0	6,064.0		4,392.0
Removal Stumps and Debris	Acres	40.0	1,747.0						40.0		1,747.0
Leveling	Acres	212.2	1,487.6						212.2		1,487.6
Excavation Subjugation	C. Y.	178,262.0	901,252.0						178,262.0		901,252.0

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R034
Approval Expires 8/30/44

Monthly Report

Month Ending August 31 1943FIRE DEPARTMENTCenter Colorado River

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires			2			1		3
Estimated Damage			\$5.00					\$5.00

FIRE PREVENTION:

Inspections Made This Month 4249 Reinspections Made 3428 Number of Inspectors 15Notices of Violation Served This Month: First 97 Second X Final Total 97Violations Corrected: Of Those Notified This Month 97 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 noneNumber Fire Drills Held: In High School X Elementary Schools X Other XHours Devoted to Class or Drill: For Regular Firemen 69 For Volunteer Firemen XFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning X Construction X Motion Pictures X Public Assembly 8

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2515	56	56
2½ Gal. Soda & Acid	0	0	0
2½ Gal. Foam Type	108	108	
1 Gal. C.T.C.	25	25	
1 Qt. C.T.C.	10	10	
Throw Type CTC	275	275	
-1b. CO ²			
Totals:	2933	474	56

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 87 Additions This Month 8 Terminations 11

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.

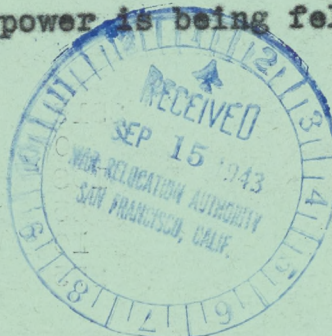
On July 13, 1943, a G.M.C.-500 G.P.M. pump was received and it has been impossible to place it on duty due to the shortage of men. Camp #2 and #3 are pretty well manned, but in the near future Camp #2 will be quite short due to the large number who are slated to go to Tule Lake.

The weather here is getting abit cooler and it will not be long before the heat hazard will be eliminated.

Three alarms of fire were responded to in the month of August. The loss sustained was five dollors.

An order recently issued by the Project Director, W. Wade Head regarding the removal of combustibile shades in three camps is progressing satisfactorily and in a very short time this hazard will be removed.

The extreme shortage of man power is being felt very keenly in camp #1.



WAR RELOCATION AUTHORITY

Budget Bureau No. 13-RO 35
Approval Expires: 6/30/44Month Ending AUGUST, 1943

Monthly Report

ENGINEERINGCenter POSTON, ARIZONA.

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
School #1 Elementary	Nov. 1942	85	Sept. 1943	100	100	200
School #2 High School	Dec. 1942	65	Nov. 1943	100	100	75
School #3 High School	Mar. 1943	65	Nov. 1943	100	100	100
School #1 High School	Not Started	-	June 1944	100	100	-
Personnel Housing Elementary School	June 1943	40	Oct. 1943	100	100	-
Barrack Remodeling	Aug. 1943	35	Oct. 1943	50	-	35
Installing Mastipave	Mar. 1943	65	Oct. 1943	100	70	60
Main Canal	Apr. 1943	90	Dec. 1943	-	-	5
Main Canal Structures	Apr. 1943	76	Jan. 1944	80	80	10
Laterals	May. 1942	60	June 1944	-	-	11
Lateral Structures	May 1942	55	June 1944	60	60	9
Drainage	Apr. 1942	30	June 1944	-	-	3
Flood Control	Apr. 1942	25	Nov. 1944	-	-	-
Subjugation	May 1942	45	Jan. 1945	-	-	110
Primary Roads	Nov. 1942	65	Dec. 1943	75	70	25
Secondary Roads	Apr. 1943	35	Oct. 1943	90	70	30

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED This Month	Total To Date
Clearing	June 1942	50	Jan. 1945	85	398.9	2746.0
Removal Stumps & Debris	June 1942	45	Jan. 1945	85	-	1707.0
Leveling	June 1942	50	Jan. 1945	Contract	140.0	1515.0
Boarding for Irrigation	Aug. 1942	15	Jan. 1945	25	100.0	572.0

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MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1249	48	1,978.59
On Utilities	225	14	404.20

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 35 Sewage Disposal 30 Electrical 6
 Est. Value Materials Used: Water Supply 99.40 Sewage Disposal 21.63 Electrical 2,928.07
 Gallons Water Used This Month 139,540,000 Per Capita Water Consumption 280

REFRIGERATION:

Number of Service Calls 100 Number Repair Jobs 97 Ave. Total Number Employees 6
 Number of Units Inspected and Serviced This Month 215
 Units Not Operating: (give number and size) Eighteen 20 cubic foot units
 Explain why units not operating, how long idle, etc.

Explained in April Report.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)

DETAIL SUMMARY OF PROGRESS FOR AUGUST, 1943

[illegible]

CONTINUED

DETAIL SUMMARY OF PROGRESS FOR AUGUST 1943.

FEATURE	UNITS	IRRIGATION		DRAIN		ROADS		LEVEES		TOTALS.	
		This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date	This Month	To Date
Completed Work Canals	Miles	-	10.15							-	10.15
Completed Work	Miles			2.9	10.48			-	2.0	2.9	12.48
Completed Work Laterals	Miles	1.25	17.11							1.25	17.11
Completed Work Ditches	Miles	2.2	16.66							2.2	16.66
Excavation and Embankment	C. Y.	51,815.0	1,385,440.0	126,489.0	557,470.7	21,585.0	294,955.0	-	103,834.0	179,899.0	2,321,599.7
Gravel Surfacing	C. Y.					600.0	51,188.0			600.0	51,188.0
Oil Mat	C. Y.					-	15,440.0			-	15,440.0
Sub Grade Complete	Miles					1.4	18.8			1.4	18.8
Gravel Surface Complete	Miles					0.2	10.65			0.2	10.65
Oil Mat Complete	Miles					-	10.71			-	10.71
Stock Pile	C. Y.					2,000.0	3,900.0			*2,000.0	**3,900.0
Fine Grading	Acres	5.0	1,065.0							5.0	1,065.0
Boarding for Irrigation	Acres	-	192.0							-	192.0
Maintenance Earth Surface	Miles					8.5	8.5			8.5	8.5
Maintenance Gravel	Miles					73.0	73.0			73.0	73.0
Maintenance Oil Surface	Miles					17.7	17.7			17.7	17.7
Compacted Fill	C. Y.	-	34,798.0							-	34,798.0
Pilot Ditches	C. Y.							-	4,392.0		4,392.0
Removal Stumps and Debris	Acres	62.0	1,814.0							62.0	1,814.0
Leveling	Acres	215.0	1,702.6							215.0	1,702.6
Excavation Subjugation	C. Y.	112,369.0	1,013,339.7							112,369.0	1,013,339.7

* Amount processed this month.
 ** Amount left in stock this month.

WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending Sept. 30, 1943

FIRE DEPARTMENT

Center Colorado River

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>2</u>
Estimated Damage								<u>775.00</u>

FIRE PREVENTION:

Inspections Made This Month 4093 Reinspections Made 2973 Number of Inspectors 11Notices of Violation Served This Month: First 63 Second X Final X Total 63Violations Corrected: Of Those Notified This Month 63 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 X Elementary Schools X Other XHours Devoted to Class or Drill: For Regular Firemen 78 For Volunteer Firemen XFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 1 Construction X Motion Pictures X Public Assembly 26

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2515</u>	<u>2515</u>	<u>4</u>
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>108</u>	<u>108</u>	<u>0</u>
1 Gal. C.T.C.	<u>25</u>	<u>25</u>	<u>0</u>
1 Qt. C.T.C.	<u>10</u>	<u>10</u>	<u>0</u>
Throw Type CTC	<u>275</u>	<u>0</u>	<u>0</u>
-lb. CO ²			
	<u>2933</u>	<u>2648</u>	
Totals:			<u>4</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 69 Additions This Month 13 Terminations 31
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.

During the month of September the department has been greatly handicapped by the loss of 31 firemen through segregation who had become very valuable to the department, men who had been extensively trained in the use of the pumping apparatus, tools and equipment.

This department has had to hire men who are much older than the ones we formerly employed . The older men are willing workers but are not as active as younger men.

It is almost impossible to sell the idea that a fireman is more important to a community than a cooks helper.

Recently we had a fireman drafted from the fire department to the kitchen and no amount of talking could change their minds.

WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending October 31 1943

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:

15/20-43 H

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires	<u>1</u>		<u>1</u>	<u>Electric Trans- former Group Ironing Room</u>	<u>4</u>			<u>8</u>
Estimated Damage	<u>0</u>		<u>0</u>	<u>\$260.00</u>	<u>\$5.00</u>	<u>0</u>		<u>\$265.00</u>

FIRE PREVENTION:

Inspections Made This Month 1526 Reinspections Made 5 Number of Inspectors 14Notices of Violation Served This Month: First 15 Second X Final X Total 15Violations Corrected: Of Those Notified This Month 15 Those Previously Notified XFire Hazards: Originated This Month X Remaining From Last Month X Total XNumber of Fire Hazards in Existence 60 days or more XRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 5Number Fire Drills Held: In High School X Elementary Schools X Other XHours Devoted to Class or Drill: For Regular Firemen 68 For Volunteer Firemen XFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 1 Construction 4 Motion Pictures 0 Public Assembly 31

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2515</u>	<u>2515</u>	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>108</u>	<u>108</u>	<u>46</u>
1 Gal. C.T.C.	<u>25</u>	<u>25</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10</u>	<u>1</u>
Throw Type CTC	<u>275</u>	<u>0</u>	<u>0</u>
-1b. CO ²			
Totals:	<u>2933</u>	<u>2648</u>	<u>47</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 60 Additions This Month 15 Terminations 19
Number Volunteer Fire Fighters 1 Additions This Month 1 Terminations 1

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.

During the month of October, we still had a shortage of firemen leaving on seasonal and permanent leave. This month had an electric storm, lightening striking transformer at Camp #3. \$260.00 damage was done.

WAR RELOCATION AUTHORITY

Budget Bureau No. 12-R094
Approval Expires 6/30/44

Monthly Report

Month Ending Nov. 1943

FIRE DEPARTMENT

Center Colorado

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>
Estimated Damage			<u>\$4500.00</u>					<u>\$4500.00</u>

FIRE PREVENTION:

Inspections Made This Month 3659 Reinspections Made 81 Number of Inspectors 11

Notices of Violation Served This Month: First 28 Second X Final X Total 28

Violations Corrected: Of Those Notified This Month 28 Those Previously Notified X

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

Number of Fire Hazards in Existence 60 days or more X

Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 43

Number Fire Drills Held: In High School X Elementary Schools X Other X

Hours Devoted to Class or Drill: For Regular Firemen 66 For Volunteer Firemen X

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

PERMITS ISSUED:

For Burning 0 Construction 11 Motion Pictures 0 Public Assembly 35

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2515</u>	<u>2515</u>	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>108</u>	<u>108</u>	<u>3</u>
1 Gal. C.T.C.	<u>25</u>	<u>25</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10</u>	<u>6</u>
Throw Type CTC	<u>275</u>	<u>0</u>	
-lb. CO ²			
Totals:	<u>2933</u>	<u>2648</u>	<u>9</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 58 Additions This Month 24 Terminations 6
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.

Progress has been made during the month of November 1943 by the Fire Department due to the enforcement of regulations pertaining to the control of outside burning of rubbish.

The permissible burning hours as set forth in an order that was issued by the Project Director, states that between 5:00 a.m. and 9:00 a.m. shall be the only time allowed for burning combustible rubbish.

The order has aided this Department in eliminating needless runs by the companies to investigate clouds of smoke issuing from the far corners of the camps that had been caused by persons who made bon fires without regard to the burning hours.

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R034
Approval Expires 6/30/44Month Ending DEC 31 1943

Monthly Report

FIRE DEPARTMENTCenter COLORADO RIVERJAN 17 1944 H.

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires			6 ⁷		I	2 Bon fires	I	4 ¹⁰
Estimated Damage			\$ 42.735		0	0	\$ 5.00	\$ 42,740

Gov. fees:-
FIRE PREVENTION:

Inspections Made This Month 2162 Reinspections Made 132 Number of Inspectors 11Notices of Violation Served This Month: First I Second X Final X Total IViolations Corrected: Of Those Notified This Month I Those Previously Notified 28Fire Hazards: Originated This Month X Remaining From Last Month X Total XNumber of Fire Hazards in Existence 60 days or more XRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 93Number Fire Drills Held: In High School X Elementary Schools X Other XHours Devoted to Class or Drill: For Regular Firemen 198 For Volunteer Firemen X

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

PERMITS ISSUED:

For Burning X Construction X Motion Pictures X Public Assembly 61

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2466</u>	<u>2466</u> 3 W A	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>103</u>	<u>103</u> 3 W A	<u>4</u>
1 Gal. C.T.C.	<u>16</u>	<u>16</u> " "	<u>I</u>
1 Qt. C.T.C.	<u>10</u>	<u>10</u>	<u>I</u>
Throw Type CTC	<u>275</u>	<u>275</u>	
-1b. CO ²			
Totals:	<u>2870</u>	<u>2870</u>	<u>6</u>

Main gate valves checked, in Camps 1-2 and Three.
Inspection and recommendations made at the new Auditorium,
in Camp One.

DEPARTMENT PERSONNEL:

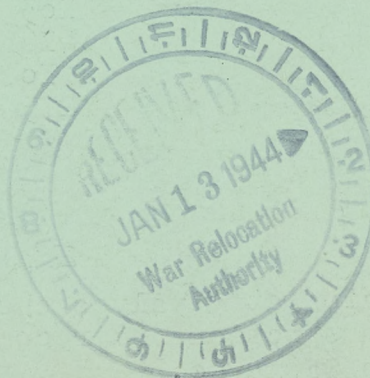
Number Firemen on Regular Duty 93 Additions This Month 7 Terminations 3

Number Volunteer Fire Fighters X Additions This Month X Terminations X

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.

Upon completion of the school auditorium it was found that several safety matters had been overlooked. The projection booth was not constructed in accordance with National Fire Protection Association Standards. No Exit signs or lights had been installed, no main Auditorium contral light switch had been placed in the projection booth.

A letter was forwarded to the Project Director and the Construction Department setting forth the above violations. Since that time the exit signs and lights have been installed, the projection booth is not to be used for nitro cellulose base film, the contral switch in the booth has not been installed.



WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035
Approval Expires: 6/30/44Month Ending Dec. 31 1942

Monthly Report

ENGINEERINGCenter POSTON

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
ELEM. SCHOOL CAMP I	Nov. 1942	100%	JAN. 1944	100%	100%	0
HIGH SCHOOL CAMP I	SEPT. 1943	15%	SEPT. 1944	100%	100%	78
HIGH SCHOOL CAMP II	DEC. 1942	90%	MAY 1944	100%	100%	95
HIGH SCHOOL CAMP III	FEB. 1943	92%	APRIL 1944	100%	100%	110
STAFF HOUSING CAMP I	JUNE 1943	100%	DEC. 1943	100%	100%	--
INSTALLING ASPHALT EVACUEE BARRACKS	APRIL 1943	90%	JAN. 1944	100%	100%	65
MAIN CANAL	APRIL 1943	96%	MAR. 1944	--	--	5
MAIN CANAL STRUCTURES	APRIL 1943	85%	MAR. 1944	90%	90%	--
LATERALS	MAY 1942	65%	JAN. 1945	--	--	10
LATERAL STRUCTURES	MAY 1942	65%	JUNE 1944	80%	80%	0
DRAINAGE	APRIL 1942	80%	JUNE 1944	--	--	3
FLOOD CONTROL	APRIL 1942	25%	NOV. 1944	--	--	--
SUBJUGATION	MAY 1942	53%	JAN. 1945	--	--	30
PRIMARY ROADS	NOV. 1942	80%	APRIL 1944	75%	70%	10
SECONDARY ROADS	APRIL 1943	50%	JUNE 1945	90%	70%	30

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED	
					This Month	Total To Date
CLEARING	JUNE 1942		JAN. 1945	33	100	2850
REMOVAL STUMPS & DEBRIS	" 1942		JAN. 1945	12	55	2030
LEVELING	" 1942		JAN. 1945	--	80	2030
BOARDING & IRRIGATION	AUG. 1942		JAN. 1945	6	30	615

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1438	113	1798.73
On Utilities	182	17	205.83

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 35 Sewage Disposal 30 Electrical 6
 Est. Value Materials Used: Water Supply 68.20 Sewage Disposal 436.81 Electrical 3,327.79
 Gallons Water Used This Month 63,966,875 Per Capita Water Consumption 149

REFRIGERATION:

Number of Service Calls 108 Number Repair Jobs 99 Ave. Total Number Employees 8
 Number of Units Inspected and Serviced This Month 293
 Units Not Operating: (give number and size) 8 - TWENTY CUBIC FOOT UNITS
 Explain why units not operating, how long idle, etc.

DEFECTIVE WHEN RECEIVED. NOT ACCEPTED BY W.R.A. FROM MANUFACTURERS.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)

COLORADO RIVER RELOCATION CENTER
POSTON, ARIZONA

JANUARY 7, 1944

Mr. E. J. UTZ
CHIEF, AGRICULTURE & ENGINEERING
BARR BUILDING
WASHINGTON (25), D. C.

DEAR MR. UTZ:

OUR PROGRESS FOR THE MONTH OF DECEMBER WAS MAINTAINED TO THE SAME APPROXIMATE LEVEL AS PREVIOUS MONTH. THERE WERE NO STORM OR INCLEMENT WEATHER TO IMPEDE THE WORK; IF ANYTHING ~~IS~~, THIS CLIMATE AT THIS SEASON IS AT ITS BEST, AND WORK OUTPUT REACHES A HIGH EFFICIENCY AND PRODUCTION LEVEL.

CONTRACTUAL SERVICES FOR THE MONTH OF DECEMBER FOR THE OPERATIONS DIVISION WERE AS FOLLOWS.

1. THE ROADS DEPARTMENT CONTRACT WITH EARL WILLIAMS WAS COMPLETED DECEMBER 15. THE FINAL ESTIMATE OF THIS CONTRACT WAS 31,516 CUBIC YARDS OF MATERIAL, CONSTITUTING 63,221 CUBIC YARD MILES OF HAULING, FOR TOTAL COST OF \$23,382.28.

2. THE CONTRACT WITH J. M. S. COMPANY WAS COMPLETED DECEMBER 31, 1943, AND THE DRAINAGE CANAL IS COMPLETE WITH THE EXCEPTION OF A PORTION FOR WHICH THE NATURAL ⁵²⁰⁰⁶⁴³ SLEWS ARE TO BE USED TEMPORARILY AS PART OF THE DRAINAGE CANAL. THE FINAL ESTIMATE ON THIS CONTRACT WAS:

EXCAVATION	820,369 CUBIC YARDS
CLEARING	17.18 MILES
SCARIFYING	7.30 MILES

TOTAL APPROVED PAYMENT \$ 79,261.87

3. CONTRACT WITH THE LEWIS CONSTRUCTION COMPANY FOR LAND LEVELING IS PROGRESSING VERY FAVORABLY, AND THEY HAVE SIX RD-8 CATERPILLAR TRACTORS AND FIVE 14 CUBIC YARD CARRY-ALLS WORKING. THEY HAVE MOVED 39,556 CUBIC YARDS OF MATERIALS. THIS WORK HAS BEEN DONE CHIEFLY IN THE AREA WEST OF THE SLAUGHTER HOUSE BETWEEN UNIT I AND II.

4. THE KARLQUIST CONTRACTING COMPANY, UNDER CONTRACT WITH THE U.S.E.D., ARE STILL MAKING ADJUSTMENTS TO THE SEWAGE

JANUARY 7, 1944

DISPOSAL PLANT, BUT SHOULD BE FINISHED SOMETIME IN JANUARY.

PERSONNEL HOUSING UNITS ARE COMPLETE AND HAVE BEEN OPENED, SEVERAL APARTMENTS ARE OCCUPIED AND MORE PEOPLE ARE MOVING IN DAILY. STOVES HAVE BEEN ORDERED AND ARE ENROUTE TO THIS PROJECT.

THE STORE BUILDING FOR THE PERSONNEL HOUSING WAS MOVED APPROXIMATELY ONE-QUARTER OF MILE NEARER TO THE QUARTERS. THE OPERATOR OF THIS STORE HAS PURCHASED CONSIDERABLE STORE EQUIPMENT AND SHOULD BE OPEN FOR BUSINESS LATE IN JANUARY.

A FENCING CREW HAS BEEN EMPLOYED; REESTABLISHING THE FENCE ON THE NORTH BOUNDARY, AND MAKING OTHER NEEDED REPAIRS ALONG OTHER SECTIONS OF THE FENCE.

IRRIGATION CONSTRUCTION WAS CENTERED CHIEFLY ON THE MAIN CANAL EXCAVATION AND PRELIMINARY WORK ON TWO IMPORTANT STRUCTURES. EXCAVATION AND UNWATERING OF THE DRAINAGE CANAL UNDERPASS AT STATION 401 AND PLACING OF CONCRETE CUT-OFF WALLS WERE ACCOMPLISHED. WORK ON THE ROCK DROP CONTINUED, AND FOUNDATION CONDITIONS ARE BEING MORE ACCURATELY DETERMINED AS EXCAVATION WORK PROGRESSES. PRELIMINARY STRUCTURE DESIGN OF THE ROCK DROP HAS BEEN ACCOMPLISHED, ALTHOUGH MINOR CHANGES ARE TO BE MADE TO CONFORM THE CONDITIONS AS THEY ARE EXPOSED AS THE EXCAVATION PROGRESSES.

THE ROADS CONSTRUCTION HAS GONE FORWARD WITH ITS USUAL EFFICIENCY, AND GRAVEL BASE COURSE ON FOUR MILES WAS PLACED DURING THE MONTH. SEVERAL FILLS WERE MADE AND ALSO APPROACHES TO FOUR BRIDGES. DIFFICULTY IN SECURING REPAIR PARTS FOR EQUIPMENTS, AND PARTICULARLY TRUCKS RETARTED THE OPERATIONS CONSIDERABLY. HIGHWAY MAINTENANCE IS STILL AN IMPORTANT ENDEAVOR AND THE MAIN ROAD TO THE RAILROAD STATION REQUIRES CONTINUOUS SPRINKLING AND LADING. STREETS WITHIN THE UNITS, AS WELL AS SECONDARY ROADS, WERE ALSO MAINTAINED.

THE FINISHING AND OPENING OF THE HIGH SCHOOL AUDITORIUM IN UNIT 1 DURING DECEMBER CONSTITUTED THE COMPLETION OF THE HIGH SCHOOL AT THIS UNIT. THIS SCHOOL UNIT IS CREDIT TO THE PEOPLE OF THIS CENTER WHO HAVE WORKED UNCEASINGLY FOR THE LAST YEAR AND HALF ON THIS PROJECT.

A SUBJUGATION OF EIGHTY-FIVE EVACUEES HAVE BEEN EMPLOYED THROUGHOUT THE MONTH CLEARING OF ADDITIONAL LANDS. IT WILL BE NECESSARY TO CONCENTRATE ON THIS FEATURE OF THE WORK IN ORDER TO MAKE AVAILABLE SUFFICIENT AREA TO COMPLETE LEWIS CONSTRUCTION COMPANY'S CONTRACT.

MR. E. J. UTZ

-3-

JANUARY 7, 1944

A SUPPLUS EQUIPMENT PROPERTY YARD, FENCED WITH WIRE, TRANS-
FERRED FROM THE ~~FOREST SERVICE~~ ^{EQ} WAS COMPLETED; AND THE FENCING OF A NEW
MOTOR POOL AND CAR STORAGE AREA, ADJACENT TO THE MAINTENANCE GAR-
AGE, IS PLAN TO START IMMEDIATELY. THE FENCING OF THE MOTOR
POOL IS A REQUIREMENT LONG RECOGNIZED AS A NECESSITY, AND IT IS
BELIEVED THAT BETTER CONTROL OF MOTOR EQUIPMENT CAN BE OBTAINED
BY HAVING A MANTITE FENCE FOR THE MOTOR POOL.

THE AVERAGE EMPLOYED PERSONNEL FOR THE MONTH WAS, REGULAR
THIRTY-THREE; IRREGULAR TWELVE; TOTAL OF FORTY-FIVE APPOINTED
PERSONNEL.

DURING THE MONTH A COMPLETE INVENTORY OF THE OPERATIONS
DIVISION WAS MADE. THE CHANGE OF JURISDICTION OF THIS CENTER
FROM THE INDIAN SERVICE TO THE W.R.A. WILL NECESSITATE THE TRANS-
FER OF CONSIDERABLE EQUIPMENTS. WHILE IT IS ANTICIPATED, THIS
WILL NOT SERIOUSLY RETART WORK, THE RETURNING OF SOME INDIAN
SERVICE EQUIPMENT WILL IMPEDE A FEW OPERATIONS UNTIL ADJUSTMENTS
CAN BE MADE.

W. Wade Head R no.
W. WADE HEAD
PROJECT DIRECTOR

RNP:MM



WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending January 31 1944

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires								0
Estimated Damage								0

FIRE PREVENTION:

Inspections Made This Month 3690 Reinspections Made 379 Number of Inspectors 14Notices of Violation Served This Month: First x Second x Final x Total xViolations Corrected: Of Those Notified This Month x Those Previously Notified Fire Hazards: Originated This Month Remaining From Last Month x Total xNumber of Fire Hazards in Existence 60 days or more xRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 129Number Fire Drills Held: In High School x Elementary Schools x Other xHours Devoted to Class or Drill: For Regular Firemen 69 For Volunteer Firemen xFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning x Construction 1 Motion Pictures x Public Assembly 34

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2466</u>	<u>2466-3-W</u>	<u> </u>
2½ Gal. Soda & Acid	<u> </u>	<u> </u>	<u> </u>
2½ Gal. Foam Type	<u>103</u>	<u>103-3-W</u>	<u> </u>
1 Gal. C.T.C.	<u>16</u>	<u>16-3-W</u>	<u> </u>
1 Qt. C.T.C.	<u>10</u>	<u>10-3-W</u>	<u> </u>
Throw Type CTC	<u>275</u>	<u>275-3-W</u>	<u> </u>
<u> </u> -lb. CO ²	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
Totals:	<u>2870</u>	<u>2870-3-W</u>	<u> </u>

The job of testing all gate valves in Camp I-II-III has finally been completed. The delay in testing was caused by the fact that many valves had been covered with dirt by the road grading crews.

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 82 Additions This Month 7 Terminations 4

Number Volunteer Fire Fighters x Additions This Month x Terminations x

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.

In the future the testing of valves will be a very simple matter as all valves locations are now marked.

Plans for new water lines in the three camps have been made, and soon several places will have hydrants for protection that heretofore have been quite a problem as to the manner in which lines of hose would have to be laid to reach them.

The new fire reporting phone boxes have been placed on poles in all camps and the report is that a crew will be in shortly to install the phones. This will assist greatly in transmitting alarms of fire, thereby giving the department a better chance to combat the fires in their incipency.

WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending Feb. 29 1944

FIRE DEPARTMENT

Center Colorado River

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>
Estimated Damage	<u>x</u>							<u>x</u>

FIRE PREVENTION:

Inspections Made This Month 3974 Reinspections Made 451 Number of Inspectors 13Notices of Violation Served This Month: First x Second x Final x Total xViolations Corrected: Of Those Notified This Month x Those Previously Notified xFire Hazards: Originated This Month x Remaining From Last Month x Total xNumber of Fire Hazards in Existence 60 days or more xRecommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 78Number Fire Drills Held: In High School x Elementary Schools x Other xHours Devoted to Class or Drill: For Regular Firemen 63 For Volunteer Firemen xFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 1 Construction x Motion Pictures 5 Public Assembly 45

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2466</u>	<u>2466-3 W</u>	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>103</u>	<u>103-3 W</u>	<u>3</u>
1 Gal. C.T.C.	<u>16</u>	<u>16-3 W</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10-3 W</u>	
Throw Type CTC	<u>275</u>	<u>275-3 W</u>	
<u>-1b. CO²</u>			
Totals:	<u>2870</u>	<u>2870-3 W</u>	<u>3</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 85 Additions This Month 6 Terminations 7

Number Volunteer Fire Fighters x Additions This Month x Terminations x

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 long looked for fire reporting telephone system is finally taking shape. The boxes have been installed on poles in the three camps, and the phones have been placed in them. In Camp II and III the wires are being strung into the switch boards, but in Camp I there will be some delay as the board has not arrived.

The younger firemen are leaving the job, some to relocate and others are being inducted into the armed forces. We have been quite fortunate in replacing them with the older men. Constant practice and drills will make the older men quite efficient.

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035
Approval Expires: 6/30/44

ENGINEERING

Month Ending Feb. 29, 1944

Monthly Report

Center Colorado River

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
High School Camp I	Sept. '43	12%	Dec. 1944	100%	100%	100
High School Camp II	Dec. '42	94%	Sept. 1944	100%	100%	50
High School Camp III	Feb. '43	98%	Apr. 1944	100%	100%	100
Installation of Masti- pave in Evacuee Barrack	Apr. '43	100%	C O M P L E T E D			20
Farrowing Pens	Jan. '44	15%	Apr. 1944	100%	100%	12
Main Canal	Apr. '42	99%	Apr. 1944	100%	100%	5
Main Canal Structures	Apr. '42	88%	May 1944	95%	95%	---
Laterals	May '42	65%	Jan. 1945	---	---	9
Lateral Structures	May '42	65%	June 1944	80%	80%	0
Drainage	Apr. '42	80%	June 1944	---	---	0
Flood Control	Apr. '42	25%	-----	---	---	0
Subjugation	May '42	65%	Jan. 1943	---	---	90
Primary Roads	Nov. '42	90%	July 1944	75%	70%	26
Secondary Roads	Apr. '43	60%	June 1943	90%	70%	28

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED	
					This Month	Total To Date
Clearing	June 1942		Jan. 1945	45	110	2960
Removal Stumps & Debris	June 1942		Jan. 1945	20	95	2125
Leveling	June 1942		Jan. 1945	---	95	2125
Boardering for Irrigation	Aug. 1942		Jan. 1945	25	100	715

C-0 137

(OVER)

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1206	95	3799.48
On Utilities	325	13	1955.43

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 17 Sewage Disposal 29 Electrical 8

Est. Value Materials Used: Water Supply 251.98 Sewage Disposal 291.82 Electrical 126.18

Gallons Water Used This Month 63,365,621 Per Capita Water Consumption 155

REFRIGERATION:

Number of Service Calls 77 Number Repair Jobs 74 Ave. Total Number Employees 8

Number of Units Inspected and Serviced This Month 253

Units Not Operating: (give number and size) none

Explain why units not operating, how long idle, etc.

none

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)

WAR RELOCATION AUTHORITY

COLORADO RIVER RELOCATION CENTER
Poston, Arizona

In reply, please refer to:

March 4, 1944

Mr. E. J. Utz
Chief, Agriculture and Engineering
War Relocation Authority
Barr Building
Washington, D. C.

Dear Mr. Utz:

Progress for February 1944 for the Construction, Maintenance, and Irrigation- Road Sections of the Colorado River War Relocation Project is submitted on the attached Form WRA-235 and this narrative.

Construction of high schools at Camp II and III has progressed as scheduled, and there has been no change in plans different from our report for January.

The Lewis Construction Company, contractor for leveling additional land on this Project, has been delayed about one week, due to very heavy rains which occurred during the end of February. This contract up to the end of February totals \$51,776.90 for 217,550 cubic yards of materials moved, and represents the leveling of 205 acres of land under this contract.

Completion of the concrete structure at main canal station, approximately 402+00, has been accomplished. This is where the drainage canal crosses the main irrigation canal. However, there is some back filling to be done about the structure as well as the fill over the structure for the main canal.

The complete exposure and excavation of the rock formation at the Rock Drop, located at approximately main canal station 416+00, has been made and the design for the structure is about finished. Concreting operations at this site will be started the middle of March with the estimate completion date April 30.

Primary roads construction has continued, and the oiling of the four miles started in January was finished this month. The efforts expended on the primary roads from Poston to Parker have proven to be worth-while, as very heavy rains here during the last two weeks have made the unimproved roads impossible, and even some



March 4, 1944

of the gravel surface roads have soften considerably. The last four miles of road which we have just oiled were finished at a very opportune time; as it permits the use of four gravel surfaced roads instead of the one used up to now over which to haul supplies to this Relocation Center. Incidentally, three days after the oiled road was opened a large box culvert installed where the main drain crosses the gravel road, over which the supplies were hauled, caved in, due to the very heavy rain.

The average employed personnel for the month of February was as follows.

Regular 47 Irregular 50

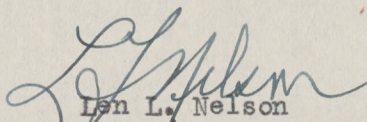
Evacuees

Engineering & Irrigation	210	Motor Pool	104
Agriculture	427	Motor Repair Shop	35
Building Construction	430	Machine Shop	30
Utility Maintenance	148	Fire Department	108

Total 1,492

Administrative Order No. 6 and the detailed preparation of the Fourth Quarter Budget, diverted much of the efforts of the engineer force in the preparation of the required forms and estimates. Miscellaneous constructions and improvements are being held pending authorization and approval.

Very truly yours,


Len L. Nelson
Acting Project Director

WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending March 31 1944FIRE DEPARTMENT

APR 17 1944

Center Colorado River

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires							1	1
Estimated Damage							\$400	\$400
Government Loss							400	400

FIRE PREVENTION:

Inspections Made This Month 3683 Reinspections Made 419 Number of Inspectors 13Addition This Month noneTermination noneNotices of Violation Served This Month: First 2 Second none Final none Total 2Verbal Notices Served 417Violations Corrected: Of Those Notified This Month 419 Those Previously Notified noneFire Hazards: Originated This Month none Remaining From Last Month none Total noneNumber of Fire Hazards in Existence 60 days or more noneWritten Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 28Number Fire Drills Held: In High School none Elementary Schools none Other noneHours Devoted to Class or Drill: For Regular Firemen 68 For Volunteer Firemen noneFire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 1 Construction 1 Motion Pictures 0 Public Assembly 69

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2466	2466-3-W	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	103	103-3-W	6
1 Gal. C.T.C.	16	16-3-W	
1 Qt. C.T.C.	10	10-3-W	2
Throw Type CTC	275	275	
-lb. CO ²			
Totals:	2870	2870-3-W	8

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 87 Additions This Month 8 Terminations 12

Number Volunteer Fire Fighters none Additions This Month none 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.

The testing of all gate valves in Camps I, II, and III have just been completed and were found in good order. The installation of the fire reporting telephones in the camps is progressing nicely. In Camps II and III the phones have all been connected to the unit switch boards, but some little work still remains to be done. In Camp I the Signal Corps is now working on the switch board, and it is reported that the system will be in service by April 9, 1944.

Camp I is to have 30 fire reporting telephones that will connect directly to the board in the fire house. The only line from this board will be connected to the Fire Protection Officer's quarter. An annunciator cabinet is mounted on the wall of the fire apparatus floor. Lights behind numbers in the cabinet will correspond to the number of the telephone box that the alarm was sent from.

In Camp II and III the calls from the fire reporting telephones will go through the unit switch board and then be transmitted to the fire houses. No indicating cabinets are installed in Camps II or III.

WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035

Approval Expires: 6/30/44

Month Ending March 31 1944

Monthly Report

ENGINEERINGCenter Colorado River

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
High School Camp I	Sept. '43	15.0%	Dec. '44	100%	100%	100
High School Camp II	Dec. '42	94.5%	Oct. '44	100%	100%	30
High School Camp III	Feb. '43	98.5%	Apr. '44	100%	100%	70
Farrowing Pans	Apr. '43	85.0%	Apr. '44	100%	100%	20
Main Canal	Jan. '44	99.9%	Apr. '44	100%	100%	3
Main Canal Structures	Apr. '42	95.0%	May '44	96%	96%	---
Laterals	May '42	70.0%	Jan. '45	---	---	---
Lateral Structures	May '42	68.0%	June '44	90%	90%	12
Drainage	Apr. '42	85%	June '44	---	---	---
Subjugation	May '42	75%	Jan. '45	---	---	90
Primary Roads	Nov. '42	93%	July '44	80%	80%	26
Secondary Roads	Apr. '43	65%	June '44	95%	75%	28
Motor Transport	Mar. '43	15%	Apr. '44	100%	100%	12

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED	
					This Month	Total To Date
Clearing	June 1942		Jan. 1945	45	150	3110
Removal Stumps & Debris	June 1942		Jan. 1945	20	150	2275
Leveling	June 1942		Jan. 1945	---	100	2225
Boarding for Irrigation	Aug. 1942		Jan. 1945	25		915
					200	

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	1201	155	2,197.98
On Utilities	457	13	3,039.80

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 17 Sewage Disposal 29 Electrical 8
 Est. Value Materials Used: Water Supply 225.34 Sewage Disposal 380.07 Electrical 2,434.42
 Gallons Water Used This Month 64,831,655 Per Capita Water Consumption 169

REFRIGERATION:

Number of Service Calls 96 Number Repair Jobs 85 Ave. Total Number Employees 5
 Number of Units Inspected and Serviced This Month 253
 Units Not Operating: (give number and size) none
 Explain why units not operating, how long idle, etc.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)



COLORADO RIVER RELOCATION CENTER
Poston, Arizona

April 6, 1944

Mr. E. J. Utz
Chief of Agriculture and Engineering
War Relocation Authority
Barr Building
Washington, D. C.

Dear Mr. Utz:

Progress report of March, 1944, covering activities of the Engineering Section for the Colorado River War Relocation Project is submitted on Form WRA-235 along with this narrative.

The Lewis Construction Company, contracting land leveling on this Project, moved 80,966 cubic yards of material this month; making a total of 298,516 cubic yards. This represents the leveling of 305 acres of land under this contract which is now 59.7 per cent complete. They have been employing six dirt moving units, but plan on bringing in two more units early in April. Severe wind and dust storms created, adverse moving conditions and several working days were lost.

Excavation of the main canal is nearly completed. It will require an estimated twenty days more to complete the removal of some material from the bottom of the main canal, in addition to an earth plug left in the canal as protection during the construction of the rock drop structure at station 420+00.

The work on the main canal rock drop structure progressed favorably, but construction will probably not be completed before middle of May, due to the difficulty in securing and retaining labor.

Construction of primary roads from Parker warehouse area to Poston continued with the gravel surfacing of approximately three-quarter of mile of roadway. Subgrade for this road is completed and remaining work is the placing of base courses and oil cakes.

Secondary roads are being developed as required with surveys, and plans being prepared well in advance of requirements.

The average employed personnel for the month of March were: regular 46; irregular 44; evacuee 1485.

April 6, 1944

Application for project approval and priorities assistance on Form WPB-617 were prepared and submitted from this Center for twelve projects, listed as follows:

Hospital Unit Project
Unit I Shop and Grounds Improvement
Motor Pool Units II and III
Administration Building Project
Corral and Stable Unit I
Guard Station
Project Fencing and Cattle Guard
Physical Education Building
Miscellaneous Construction Project

Resubmitted

Motor Pool Fence Unit II and III
Shop and Grounds Improvement
Guard Station

Exchange of WRA trucks for army units was made with WRA units being placed in the Project's Surplus Property Pool.

Clearing for lateral A-73, needed to supply water to Camp III, has gone forward, and construction of this lateral will be started as soon as the draglines which are now being repaired can be returned to service.

Very truly yours,

Duncan Mills
Project Director

RNP:mmn



Application for transfer of property and other matters
under the provisions of the War Relocation Authority Act
and the War Relocation Authority Regulations.

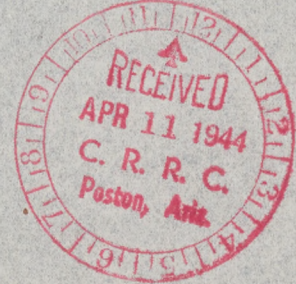
Referred to the
War Relocation Authority
for consideration and
approval. The
War Relocation Authority
is hereby authorized to
transfer the property
and other matters
under the provisions of
the War Relocation
Authority Act and the
War Relocation Authority
Regulations.

Approved

War Relocation Authority
San Francisco, Calif.

Approved for transfer of property and other matters
under the provisions of the War Relocation Authority Act
and the War Relocation Authority Regulations.

Approved for transfer of property and other matters
under the provisions of the War Relocation Authority Act
and the War Relocation Authority Regulations.



WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R034
Approval Expires 6/30/44Month Ending April 30 1944

Monthly Report

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:

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

FIRE PREVENTION:

Inspections Made This Month 4050 Reinspections Made 374 Number of Inspectors 13Addition this Month 0 Termination 0Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Verbal Notices 374Violations Corrected: Of Those Notified This Month 374 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 0

Written

Recommendations 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 81 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 5 Motion Pictures 7 Public Assembly 47

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2466</u>	<u>2446 3W</u>	
2½ Gal. Soda & Acid	<u>103</u>	<u>103 3W</u>	<u>2</u>
2½ Gal. Foam Type	<u>16</u>	<u>16 3W</u>	
1 Gal. C.T.C.	<u>10</u>	<u>10 3W</u>	<u>1</u>
1 Qt. C.T.C.	<u>275</u>	<u>275 3W</u>	
Throw Type CTC			
-lb. CO ²			
Totals:	<u>2870</u>	<u>2870 3W</u>	<u>3</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 89 Additions This Month 13 Terminations 8

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.

No fires occurred during the month of April, 1944.

The fire reporting telephone system in Camps II & III is nearly completed. The stenciling of numbers on the boxes is about all that is holding up the putting of the system into effect. In Camp I the system has not progressed very much in the past month. The telephone man stated that he had been ordered to install and repair Administrative phones, and when that was completed, he would be able to continue the work on the fire reporting phone system.

A request has been received from the Gila River Project for 6 - 4" couplings, national standard thread; 3 solid plugs, 1½", 2", and 2½", to be used on standard hose. The couplings and plugs are now being made in the Machine Shop here for them.



WAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035
Approval Expires: 6/30/44

Month Ending April 30 1944

Monthly Report

ENGINEERING

Center Colorado River

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
High School Unit 1	9-43	18	12-44	100	100	120
" " " 2	12-42	96	10-44	"	"	50
" " " 3	2-43	99	6-44	"	"	67
Farrowing Pens	1-44	100		"	"	
Sewer Line, Swine Proj.	4-44	20	6-44	"	"	30
Feeding Pens " "	4-44	15	7-44	"	"	12
Main Canal	1-42	99.9	5-44	"	"	--
Main Canal Structures	4-42	98.0	5-44	"	"	--
Laterals	5-42	70.0	1-45	--	--	--
Lateral Structures	5-42	70.0	6-44	90	90	24
Drainage	4-42	85.0	6-44	--	--	--
Subjugation	5-42	80.0	1-45	--	--	65
Primary Roads	11-42	95.0	9-44 6-44	80	80	24
Secondary Roads	4-43	70.0	INDEF. 6-44	95	75	23

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED This Month	Total To Date
Clearing	6-42		1-45	15	10	3120
Removal Stumps and Debris	6-42		1-45	20	150	2425
Levelling	6-42		1-45	--	200	2425
Boarding for Irrigation	8-42		1-45	18	40	955

C-0137

(OVER)

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	554	61	\$1,556.47
On Utilities	754	33	\$6,188.63

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 17 Sewage Disposal 29 Electrical 8
 Est. Value Materials Used: Water Supply \$136.42 Sewage Disposal \$352.02 Electrical \$282.12
 Gallons Water Used This Month 85,091,528 Per Capita Water Consumption 216

REFRIGERATION:

Number of Service Calls 86 Number Repair Jobs 59 Ave. Total Number Employees 5
 Number of Units Inspected and Serviced This Month 253
 Units Not Operating: (give number and size) None
 Explain why units not operating, how long idle, etc.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)

Colorado River Relocation Center
Poston, Arizona

May 8, 1944

Mr. E. J. Utz
Chief, Agriculture and Engineering
War Relocation Authority
Harr Building
Washington, D. C.

Dear Mr. Utz:

Form WRA-235 with this narrative comprises the progress report for April, 1944, of the Engineering Section at the Colorado River War Relocation Project.

Land levelling by the Lewis Construction Company progressed better than any other month and a very credible showing was made. Areas to be leveled were not as rough as those previously leveled, which accounts for a larger acreage being completed but did not increase his equipment. The contractor was also able to establish a second shift.

Excavation of the main canal still has approximately twenty shifts of work left to be done in May. Practically no excavation was made on it in April as equipment and personnel were not available. Two dragline were out of service, and other vital work required the use of the draglines we were able to use. However, it is necessary that the main canal be put in service during May in time to supply sufficient irrigation water to Project growing crops, particularly to Camp II and vicinity. The diminishing quantity of water which is being delivered by the present feeder canals is caused by the growth of moss, tangles, and other vegetation in the canals. This, along with the limited canal cleaning and dredging facilities, makes it necessary that the main canal be opened this month and be used to supply water to the Poston farmed areas. Plans and schedules are to have the main canal to Poston finished by late in May.

Main Canal Rock Drop structures at Station 420+00 was pushed and will be completed by the middle of May.

Construction of the main road to the Parker warehouse area from Poston continued, although the difficulty in maintaining

Mr. E. J. Ute

-2-

May 8, 1944

dump trucks in operation retarded some of the work. In general the road construction program was impressive.

The average employed personnel for April were: regular-43, irregular-35, and evanee-1,410.

With the recent interpretation of Order L-41, permitting of minor construction work, the building and maintenance crews has an opportunity to schedule and accomplish a number of necessary small jobs which have been accumulating for lack of approval or permission.

Three applications, WPB-617, for (a) Project Fencing and Cattle Guards, (b) Additions to Shop Facilities, Camp I, (c) Motor Pool and Storage Yard, Camp I, have not been returned to this Project. They cover necessary projects and their approval is very desirable.

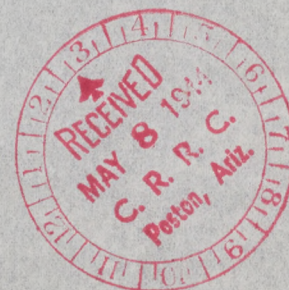
Difficulty in making allowed replacements in vacancies caused by transfers and terminations of several Engineering Section employees will necessitate a general streamlining of this section.

Very truly yours,

Duncan Mills
Project Director

RMP:am





WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending May 31 1944**FIRE DEPARTMENT**Center Colorado River

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>		Poultry <u>1</u>			<u>3</u>
Estimated Damage					<u>\$80.00</u>			<u>\$80.00</u>

FIRE PREVENTION:

Inspections Made This Month 6893 Reinspections Made 635 Number of Inspectors 14Addition - This Month 0 Termination 0Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0

Verbal Notices

Violations Corrected: Of Those Notified This Month 635 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 81 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 Construction 1 Motion Pictures 5 Public Assembly 54

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2466</u>	<u>2466-3W</u>	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>103</u>	<u>103-3W</u>	
1 Gal. C.T.C.	<u>16</u>	<u>16-3W</u>	<u>1</u>
1 Qt. C.T.C.	<u>10</u>	<u>10-3W</u>	<u>2</u>
Throw Type CTC	<u>275</u>	<u>275-3W</u>	
-lb. CO ²			
Totals:	<u>2870</u>	<u>2870-3W</u>	<u>3</u>

DEPARTMENT PERSONNEL:

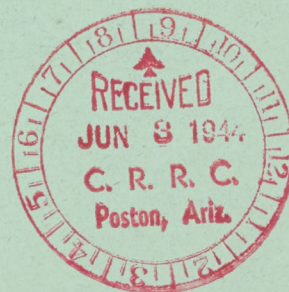
Number Firemen on Regular Duty 84 Additions This Month 6 Terminations 14

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.

The fire reporting telephones in Camps I, II, and III are now in service and are being tested each day by the fire inspectors. This should speed up the response of fire companies to the scene of fires.

At the present time we are about to lose quite a number of firemen who intends to relocate or change to other jobs.



FAR RELOCATION AUTHORITY

Budget Bureau No. 13-R035
Approval Expires: 6/30/44

ENGINEERING

Month Ending May 31 1944

Monthly Report

Center Colorado River

CONSTRUCTION: Buildings, Irrigation, Drainage, Roads.

Name or Type of Project	Date Started	Per Cent Completed	Est. Date of Completion	MATERIALS		Ave. No. Evacuees Employed
				Per Cent Ordered	Per Cent Delivered	
High School, Unit 1	9-43	25	10-44	100	100	90
" " Unit 2	12-42	97	8-44	100	100	40
" " Unit 3	2-43	99.5	7-44	100	100	50
Feeding Pans, Swine Pr.	4-44	20	7-44	100	100	50
Sewer Line, Swine Proj.	4-44	90	6-44	100	100	
Guard Station	5-44	80	6-44	100	100	10
Grease Rack, Unit 3	5-44	10	6-44	100	100	5
Laying Houses, Poultry	5-44	5	6-44	100	100	20
Air Ducts in Adm. Bldg.	5-44	100	5-44	100	100	10
Addition to Hosp. Ldry.	5-44	75	6-44	100	100	5
Main Canal	1-42	100	5-44	100	100	0
Main Canal Structure	4-42	100	5-44	100	100	0
Laterals	5-42	70	1-45	--	--	0
lateral Structures	5-42	70	*1-45	90	90	22
Drainage	4-42	85	--	--	--	0
Subjugation	5-42	80	1-44	--	--	48
Primary Roads	11-42	94	9-44	80	80	15
Secondary Roads	4-43	65	Indefinite	95	75	12

*Date changed to conform to new program.

AGRICULTURAL LAND DEVELOPMENT: Clearing, Levelling, etc.

Type of Project	Date Started	% Done	Est. Date of Completion	Ave. No. Evacuees Employed	ACREAGE DEVELOPED	
					This Month	Total To Date
Clearing	6-42		1-45	--		3120
Removal Stumps & Debris	6-42		1-45	20	75	2500
Levelling	6-42		1-45	--	75	2500
Boarding for Irrig.	6-42		1-45	16	45	1000

C-0 137

(OVER)

MAINTENANCE:

	Number of Jobs Done	Ave. Total Number Employees	Est. Value of Materials Used
On Buildings	404	60	\$2,755.08
On Utilities	402	50	3,518.69

OPERATION OF UTILITIES:

Average Number of Employees: Water Supply 17 Sewage Disposal 28 Electrical 0

Est. Value Materials Used: Water Supply \$54.08 Sewage Disposal \$406.37 Electrical \$17.23

Gallons Water Used This Month 125,468,480 Per Capita Water Consumption 330

REFRIGERATION:

Number of Service Calls 04 Number Repair Jobs 00 Ave. Total Number Employees 5

Number of Units Inspected and Serviced This Month 253

Units Not Operating: (give number and size) None

Explain why units not operating, how long idle, etc.

COMMENTS: (Discuss here any unusual or significant developments this month in construction, land development, maintenance, operation of utilities and refrigeration; problems, or difficulties encountered in getting materials, labor or equipment; etc. Use additional sheet if necessary.)



Colorado River Relocation Center
Poston, Arizona

June 6, 1944

Mr. E. J. Utz
Chief, Agriculture and Engineering
War Relocation Authority
Barr Building
Washington, D. C.

Dear Mr. Utz:

The attached form WRA-235 and this narrative comprise the progress report of the Engineering Section for the Colorado River Relocation Center during May, 1944.

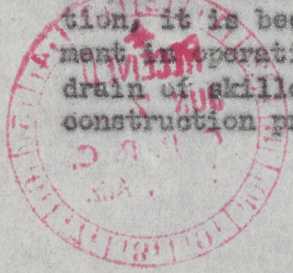
The number of employees for May were: regular-27, irregular-19, and evacuee-1,300.


Land levelling under the Lewis Construction contract was completed May 17 with an estimated levelling of 640 acres of land. The final surveys and computations are being made and should be completed by the end of June.

Excavation of the Main Canal was completed this month as was also the construction of the Rock Drop structure. Water was turned through the Main Canal Thursday, May 25, 1944. The Main Canal is now operating from Headgate Rock Dam to Poston, Unit I. The cleaning up along the Main Canal and particularly around the larger structures has been accomplished. Construction equipment used on the concrete structures has been moved into the construction equipment yard or returned to other Agencies.

During May we produced 1,742 cubic yards of concrete aggregate. The plant used in production of this aggregate is to be dismantle and returned to the White River Indian Agency in June. However, a smaller gravel plant is to be erected near Poston, Unit II, for the production of future concrete aggregate requirements.

Road construction slowed down considerably during May, due to the relocation of many evacuee employees on road work. In addition, it is becoming increasingly difficult to keep trucking equipment in operating condition as repair shops are also feeling the drain of skilled workman by relocation. The complexion of the road construction program has changed so in the last month that it is





June 6, 1944

doubtful if it can be completed with evacuee labor. The production of stabilizing material and mineral aggregate surfacing continued unabated during May, and it is estimated that the production of only 5,000 cubic yards more including both classes of material will be needed. However, hauling and placing on the roadway were not accomplished as planned.

During May, five turnouts, four road culverts, one spillway drain, and three drain culverts were installed.

Fencing around the main repair shop areas at Unit I was completed during the month and work was started on the tire shop, an addition to the garage building.

Furniture Production for May

Unit I

<u>Item</u>	<u>Section</u>	<u>Amount</u>
Open Front Book Case	Procurement	\$ 9.41
Shelf Cabinet	Cost Accounting	15.04
Typewriter Table	Construction	5.57

Unit II

Desk	Transportation	34.61
Filing Cabinet	Construction	24.28
Filing Cabinet	Comm. Activities	24.78
Chair, (3)	Transportation	12.67
Watchman's Shelter	Intr'l Security	

Unit III

Tofu Box	Com. Services	9.66
File Box	Family Welfare	2.00
Telephone Box	Census	1.02
Ice Storage Box	Com. Services	15.00

Manufacturing of furniture for June will be very light as the carpenter shop crews are being employed in the framing of material required in the agricultural program.

Very truly yours,

Duncan Mills
Project Director

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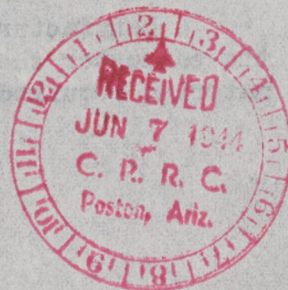
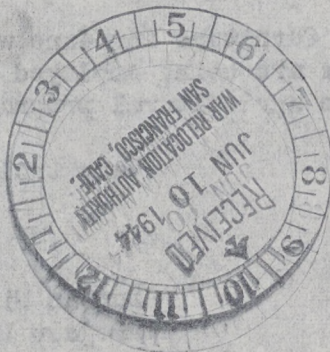
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WAR RELOCATION AUTHORITY

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

Monthly Report

For Month Ending June 30, 1944

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	TOTAL
Number of Fires		2		Tofu Factory			Electric Motor	4
Estimated Damage		\$8800		\$575			\$15	\$9390

FIRE PREVENTION:

Inspections Made This Month 5284 Reinspections Made 432 Number of Inspectors 13Additions This Month 0Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0Verbal Notices 0Violations Corrected: Of Those Notified This Month 432 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 67 For Volunteer Firemen 0Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form)

PERMITS ISSUED:

For Burning 1 Construction 0 Motion Pictures 3 Public Assembly 39

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2463</u>	<u>2463 3-W 1-SA</u>	
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	<u>103</u>	<u>103 3-W 1-SA</u>	
1 Gal. C.T.C.	<u>16</u>	<u>16 3-W 1-SA</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10-3-W 1-SA</u>	
Throw Type CTC	<u>275</u>	<u>275 3-W 1-SA</u>	
-1b. CO ²			
Totals:	<u>2867</u>	<u>2867 3-W 1-SA</u>	

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 82 Additions This Month 7 Terminations 9
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.

The fire reporting telephones are proving their worth. In the two recent fires, one in the Tofu Plant in Camp I and the other in Camp II, Block 202, the fire phones were used. In the first instance, the alarm was transmitted promptly, but in the latter fire, due to the early hour, no one discovered the fire until considerable headway had been gained. At the time of the Camp II fire, no wind was blowing, but the late transmission of the alarm greatly hampered the firemen in extinguishing the fire.

The manpower situation remains about the same. Several firemen have relocated, but we have been fortunate in being able to fill their positions.

The gate control valves have been tested in Camps I, II, III, and found to be in good working order. Considerable trouble has been found in the last two fires with the $1\frac{1}{2}$ " mystery nozzles. It has been found that the nozzle works well with low pressure, but under high pressure, the nozzle jams. No trouble has been found in the camcone.



WAR RELOCATION AUTHORITY

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

Monthly Report

FIRE DEPARTMENT

Month Ending July 31 1944

AUG 15 1944

Center Colorado River

JAN 18 1945

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle
Number of Fires			Barrack Heater Rm.		Latrine	Rubbish	
Estimated Damage			\$15.00	OK			

TOTAL

\$15.00

FIRE PREVENTION:

Inspections Made This Month 4687 Reinspections Made 324 Number of Inspectors 13

Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0

Violations Corrected: Of Those Notified This Month 324 Those Previously Notified 0

Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0

Number of Fire Hazards in Existence 60 days or more 0

Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 65 For Volunteer Firemen 0

Fire 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 1 Public Assembly 19

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2463	2463 3-W	1
2½ Gal. Soda & Acid	0	0	
2½ Gal. Foam Type	103	103 3-W	4
1 Gal. C.T.C.	16	16 3-W	
1 Qt. C.T.C.	10	10 3-W	
Throw Type CTC	275	275 3-W	2
-lb. CO ²			
Totals:	2867	2867 3-W	7

Resubmit new form

DEPARTMENT PERSONNEL:

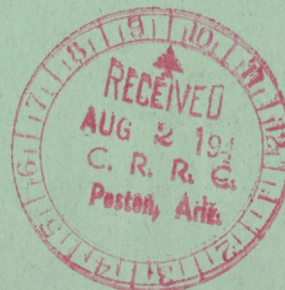
Number Firemen on Regular Duty 20 Additions This Month 8 Terminations 14
Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

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.

The center was quite fortunate during the month of July, 1944. One fire in a heater room caused \$15.00 damage. Orders were given to place bricks beneath all water heaters in buildings. To date a few have been done, but several are still quite a life hazard.

The man power shortage is quite a problem in Camps I, II, and III, due to relocation and induction. Requests have been made by this Department to the Unit Councils for more men, and we have been promised that the situation will be taken care of.

Considerable trouble has developed in the automatic sprinklers in the Poston General Hospital, due to loss of pressure in the sprinkler line. Recently the Maintenance Department has been pumping water into the upper lines and raising the pressure to 125 pounds. By so doing they have prevented water surge alarms from registering and have stopped the response to these alarms by the Fire Department.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

PREPARED BY THE WASHINGTON OFFICE

FIRE DEPARTMENT

For Month Ending Midnight
July 31 1944

JAN 24 1945
William E. Hoffman

Center Colorado River

FIRE REPORT SUMMARY:-

1/ Three alarms to Hospital due to faulty sprinkler alarm. No fires.

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires			1 Barrack	1	1/3	2		7
Estimated Damage to Buildings			15.00 Heater Rm		Latrine	Rubbish		15.00
Estimated Damage to Contents								
Private Loss								
Govt. Loss			15.00					15.00
								15.00
								15.00

TOTALS:

15.00

15.00

FIRE PREVENTION

Inspection 4687 Reinspection 324 Total 5011 Per Man-day 16.40
No. of Inspectors 13 Additions Terminations

Fire Hazards: Originating:

Over 60
This Month 324 Last Month 0 Days ago 0 Total 324
of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 324 Firsts 0 Seconds 0 Finals 0 Total 324

Violations Corrected: Of those Notified:

This Month 324 Previously 0 Total 324 0 of these were Hazards Existing 60 Days or More; Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations On New Construction On Alterations On Activities or Procedures On Equipment

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 65 For Volunteer Firemen 0

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

Number of Hydrants Tested Number of Water Mains Tested

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 1 Public Assembly 19

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2463	2463 3-W	1
2½ Gal. Soda & Acid	0	0	
2½ Gal. Foam Type	103	103 3-W	4
1 Gal. C.T.C.	16	16 3-W	
1 Qt. C.T.C.	10	10 3-W	
Throw Type CTC	275	275 3-W	2
-lb. CO ²			
Totals:	2867	2867 3-W	7

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 90 Additions This Month 0 Terminations 14

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

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Considerable trouble has developed in the automatic sprinklers in the Poston General Hospital, dur to loss of pressure in the sprinkler line. Recently the Maintenance Department has been pumping water into the upper lines and raising the pressure to 125 pounds. By so doing they have prevented water surge alarms from registering and have stopped the response to these alarms by the Fire Department.

WAR RELOCATION AUTHORITY

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

Monthly Report

Month Ending August 31 1944

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:

	Mess Halls	Ware-house	Living Quarters	Service Building	Other Building	Grass, Brush	Vehicle	
Number of Fires			1	1	1	1	1	5
Estimated Damage			\$13.00	Laundry Room	Hospital			\$13.00

Government Loss: \$13.00

FIRE PREVENTION:

Inspections Made This Month 4198 Reinspections Made 231 Number of Inspectors 14

Notices of Violation Served This Month: First 0 Second 0 Final 0 Total 0

Violations Corrected: Of Those Notified This Month 231 Those Previously Notified 0

Fire Hazards: Originated This Month 0 Remaining From Last Month 0 Total 0

Number of Fire Hazards in Existence 60 days or more none

Written Recommendations Made (Other than Violation Notices) to Eliminate Fire Hazards 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 84 For Volunteer Firemen 0

Fire 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 2 Public Assembly 23

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2463	2463-3 W	
2½ Gal. Soda & Acid	0	0	
2½ Gal. Foam Type	107	107-3 W	4
1 Gal. C.T.C.	17	17-3 W	1
1 Qt. C.T.C.	10	10-3 W	
Throw Type CTC	275	275-3 W	
-1b. CO ²			
Totals:	2872	2872-3 W	5

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 70 Additions This Month 17 Terminations 15

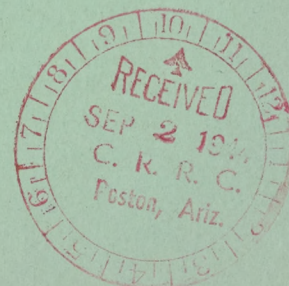
Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

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.

Response to alarms of fire was made by the Fire Company in Camp I to five fires. There was no loss on four and a \$13.00 loss on the fifth, which was due to a careless smoker.

In August additional fire fighting equipment was installed in the main garage in Camp I. Five 2 $\frac{1}{2}$ -gallon foam extinguishers, four 30-gallon cans of sand, two 1-quart pyrene guns were installed on the portable welding tanks. This latest addition of equipment, to the two 100-foot 1 $\frac{1}{2}$ " lines and the three 2 $\frac{1}{2}$ -gallon hand water pumps, should make the garage pretty safe from fire.

On September 1, 1944, Assistant Fire Protection Officer Harry M. Frum was transferred here from the Gila River Center. Mr. Frum is to be located in Camp II.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

Prepared by WASHINGTON OFFICE

FIRE DEPARTMENT

For Month Ending Midnight
August 31, 1944

JAN 24 1945
William E. Hoffman Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs. Laundry Bldg.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires			1	1	1	1	1	5
Estimated Damage to Buildings			6.50					6.50
Estimated Damage to Contents			6.50					6.50
Private Loss								
Govt. Loss			13.00					13.00
			TOTALS:	13.00				13.00

FIRE PREVENTION
Inspection 4198 Reinspection 231 Total 4429 Per Man-day 12.65
No. of Inspectors 14 Additions 0 Terminations 0

Fire Hazards; Originating:
This Month 231 Last Month 0 Over 60 Days ago 0 Total 231
0 of these Hazards Originated During Construction Period.

Violation Notices Served:
Verbal 231 Firsts 0 Seconds 0 Finals 0 Total 231

Violations Corrected: Of those Notified:
This Month 231 Previously 0 Total 231 None of these were Hazards Existing 60 Days or More; None Originated During Construction.

Technical Advice: Written Recommendations:
Supplementing Notices of Violations 0 On New Construction 0 On Alter-
ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 84 For Volunteer Firemen 0

Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
NONE (Use back of this form)

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED: **TOTAL: 25**

For Burning 0 Construction 0 Motion Pictures 2 Public Assembly 23

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2463	2463 3-w	
2½ Gal. Soda & Acid	0	0	
2½ Gal. Foam Type	107	107 3-w	4
1 Gal. C.T.C.	17	17 3-w	1
1 Qt. C.T.C.	10	10 3-w	
Throw Type CTC	275	275 3-w	
-lb. CO ²			
Totals:	2,872	2,872 3-w	5

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 70 Additions This Month 17 Terminations 25

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

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On September 1, 1944, Assistant Fire Protection Officer Harry M. Frum was transferred here from the Gila River Center. Mr Frum is to be located in Camp II.

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-R034.1
Approval Expires 6-30-45

FIRE DEPARTMENT

Month Ending Midnight
September 30 1944

Center Colorado River

FIRE REPORT SUMMARY:-

William E. Hoffman

JAN 18 1945

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	
Number of Fires				Men's Latrine				TOTAL
Estimated Damage to Buildings				1		1	1	3
Estimated Damage to Contents								
Private Loss							\$10.00	\$10.00
Govt. Loss								

FIRE PREVENTION

Inspection 3526 Reinspection 197 Total 3723 Per Man-day 11.65
No. of Inspectors 15 Additions 1 Terminations 0

Fire Hazards: Originating:

Over 60
This Month 0 197 Last Month 0 Days ago 0 Total 0
None of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 0 197 Firsts 0 Seconds 0 Finals 0 Total 0

Violations Corrected: Of those Notified:

This Month 197 Previously 0 Total 197 None of these were Hazards Existing 60 Days or More; None Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-
ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 59 For Volunteer Firemen 0

Fire Prevention Talks: (Indicate number, to whom given, where, number in attendance)
(Use back of this form) None

Number of Hydrants Tested 80 12 std. Number of Water Mains Tested all
Pipes

PERMITS ISSUED:

For Burning 0 Construction 1 Motion Pictures 1 Public Assembly 21

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2482</u>	<u>2482-3-W</u>	<u>19</u>
2½ Gal. Soda & Acid	<u>0</u>	<u>0</u>	
2½ Gal. Foam Type	<u>110</u>	<u>110-3-W</u>	<u>3</u>
1 Gal. C.T.C.	<u>17</u>	<u>17-3-W</u>	
1 Qt. C.T.C.	<u>10</u>	<u>10-3-W</u>	
Throw Type CTC	<u>275</u>	<u>275-3-W</u>	
_____ -lb. CO ²			
Totals:	<u>2894</u>	<u>2894-3-W</u>	<u>22</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 75 Additions This Month 14 Terminations 7

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

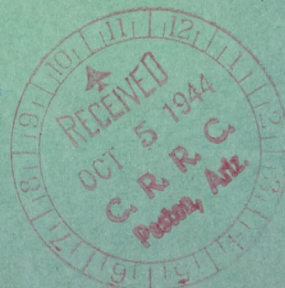
In the past month three alarms of fire were responded to, one of which was a \$10.00 loss to a private car.

The manpower situation is somewhat better as some of the older men are coming on the Department.

The weather is a little cooler and this should eliminate the heat hazard that has been with us for several months

The schools are nearing completion and the pupils will soon be moved from the barrack type school rooms to the new adobe buildings. It has not been possible to hold exit or fire drills as there was no device installed to warn the pupils of the existance of fire. The Board of Education has ordered electric fire bells and state that the installation will be made soon.

All gate valves in Camps I, II, and III have been tested and found to be in good working order.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
October. 31, 1944

Center Colorado River

FIRE REPORT SUMMARY:-

William E. Hoffman

JAN 18 1945

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles
Number of Fires	<u>2</u>		<u>1</u>	<u>1</u>			
Estimated Damage to Buildings							
Estimated Damage to Contents							
Private Loss							
Govt. Loss							

TOTAL

4

FIRE PREVENTION

Inspection 3509 Reinspection 93 Total 3602 Per Man-day 10.70
No. of Inspectors 14 Additions 0 Terminations 1

Fire Hazards: Originating:

This Month 93 Last Month 0 Over 60 Days ago 0 Total 0
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 93 Firsts 0 Seconds 0 Finals 0 Total 93

Violations Corrected: Of those Notified:_____

This Month 93 Previously 0 Total 93 None of these
were Hazards Existing 60 Days or More; None Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-
ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 51 For Volunteer Firemen 0

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 0 Public Assembly 29

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2482</u>	<u>2482 - 3W</u>	<u> </u>
2½ Gal. Soda & Acid	<u>0</u>	<u>0</u>	<u> </u>
2½ Gal. Foam Type	<u>110</u>	<u>102 - 3W</u>	<u>102</u>
1 Gal. C.T.C.	<u>17</u>	<u>17</u>	<u>1</u>
1 Qt. C.T.C.	<u>10</u>	<u>10 - 3W</u>	<u>1</u>
Throw Type CTC	<u>275</u>	<u>275 - 3W</u>	<u> </u>
-1b. CO ²	<u> </u>	<u> </u>	<u> </u>
	<u> </u>	<u> </u>	<u> </u>
Totals:	<u>2894</u>	<u>2886 - 3W</u>	<u>104</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 77 Additions This Month 10 Terminations 9

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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 Assistant Fire Protection Officer at Camp 2 has moved into new quarters where the weather recording equipment is installed and he is to keep an accurate record of the weather.

The only draw back is that we have no approved Wind recording instrument.

During the month of October one Fire reporting telephone was moved from Camp 3 to the Stewards warehouse area. Which should hasten the response to Fires in that locality.

The new High School Auditorium is now completed. Mr. J. L. Horn, Motor Transport Supervisor will communicate with the Army Engineer's Depot at Salt Lake and have a man come heree to check our Pumping apparatus.



WAR RELOCATION AUTHORITY

Center Colo. RiverDate Nov. 1, 1944Fire Report No. 17

REPORT OF FIRE

To be mailed within 5 days after Fire

1. Joseph M. Fien in charge of fire.
(Acting)(Ass't) Fire Protection Officer)
2. Location of fire: Block 43 a. Camp No. I
3. FIRE ALARM received by: telephone; box; still. (Indicate by X)
a. Alarm received: a.m. 7:40 p.m. Oct. 30, 1944
b. Fire extinguished a.m. p.m., 1944 c. () Spread Fire(s).
d. Loss of life: None
e. Injuries sustained: None
4. REPORT OF BUILDING FIRE a. Typical Womens Latrine building.
b. Building used as: Latrine; c. Size: 20 'x' 30 '; d. 1 Story: 8 ft.
e. Location of fire in building Boiler
f. Construction of building: Temp. frame; g. Roof: Asph. Roll-roof Floor: Concrete
i. If heating equipment contributed to the fire, answer questions on back of this form.
j. WRA official responsible for building: Roy Anderson; Title Const. Foreman
k. Name of occupant: W.R.A.; l. occupation: None
m. Owner: W.R.A.; n. insurance carried: \$ None; o. value: \$ 1800
- | | BUILDING | CONTENTS | TOTAL |
|-------------------------|----------------|-------------|-------------|
| p. Losses sustained to: | | | |
| (1) Government: | \$ <u>None</u> | <u>None</u> | <u>None</u> |
| (2) Private: | \$ <u>"</u> | <u>"</u> | <u>"</u> |
| (3) Total: | \$ <u>"</u> | <u>"</u> | <u>"</u> |
5. REPORT OF VEHICLE FIRE a. Type of vehicle: ;
b. Year mfg. ; c. make: ; d. condition: e. value: \$
f. License: ; g. WRA No.: ; h. assigned to:
i. Driver ; j. address: ; k. Gov. Operator No.
l. Owner: ; m. address: ; n. insurance: \$
- | | EQUIPMENT | CONTENTS | TOTAL |
|-------------------------|--------------------------------|-----------------------------|-----------------------------|
| o. Losses sustained to: | | | |
| (1) Government: | \$ <u> </u> | <u> </u> | <u> </u> |
| (2) Private: | \$ <u> </u> | <u> </u> | <u> </u> |
| (3) Total: | \$ <u> </u> | <u> </u> | <u> </u> |
- p. Equipment assigned on Trip Ticket No. at , 1944
6. REPORT OF OTHER FIRES: a. Description:
- b. ANSWER ALL RELATED QUESTIONS UNDER ITEMS 4 AND 5.
7. CAUSE OF FIRE (Give detailed answer)
An accumulation of carbon in Fire box became ignited and caused back fire.
8. Report any unsatisfactory operation or failure of: a. Fire apparatus or equipment;
b. Fire hydrants; c. water-supply; d. any other matter that interfered with firefighting operations. Also recommendations made for correction. None
9. ACTION TAKEN TO PREVENT SIMILAR FIRES IN FUTURE
Notified Maintenance to clean boilers.
10. HEATING EQUIPMENT FIRES:
a. Purpose of equipment: Water heater b. Make and type Pan American
c. Size or capacity: 100 gallon; d. Fuel or voltage and amps.: Fuel oil
e. Installed by: (Indicate by use of X) (1) X Original Contractor; (2) WRA; (3) Installation (had)
(did not have) approval of Fire Protection Officer:

(OVER)

f. Permit was issued by _____ Protection Officer on: _____ 194 _____

(1) Permit had been denied; (2) X No approval had been requested.

g. Give detailed description, under "Remarks", of installation, showing materials used for protection, spaces from combustible materials, type of ventilated-thimble, type of roof-jack, how ventilated shield installed; remarks on fuel supply and control; excessive number of extension cords; bridged fuses or evidence of electrical overloading or improper use. Confine remarks to items contribution to fire or its spread; include a diagram or photo, if available.

11. Did any non-compliance with: a. WRA Regulations or Official text-books; b. negligence; or c. carelessness, contribute in any way to loss or damage of Government property? No (Yes or No) (Note: If the answer is Yes, what action taken or recommended.)

12. What fire extinguishing equipment was installed and amount of such extinguishers used? 1- 2½ gallon Foam type extinguisher.

13. Fire Department equipment used: (Do not repeat items listed in No. 14.)

14. Wind from _____ at _____ M.P.H.; Temperature: _____ Deg. F Precipitation: _____

COMPANY & PLATOON	REGULAR FIREMEN WORKED	MILEAGE		TIME								HOSE USED - FEET			
		SPEED- OMETER	TACH- OMETER	OUT		IN		WORKED		PUMPED		2½"	1½"	1"	¾"
				HR.	MIN.	HR.	MIN.	HR.	MIN.	HR.	MIN.				
Eng-1	8-0	1.	Broke	7	40	8	00								
C															
Totals		1.					20								

_____ Other persons assisted in fighting the fire.

15. Check enclosures: X Federal Fire Council reports. _____ Board of Survey report.
_____ Property Officer's list, priced by Finance Officer. _____ Detailed estimate of repairs or replacement. _____
_____ Reports, under item 8. _____ Reports under item 10. _____ Photos. _____ Reports under item 11. List Others: _____

16. REMARKS:

There was an accumulation of carbon in the fire box which became ignited and caused a back fire. There was no damage.



Project Director

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-R034.1
Approval Expires 6-30-45

Prepared by WASHINGTON OFFICE from
WRA-98's & other reports submitted.

FIRE DEPARTMENT

For Month Ending Midnight
November 30 1944

Center Colorado River

FIRE REPORT SUMMARY:-

William E. Hoffman
JAN 18 1945

* See Narrative Report on back of this page.

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	
Number of Fires			3	2		2		TOTAL 7
Estimated Damage to Buildings			\$1,676.00					\$1,676.00
Estimated Damage to Contents			* 8,897.70					8,897.70
Private Loss			8,395.00					8,395.00
Govt. Loss			2,178.70					2,178.70
TOTALS:			\$10,573.70					\$10,573.70

FIRE PREVENTION

Inspection _____ Reinspection _____ Total _____ Per
No. of Inspectors _____ Additions _____ Terminations _____ Man-day _____

Fire Hazards: Originating:

This Month _____ Last Month _____ Over 60 Days ago _____ Total _____
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal _____ Firsts _____ Seconds _____ Finals _____ Total _____

Violations Corrected: Of those Notified:

This Month _____ Previously _____ Total _____ of these
were Hazards Existing 60 Days or More; _____ Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations _____ On New Construction _____ On Alter-
ations _____ On Activities or Procedures _____ On Equipment _____

Number Fire Drills Held: In High School _____ Elementary Schools _____ Other _____

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)

Number of Hydrants Tested _____ Number of Water Mains Tested _____

PERMITS ISSUED:

For Burning _____ Construction _____ Motion Pictures _____ Public Assembly _____

(OVER)

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:	_____	_____	_____

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty_____ Additions This Month_____ Terminations_____

Number Volunteer Fire Fighters_____ Additions This Month_____ Terminations_____

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

* \$502.70 of this is Government loss, as determined by a Board of Survey. \$8,395.00 is evacuee private loss, as estimated by themselves; \$3,370.00 is claimed to represent loss of currency in the fire; \$975.00 is represented as loss of jewelry and pictures. The claims have not been substantiated. No insurance was reported on the private loss.

WASHINGTON NOTE: The other items contained on the original November report seem to be in order. The \$502.70 Government contents-loss was originally reported on WRA-98's and on the WRA-158 as \$302.70; the Board of Survey report raised this amount \$200.00 to \$502.70. Care and close cooperation between all parties concerned with these reports is required to submit the correct losses in ALL reports. (See Section 40.4.25C-(1) and (2), revised, Fire Protection Handbook.) WEHoffman

cc:
Mr. Fien - Manzanar

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
November 30, 1944

Center Colo. River

FIRE REPORT SUMMARY:-

Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles
		3	2		2	
		\$1676.00				
		502.70				
		8395.00				
		1978.70				

TOTAL

7

\$1676.00

502.70

8395.00

\$10373.70

51978.70

FIRE PREVENTION

Inspection 3073 Reinspection 79 Total 3152 Per Man-day 10.22
No. of Inspectors 14 Additions 1 Terminations 1 9.79 OK

Fire Hazards: Originating:

This Month 79 Last Month 0 Over 60 Days ago 0 Total 79
0 of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 79 Firsts 0 Seconds 0 Finals 0 Total 79

Violations Corrected: Of those Notified:

This Month 79 Previously 0 Total 79 None of these were Hazards Existing 60 Days or More; None Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 3 drills at hospital

Hours Devoted to Class or Drill: For Regular Firemen 55 For Volunteer Firemen 0

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 4 Public Assembly 35

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2482</u>	<u>2482</u> 3-W	<u> </u>
2½ Gal. Soda & Acid	<u>0</u>	<u> </u>	<u> </u>
2½ Gal. Foam Type	<u>110</u>	<u>110</u> 3-W	<u>1</u>
1 Gal. C.T.C.	<u>17</u>	<u>17</u> 3-W	<u>1</u>
1 Qt. C.T.C.	<u>10</u>	<u>10</u> 3-W	<u>1</u>
Throw Type CTC	<u>275</u>	<u>275</u> 3-W	<u> </u>
-lb. CO ²	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
Totals:	<u>2894</u>	<u>2894</u> 3-W	<u>3</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 84 Additions This Month 7 Terminations 5

Number Volunteer Fire Fighters 0 Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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 salary raise for Fire Department engineer from 16 to 19 per mo. has raised the morale of the members of the Dept.

Classes for the Hospital Staff and employees have been held in November. 134 were in attendance. Instructions were given on how to call the Fire Dept., how to operate hand extinguishers and what to do if the sprinkler system registers a number in the annunciator cabinet.

Other classes are to follow. The Fire Protection Officers have met with the block managers for the purpose of organizing volunteer Firemen in the blocks. Another meeting is to be held on Dec. 6, 1944.

The bells are being installed in the schools and during December fire drills are to be held.



JAN 16 1945

William E. Hoffman

WAR RELOCATION AUTHORITY

Colorado RiverRelocation Center
Fire DepartmentQuarter ending Dec. 31, 1944QUARTERLY DRILL REPORTThe following drills or instructions were given to Camp 1, 2 and 3 *members of this project during the quarter ending Dec. 31 1944

Kind of Drill	Instruction Meetings	NUMBER of Drills or Meetings	Number of Hours	Total Man-Hours
Hose and Equipment	Laying of hose from fire to hydrant etc.	165	165	165
First-aid Rescue				
	Fire Control			
	Fire Prevention			
	Organized volunteer 1 1/2 men from each Blk.			
Totals		165	165	165

976 Miles and 1223.7 Motor Miles were registered in drills.*Joseph M. Fien*
Joseph M. Fien
Fire Protection Officer

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

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

Center Colorado River Reloc

For Month Ending Midnight
December 31, 1944

FIRE REPORT SUMMARY:-

JAN 16 1945

William E. Hoffman

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	2		2	3		1		8 <i>OK</i>
Estimated Damage to Buildings	\$20.00							\$20.00
Estimated Damage to Contents			\$12.00					12.00
Private Loss	?		?					
Govt. Loss	20.00		12.00					\$32.00

FIRE PREVENTION

Inspection 4246 Reinspection 136 Total 4382 Per Man-day 13.9 *OK*
No. of Inspectors 14 Additions 0 Terminations 0

Fire Hazards: Originating:

This Month 136 Last Month 0 Over 60 Days ago 0 Total 136
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 136 Firsts 0 Seconds 0 Finals 0 Total 136

Violations Corrected: Of those Notified:

This Month 136 Previously None Total 136 None of these were Hazards Existing 60 Days or More; None Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alterations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 3 Elementary Schools 1 Other Hospital

Hours Devoted to Class or Drill: For Regular Firemen 59 For Volunteer Firemen None

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

Number of Hydrants Tested 168 Number of Water Mains Tested 168

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 7 Public Assembly 79

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2482	2482 3W - 1-A	
2½ Gal. Soda & Acid	0		
2½ Gal. Foam Type	110	110 3W - 1-A	4
1 Gal. C.T.C.	17	17	
1 Qt. C.T.C.	10	10 3W - 1-A	1
Throw Type CTC	275	275	
-1b. CO ²			
Totals:	2894	2894 3W 1-A	5

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 85 Additions This Month 11 Terminations 6
14 from each block.

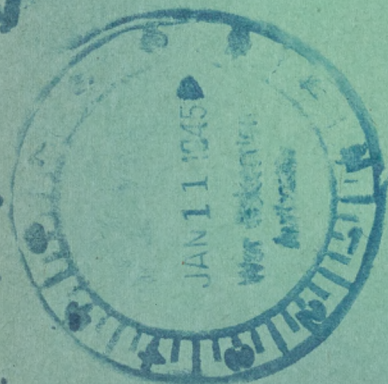
Number Volunteer Fire Fighters Additions This Month 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

During December, Volunteer Firemen groups were organized in the 3 camps. They have not been drilled yet. In the schools the fire gongs are being installed and in camp 3, the work is completed and several fire drills have been held there.

The weather here is quite cool and should eliminate the Fire Hazard to a great extent. The companies are fully manned. The Gate Valves have all been tested and found to be okey.

On Dec. 21, 1944 Mr. Ernest W. Hendrix, Fire Truck And Equipment Engineer from Fort Douglas, Utah visited the camp to inspect the Fire Apparatus and recommended the Ford motors of the apparatus in Camp I and II be replaced with new ones.



C-1393-nobu



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
January 31 1945

Center Colorado River

FIRE REPORT SUMMARY:-

FEB 13 1945

William E. Hoffman

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	
Number of Fires	1							TOTAL
Estimated Damage to Buildings	0							0
Estimated Damage to Contents	0							0
Private Loss	0							0
Govt. Loss	0							0

FIRE PREVENTION

Inspection 4,260 Reinspection 7 Total 4267 Per Man-day 42½
No. of Inspectors 15 Additions 0 Terminations 0

Fire Hazards: Originating:

Over 60
This Month 27 Last Month 0 Days ago 0 Total 27
of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 27 Firsts 0 Seconds 0 Finals 0 Total 27

Violations Corrected: Of those Notified:

This Month 27 Previously 0 Total 27 0 of these were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-
ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 2 Elementary Schools 4 Other 2

Hours Devoted to Class or Drill: For Regular Firemen 52:20 For Volunteer Firemen 2:00

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 2 Construction 1 Motion Pictures 8 Public Assembly 35

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	25.98	4-W	
2½ Gal. Soda & Acid	0	0	
2½ Gal. Foam Type	121	4-W	
1 Gal. C.T.C.	21	1-W	
1 Qt. C.T.C.	8	1-W	
Throw Type CTC	?		
-1b. CO ²	0		
Totals:			

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 111 Additions This Month 12 Terminations 7

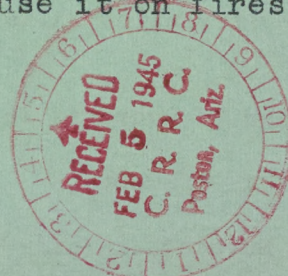
Number Volunteer Fire Fighters 216 Additions This Month 216 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

✓ Fire Protection Officer Fien transferred to Manzanar and Frank E. Hon replaced him at Poston. Associate Fire Protection Officer Woodhouse on leave effective January 26 to February 9, 1945. —

good By conference with the Block Manager's, six volunteer firemen were secured from each block with a total of 216 volunteer firemen. They were assembled for instructions for the use of auxilliary fire fighting equipment which was given by the F.P.O.S.

A physical inventory was taken of all Fire Department equipment and a list of shortages was sent to the Board of Servey for action. The practice of burning all rubbish on open fire throughout the center is deplored and very hazardous, but this has been a practice for some time due to insufficient help and motor equipment to handle the same. Some action will be taken soon to eliminate this hazard after conference with the Assistant Project Director in charge of operations and the Block Manager's Council. The annual test of Fire Department hose will be made as soon as a guage which is on order is received. This is very important as some of the single jacket hose has been in operation about three years and would be dangerous to use it on fires.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
February 28 1945

Center Colorado River

FIRE REPORT SUMMARY:-

MAR 19 1945

Henry B. Ramsey

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	0	0	1	0	0	0	0	1
Estimated Damage to Buildings			0					
Estimated Damage to Contents			0					
Private Loss			0					
Govt. Loss			0					

FIRE PREVENTION

Inspection 13621 Reinspection 23 Total 13644 Per Man-day 41.3
No. of Inspectors 15 Additions 0 Terminations 0

Fire Hazards: Originating:

This Month 23 Last Month None Over 60 Days ago None Total 23
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 21 Firsts 2 Seconds _____ Finals _____ Total 23

Violations Corrected: Of those Notified:

This Month 23 Previously 0 Total 23 _____ of these were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations _____ On New Construction _____ On Alterations _____ On Activities or Procedures 1 On Equipment _____

Number Fire Drills Held: In High School 7 Elementary Schools 10 Other 4

Hours Devoted to Class or Drill: For Regular Firemen 46:30 For Volunteer Firemen 4:30

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

Number of Hydrants Tested 41 Number of Water Mains Tested 31

PERMITS ISSUED:

For Burning 4 Construction 0 Motion Pictures 3 Public Assembly 48

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2595	4-W	5
2½ Gal. Soda & Acid	0	0	0
2½ Gal. Foam Type	121	4-W	3
1 Gal. C.T.C.	21	1-M	0
1 Qt. C.T.C.	8	1-M	2
Throw Type CTC			
-1b. CO ²	0		
Totals:	2745		

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 118 Additions This Month 8 Terminations 6
 Number Volunteer Fire Fighters 216 Additions This Month 0 Terminations 6

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Physical inventory of all three camps has been completed and the property in each camp is being transferred to their respective Associate Fire Protection Officers. This will place the responsibility for the property at the point where it is being used.

By directive Compensatory Time is being given to the Fire Protection Officers when they are working Sundays and holidays as per to W.R.A. hand book 20.1, .120A1. On Feb. 25, Fire Protection Officer Harley Woodhouse left on transfer to Manzanar Relocation Center. Leonard I. McCeecheon reported for duty Sunday Feb. 15th and was assigned to camp III as Associate Fire Protection Officer. Testing of fire hose has been started and defective hose are being tagged for repair and survey.

The Fire Protection Officer has been given permission to appear before the Block Managers' at their regular meetings to ask their cooperation in eliminating the open fires and the use of charcoal in the center. This custom has been carried on from the beginning due to insufficient heating facilities and stoves for the cooking in their apartments.

Inspections of fuses in all the apartments and work shops is being made by the inspectors and to date very few defective or bridged fuse have been found. All the equipment and fire department clothing is being issued to the evacuee fire men and their receipt for the same taken on the regular issue slip for tools and materials. The clothing helmets, boots, blankets, etc. is being numbered for identification.

All damaged property is now being assembled for repair and action by the Board of Survey.

MAR 5 REC'D

Lawrence I McCeecheon
2-19-45

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-R034.1
Approval Expires 6-30-45

FIRE DEPARTMENT

Month Ending Midnight
March 31 1945

Center Colorado River Reloc.
Center Poston

FIRE REPORT SUMMARY:-

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	3	None	None	None	None	None	1	4
Estimated Damage to Buildings	\$2.00	"	"	"	"	"	0	\$2.00
Estimated Damage to Contents	0	"	"	"	"	"	0	0
Private Loss	0	"	"	"	"	"	0	0
Govt. Loss	0	"	"	"	"	"	0	\$2.00

FIRE PREVENTION

Inspection 9401 Reinspection 78 Total 9479 Per Man-day 26.3
No. of Inspectors 15 Additions 0 Terminations 0

Fire Hazards: Originating:

This Month 77 Last Month 0 Over 60 Days ago 0 Total 77
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 77 Firsts 1 Seconds 0 Finals 0 Total 78

Violations Corrected: Of those Notified:

This Month 77 Previously 0 Total 77 0 of these
were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations _____ On New Construction _____ On Alter-
ations _____ On Activities or Procedures 2 On Equipment 1

Number Fire Drills Held: In High School 4 Elementary Schools 6 Other 16

Hours Devoted to Class or Drill: For Regular Firemen 42.30 For Volunteer Firemen 21

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

Number of Hydrants Tested 86 Number of Water Mains Tested 4

PERMITS ISSUED:

For Burning 3 Construction _____ Motion Pictures 7 Public Assembly 47

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2598	4-W	22
2½ Gal. Soda & Acid	0	0	0
2½ Gal. Foam Type	124	4-W	8
1 Gal. C.T.C.	20	6-W	1
1 Qt. C.T.C.	12	1-W	3
Throw Type CTC	?		
—1b. CO ²	0		
Totals:			

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 105 Additions This Month 5 Terminations 9

Number Volunteer Fire Fighters 216 Additions This Month 10 Terminations 10

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Fire Protection Officer met with Safety Committee and discussed the question of outside fires. The same was brought to the attention of the Project Director and permission asked for the F.P.O. to appear before the assembled Block Managers and ask their cooperation in enforcing the fire regulations regarding the same. The F.P.O. called attention to the winds and dry climate, also asked that no burlap or cloth sun shades be installed.

Hydrants in Camp 2 and 3 were inspected by the Fire Dept., all were in good working order.

All 2½ and 1½ inch hose were tested at 225 pounds. Thirty-one 2½ and two 1½ inch hose was declared unserviceable and the same segregated for action by the Board of Survey.

Contact was made with all school and monitors were appointed and used in fire drills.

Camp 3 is loosing some men to the Selective Service and request has been made for older men to prevent a large turnover of personnel. A conference with Personnel officer was had and the F.P.O. suggested using evacuees on fully paid basis for firemen which would probably prevent a shortage of firemen, and also prevent friction when appointed Personnel and evacuees are thrown together as firemen.

Request has been made for the position of Asst. Fire Chief in charge of inspectors, a position which was abolished by previous request some time ago.

The work of the Associate Fire Protection Officers has been very good and the Center is very fortunate in securing FPO's of experience.

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

Month Ending Midnight

April 30 1945

Center Colorado-River Reloc.
Center, Poston, Ariz.

FIRE REPORT SUMMARY:-



	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	1		1			1		3
Estimated Damage to Buildings	None	None	None	None	None	None	None	None
Estimated Damage to Contents	"	"	"	"	"	"	"	"
Private Loss	"	"	"	"	"	"	"	"
Govt. Loss	"	"	"	"	"	"	"	"

FIRE PREVENTION

Inspection 9118 Reinspection 111 Total 9205 Per Man-day 304
No. of Inspectors 13 Additions 0 Terminations 0

Fire Hazards: Originating:

This Month 108 Last Month 0 Over 60 Days ago 0 Total 108
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 108 Firsts 1 Seconds 0 Finals 0 Total 109

Violations Corrected: Of those Notified:

This Month 108 Previously 0 Total 108 _____ of these were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 1 On New Construction _____ On Alter-
ations _____ On Activities or Procedures _____ On Equipment 1

Number Fire Drills Held: In High School 3 Elementary Schools 7 Other 28

Hours Devoted to Class or Drill: For Regular Firemen 68 For Volunteer Firemen 18

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

Number of Hydrants Tested 92 Number of Water Mains Tested 74

PERMITS ISSUED:

For Burning 2 Construction 0 Motion Pictures 4 Public Assembly 62

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2598	4-W	44
2½ Gal. Soda & Acid	0	0	0
2½ Gal. Foam Type	125	4-W	4
1 Gal. C.T.C.	20	1-W	4
1 Qt. C.T.C.	12	1-W	4
Throw Type CTC	0		
-1b. CO ²	0		
Totals:	2 755		40

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 107 Additions This Month 16 Terminations 18

Number Volunteer Fire Fighters 226 Additions This Month 19 Terminations 9

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Board of Survey met and surveyed off damaged hose and other equipment. The Board of Survey suggested that all couplings be cut off and turned into the Warehouse. This was held up until approval from Washington.

Fire Protection Officer met with Block Managers and explained dangers of outside fires, especially during very dry or windy weather.

An improvement is noted in the center.

Camp #1 finished testing all hydrants and valves, all were in good order.

Fire Protection Section was placed under Acting Chief of Operations R. H. Parnell.

Camp #3 is having trouble securing firemen.

Many of the pump type fire extinguishers are beginning to leak from corrosion and are being repaired. Sufficient extinguishers are available until closing of the Center.

One Fire Telephone at Camp #3 has been stolen and has not been found. A report to the Internal Security was made at once.

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
MAY 31 1945

Center COLORADO River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	<u>1</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u>
Estimated Damage to Buildings	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Estimated Damage to Contents	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Private Loss	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Govt. Loss	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

FIRE PREVENTION

Inspection 7611 Reinspection 33 Total 7644 Per Man-day 31.2
No. of Inspectors 7 Additions 0 Terminations 4

Fire Hazards: Originating:

This Month 33 Last Month 0 Over 60 Days ago 0 Total 33
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 30 Firsts 3 Seconds 0 Finals 0 Total 33

Violations Corrected: Of those Notified:

This Month 33 Previously 0 Total 33 0 of these were Hazards Existing 60 Days or More; 1 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 1 On New Construction _____ On Alter-
ations _____ On Activities or Procedures _____ On Equipment 1

Number Fire Drills Held: In High School 5 Elementary Schools 10 Other 0

Hours Devoted to Class or Drill: For Regular Firemen 131 For Volunteer Firemen 5

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 2 Construction 0 Motion Pictures 6 Public Assembly 42

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2630</u>	<u>4-W</u>	<u>102</u>
2½ Gal. Soda & Acid	<u>0</u>		<u>0</u>
2½ Gal. Foam Type	<u>122</u>	<u>4-W</u>	<u>4</u>
1 Gal. C.T.C.	<u>21</u>	<u>1-W</u>	<u>1</u>
1 Qt. C.T.C.	<u>12</u>	<u>1-W</u>	<u>0</u>
Throw Type CTC			
-lb. CO ²			
Totals:	<u>2773</u>		<u>107</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 108 Additions This Month 10 Terminations 9

Number Volunteer Fire Fighters 223 Additions This Month 0 Terminations 3

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Fire Advisor, Rumley, visited the center from the 9th of May and inspected the entire center including each Warehouse. Very few of the Warehouses needed attention. Some aisles were blocked but the Warehouse Division was very co-operative.

All grass and weeds were cleaned from the Warehouse areas. 1200 ft. of 2½" hose 500 ft. 1½" and 300 ft. 1" booster hose removed from warehouse to replace damaged sections. Semi Annual reports from 1943 are being prepared. Many records concerning same are not in our files.



Month Ending May 31 194 6

Monthly Report

Government - I

Report by Project Director

Center Colorado River

Matters Referred by you TO Community Council This Month:

None

Matters Referred to you by Community Council This Month and Action Taken:

None

Number of Meetings with Council This Month and Major Matters Discussed:

Two regular meetings: The opposition to the hospital policy to make drastic curtailment on ambulance services; new councilmen are: Mr. F. Masumoto, replacing Mr. S. G. Sakamoto, 222, and Mr. W. H. Sakurai, replacing Mr. K. Takisawa.

Conferences Held With Non-Council Groups, Matters Discussed, Decisions Reached:

Three meetings with block managers.
Important matters discussed: Conservation of domestic water usage and also on janitorial supplies; importance as to the necessity for anti-hydrophobia inoculation of dogs; understanding for the future mass hall closures.

Cases Handled by Project Director Under Adm. Inst. No. 85: Number Heard None pending _____
Cases Handled:

Offense Charged or Type of Case	Number Persons Accused	Number Found Guilty	Found Not Guilty	Sentence Imposed or Other Disposition of Case
1. <u>None</u>				
2. _____				
3. _____				
4. _____				
5. _____				

(OVER)

Cases Referred to Judicial Commission by Project Director:

Nature of Case	Reason for Referral	Final Disposition
1. <u>None</u>		
2. _____		
3. _____		
4. _____		
5. _____		

List Evacuee Committees Appointed by Project Director This Month and Purpose of Each:

Mr. Dick Nakamura, 213, was appointed by the Local Council to be a member of the Relocation Advisory board. Mr. G. Mukai, Council Chairman, Mr. J. M. Kubota, Central Block Manager, and Mr. K. Uyeno, Unit II Administrator will serve as advisors to Mr. Dick Nakamura for unit problems.

Indicate Major Recommendations Made or Complaints Filed by Block Managers This Month:

The poor quality of food offered in the mess halls was brought to discussion. The matter was taken up by Mr. J. Kubota, the member of Poston Community Council Food Committee. The poor quality of serving is evident in view of the increased point value to many of the rationed commodities during the month. Report has been made that the situation will be alleviated to much extent during June.

General Comment:

Evaluate work of evacuee-government bodies, their strength and weaknesses; degree of co-operation; your recommendations or suggestions for change in policies or procedures; major controversial matters considered; actions of government bodies ratified or vetoed, and reasons; comment on any other significant trend or development in the field of community government this month.

None

KENJI UYENO
Poston Two Administrator

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-R034.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
June 30 1945

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	1			1	3	2		7
Estimated Damage to Buildings								0
Estimated Damage to Contents				1	105.11 25.			131.14
Private Loss				1				1
Govt. Loss					130.14			130.14

FIRE PREVENTION

Inspection 7284 Reinspection 67 Total 7351 Per Man-day 25.7
No. of Inspectors _____ Additions _____ Terminations _____

Fire Hazards: Originating:

This Month 66 Last Month 0 Over 60 Days ago 0 Total 66
1 of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 66 Firsts 1 Seconds _____ Finals _____ Total 67

Violations Corrected: Of those Notified:

This Month 67 Previously 0 Total 67 0 of these were Hazards Existing 60 Days or More; 1 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 1 On New Construction _____ On Alter-
ations _____ On Activities or Procedures _____ On Equipment _____

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other _____

Hours Devoted to Class or Drill: For Regular Firemen 18.30 For Volunteer Firemen 17

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

Number of Hydrants Tested 187 Number of Water Mains Tested 114

PERMITS ISSUED:

For Burning 2 Construction 0 Motion Pictures 7 Public Assembly 32

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	2630	3-W-1SA	67
2½ Gal. Soda & Acid	0		
2½ Gal. Foam Type	122	3-W-1SA	5
1 Gal. C.T.C.	21	1-W-1SA	2
1 Qt. C.T.C.	12	1-W-1SA	0
Throw Type CTC			
-1b. CO ²			
Totals:	2785		74

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 101 Additions This Month 4 Terminations 7

Number Volunteer Fire Fighters 201 Additions This Month 0 Terminations 22

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Terminations have not effected the Fire Dept. very much as they are mostly older men. Fire Prot. Officer Lawrence J. Mc Cuteheon terminated June 7. Evans transferred to Camp #3. Thirteen firemen completed standard First Aid course, 130 man hours.

1 Outdoor stage burned 1:56 a.m. June 26, 1945, and was re-ignited 5:30 p.m. June 27, 1945. This scene of fire was inspected at 12:15 p.m. by Fire Prot. Officers Hon and Frum and no sign of smoldering coals were present. It is the opinion of the above named officers that these fires were of an incendiary origin. Reports of same have been made to the Chief of Internal Security.

Average high temperature - 102 degrees, highest temperature in June - 116 degrees, lowest humidity - 13.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
July 31 1945

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires		1				4		5
Estimated Damage to Buildings		334.42						
Estimated Damage to Contents		266.82						
Private Loss		0						
Govt. Loss		601.24						601.24

FIRE PREVENTION

Inspection 4656 Reinspection 70 Total 4727 Per Man-day 26.3
No. of Inspectors 7 Additions 0 Terminations 1

Fire Hazards: Originating:

Over 60
This Month 70 Last Month - Days ago - Total 70
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 65 Firsts 5 Seconds _____ Finals _____ Total 70

Violations Corrected: Of those Notified:

This Month 70 Previously 0 Total 70 _____ of these
were Hazards Existing 60 Days or More; 5 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 5 On New Construction _____ On Alter-
ations _____ On Activities or Procedures _____ On Equipment _____

Number Fire Drills Held: In High School 0 Elementary Schools 0 Other 11

Hours Devoted to Class or Drill: For Regular Firemen 84 For Volunteer Firemen _____

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

Number of Hydrants Tested 86. Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 0 Construction 0 Motion Pictures 3 Public Assembly 29

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2630</u>	<u>3-W</u>	<u>24</u>
2½ Gal. Soda & Acid	<u>0</u>		
2½ Gal. Foam Type	<u>122</u>	<u>3-W</u>	
1 Gal. C.T.C.	<u>21</u>	<u>1-W</u>	<u>2</u>
1 Qt. C.T.C.	<u>12</u>	<u>1-W</u>	
Throw Type CTC			
-1b. CO ²			
Totals:	<u>2785</u>		<u>26</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 102 Additions This Month 11 Terminations 8

Number Volunteer Fire Fighters 1.52 Additions This Month 0 Terminations 49

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Requisition to Personnel Division has been made for 12. Appointed Personnel Firemen to replace evacuee firemen in Camps two and three. There will be only 2 men on duty and no relief for time off. There are no appointed Personnel in Camp two and three for volunteers.

One Warehouse #315 burned at Camp 2 with a total loss to building and contents.

This was believed to be of incendiary origin and Internal Security patrols have been established as a preventative measure. Hydrants were again tested and flushed due to excessive amount of sand in the water lines. This center is still short one Asst. Fire Protection Officer.

It is suggested that a Fire College be set up by the Adult Education to teach the incoming Indians firemanship. They may be used as firemen or Volunteers.

War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

For Month Ending Midnight
August 31 1945

Center Colo. River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires				1		5	1	7
Estimated Damage to Buildings				0		0	0	0
Estimated Damage to Contents				0		0	0	0
Private Loss								0
Govt. Loss				0		0	0	

FIRE PREVENTION

Inspection 4509 Reinspection 21 Total 4530 Per Man-day 30.2
No. of Inspectors 6 Additions 0 Terminations 0

Fire Hazards: Originating:

Over 60
This Month 21 Last Month 0 Days ago 0 Total 21
of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 21 Firsts 0 Seconds 0 Finals 0 Total 21

Violations Corrected: Of those Notified:

This Month 21 Previously 0 Total 21 of these
were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 5 On New Construction On Alter-
ations On Activities or Procedures On Equipment

Number Fire Drills Held: In High School Elementary Schools Other 5

Hours Devoted to Class or Drill: For Regular Firemen 93 For Volunteer Firemen 5

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 3 Construction Motion Pictures 5 Public Assembly 19

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2618</u>	<u>3-W</u>	<u>214</u>
2½ Gal. Soda & Acid	<u>122</u>	<u>3-W</u>	<u>2</u>
2½ Gal. Foam Type	<u>21</u>	<u>1-W</u>	<u>0</u>
1 Gal. C.T.C.	<u>12</u>	<u>1-W</u>	<u>3</u>
1 Qt. C.T.C.	<u> </u>	<u> </u>	<u> </u>
Throw Type CTC	<u> </u>	<u> </u>	<u> </u>
-lb. CO ²	<u> </u>	<u> </u>	<u> </u>
Totals:	<u>2773</u>	<u> </u>	<u>219</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 50 Additions This Month 9 Terminations 41

Number Volunteer Fire Fighters 27 Additions This Month 27 Terminations

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Unit three went on duty August 30, 1945 with six firefighters working fifty-six hours per week. Working schedule previously forwarded. Unit two on duty, September 1, 1945 with three men. Fifty-six hours per week. It may be necessary to replace the evacuee firemen in Unit one about September fifteenth due to relocation. Willie B. Miller reported as assistant Fire Protection Officer, August 24, 1945. Drills of volunteer firemen, all of which work in Unit one, during the day are being held in Unit II. Twenty volunteers are secured for Unit I. No volunteers in Unit III. Only nine firefighters secured to date. Firefighters C. P. C. 7.

Request for siren for Unit I has been made. As Unit I must depend on volunteers, some means of giving the alarm should be provided.



War Relocation Authority
MONTHLY REPORT

Budget Bureau No. 13-RO34.1
Approval Expires 6-30-45

FIRE DEPARTMENT

Month Ending Midnight
September 30 1945

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	0	0	0	0	0	3	0	3
Estimated Damage to Buildings	0	0	0	0	0	0	0	0
Estimated Damage to Contents	0	0	0	0	0	0	0	0
Private Loss	0	0	0	0	0	0	0	0
Govt. Loss	0	0	0	0	0	0	0	0

FIRE PREVENTION

Inspection 2096 Reinspection 23 Total 2119 Per Man-day 31.4
No. of Inspectors 3 Additions 0 Terminations 3

Fire Hazards: Originating:

Over 60
This Month 23 Last Month 0 Days ago 0 Total 23
0 of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 23 Firsts 0 Seconds 0 Finals 0 Total 23

Violations Corrected: Of those Notified:

This Month 23 Previously 0 Total 23 of these
were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-
ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 0 Elementary Schools 12 Other 12

Hours Devoted to Class or Drill: For Regular Firemen 97 For Volunteer Firemen 12

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

Number of Hydrants Tested 0 Number of Water Mains Tested 0

PERMITS ISSUED:

For Burning 2 Construction 0 Motion Pictures 2 Public Assembly 4

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2613</u>	<u>1-w</u>	<u>263</u>
2½ Gal. Soda & Acid	<u>0</u>		
2½ Gal. Foam Type	<u>120</u>	<u>1-w</u>	<u>2</u>
1 Gal. C.T.C.	<u>20</u>	<u>1-w</u>	<u>0</u>
1 Qt. C.T.C.	<u>12</u>		<u>2</u>
Throw Type CTC			
-1b. CO ²			
Totals:	<u>2765</u>		<u>267</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 24 Additions This Month 6 Terminations 26

Number Volunteer Fire Fighters 23 Additions This Month 20 Terminations 2

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

Unit two Fire Department on duty September 1, 1945 with four Appointed Personnel Firefighters. Have had some trouble in obtaining firefighters for Unit one in September but five have been obtained and drilled so that Unit one will soon be on duty with A.P. firefighters.

Evacuee firemen are working two shifts until replaced.

We have no volunteers at Unit three, two volunteers in Unit two and 21 in Unit one. They are divided into three squads which drill twice each week until they are familiar with the different Fire Department evolutions. The response and willingness of the A.P. volunteers is commendable.

Inspection is limited to work done by the A.P. firefighters on their off-duty time.

The firefighters in Unit 3 are operating the telephone board from 12:00 P.M. until 8:00 A.M.

There is much accumulation of trash throughout the blocks after the evacuees have moved out but the same is being removed as soon as possible.

Arrangements are being made to quarter the firefighters in the Fire station at Unit one with kitchen provided.

1st Half 1944-45 Fiscal Year
For ~~XXXXXX~~ Ending Midnight
December 31, 1944

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:-

July 1, 1944 to December 31, 1944
Prepared by the Washington office

1/ & 2/ See reverse side of this sheet.

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	4		7	9	4	7	2	33
Estimated Damage to Buildings	20.00		1,697.50				10.00	1,727.50
Estimated Damage to Contents			1/ 8,916.20					8,916.20
Private Loss			2/ 8,395.00				10.00	8,405.00
Govt. Loss	20.00		2,218.70					2,238.70
TOTALS:	20.00		10,613.70				10.00	10,643.70

FIRE PREVENTION

Inspection 23,239 Reinspection 1,060 Total 24,299 Per Man-day 12.05

No. of Inspectors 14 Additions 2 Terminations 2
Average

Fire Hazards: Originating:

This Month 1,060 Last Month 0 Over 60 Days ago 0 Total 1,060
None of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 1,060 Firsts 0 Seconds 0 Finals 0 Total 1,060

Violations Corrected: Of those Notified:

This Month 1,060 Previously 0 Total 1,060 0 of these were Hazards Existing 60 Days or More; 0 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 0 On New Construction 0 On Alter-ations 0 On Activities or Procedures 0 On Equipment 0

Number Fire Drills Held: In High School 3 Elementary Schools 1 Other 4

Hours Devoted to Class or Drill: For Regular Firemen 373 For Volunteer Firemen 0

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

Number of Hydrants Tested 260 Number of Water Mains/ Tested 770 Gate-valves

PERMITS ISSUED:

For Burning 0 Construction 1 Motion Pictures 13 Public Assembly 206

(OVER)

FIRE EXTINGUISHERS:

Type	Average	Number Inspected	Number Serviced
	Total Number in Service		
2½ Gal. Pump Type	2,476	3-W	20
2½ Gal. Soda & Acid			
2½ Gal. Foam Type	108	3-W	118
1 Gal. C.T.C.	17	3-W	3
1 Qt. C.T.C.	10	3-W	2
Throw Type CTC	275	3-W	
_____ -lb. CO ²			
Totals:	2,886	3-W	143

DEPARTMENT PERSONNEL:

Average

/ Number Firemen on Regular Duty 80 Additions ~~This Month~~ 67 Terminations 56

Average

/ Number Volunteer Fire Fighters 0 Additions ~~This Month~~ 0 Terminations 0

NARRATIVE REPORT: Use space below or additional sheet if necessary 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/ \$502.70 of this is Government loss in two (2) fires.

2/ All of this is Evacuee loss in two (2) fires. Three families suffered a total loss of \$2,400.00 in the fire of November 28th. One (1) family reported a loss of \$5,995.00 in the fire of November 26th. This loss was reported as follows: Currency, \$3,370.00; clothing, \$1,000.00; jewelry, \$575.00; furniture, \$500.00; miscellaneous, \$150.00 and pictures, \$400.00. These losses have not been confirmed; they were reported by the residents of the burned buildings. It is reported that no insurance was carried. WASHINGTON NOTE: Two persons, (evacuees) are making claims totaling \$12,740.00 for losses suffered in the fire of December 25, 1943, when six (6) buildings burned; the high losses "claimed" by the evacuees at this center may be part of a plan, based upon hope of collecting under the Small Claims Act, to collect upon the property claimed to be lost.

In November, organization of Volunteer Block Fire Brigades was started; it is expected to have this organization in action by the second half of the 1944-45 fiscal year.

Semi-annual

For Month Ending Midnight

June 30 1945

FIRE DEPARTMENT

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware-houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	7		1	2	3	3		16
Estimated Damage to Buildings	2.00							2.
Estimated Damage to Contents				1	130.14			131.14
Private Loss				1				1
Govt. Loss								132.14

FIRE PREVENTION

Inspection 55.674 Reinspection 550 Total 56100 Per Man-day 27.6
No. of Inspectors 15 Additions 0 Terminations 0

Fire Hazards: Originating: Over 60
~~xxxx~~ Month 389 Last Month _____ Days ago _____ Total 389
_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal 308 Firsts 6 Seconds _____ Finals _____ Total 314

Violations Corrected: Of those Notified:

This Month 312 Previously _____ Total 312 _____ of these
were Hazards Existing 60 Days or More; 2 Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations 5 On New Construction _____ On Alter-
ations _____ On Activities or Procedures 2 On Equipment 2

Number Fire Drills Held: In High School 14 Elementary Schools 27 Other 46

Hours Devoted to Class or Drill: For Regular Firemen 364.20 For Volunteer Firemen 63

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

Number of Hydrants Tested 365 Number of Water Mains Tested 222

PERMITS ISSUED:

For Burning 11 Construction 1 Motion Pictures 32 Public Assembly 218

(OVER)

FIRE EXTINGUISHERS:

Type	Total Number Installed	Number Inspected	Number Serviced
2½ Gal. Pump Type	<u>2630</u>	<u>3-W 1SA</u>	<u>235</u>
2½ Gal. Soda & Acid	<u>0</u>		<u>0</u>
2½ Gal. Foam Type	<u>122</u>	<u>3-W 1SA</u>	<u>21</u>
1 Gal. C.T.C.	<u>21</u>	<u>1-W 1SA</u>	<u>8</u>
1 Qt. C.T.C.	<u>12</u>	<u>1-W 1SA</u>	<u>7</u>
Throw Type CTC			
-lb. CO ²			
Totals:	<u>2785</u>		<u>271</u>

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty 101 Additions ~~XXXXXX~~ 43 Terminations 53

Number Volunteer Fire Fighters 216 Additions ~~XXXXXX~~ 19 Terminations 25

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

During this period Fire Protection Officers Joseph M. Fien and Harley Woodhouse were transferred to Manzanar and Frank E. Hon was transferred to Poston.

All 2½" and 1½" fire hose were tested with 31 sections found defective. These were passed by the Board of Survey and replaced with new hose. All hydrants and valves were tested and found in good order. Fire Protection Section placed under Acting Chief of Operations R.N. Parnell, Rupkey having transferred to another agency. One fire telephone at Camp #3 was stolen but has been replaced by another. Fire Adviser Rumley visited the Center and inspected all the warehouses. All recommendations have been carried out including removal of grass and weeds from area. Fire Protection Officer Lawrence J. McCutcheon resigned June 7, 1945. Outdoor theatre burned at Camp #2.



ANNUAL REPORT

June 30, 1944 to July 1, 1945

FIRE DEPARTMENT

For Month Ending Midnight
_____ 194_____

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	10	0	9	10	7	9	3	48
Estimated Damage to Buildings	22.00		1697.50		131.14		10.00	1860.64
Estimated Damage to Contents			8916.20					8916.20
Private Loss			8395.00				10.00	8405.00
Govt. Loss	22.00		2218.70		131.14			2371.84
Totals:	22.00		10613.70		131.14			10776.84

FIRE PREVENTION

Inspection_____ Reinspection_____ Total_____ Per Man-day_____

No. of Inspectors_____ Additions_____ Terminations_____

Fire Hazards: Originating:

Over 60

This Month_____ Last Month_____ Days ago_____ Total_____

_____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal_____ Firsts_____ Seconds_____ Finals_____ Total_____

Violations Corrected: Of those Notified:

This Month_____ Previously_____ Total_____ of these
were Hazards Existing 60 Days or More; _____ Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations_____ On New Construction_____ On Alter-
ations_____ On Activities or Procedures_____ On Equipment_____

Number Fire Drills Held: In High School_____ Elementary Schools_____ Other_____

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)

Number of Hydrants Tested_____ Number of Water Mains Tested_____

PERMITS ISSUED:

For Burning_____ Construction_____ Motion Pictures_____ Public Assembly_____

(OVER)

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:	_____	_____	_____

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty_____ Additions This Month_____ Terminations_____

Number Volunteer Fire Fighters_____ Additions This Month_____ Terminations_____

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.

6/1/44

~~MONTHLY REPORT~~

Approval Expires 6-30-45

SEMI-ANNUAL REPORT

FIRE DEPARTMENT

For Month Ending Midnight
_____ 194__

January 1945 to July 1945

Center Colorado River

FIRE REPORT SUMMARY:-

	Mess Halls	Ware- houses	Living Quarters	Service Bldgs.	Other Bldgs.	Grass, Brush	Vehicles	TOTAL
Number of Fires	6		2	1	3	2	1	15
Estimated Damage to Buildings	2.00				131.14			133.14
Estimated Damage to Contents								
Private Loss								
Govt. Loss	2.00				131.14			133.14
Totals:	2.00				131.14			133.14

FIRE PREVENTION

Inspection _____ Reinspection _____ Total _____ Per
 No. of Inspectors _____ Additions _____ Terminations _____ Man-day _____

Fire Hazards: Originating:

Over 60
 This Month _____ Last Month _____ Days ago _____ Total _____
 _____ of these Hazards Originated During Construction Period.

Violation Notices Served:

Verbal _____ Firsts _____ Seconds _____ Finals _____ Total _____

Violations Corrected: Of those Notified:

This Month _____ Previously _____ Total _____ of these
 were Hazards Existing 60 Days or More; _____ Originated During Construction.

Technical Advice: Written Recommendations:

Supplementing Notices of Violations _____ On New Construction _____ On Alter-
 ations _____ On Activities or Procedures _____ On Equipment _____

Number Fire Drills Held: In High School _____ Elementary Schools _____ Other _____

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)

Number of Hydrants Tested _____ Number of Water Mains Tested _____

PERMITS ISSUED:

For Burning _____ Construction _____ Motion Pictures _____ Public Assembly _____

(OVER)

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:	_____	_____	_____

DEPARTMENT PERSONNEL:

Number Firemen on Regular Duty_____ Additions This Month_____ Terminations_____

Number Volunteer Fire Fighters_____ Additions This Month_____ Terminations_____

NARRATIVE REPORT: Use space below or additional sheet if necessary 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.