Pable 3

Machines

Code Number 36 - 1 (1)

Section of Evaluation	Type of Facility	Bldgs No.	Inventory No.	Name :
Integrationed Facility	Substation No 2		850	Transformer
	Press Working			
	spob No S		851	Switch Geer
	Substation No 2	2	852	Trensformer
Micellaneous		13	1149	Switch Gear
Integration	Press Working shop No 3	3	857	
Micellaneous		16	1150	
Integration Facility	Substation No 2	•	871	
Micellaneous		33	879	Rice Boiler
•		33	880	
		33	881	Kitchin-Direct Firing Type
		34	882	Conveyer for Lice
**		34	883	Rice-Milling Machine.
		34	884	Rice-Polishing Machine
		33	885	Outting Hachine
		102	887	Foiler for Path
		43	888	Steam Radietor
T	C-1-4-4-	15	889	
Integration Facility	No 2	- 9	890	Electric Supplied Plant
icellaneous		out	891	Piping for steam "esting
Equipment		goor		
		1-7		
	out	doors	892	Piping for Water
**		14	893	Nater Boiling Kettle
		32	895	Dinning Table
		3	896	Electric Clock
		34	897	Ammonier Bonbe
			1151	Private Track

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

Table 4

Buildings

Number	Name
8	Pactory
25	Blectric Substation
26	Pump House
27	Pump House
28	Pump House
29	Store
30	Store
35	
33	Dining Room Kitchen
34	
35	Kitchen Store
43	
44	Guard Room
45	Office Office

Certification

- I certify that the substation described in the Table l 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 wer.
- I certify that the remaining machines described in the Table 2 attached to the same were not used for the menufacture of arms during the war.
- 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/Tomotchiro Sahera (Temoichire Sahara) Chief of Engineering Former Military Engineer

Iwami Branch Former Osaka Army Arsenal

Duck 1a

Certification

- I certify that the substation described in the Table l 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.
- 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.
- I certify that the remaining machines described inthe the Table 3 attached to the same were forcibly used by the Arsenal during the war.

July 12, 1948

Certifier:

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

Iwami Branch Former Osaka Army Arsenal

Duck 1 6

EXEMPTED EQUIPMENT

Item	Inventory		Item	Inventor	y
No.	No.	Name	No.	No.	Name
		manformer set.			
1	898	Switch Gear	31	868	Pump
2	899	-11 11	32	874	Air Heater
3	900	-11	33	888	Steam Racliator
4	851	switchgear	34	889	"
5	857	11 11	35	879	Rice Boiler
6	871	11 11	36	880	"
7	850	Transformer	37	887	Boiler for Rath
8	852	"	38	893	Water Boiling
9	890	Elec. Wiring	39	891	Piping for Steam Heating
10	894	11 11	40	869	Compressed Air Reservoier
11	876	Pump	41	875	11 11
12	877	"	42	897	Ammonier Bomb
13	878	"	43	882	Conveyer for Rice
14	886	"	44	883	Rice Mill
15	853	Motor	45	884	11
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. Clork
21	867	"	51	1151	R.R. Track
22	872		52		Electric Transforming Plant
23	873	"	53	863	Electric Transformer Unit
24	856	Air Heater			
25	865	11 11			
26	859	Pump			
27	860				
28	861	"			
29	862	11			
30	870	Air Heater			

OSAKA MILITARY ARSENAL 36-1 IWAMI PLANT

DATE	SUBJECT	ISSUING HEADQUARTERS & INDORSEMENTS
	<u></u>	

Section vII. Miscellaneous