

Table 3

## Machines

Code Number 36 - 1 (1)

Section of Evaluation	Type of Facility	Bldgs No.	Inventory No.	Name
Integrated Facility	Substation No 2	1	850	Transformer
	Press Working shop No 2	2	851	Switch Gear
	Substation No 2	2	852	Transformer
Micellaneous Equipment		13	1149	Switch Gear
Integration Facility	Press Working shop No 3	3	857	"
Micellaneous Equipment		16	1150	"
Integration Facility	Substation No 2	5	871	"
Micellaneous Equipment		33	879	Rice Boiler
"		33	880	"
"		33	881	Kitchen-Direct Firing Type
"		34	882	Conveyer for Rice
"		34	883	Rice-Milling Machine.
"		34	884	Rice-Polishing Machine
"		33	885	Cutting Machine
"		102	887	Boiler for Bath
"		43	888	Steam Radiator
"		15	889	"
Integration Facility	Substation No 2	1- 9	890	Electric Supplied Plant
Micellaneous Equipment		out door	891	Piping for steam heating
"		1-7 out doors	892	Piping for Water
"		14	893	Water Boiling Kettle
"		32	895	Dinning Table
"		3	896	Electric Clock
"		34	897	Ammonier Bombe
"			1151	Private Track

Note It is indistinct that these machines described above were available for manufacturing of arms or not. Table 3

Table 4

## Buildings

Number	Name	Remarks
8	Factory	
25	Electric Substation	
26	Pump House	
27	Pump House	
28	Pump House	
29	Store	
30	Store	
32	Dining Room	
33	Kitchen	
34	Kitchen Store	
35	"	
43	Guard Room	
44	Office	
45	Office	

**Certification**

1. I certify that the substation described in the Table 1 attached to the petition for exemption of reparation equipment submitted by Shimane Chemical Industry Co., Ltd. was used by Osaka Army Arsenal at the proportion of 21% of its capacity during the war.
2. I certify that the remaining machines described in the Table 2 attached to the same were not used for the manufacture of arms during the war.
3. I certify that the remaining machines described in the Table 3 attached to the same were forcibly used by the Arsenal during the war.

July 12, 1948

**Certifier:**

s/Tomoichiro Sahara  
(Tomoichiro Sahara)  
Chief of Engineering  
Former Military Engineer

Iwami Branch  
Former Osaka Army Arsenal

*Encl 1a*

**Certification**

1. I certify that the substation described in the Table 1 attached to the petition for exemption of reparation equipment submitted by Shimane Chemical Industry Co., Ltd. was used by Osaka Army Arsenal at the proportion of 21% of its capacity during the war.
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3. I certify that the remaining machines described in the Table 3 attached to the same were forcibly used by the Arsenal during the war.

July 12, 1948

Certifier:

s/Miyoshi Yamashita  
(Miyoshi Yamashita)  
In Charge of Engineering  
Former Military Assistant-engineer

Iwami Branch  
Former Osaka Army Arsenal

*Incl 1 b*

EXEMPTED EQUIPMENT

<u>Item No.</u>	<u>Inventory No.</u>	<u>Name</u>	<u>Item No.</u>	<u>Inventory No.</u>	<u>Name</u>
1	898	<i>Transformer set</i> Switch Gear	31	868	Pump
2	899	" "	32	874	Air Heater
3	900	" "	33	888	Steam Radiator
4	851	<i>switch gear</i>	34	889	" "
5	857	" "	35	879	Rice Boiler
6	871	" "	36	880	" "
7	850	Transformer	37	887	Boiler for Bath
8	852	"	38	893	Water Boiling
9	890	Elec. Wiring	39	891	Piping for Steam Heating
10	894	" "	40	869	Compressed Air Reservoir
11	876	Pump	41	875	" " "
12	877	"	42	897	Ammonier Bomb
13	878	"	43	882	Conveyer for Rice
14	886	"	44	883	Rice Mill
15	853	Motor	45	884	" "
16	849	Blower	46	881	Kitchen
17	855	"	47	885	Cutting
18	858	"	48	895	Dinning Table
19	864	"	49	892	Water Main
20	866	"	50	896	Elec. Clock
21	867	"	51	1151	R.R. Track
22	872	"	52	854	Electric Transforming Plant
23	873	"	53	863	Electric Transformer Unit
24	856	Air Heater			
25	865	" "			
26	859	Pump			
27	860	"			
28	861	"			
29	862	"			
30	870	Air Heater			

