

CIVIL PROPERTY CUSTODIAN  
APO 500

387.6(28. APR 1951)CPC/AD

28. APR 1951

MEMORANDUM FOR: Reparations Division, Reparations Agency, Japanese  
Government, Tokyo, JapanSUBJECT: Release of Reparations Equipment Located at Plant  
Code No. 45-07

1. The items of reparations equipment listed on Inclosure 1 are released from reparations custody as melt down scrap.
2. All machine tools listed will be rendered permanently un-serviceable. Salvable components of items listed which can be used to rehabilitate equipment within the plant will be retained.
3. Upon receipt of notification from the Japan Logistical Command of the release of this equipment from former military status, final disposition may be made.

1 Incl  
List of EquipF. E. GILLETTE  
Colonel, Infantry  
CustodianDISTR:  
CHS(2)  
ESS  
CAS  
JLCOM



45	7	EX-TOKUYAMA 3RD	
45	7	NAVAL FUEL DEPOT	
45	7	2-9 CLAY TANK	25116000
45	7	2-10 CLAY TANK	25116000
45	7	2-11 CLAY MIXING TANK	25116000
45	7	2-12 WASHING TANK	25116000
45	7	2-13 WASHING TANK	25116000
45	7	2-14 WASHING TANK	25116000
45	7	2-15 TANK	25116000
45	7	2-16 TANK	25116000
45	7	2-20 WASHING TANK	25116000
45	7	2-36 OIL TANK	25116000
45	7	2-37 OIL TANK	25116000
45	7	2-38 OIL TANK	25116000
45	7	2-39 ACID TANK	25116000
45	7	2-40 ACID TANK	25116000
45	7	2-45 CONVEYER	31410000
45	7	2-46 CONVEYER	31410000
45	7	2-47 CONVEYER	31410000
45	7	7 HYDROGEN GAS COMPRESSOR	31210000
45	7	9 HG PRESS REACTOR KTTL	33970000
45	7	17-1 BOILER	25320000
45	7	17-2 BOILER	25320000
45	7	17-3 BOILER	25320000
45	7	17-4 TANK	25116000
45	7	17-5 PRE HEATER	51370000
45	7	17-6 PRE HEATER	51370000

Incl 1



45	7	17-7 WATER FILTER	31981000
45	7	17-8 WATER FILTER	31981000
45	7	17-10 COAL HOPPER	36724500
45	7	18-1 TURBINE PUMP	31880000
45	7	19-2 COOLER	52923000
45	7	19-4 COOLER	52923000
45	7	19-5 HEAT EXCHANGER	31950000
45	7	19-6 HEAT EXCHANGER	31950000
45	7	21-111 GAL HOLDER	33970000
45	7	22 GEAR CUTTING	34140000
45	7	23 LATHE	34161000
45	7	114-1 ELEBATH FURNACE BOX	34710000
45	7	114-2 ELEBATH FURNACE BOX	34710000
45	7	114-3 ELEBATH FURNACE BOX	34710000
45	7	174 BLOWER	31710000
45	7	225-33 BLOWER	31710000
45	7	225-34 BLOWER	31710000
45	7	226-41 OIL TANK	25116000
45	7	226-55 OIL DISTILLATION KTTL	33970000
45	7	226-56 OIL DISTILLATION KTTL	33970000
45	7	239-49 COAL LIFT	31410000
45	7	239-50 HOPPER	36724500
45	7	239-51 HOPPER	36724500
45	7	239-52 HOPPER	36724500
45	7	239-53 HOPPER	36724500
45	7	241-78 BLOW DOWN TANK	25116000
45	7	241-90 AMMONIA EVAPORATOR	25116000



45	7	241-91	AMMONIA EVAPORATOR	25116000
45	7	241-108	MERCURY RECTIFIER	32310000
45	7	241-150	OIL TANK	25116000
45	7	241-163	REACTION TOWER	33970000
45	7	241-164	REACTION TOWER	33970000
45	7	241-165	HEAT EXCHANGER	31950000
45	7	241-166	HEAT EXCHANGER	31950000
45	7	241-167	HEAT EXCHANGER	31950000
45	7	241-168	HEAT EXCHANGER	31950000
45	7	241-169	HEAT EXCHANGER	31950000
45	7	241-171	DRYER	31940000
45	7	241-172	DRYER	31940000
45	7	241-173	DRYER	31940000
45	7	241-174	DRYER	31940000
45	7	241-175	OIL SEPARATOR	31991000
45	7	241-176	BOILER	25320000
45	7	241-177	TURBINE PUMP	31220000
45	7	241-197	CONDENSER	52732000
45	7	241-198	CONDENSER	52732000
45	7	241-199	CONDENSER	52732000
45	7	241-200	CONDENSER	52732000
45	7	241-201	CONDENSER	52732000
45	7	241-202	CONDENSER	52732000
45	7	241-203	CONDENSER	52732000
45	7	241-204	CONDENSER	52732000
45	7	241-205	CONDENSER	52732000
45	7	241-206	CONDENSER	52732000



45	7	241-207	CONDENSER	52732000
45	7	241-208	CONDENSER	52732000
45	7	241-209	CONDENSER	52732000
45	7	241-210	CONDENSER	52732000
45	7	241-216	CONDENSER	52732000
45	7	241-217	CONDENSER	52732000
45	7	241-218	CONDENSER	52732000
45	7	241-219	CONDENSER	52732000
45	7	241-220	CONDENSER	52732000
45	7	241-221	CONDENSER	52732000
45	7	241-222	CONDENSER	52732000
45	7	241-223	CONDENSER	52732000
45	7	241-224	CONDENSER	52732000
45	7	241-225	CONDENSER	52732000
45	7	241-226	CONDENSER	52732000
45	7	241-227	CONDENSER	52732000
45	7	241-228	PULLY	31815000
45	7	241-229	PULLY	31815000
45	7	241-230	PULLY	31815000
45	7	241-231	PULLY	31815000
45	7	241-232	PULLY	31815000
45	7	241-233	PULLY	31815000
45	7	241-234	PULLY	31815000
45	7	241-235	PULLY	31815000
45	7	241-236	CRANE	31520000
45	7	241-237	STEAM PUMP	31220000
45	7	241-239	GAS COMPRESSOR	31210000
45	7	241-243	GAS COMPRESSOR	31210000



45	7	241-244	GAS COMPRESSOR	31810000
45	7	241-245	D C GENERATOR	32128000
45	7	241-246	EXPANSION	34410000
45	7	241-251	VACUUM PUMP	31220000
45	7	241-252	GAS HOLDER	33970000
45	7	241-253	TOWER	33970000
45	7	241-254	OIL TANK	25116000
45	7	241-255	SEPARATOR	31991000
45	7	241-256	BOILER	25320000
45	7	241-257	BOILER	25320000
45	7	242	TANK	25116000
45	7	250	CRANE	31520000
45	7	255-4	GAS PURIFIER	33970000
45	7	255-5	GAS SCRUBBER	33970000
45	7	256-12	GAS PURIFIER	33970000
45	7	256-13	TANK	25116000
45	7	256-14	COOLER	52923000
45	7	256-15	SATURATOR	25116000
45	7	256-16	WATER TANK	25116000
45	7	256-21	TANK	25116000
45	7	277	TANK	25116000
45	7	278	REACTION TOWER	33970000
45	7	282	TANK	25116000
45	7	292	GAS HOLDER	33970000
45	7	293	GAS HOLDER	33970000
45	7	294-3	COOLER	52923000
45	7	294-4	PROPANE CONDENSER	52932000
45	7	294-5	COOLER	52923000



45	7	294-6 COOLER	52923000
45	7	294-7 SEPARATOR	31991000
45	7	294-8 POLYMERIZATION TOWER	33970000
45	7	294-9 POLYMERIZATION TOWER	33970000
45	7	294-10 REACTION TOWER	33970000
45	7	294-11 REACTION TOWER	33970000
45	7	294-12 STABILIZER	33970000
45	7	294-13 COOLER	52923000
45	7	294-14 REBOILER	33970000
45	7	294-15 TANK	25116000
45	7	294-18 PREHEATER	51370000
45	7	294-21 HEAT EXCHANGER	31950000
45	7	294-22 FRACTIONATING TOWER	33970000
45	7	294-23 REACTION TOWER	33970000
45	7	294-24 REACTION TOWER	33970000
45	7	294-25 REACTION TOWER	33970000
45	7	294-32 TANK	25116000
45	7	294-33 FURNACE	33739000
45	7	294-34 STRUCTURE	25190000
45	7	259-3 TANK	25116000
45	7	259-4 TANK	25116000
45	7	259-17 TANK	25116000
45	7	286 TANK	25116000
45	7	287 TANK	25116000
45	7	295-76 FILTER	31981000
45	7	295-77 FILTER	31981000
45	7	302-1 DRUM WASHING VIBRAT	39111000
45	7	302-2 DRUM OUT PHT WASHING	39111000



45	7	302-3	DRUM INNER PART WASHING	39111000
45	7	302-4	OIL REMOVING CONVEYING	31410000
45	7	302-5	DRUM OUTER PART DRIER	31940000
45	7	302-6	DRUM INNER PART DRIER	31940000
45	7	302-8	SEPARATOR	31991000
45	7	305-1	VIBRATING WASHING	39111000
45	7	305-3	DRUM GUIDE FRAME	25190000
45	7	305-4	DRUM GUIDE FRAME	25190000
45	7	305-6	DRUM GUIDE FRAME	25190000
45	7	305-9	OIL EXTRACTOR	31991000
45	7	305-10	OIL SEPARATOR	31991000
45	7	305-13	FILTER	31981000
45	7	305-15	WASHING OIL TANK	25116000
45	7	306-2	DRUM GUIDE FRAME	25190000
45	7	306-3	DRUM GUIDE FRAME	25190000
45	7	306-4	VIBRATIVE WASHING	39111000
45	7	306-5	DRUM GUIDE FRAME	25190000
45	7	306-6	DRUM GUIDE FRAME	25190000
45	7	306-8	LIFTER	31410000
45	7	306-9	OIL EXTRACTOR	31991000
45	7	306-10	OIL TANK	25116000
45	7	306-11	OIL REMOVING-CONVEYING	31410000
45	7	306-12	SPEED REDUCER	31880000
45	7	312-1	DEASPHALTING TOWER	33970000
45	7	312-14	OIL RECEIVER	25116000
45	7	312-16	STRUCTURE	25190000
45	7	313-31	COOLER	52983000
45	7	313-32	COOLER	52983000



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45	7	313-49 FURNACE	33739000
45	7	313-50 FURNACE	33739000
45	7	313-55 SODA SEPARATOR	31991000
45	7	313-56 OIL TANK	25116000
45	7	313-57 OIL TANK	25116000
45	7	313-58 TOWER	33970000
45	7	313-59 TOWER	33970000
45	7	314-13 COOLER	52923000
45	7	314-14 COOLER	52923000
45	7	314-15 COOLER	52923000
45	7	314-18 REBOILER	33970000
45	7	314-19 HEAT EXCHANGER	31950000
45	7	314-20 HEAT EXCHANGER	31950000
45	7	314-21 HEAT EXCHANGER	31950000
45	7	314-22 FLASH TOWER	33970000
45	7	314-23 BUBBLE TOWER	33970000
45	7	314-25 STABILIZER	33970000
45	7	314-34 FURNACE	33739000
45	7	314-37 AIR PREHEATER	51370000
45	7	315-38 FURNACE	33739000
45	7	317-2 FRACTIONATING TOWER	33970000
45	7	317-3 COOLER	52923000
45	7	317-14 HEAT EXCHANGER	31950000
45	7	317-26 WATER SEPARATOR	31991000
45	7	317-27 WATER SEPARATOR	31991000
45	7	317-28 REFLUX TANK	25116000
45	7	317-29 WATER SEPARATOR	31991000



45	7	317-30	MECHANICAL STOKER	51710000
45	7	317-31	MECHANICAL STOKER	51710000
45	7	317-32	PRESSURE TANK	25116000
45	7	317-33	HEAT EXCHANGER	31950000
45	7	318-4	FRACTIONATING TOWER	33970000
45	7	318-5	EVAPORATOR	33739000
45	7	318-6	COOLER	52923000
45	7	318-7	HEAT EXCHANGER	31950000
45	7	318-8	COOLER	52923000
45	7	318-9	COOLER	52923000
45	7	318-10	HEAT EXCHANGER	31950000
45	7	318-23	RECOVERING TOWER	33970000
45	7	318-27	STACK	25115000
45	7	318-28	TOWER STRUCTURE	25190000
45	7	318-29	WATER SEPARATOR	31950000
45	7	318-30	REFLUX TANK	25116000
45	7	318-31	WATER SEPARATOR	31991000
45	7	318-32	HEAT EXCHANGER	31950000
45	7	322-40	COOLER	52923000
45	7	322-54	HEAT EXCHANGER	31950000
45	7	323-4	WATER SEPARATOR	31991000
45	7	323-14	HEAT EXCHANGER	31950000
45	7	323-15	HEAT EXCHANGER	31950000
45	7	323-16	HEAT EXCHANGER	31950000
45	7	323-17	CONDENSED COLUMN	52732000
45	7	323-18	CONDENSED COLUMN	52732000
45	7	323-19	CONDENSED COLUMN	52732000



45	7	325-20	GAS BLOWER	31710000
45	7	325-5	MECHANICAL STOKER	51710000
45	7	325-6	MECHANICAL STOKER	51710000
45	7	325-7	MECHANICAL STOKER	51710000
45	7	325-8	MECHANICAL STOKER	51710000
45	7	325-9	STEAM ENGINE	31110000
45	7	325-10	OIL TANK	25116000
45	7	325-11	OIL TANK	25116000
45	7	325-12	OIL TANK	25116000
45	7	325-13	PREHEATER	51370000
45	7	325-14	WTR SOFTING APPARATUS	33970000
45	7	326-1	BACH STILL	33970000
45	7	326-2	BACH STILL	33970000
45	7	326-3	BACH STILL	33970000
45	7	326-4	BACH STILL	33970000
45	7	326-5	BACH STILL	33970000
45	7	326-6	BACH STILL	33970000
45	7	326-21	COKE STILL	33970000
45	7	326-22	COKE STILL	33970000
45	7	331-43	FRACTIONATING TOWER	33970000
45	7	333-18	SOFT WATER APPARATUS	33970000
45	7	333-19	WATER TANK	25116000
45	7	333-21	WATER GAS GENERATOR	34520000
45	7	333-22	WATER GAS GENERATOR	34520000
45	7	333-23	WATER GAS GENERATOR	34520000
45	7	333-24	WATER GAS GENERATOR	34520000
45	7	333-35	ACCUMULATOR	25116000



45	7	333-38	CONVEYER	31410000
45	7	333-39	CONVEYER	31410000
45	7	333-42	GAS SCRUBBER	33970000
45	7	333-43	WASHING TOWER	33970000
45	7	333-44	WASHING TOWER	33970000
45	7	333-45	GAS PURIFIER	33970000
45	7	333-46	SODA TANK	85116000
45	7	333-50	GAS PURIFIER	33970000
45	7	333-51	GAS PURIFIER	33970000
45	7	333-52	GAS PURIFIER	33970000
45	7	333-53	GAS PURIFIER	33970000
45	7	333-54	GAS PURIFIER	33970000
45	7	333-55	GAS PURIFIER	33970000
45	7	333-56	GAS PURIFIER	33970000
45	7	333-57	GAS PURIFIER	33970000
45	7	333-75	GAS COOLER	52923000
45	7	333-78	GAS COOLER	52923000
45	7	333-79	MOISTURE AGGITATOR	33970000
45	7	333-80	MOISTURE AGGITATOR	33970000
45	7	333-81	DUST COLLECTOR	31730000
45	7	364	CATALYST STAMPING	33970000
45	7	365	CATALYST STAMPING	33970000
45	7	366	CATALYST STAMPING	33970000
45	7	367	CATALYST STAMPING	33970000
45	7	368	BOILER	85320000
45	7	373	ELECTRIC FURNACE	34710000
45	7	377	VACUUM PUMP	31280000



45	7	378 VACUUM PUMP	31220000
45	7	389 TANK	25116000
45	7	396-1 DISSOLVING TANK	25116000
45	7	396-2 DISSOLVING TANK	25116000
45	7	396-5 TANK	25116000
45	7	396-8 TANK	25116000
45	7	396-9 TANK	25116000
45	7	436 REBOILER	33970000
45	7	437 REBOILER	33970000
45	7	450 MOULDING PRESS	33722000
45	7	451 STEAM PUMP	31220000
45	7	453 WATER POWER TURBINE	31149000
45	7	478 DRUM WASHER	39111000
45	7	479 DRUM WASHER	39111000
45	7	480 DRUM WASHER	39111000
45	7	515-1 WORKING TABLE	54340000
45	7	516-1 WORKING TABLE	54340000
45	7	516-2 WORKING TABLE	54340000
45	7	533 WATER TANK	25116000
45	7	524 AUTO TELPHR SWITCH BRG	41620000
45	7	570 PILL CRUSHING	31310000
45	7	584 TABLET	33960000
45	7	585 TABLET	33960000
45	7	586 TABLET	33960000
45	7	681 DERICK CRANE	31570000
45	7	682 DERICK CRANE	31570000
45	7	707 TURBINE PUMP	31220000



45	7	721 HEAT EXCHANGER	31950000
45	7	722 HEAT EXCHANGER	31950000
45	7	807 PLUNGER PUMP	31220000
45	7	809 STEAM PUMP	31220000
45	7	810 STEAM PUMP	31220000
45	7	811 STEAM PUMP	31220000

338

338



45	41	EX-TOKUYAMA SRU	
45	41	NAVAL FUEL DEPOT	
45	41	64 OIL TANK F OIL PUMP	25116000
45	41	65 OIL TANK F OIL PUMP	25116000

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45	38	YB	EX-TOKUYAMA 3RB	
45	38	YB	NAVAL FUEL DEPOT	
45	38	YB-0001	LATHE	34161000
45	38	YB-0002	LATHE	34161000
45	38	YB-0003	LATHE	34161000
45	38	YB-0004	LATHE	34161000
45	38	YB-0005	LATHE	34161000
45	38	YB-0010	LATHE	34161000
45	38	YB-0012	LATHE	34161000
45	38	YB-0013	LATHE	34161000
45	38	YB-0014	LATHE	34161000
45	38	YB-0015	LATHE	34161000
45	38	YB-0017	LATHE	34161000
45	38	YB-0027	LATHE	34161000
45	38	YB-0031	LATHE	34161000
45	38	YB-0032	LATHE	34161000
45	38	YB-0034	LATHE	34161000
45	38	YB-0035	LATHE	34161000
45	38	YB-0036	LATHE	34161000
45	38	YB-0037	LATHE	34161000
45	38	YB-0039	MILLING	34170000
45	38	YB-0043	MILLING	34170000
45	38	YB-0046	LATHE	34161000
45	38	YB-0066	HYD PRESSURE TESTER	34612000

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HEADQUARTERS  
CHUGOKU CIVIL AFFAIRS REGION  
APO 182

D/RGS/st

CCAR 387.6

26 Mar 1951

SUBJECT: Release of Reparations Equipment Located at Plant Code No. 45-07

TO : SUPREME COMMANDER FOR THE ALLIED POWERS  
Attention: Chief, Civil Affairs Section (Economics)  
APO 500

1. Reference inclosed application of Chugoku Finance Bureau, KFL No. 1-38, subject: "Application for Approval of Scrap-Down Machines Tokuyama Fuel Depot," 24 March 1951.
2. Subject equipment has been inspected by a representative of this headquarters.
3. Recommend release of subject equipment, with exception of serviceable motors, as melt-down scrap.

1 Incl:  
As indicated (in dup)

/s/ William M. Keane  
WILLIAM M. KEANE  
Colonel, Arty  
Chief



HEADQUARTERS  
CHUGOKU CIVIL AFFAIRS REGION  
APO 182

D/FGS/st

CCAR 387.6

26 March 1951

SUBJECT: Release of Reparations Equipment Located at Plant  
Code No. 45-07

TO : SUPREME COMMANDER FOR THE ALLIED POWERS  
Attention: Chief, Civil Affairs Section (Economics)  
APO 500

1. Reference inclosed application of Chugoku Finance Bureau, KFL No. 1-38, subject: "Application for Approval of Scrap-Down Machines Tokuyama Fuel Depot", 24 March 1951.

2. Subject equipment has been inspected by a representative of this headquarters.

3. Recommend release of subject equipment, with exception of serviceable motors, as melt-down scrap.

1 Incl:  
As indicated (in dup)

WILLIAM M. KEANE  
Colonel, Arty  
Chief

45-7  
See V/c

Subject File

RM

446



CHUGOKU  
~~HIROSHIMA~~ FINANCE BUREAU

SYM/th

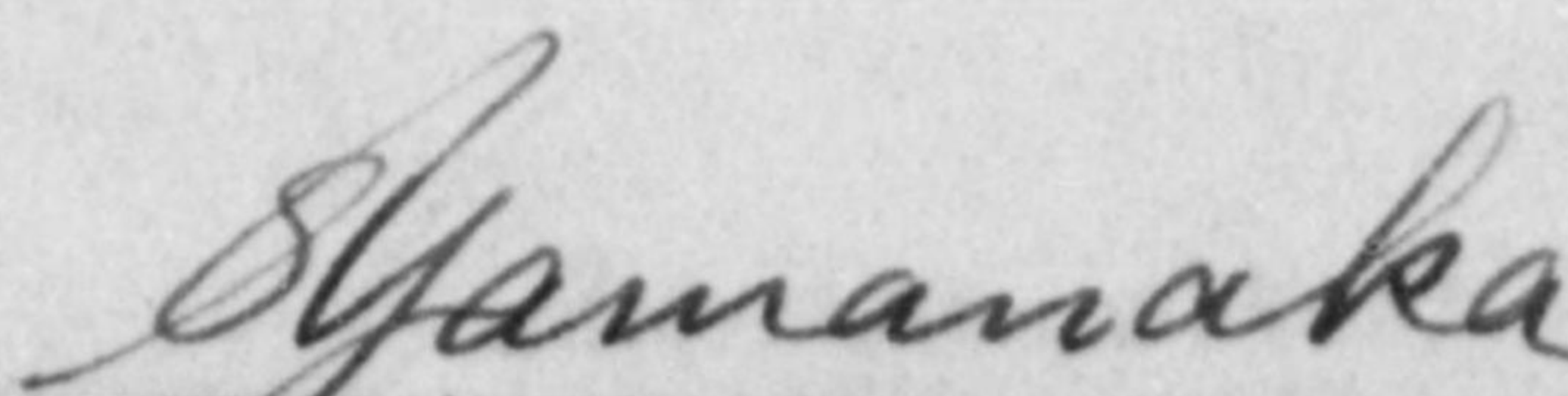
KFL No. 1-38

24 March 1951

To : Chugoku Civil Affairs Region,  
Attn. Economic SectionSubjects: Application for Approval of Scrap-Down Machines  
- Tokuyama Fuel Depot

Submitted herewith is an application dated 20 March 1951 for the approval of reparations machines to be scrapped for melt-down at the former Tokuyama 3rd. Naval Fuel Depot.

It will be greatly appreciated, if approval be given upon inspection of the items.



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SHIZUSO YAMANAKA  
Chief of Liaison Section,  
Chugoku Finance Bureau

Encl.  
As indicated above.



TOKUYAMA PROPERTY CUSTODIAN BRANCH,  
YAMAGUCHI FINANCE OFFICE,  
CHUGOKU FINANCE BUREAU.

20 March 1951

To: Chief,  
Chugoku Civil Affairs Region

Subject: Release from Reparations of Scrap Machinery

Sir:

AS to the above subject, we hereby submit the application on release from reparations, as per the attached list herewith, on condition of 'melt down'.

Yours faithfully,

*M. Mishino*  
(Masahiko Mishino)

Chief,  
Tokuyama Property Custodian Branch,  
Yamaguchi Finance Office,  
Chugoku Finance Bureau.



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-7. 45-41. 45-32Y8 Date: 20 March 1951

Name of Arsenal: Ex-Tokuyama 3rd Naval Fuel Depot

Address of Arsenal: Shingu-cho, Tokuyama, Ō-aza,  
Tokuyama-shi, Yamaguchi-ken.

Classification: 1. Major component parts missing or broken

a. Obsolete

Total: 333 machines  
1,625,236 kg

(As per the attached list herewith)



Inventory No.	Name	Weight (kg)
45-7-2(9)	Clay tank	2,800
(10)	"	2,800
(11)	Clay mixing tank	3,000
(12)	Washing tank	3,000
(13)	"	3,000
(14)	"	3,000
(15)	Tank	600
(16)	"	600
(20)	Washing tank	2,500
(36)	Oil tank	4,500
(37)	Oil tank	4,500
(38)	"	1,000
(39)	Acid tank	3,000
(40)	"	3,000
(45)	Conveyer	200
(46)	"	200
(47)	"	200
45-7-7	Hydrogen gas compressor	500
9	High pressure reaction kettle	400
17(1)	Boiler	20,000
(2)	"	20,000
(3)	"	20,000
(4)	Tank	1,800
(5)	Pre-heater	700
(6)	"	700
(7)	Water filter	1,100
(8)	"	1,100



45-7-17(10)	Coal hopper	1,500
18(1)	Turbine pump	800
19(2)	Cooler	2,000
(4)	"	1,000
(5)	Heat exchanger	1,000
(6)	"	1,500
21(111)	Gal holder	50,000
22	Gear cutting machine	600
93	6 feet lathe	500
114(1)	Elebathe furnace box	2,400
(2)	"	2,300
(3)	"	850
174	Blower	500
225(33)	"	2,000
(34)	"	2,000
226(41)	Oil tank	3,000
(55)	Oil distillation kettle	800
(56)	"	800
239(49)	Coal lift	2,500
(50)	Hopper	3,000
(51)	"	3,000
(52)	"	3,000
(53)	"	1,500
241(78)	Blow down tank	400
(90)	Ammonia evaporator	400
(91)	"	400
(102)	Mercury rectifier	500
(150)	Oil tank	3,500
(163)	Reaction tower	7,000
(164)	"	7,000
(165)	Heat exchanger	1,500
(166)	"	2,800



45-7-241(167)	Heat exchanger	1,200
(168)	"	1,700
(169)	"	800
(171)	Dryer	1,000
(172)	"	1,000
(173)	"	1,000
(174)	"	1,000
(175)	Oil separator	800
(176)	Boiler	7,000
(177)	Turbine pump	500
(197)	Condenser	500
(198)	"	500
(199)	"	500
(200)	"	500
(201)	"	500
(202)	"	500
(203)	"	500
(204)	"	500
(205)	"	500
(206)	"	500
(207)	"	500
(208)	"	500
(209)	"	500
(210)	"	500
(216)	"	200
(217)	"	200
(218)	"	200
(219)	"	200
(220)	"	200
(221)	"	200
(222)	"	200



45-7-241(223)	Condenser	200
(224)	"	200
(225)	"	200
(226)	"	200
(227)	"	200
(228)	Pully	100
(229)	"	100
(230)	"	100
(231)	"	100
(232)	"	100
(233)	"	100
(234)	"	100
(235)	"	100
(236)	Crane	3,000
(237)	Steam pump	4,000
(239)	Gas compressor	3,000
(243)	"	3,000
(244)	"	3,000
(245)	D.C. generator	1,500
(246)	Expansion machine	3,000
(251)	Vacuum pump	1,500
(252)	Gas holder	5,000
(253)	Tower	30,000
(254)	Oil tank	5,500
(255)	Separator	4,500
(256)	Boiler	15,000
(257)	"	15,000
242	Tank	2,000
250	Crane	30,000
255(4)	Gas purifier	6,000
(5)	Gas scrubber	1,800



45-7-256(12)	Gas purifier	18,000
(13)	Tank	2,000
(14)	Cooler	5,000
(15)	Saturator	8,000
(16)	Water tank	4,000
(21)	Tank	200
277	Tank	2,500
278	Reaction tower	30,000
282	Tank	2,000
292	Gas holder	120,000
293	Gas holder	60,000
294(3)	Cooler	5,000
(4)	Propane condenser	2,500
(5)	Cooler	3,000
(6)	"	3,000
(7)	Separator	7,000
(8)	Polymerization tower	7,000
(9)	"	7,000
(10)	Reaction tower	5,500
(11)	Reaction tower	5,500
(12)	Stabilizer	10,000
(13)	Cooler	3,000
(14)	Reboiler	1,500
(15)	Tank	1,500
(18)	Preheater	3,500
(21)	Heat exchanger	2,500
(22)	Fractionating tower	4,000
(23)	Reaction tower	3,000
(24)	"	3,000
(25)	"	3,000
(32)	Tank	1,500
(33)	Furnace	20,000



45-7-294(34)	Structure	55,000
259(3)	Tank	400
(4)	"	1,500
(17)	"	7,000
286	"	1,600
287	"	1,600
295(76)	Filter	200
(77)	"	200
<del>300</del>	<del>Automatic oil filling machine</del>	<del>2,500</del>
302(1)	Drum washing vibrating machine	1,230
(2)	Drum out part washing machine	1,650
(3)	Drum inner part washing machine	500
(4)	Water removing conveying machine	450
(5)	Drum outer part drier	4,020
(6)	Drum inner part drier	1,350
(8)	Separator	330
305(1)	Vibrating washing machine	1,260
(3)	Drum guid frame	110
(4)	"	150
(6)	"	170
(9)	Oil extractor machine	890
(10)	Oil separator	1,200
(13)	Filter	200
(15)	Washing oil tank	737
306(2)	Drum guide frame	240
(3)	"	150
(4)	Vibrative washing machine	780
(5)	Drum guide frame	150
(6)	"	90



45-7-306(8)	Lifter	300
(9)	Oil extractor machine	200
(10)	Oil tank	250
(11)	Oil removing and conveying machine	1,800
(12)	Speed reducer	250
312(1)	Deasphalting tower	15,000
(14)	Oil receiver	2,300
(16)	Structure	5,000
313(31)	Cooler	53,000
(32)	"	1,700
(49)	Furnace	35,000
(50)	"	25,000
(55)	Soda separator	4,000
(56)	Oil tank	400
(57)	"	400
(58)	Tower	1,100
(59)	"	1,100
314(13)	Cooler	800
(14)	Cooler	800
(15)	"	600
(18)	Reboiler	1,500
(19)	Heat exchanger	1,800
(20)	"	1,800
(21)	"	1,800
(22)	Flash tower	4,500
(23)	Bubble tower	1,400
(25)	Stablizer	10,000
(34)	Furnace	30,000
(37)	Air preheater	2,700
315(32)	Furnace	12,000
317(2)	Fractionating tower	45,000



45-7-317(3)	Cooler	1,800
(14)	Heat exchanger	3,500
(26)	Water separator	2,000
(27)	"	1,000
(28)	Reflux tank	1,500
(29)	Water separator	1,500
(30)	Mechanical stoker	7,000
(31)	"	7,000
(32)	Pressure tank	4,000
(33)	Heat exchanger	10,000
318(4)	Fractionating tower	20,700
(5)	Evaporator	8,700
(6)	Cooler	2,000
(7)	Heat exchanger	2,000
(8)	Cooler	700
(9)	"	2,000
(10)	Heat exchanger	4,500
(23)	Recovering tower	8,700
(27)	Stack	4,500
(28)	Tower structure	40,000
(29)	Water separator	1,000
(30)	Reflux tank	1,200
(31)	Water separator	2,000
(32)	Heat exchanger	4,500
322(40)	Cooler	1,800
(54)	Heat exchanger	400
323(4)	Water separator	1,000
(14)	Heat exchanger	7,000
(15)	"	7,000
(16)	"	7,000
(17)	Condensed column	200



45-7-323(18)	Condensed column	200
(19)	"	200
(20)	Gas blower	400
325(5)	Mechanical stoker	11,500
(6)	"	11,500
(7)	"	11,500
(8)	"	11,500
(9)	Steam engine	1,000
(10)	Oil tank	1,700
(11)	"	2,500
(12)	"	2,500
(13)	Preheater	2,500
(14)	Water softening apparatus	1,700
326(1)	Bach still	5,000
(2)	"	5,000
(3)	"	5,000
(4)	"	5,000
(5)	"	5,000
(6)	"	5,000
(21)	Coke still	1,000
(22)	"	1,000
331(43)	Fractionating tower	40,000
333(18)	Soft water apparatus	300
(19)	Water tank	700
(21)	Water gas generator	30,000
(22)	"	30,000
(23)	"	15,000
(24)	"	15,000
(35)	Accumulator	1,000
(38)	Conveyer	700
(39)	"	3,000



45-7-333(42)	Gas scrubber	5,500
(43)	Washing tower	4,200
(44)	"	4,200
(45)	Gas purifier	16,000
(46)	Soda tank	3,000
(50)	Gas purifier	3,000
(51)	"	3,000
(52)	"	3,000
(53)	"	3,000
(54)	"	3,000
(55)	"	3,000
(56)	"	3,000
(57)	"	3,000
(75)	Gas cooler	5,000
(78)	"	5,000
(79)	Moisture additator	2,000
(80)	"	2,000
(81)	Dust collector	5,000
364	Catalyst stamping machine	450
365	"	450
366	"	450
367	"	400
368	Boiler	1,800
373	Electric furnace	1,400
377	Vacuum pump	150
378	"	150
389	Tank	2,650
396(1)	Dissolving tank	350
(2)	"	350
(5)	Tank	650
(8)	"	400
(9)	"	300



45-7-436	Reboiler	4,500
437	"	4,500
450	Moulding press machine	400
451	Steam pump	400
453	Water power turbine	100
478	Drum washer	6,000
479	"	1,500
480	"	1,000
515(1)	Working table	813
516(1)	"	326
(2)	"	220
523	Water tank	1,500
524	Automatic telephone switch board	5,000
570	Pill crushing machine	150
584	Tablet machine	250
585	"	250
586	"	250
681	Derick crane	510
682	"	510
707	Turbine pump	2,300
721	Heat exchanger	1,500
722	"	1,500
807	Plunger pump	900
809	Steam pump	400
810	"	400
811	"	400
45-41-64	Oil tank for heavy oil pump	750
65	"	750
45-32(YB)-1	Lathe	1,500
2	"	1,200



45-32(YB)-3	Lathe	1,500
4	"	2,000
5	"	1,500
8	"	1,500
10	"	1,500
12	"	2,000
13	"	2,000
14	"	1,500
15	"	2,500
17	"	1,500
27	"	1,500
31	"	2,500
32	"	1,500
34	"	1,500
35	"	1,500
36	"	1,500
37	"	2,500
39	Milling machine	1,500
43	"	1,500
46	Lathe	1,500
66	Hydraulic pressure tester	400

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(End)



-C-O-P-Y-

CIVIL PROPERTY CUSTODIAN  
APO 500

387.6(23 Feb 1951)CPC/AD

23 February 1951

MEMORANDUM FOR: Reparations Division, Reparations Agency, Japanese  
Government, Tokyo, JapanSUBJECT: Release of Reparations Equipment Located at Plant  
Code No. 45-04

1. The following listed reparations equipment is released as melt down scrap with the provision that all salvable components be retained:

<u>Inventory No.</u>	<u>Description</u>
45-04- 531 thru 539	Furnace, Coal
540 thru 549	Furnace, Gas
550 thru 556	Furnace, Coal
557	Furnace, Electric
4152 thru 4153	Surface Plate
4987 thru 4988	Furnace, Gas
4989	Tank, Oil
4990 thru 4991	Tank, Water

2. It is directed that a report be submitted to the Civil Property Custodian, General Headquarters, Supreme Commander for the Allied Powers within ninety (90) days from the date of this memorandum showing the disposition of the equipment released.

E. C. MILLER, Jr.  
Colonel, Infantry  
Custodian

DISTR:  
CHS (2)  
ESS  
CAS

45-04  
Sect VI  
e

-C-O-P-Y-



CHUGOKU INFORMATION:  
FEB - 5 1951  
O.D. 11

EC	MICS
CHIEF	1 HGR
D.&I	2 RJA
N.R.	
LABOR	3 387.6(
35E	

CIVIL PROPERTY CUSTODIAN  
APO 500

)GPC/AD

5 FEB 1951

MEMORANDUM FOR: Reparations Division, Reparations Agency, Japanese Government, Tokyo, Japan

SUBJECT: Release of Reparations Equipment Located at Plant Code No. 45-07

1. The items of reparations equipment listed on inclosure 1 are released as melt down scrap with the provision that all salvable components be retained.

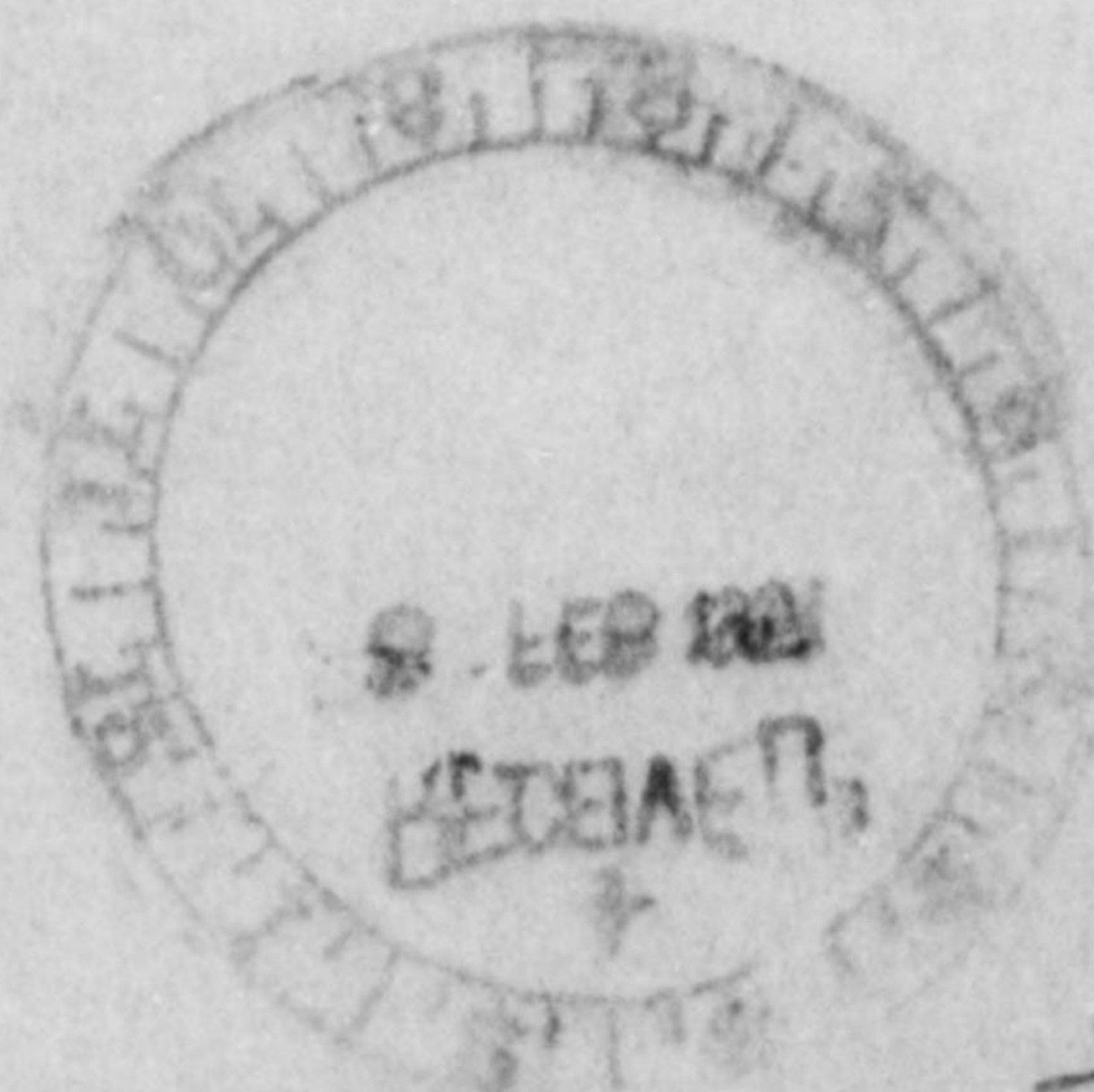
2. It is directed that a report be submitted to the Civil Property Custodian, General Headquarters, Supreme Commander for the Allied Powers, within ninety (90) days from the date of this memorandum showing the disposition of the equipment released.

1 Incl  
List of Equip

E. C. MILLER, Jr.  
Colonel, Infantry  
Deputy Custodian

DISTR:  
CHS (2)  
ESS  
CAS

CAS  
45-7  
McVIC



FEB 8 1951

202



<del>45</del> 7		3RD NAVAL FUEL DEPOT	
45	7	251	BOILER 51310000
45	7	596	BOILER 51310000
45	7	597	BOILER 51310000
45	7	249	CRANE 31500000
45	7	85	SAND BLAST 33725000
45	7	97	ACCUMULATOR 31965000
45	7	21-0013	STEAM PUMP 31220000
45	7	21-0025	STEAM PUMP 31220000
45	7	225-001	REACTION KETTLE 33970000
45	7	225-002	REACTION KETTLE 33970000
45	7	225-003	REACTION KETTLE 33970000
45	7	225-004	REACTION KETTLE 33970000
45	7	225-005	REACTION KETTLE 33970000
45	7	225-006	REACTION KETTLE 33970000
45	7	225-007	REACTION KETTLE 33970000
45	7	225-008	REACTION KETTLE 33970000
45	7	225-009	REACTION KETTLE 33970000
45	7	225-010	REACTION KETTLE 33970000
45	7	225-011	REACTION KETTLE 33970000
45	7	225-012	REACTION KETTLE 33970000
45	7	225-037	CNTRFGL SEPARATOR 31990000
45	7	225-039	DRUM INNER PRT WSHNG 39111000
45	7	226-035	CNTRFGL SEPARATOR 31990000



45	7	226-036	CNTRFGL SEPARATOR	31990000
45	7	226-037	CNTRFGL SEPARATOR	31990000
45	7	226-038	CNTRFGL SEPARATOR	31990000
45	7	241-247	EXPANSION	34416200
45	7	20-0129	ICE CAN	72640000
45	7	20-0130	ICE CAN	72640000
45	7	17-0009	ASH CONVEYER	31400000
45	7	20-0093	STEAM PUMP	31220000
45	7	254-017	SATURATOR	14620000
45	7	241-242	AMMONIA COMPRESSOR	31210000
45	7	333-073	ELEVATOR	31920000
45	7	333-074	ELEVATOR	31920000
45	7	20-0187	STEAM PUMP	31220000
45	7	318-002	STEAM PUMP	31220000
45	7	324-034	STEAM PUMP	31220000
45	7	591	SHEARING	34440000
45	7	19-0003	COOLER	52923000
45	7	20-0188	MIXING TANK	25116000
45	7	20-0189	MIXING TANK	25116000
45	7	241-240	GAS COMPRESSOR	31210000
45	7	241-115	GAS HOLDER	34930000
45	7	2-00043	OIL TANK	25116000
45	7	20-0001	PROPANE TANK	25116000



45	7	257-020	GAS HOLDER	34930000
45	7	241-178	TURBINE PUMP	31220000
45	7	318-024	FURNACE	34710000
45	7	318-025	FURNACE	34710000
45	7	324-043	COOLER	52923000
45	7	324-049	OIL TANK	25116000
45	7	257-012	METER BOARD	29260700
45	7	201	BLUE PRINT	55532000
45	7	13	GASOLINE ENGINE	31100000
45	7	12	GASOLINE ENGINE	31100000
45	7	14	GASOLINE ENGINE	31100000
45	7	15	GASOLINE ENGINE	31100000
45	7	235	GASOLINE ENGINE	31100000
45	7	241-170	SPIRAL PIPE	42520000
45	7	2-00051	VACUUM PUMP	31220000
45	7	241-187	HOPPER	36724500
45	7	241-188	HOPPER	36724500
45	7	241-189	HOPPER	36724500
45	7	241-190	HOPPER	36724500
45	7	241-191	HOPPER	36724500
45	7	241-192	HOPPER	36724500
45	7	241-193	HOPPER	36724500
45	7	241-194	HOPPER	36724500



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45	7	241-195	HOPPER	36724500
45	7	241-196	HOPPER	36724500
45	7	241-211	HOPPER	36724500
45	7	241-212	HOPPER	36724500
45	7	241-213	HOPPER	36724500
45	7	241-214	HOPPER	36724500
45	7	241-215	HOPPER	36724500

76

76



~~45 41~~

TOKUYAMA BRANCH KURE

~~45 41~~

NAVAL MUNITIONS DPT

45 41

31 GASOLINE ENGINE

31100000

45 41

40 OIL TANK

25116000

45 41

41 OIL TANK

25116000

3

3



<del>45</del>	<del>32</del>		OSAKA MILITARY	
<del>45</del>	<del>32</del>		ARSENAL	
45	32	YB-0006	LATHE	34160000
45	32	YB-0008	LATHE	34160000
45	32	YB-0009	LATHE	34160000
45	32	YB-0016	LATHE	34160000
45	32	YB-0018	LATHE	34160000
45	32	YB-0019	LATHE	34160000
45	32	YB-0020	LATHE	34160000
45	32	YB-0021	LATHE	34160000
45	32	YB-0022	LATHE	34160000
45	32	YB-0024	LATHE	34160000
45	32	YB-0025	LATHE	34160000
45	32	YB-0028	LATHE	34160000
45	32	YB-0029	LATHE	34160000
45	32	YB-0030	LATHE	34160000
45	32	YB-0033	LATHE	34160000
45	32	YB-0044	LATHE	34160000
45	32	YB-0045	LATHE	34160000
45	32	YB-0047	LATHE	34160000
45	32	YB-0067	LATHE	34160000
45	32	YB-0068	LATHE	34160000
45	32	YB-0069	LATHE	34160000
45	32	YB-0070	LATHE	34160000



45	32	YB-0072	LATHE	34160000
45	32	YB-0073	LATHE	34160000
45	32	YB-0074	LATHE	34160000
45	32	YB-0077	LATHE	34160000
45	32	YB-0079	LATHE	34160000

27

27



HEADQUARTERS  
CHUGOKU CIVIL AFFAIRS REGION  
APO 182

D/WFA/fhk

CCAR 386.3

30 December 1950

SUBJECT: Release of Reparations Equipment as  
Melt-Down ScrapTO: Chief  
Civil Affairs Section  
GHQ, SCAP  
APO 500

1. Reference is inclosed application of (45-7) 3rd Naval Fuel Depot, (45-41) Tokuyama Branch, Kure Munition Depot and (45-32 (YB)) Osaka Military Arsenal, subject "Release from Reparations of Scrap Machinery", 27 November 1950 as transmitted by Chugoku Finance Bureau letter 22 December 1950.
2. Subject equipment has been inspected by a representative of this headquarters and found to be of no reparations value.
3. Item No. (45-7-249) crane listed on page 1, of application was badly damaged by the Typhoon Kezia. Emergency approval for occupational requirements was obtained for scrapping this crane on the recommendation of this headquarters. Reference telephonic approval by Maj. Freeman 26 December 1950.
4. It is recommended that remaining 108 items of subject equipment be released as melt-down scrap.

1 Incl (Dup):  
As indicatedC. N. BAILEY  
Colonel, Inf  
Chief



HEADQUARTERS  
CHUGOKU CIVIL AFFAIRS REGION  
APO 182

D/WFA/fhk

CCAR 386.3

30 December 1950

SUBJECT: Release of Reparations Equipment as  
Melt-Down Scrap

TO : Chief  
Civil Affairs Section  
GHQ, SCAP  
APO 500

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4. It is recommended that remaining 108 items of subject equipment be released as melt-down scrap.

1 Incl (Dup):  
As indicated

C. N. BAILEY  
Colonel, Inf  
Chief

MANUFACTURING  
AND INDUSTRY  
FILE 45-7

Sec DTC

JAN 2 1951

Subject File 27112

8



386.3

CHUGOKU  
HIROSHIMA/ FINANCE BUREAU

SYM/th

KFL No. O-197

22 December 1950

To : Chugoku Civil Affairs Region,  
Attn. Economic SectionSubject: Application for Approval of Scrap-Down Machines  
- Tokuyama Branch of Chugoku Finance Bureau

1. Submitted herewith is an application in three copies for the release of reparations equipment as melt-down scrap filed by the TOKUYAMA BRANCH OF CHUGOKU FINANCE BUREAU. The code numbers of the arsenals and the quantity of scrap-down machines are as follows (all located at Tokuyama).

Plant code No.	Name of Arsenal	Total No. of applied m/c	Total weight (ton)
45-7	3rd. Naval Fuel Depot.	80 78	387.69
<i>Separate</i> 45-41	Tokuyama Branch, Kure Naval Munition Depot.	4	13.40
45-32(YB)	Osaka Military Arsenal	27	62.00

Grand total : <sup>109</sup> 111 machines <sup>459.59</sup> 463.09 tons

2. The applications from other Branches of the Chugoku Finance Bureau except Iwakuni and Hikari which submitted the same to your office by letter KFL No. O-190 dated 8 December 1950 will follow soon.

*Shizuso Yamataka*  
SHIZUSO YAMANAKA  
Chief of Liaison Section,  
Chugoku Finance Bureau

Enclosures:  
As indicated in para 1 above.



TOKUYAMA PROPERTY CUSTODIAN BRANCH,  
YAMAGUCHI FINANCE OFFICE,  
CHUGOKU FINANCE BUREAU.

Nov. 27, 1950.

To: Chief,  
Chugoku Civil Affairs Region

Subject: Release from Reparations of Scrap Machinery

Sir:

As to the above subject, we hereby submit the application on release from reparations, as per the attached list herewith, on condition of 'melt down'.

Yours faithfully,

*M. Nishino*  
(Masahiko Nishino)

Chief,  
Tokuyama Property Custodian Branch,  
Yamaguchi Finance Office,  
Chugoku Finance Bureau.



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-7Date: 25 Nov. 1950.Name of Arsenal: 3rd Naval Fuel DepotAddress of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 1. Major component parts missing or brokena. Obsolete

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-7-251	Boiler <i>OK</i>	10	3	Worn (1926 year made)
596	" <i>OK</i>	10	3	"
597	" <i>OK</i>	10	3	"
249	Crane <i>OK</i>	26.94	2	"
<i>Verbal Approval from SCAP</i>				
Total		56.94 tons		



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Page 1

Code Number: 45-7Date: 25 Nov. 1950Name of Arsenal: 3rd Naval Fuel DepotAddress of Arsenal: Shingu-cho, Tokuyama, Ō-aza,  
Tokuyama-shi, Yamaguchi-kenClassification: 1. Major component parts missing or broken

c. Modern and non-repairable

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
<del>45-7-332(30)</del>	<del>Seal lift</del>	<del>0.5</del>	<del>3</del>	<del>Metal and support</del> <del>Missing</del>
	<i>A.U. To Showa Ref. Co.</i>			
85 <i>R</i>	Sand blast	1	3	Blower Missing
97 <i>OK</i>	Accumulater	9	3	Unfinished Stay bolt Missing
21(13) <i>R</i>	Steam pump	1.25	3	A part of body Damage
21(25) <i>R</i>	"	0.15	3	Slide valve Missing Corroded
225(1) <i>OK</i>	Reaction kettle	10	3	Agitator Damage Corroded
(2) <i>'</i>	"	10	3	"
(3) <i>'</i>	"	10	3	"
(4) <i>'</i>	"	10	3	"
(5) <i>'</i>	"	10	3	"
(6) <i>'</i>	"	10	3	"
(7) <i>'</i>	"	10	3	"
(8) <i>'</i>	"	10	3	"
(9) <i>'</i>	"	10	3	"
(10) <i>'</i>	"	10	3	"
(11) <i>'</i>	"	10	3	"
(12) <i>'</i>	"	10	3	"



45-7-225(27) <i>R</i>	Centrifugal separator	1	3	Transmission gear and main axle Missing
(39) <i>R</i>	Drum inner part washing machine	1	3	Lifter Missing Corroded
226(35) <i>R</i>	Centrifugal separator	0.6	3	Transmission gear Missing
(36) <i>R</i>	"	0.6	3	"
(37) <i>R</i>	"	0.6	3	"
(38) <i>R</i>	"	0.6	3	"
241(247) <i>R</i>	Expansion machine	2.5	3	Speed governor Missing Out-side case Damage
20(129) <i>R</i>	Ice can	1	2	Freezing machine Missing
(130) <i>R</i>	"	1	2	"
17(9) <i>R</i>	Ash conveyer	1.5	2	Elevator Missing
20(93) <i>R</i>	Steam pump	0.1	3	Slide valve Missing
274 <i>R</i>	Distillation tower	2.0	3	Tray Missing
<del>254(17) <i>R</i></del>	<del>Saturator</del>	<del>3</del>	<del>3</del>	<del>Out into 3 pieces Corroded</del>
<i>Submitted in error, Previous approval for scrap</i>				
241(242) <i>R</i>	Ammonia compressor	2.5	3	Second cylinder Missing
333(73) <i>R</i>	Elevator	2	3	Buckets Missing
(74)	"	2	3	"
20(187) <i>R</i>	Steam pump	0.5	3	Body Damage
318(2) <i>R</i>	"	0.8	3	The leg Damage Piston rod Missing
324(34) <i>R</i>	"	0.5	3	Piston rod Missing
591 <i>R</i>	Shearing machine	1.5	2	Body Missing

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Total 157.2 tons

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LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-7Date: 25 Nov. 1950Name of Arsenal: 3rd Naval Fuel DepotAddress of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 2. Other not economically repairable

a. War damaged

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-7-19(3) K	Cooler	2	3	War damaged (bombed)
154	Universal testing machine	0.6	3	"
20(188) K	Mixing tank	0.5	3	"
20(189) K	"	0.5	3	"
241(240) K	Gas compressor	30	3	"
241(115) K	Gas holder	60	3	"
2(43) K	Oil tank	15	3	"
11(2) K	Switch board	0.7	3	"
20(1) K	Propane tank	5.5	3	"
257(20) K	Gas holder	8	3	"
241(178) K	Turbine pump	0.35	3	"
318(24) K	Furnace	20	2	"
318(25) K	"	20	2	"
324(43) K	Cooler	1.8	2	"
324(49) K	Oil tank	2.5	2	"
257(12) K	Meter board	1	3	"
201 K	Blue print machine	0.2	3	"
Total		168.65 tons		



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-7Date: 25 Nov. 1950.Name of Arsenal: 3rd Naval Fuel DepotAddress of Arsenal: Shingu-cho, Tokuyama, Ō-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 2. Other not economically repairable

## b. Badly worn

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-7-13 ✕	Gasoline engine	0.25	3	Worn
12 ✕	"	0.25	3	"
14 ✕	"	0.25	3	"
15 ✕	"	0.25	3	"
235 ✕	"	0.3	3	"
241(170)	Spiral pipe ✕	0.8	3	Corroded
2(51) ✕	Vacuum pump	1	3	Worn
Total		3.1 tons		



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-7Date: 25 Nov. 1950Name of Arsenal: 3rd Naval Fuel DepotAddress of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 3. Single purpose machines not usable for  
normal peace time economy

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-7-241(187) <sup>OK</sup>	Hopper	0.12	1	No use
(188) "	"	0.12	1	"
(189) "	"	0.12	1	"
(190) "	"	0.12	1	"
(191) "	"	0.12	1	"
(192) "	"	0.12	1	"
(193) "	"	0.12	1	"
(194) "	"	0.12	1	"
(195) "	"	0.12	1	"
(196) "	"	0.12	1	"
(211) "	"	0.12	1	"
(212) "	"	0.12	1	"
(213) "	"	0.12	1	"
(214) "	"	0.12	1	"
(215) "	"	0.12	1	"

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Total            1.8 tons

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LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-41 Date: 25 Nov. 1950.

Name of Arsenal: Tokuyama Branch, Kure  
Naval Munitions Depot.

Address of Arsenal: Ōura, Ōshima, Ō-aza, Tokuyama-shi,  
Yamaguchi-ken.

Classification: 2. Other not economically repairable

b. Badly worn

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-41-31 <i>K</i>	Gasoline engine	10	2	Cylinders Worn
40 <i>P</i>	Oil tank	1.5	3	Body Corroded
41 <i>K</i>	"	1	3	"
80 <i>K</i>	Industrial trackage	0.9	3	"

Total 13.4 tons



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Code Number: 45-32(YB) Date: 25 Nov. 1950.

Name of Arsenal: Osaka Military Arsenal

Address of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.

Classification: 2. Other not economically repairable

b. Badly worn

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-32(YB)-6 <del>K</del>	Lathe	2.5	2	Worn Chuck and other component parts Missing
<sup>(8-)</sup> Change to 7 typing error	"	1.5	2	Worn Change gear and other component parts Missing
Total		4 tons		



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Page 1

Code Number: 45-32(YB)Date: 25 Nov. 1950.Name of Arsenal: Osaka Military ArsenalAddress of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 1. Major component parts missing or brokena. Obsolete

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-32(YB)-9 <i>K</i>	Lathe	2.5	2	Obsolete Tail stock and other component parts Missing 1908 year made
16 <i>K</i>	"	2.5	2	Obsolete Change gear and other component parts Missing 1907 year made
18 <i>K</i>	"	2	2	"
19 <i>K</i>	"	3	2	"
20 <i>K</i>	"	2.5	2	Obsolete The leg Damage 1907 year made
21 <i>K</i>	"	1.5	2	Obsolete Change gear and other component parts Missing 1907 year made
22 <i>K</i>	"	1.5	3	Obsolete The leg Damage 1907 year made
24 <i>K</i>	"	2	2	Obsolete The leg Damage 1908 year made
25 <i>K</i>	"	1	3	Obsolete Change gear and other component parts Missing 1908 year made



# CORRECTION

THIS DOCUMENT  
HAS BEEN REPHOTOGRAPHED  
TO ASSURE LEGIBILITY



LIST OF REPARATIONS MACHINERY  
TO BE SCRAPPED DOWN

Page 1

Code Number: 45-32(YB)Date: 25 Nov. 1950.Name of Arsenal: Osaka Military ArsenalAddress of Arsenal: Shingu-cho, Tokuyama, O-aza,  
Tokuyama-shi, Yamaguchi-ken.Classification: 1. Major component parts missing or brokena. Obsolete

Inv. No.	Name of Machine	Weight (ton)	Class	Remarks
45-32(YB)-9 <i>K</i>	Lathe	2.5	2	Obsolete Tail stock and other component parts Missing 1908 year made
16 <i>K</i>	"	2.5	2	Obsolete Change gear and other component parts Missing 1907 year made
18 <i>K</i>	"	2	2	"
19 <i>K</i>	"	3	2	"
20 <i>K</i>	"	2.5	2	Obsolete The leg Damage 1907 year made
21 <i>K</i>	"	1.5	2	Obsolete Change gear and other component parts Missing 1907 year made
22 <i>K</i>	"	1.5	3	Obsolete The leg Damage 1907 year made
24 <i>K</i>	"	2	2	Obsolete The leg Damage 1908 year made
25 <i>K</i>	"	1	3	Obsolete Change gear and other component parts Missing 1908 year made



45-32(VB)-28	OK	Lathe	1	3	Obsolete The leg Damage 1908 year made
29	OK	"	2	2	Obsolete Change gear and other component parts Missing
30	OK	"	2	2	"
33	OK	"	3	2	"
44	OK	"	2	2	Chuck and other component parts Missing 1908 year made
45	OK	"	1.5	2	Chuck and other component parts Missing 1907 year made
47	OK	"	2	2	Chuck and other component parts Missing 1908 year made
67	OK	"	2	3	Chuck and other component parts Missing 1907 year made
68	OK	"	5	3	Obsolete Clutch and other component parts Missing 1915 year made
69	OK	"	5	3	Obsolete Bed No good 1915 year made
70	OK	"	2	3	Obsolete Main axle and other component parts Missing 1908 year made
72	OK	"	2	3	Obsolete Change gear and other component parts Missing 1908 year made
73	OK	"	2	3	Obsolete Main axle and other component parts Missing 1908 year made



45-32(YB)-74 9K	Lathe	2	3	Obsolete Main axle and other component parts Missing 1908 year made
77 9K	"	3	2	Obsolete Tail stock Missing 1908 year made
79 9K	"	3	1	Obsolete Bed No good 1908 year made

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Total 58 tons

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## Summary Sheet by Prefecture

Tokuyama Property Custodian Branch,  
Yamaguchi Finance Office,  
Chugoku Finance Bureau.

Name of Plant	Code Number	Number of item	Weight (ton)
3rd Naval Fuel Depot	45-7	80	387.69
Osaka Military Arsenal	45-32(YB)	27	62
Tokuyama Branch, Kure Naval Munitions Depot	45-41	4	13.4
	Total	111	463.09 tons



## Remark:

This application, based on the application on Melt Down, was inspected on April 9, 1950, by Mr. Levan, CPC, GHQ, SCAP. And afterwards the following items were added or reduced by the change of conditions.

## (a) Items added

Inv. No.	Name	Weight (ton)	Class	Remark
45-7-249	Crane <i>Page #1</i> <i>Subject crane</i>	26.94	2	Damage by the typhoon Kezia
257(12)	Meter board <i>Page #4</i>	1	3	Recognized as scrap when the evaluation was done, and missed from inventory of scrap.
201	Bule print machine <i>Page #4</i>	0.2	3	"
2(51)	Vacuum pump <i>Page #5</i>	1	3	"
235	Gasoline engine <i>Page #5</i>	0.3	3	"

Total 5 items 29.44 tons



## (b) Items reduced

Inv. No.	Name	Weight (ton)	Class	Remark
45-7-495	Anti knock testing engine	0.5	3	Yamaguchi University has hope to forward an application on authorized use in order to use for education.
496	"	0.5	3	"
497	"	0.5	3	"
525	"	0.5	3	"
526	"	0.5	3	"
Total 5 items		2.5 tons		

End



-C-O-P-Y-

CIVIL PROPERTY CUSTODIAN  
APO 500

387.6 (1 Jun 1950) CPC/AD

ECN/EF/CHR/lw  
1 Jun 1950

MEMORANDUM FOR: Reparations Division, Reparations Agency, Japanese Government, Tokyo, Japan

SUBJECT: Release of Reparations Small Craft Located in Ex-Japanese Naval Arsenals

1. The following listed small craft are hereby released from reparations custody as scrap:

<u>Inventory No.</u>	<u>Description</u>
03-03- 309	Sampan
312	"
04-09- 1820 Thru 1825	Boat, plywood
11-05(5)- 3704	Ferry Boat
3706	" "
3708	" "
3714	Small Boat
10567	Sheers Boat
19-32(D)- 408	Barge, dry cargo
450	Motor Boat
453 Thru 454	Cutter
22-26- 616	Boat, wooden
23-13- 5058	" "
45-04- 3797	Motor Launch
3798	Target Boat
4385	Landing Boat, steel
45-07- 770	Boat

2. It is directed that a report be rendered to the Civil Property Custodian, General Headquarters, Supreme Commander for the Allied Powers, within ninety (90) days from the date of this memorandum showing the disposition of the equipment released.

E. C. MILLER, Jr.  
Colonel, Infantry  
Deputy Custodian

DISTR:  
CHS (2)  
ESS  
CAS

COMNAVEE

-C-O-P-Y-

MANUFACTURING  
AND INDUSTRY  
FILE 45-7

Sec. IV C



- C O P Y -

PERTAINS TO: Memo for Rep. Div., Rep. Agy, JG, file 387.6,  
subj, "Release of Reparations Small Craft  
Located in Ex-Japanese Naval Arsenals," for  
CPC/AD

EF/CHR/iw  
18 May 50

## MEMO FOR RECORD:

1. Ref is made to R.A.R. 325 (M.S.) 14 April 50.
2. This action notifies the JG that release of 23 small craft from various Ex-Naval Arsenals, is approved. Lt. Comdr O.C. Oliver, COMNAVFE, is in agreement with this action.
3. Authority: JCS 87, 26 Aug 47.
4. Concurrence: ESS/IND (Release approved M.M. Class).  
(Date 23 May 1950  
CPC/RF ( Mr. G. Mandel.)
5. Initiates and completes action on CPC Line No.  
53223.

E.F. \_\_\_\_\_ 26-8511

-C-O-P-Y-







HEADQUARTERS  
YAMAGUCHI MILITARY GOVERNMENT TEAM  
YAMAGUCHI, HONSHU, JAPAN  
APO 248

/jk

7 May 1949  
Date

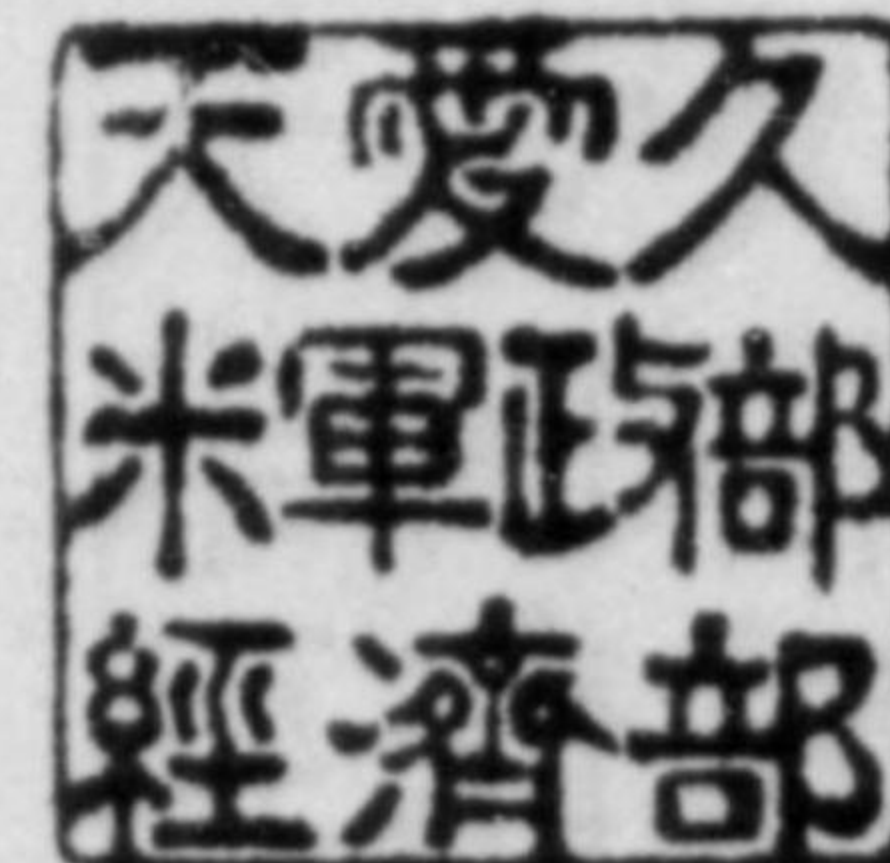
45-7  
VII

TO: CUSTODIAN, TOKUYAMA FUEL DEPOT

File No.: 158

1. Permission is hereby granted for entering above-listed reparations area.
  2. This pass is a privilege of entry only and does not grant authority for removal of property of any kind.
  3. Name of visitor: Reparation Section of Yamaguchi Prefecture Government
  4. Date of visit: 11 May 1949 to 22 May 1949  
*11 5/49 ~ 5 22 49*
  5. Purpose of visit: To remove the articles as listed on attached application. (non-reparations)
- 
6. This pass will be surrendered to guards at time of ~~return~~ completion.
  7. This pass is not transferable and will be kept by the owner at all times and returned to this headquarters on expiration or termination of employment of individual.

EUGENE M. TEN EYCK  
Economics Officer





REPARATION SECTION  
YAMAGUCHI PREFECTURAL GOVERNMENT

May 6, 1949.

SUBJECT: Application for Permission of Carrying Out  
Articles Owned by Japanese Government from  
Reparation Factory.

TO : Commanding Officer,  
Yamaguchi Military Government Team.  
Attn: Resources, Commerce & Industry Section.

The below-mentioned articles owned by  
the Former Tokuyama 3rd Naval Fuel Arsenal were  
returned to Japanese Government by Lt. Colonel,  
Eugene J. McNamara in Yamaguchi Military Govern-  
ment Team on April 7, 1949.

Thereupon we shall be much obliged if you  
will permit us to carry out these articles from  
the reparation factory.

Furthermore we will carry out them during  
10 days from May 11, to 22, 1949.

R E P O R T

Article	Quantity	Unit	Location
粘土 (13.4 吨)	200 <u>ton</u>	ton	In Former Tokuyama 3rd Naval Fuel Arsenal.
石炭 Coal-dust	63 <u>ton</u> <i>retained</i>	ton	

Yours respectfully,

*B. Inoue*

Bunji Inoue,  
Chief,  
Reparation Section,  
Yamaguchi Pref. Gov't.

fhm



Tokuyama

March 17, 1949.

45-7  
VII

To: Commanding Officer,  
Yamaguchi Military Government Team

Subject: Pass for Occupation Forces

Sir:

In order to evaluate additionally the craft designated as reparations by the instruction of GHQ, subject "Evaluation for Army and Navy Arsenal", dated April 5, 1948, we are going to investigate the launch (Nominal No. 918), Inventory No. 45-7-769, which belonged to Ex-3rd Naval Fuel Depot, and is used by 347 Fighter Wing 5 USAF, Bofu Airfield, under the following daily routine and members.

I hope that you will issue the pass for the 347 Fighter Wing and form a connection with them.

Record

Daily routine: From March 23 to March 24, 1949.

Members: Yoshio Furukawa, Evaluation Committee and other 5 members.

Yours faithfully,

*Toru Ozawa*  
(Toru Ozawa)

Chief,  
Tokuyama Reparation  
Branch,  
Hiroshima Finance Bureau



MANUFACTURING  
AND INDUSTRY  
FILE 13

BASIC: Ltr Hqs Okayama MG Tn, APO 317, file 386.3, dtd 12 Apr 48, subj:  
Former Japanese Army and Navy Oil Refinery and Storage Facilities

CMGR 386.3(D-No)

1st Ind

Headquarters, Chugoku Military Government Region, APO 317, Kure, Honshu  
15 April 1948

TO: Commanding General, Eighth Army, APO 343

Forwarded in compliance with Radio, your headquarters, Cite DX99955.

1 Incl:  
n/c

RUSSELL C. SNYDER  
Colonel, PA  
Commanding

45-7  
m/c

(X7)



HEADQUARTERS  
OKAYAMA MILITARY GOVERNMENT TEAM  
APO 317

CAW/r7

FILE: 386.3

Okayama Japan

12 April 1948

SUBJECT: Former Japanese Army and Navy Oil Refinery and Storage  
FacilitiesTHRU: Commanding Officer, Chugoku Military Government Region,  
APO 317TO: Commanding General, Eighth Army, APO 343  
ATTENTION: Military Government Section

Reference OD 21, paragraph J, Commanding General, Headquarters  
Eighth Army, dated 30 March 1948.

1. There are no Japanese Army and Navy owned Oil Refineries,  
Oil Producing Plants, Oil Storage Facilities and Associated Equipment  
in this Prefecture.

2. Attached hereto is a list of non-petroleum refineries located  
outside of the Confines of Arsenal Areas, and formerly owned by Third  
Naval Fuel Dept which are being released from custody in accordance  
with Radio DK 99955, dated 8 March.

1 Incl  
1. List of Equipment

KARL L. SPRINGER  
Lt Col, AFUS  
Commanding

47



List of Equipments for Oil Refineries Formerly  
Owned by Third Naval Fuel Depot

Code No.	Article	Quantity	Location
31-18	Refining boiler	12	Okayama Godo Yushi Y. K. UCHISANGE, Okayama City
"	Cooking boiler, large	3	"
"	Cooking boiler, small	15	Hirose Refinery, Okayama-Ken Agricultural Assoc., Taka- hashi-cho, Jobo-gun
"	Trolley	2	"
"	Winch	1	"
"	Cooler	6	"
"	Cooling Pipe	20	"
"	Valve	50	"
"	Bolt-Nut	5 bags	"
"	Fire grate	100	"
"	Flange	150	"
"	Distilling boiler for 30 KOKU	1	Chugoku Seiyu K.K. Kaigan-dori Okayama City
"	Furnace	1	"
"	Firemans room of Distilling boiler for 30 Koku	1	"
"	Round wall, brick-made	1	"
"	Chimney, iron	2	"
"	Boiler	1	"
"	Boiler, Furnace	1	"
"	Boiler, Round wall brick-made	1	"
"	Product receiving tank iron	16	"
"	Cooling tank	3	"
"	Storage tank	45	"
"	Pipe-cock	3864 K.G.	"
"	Flange Nipple	80	"
"	Tool for Civil engineering	1 set	"
"	Cooling Pipe	4	"
"	Cooking boiler	2	"
"	Distilling boiler	4	"



*Reparation file*

HEADQUARTERS  
OKAYAMA MILITARY GOVERNMENT TEAM  
APO 317

JRP/ss

Serial No. 463.8

Okayama Japan  
17 February 1948SUBJECT: Former Japanese Army or Navy Oil Refining and  
Storage FacilitiesTHRU: Commanding Officer, Chugoku Military Government Region,  
APO 317TO : Commanding General, Eighth Army, APO 343  
ATTENTION: Military Government Section

1. Request that all former Japanese Army or Navy Oil refining equipment in Okayama Prefecture be released from custody.
2. All facilities in this prefecture are for the purpose of extracting and processing oil from pine stumps and not for processing petroleum.
3. There are no Japanese Army or Navy storage facilities.

KARL L. SPRINGER  
Lt Col, USAF  
Commanding

CMGR 386.3 (D-No)

1st Ind

Headquarters, Chugoku Military Government Region, APO 317,  
Kure, Honshu, 28 February 1948

TO: Commanding General, Eighth Army, APO 343

Forwarded recommending approval.

RUSSELL C. SNYDER  
Colonel, FA  
Commanding

46