

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. **3102**
- (2) Folder title/number: **(32)**
Mitsui Chemical (Caustic Soda) - Plant Accounta-
bility

(3) Date: **Jan. 1951**

(4) Subject:

Classification	Type of record
9230, 9621	k

(5) Item description and comment:

Fukuoka

(6) Reproduction: Yes No

(7) Film no.

Sheet no.

(Compiled by *National Diet Library*)

Plant Accountability

*Checked
19 April 51
pk*

Name of plant Caustic Soda plant
 Code No. 07 - 45
 Location 30 Asamuta St., Omuta City, Fukuoka Pref.
 Reporter Kazuo Takahashi Date 16 January 1951

Inventory No.	Name of Equipment	Status
07-45-IA1-1 ----		
" -IA1-714	Electrolysis Cell	A. U.
" -IA1-715---	"	"
" -IA1-1575	"	D. S.
" -IA2 - 1	10ft Vacuum Evaporator	A. U.
" -IA2 - 2	"	"
" -IA2 - 3	"	"
" -IA2 - 4	"	"
" -IA2 - 5	7ft Vacuum Evaporator	"
" -IA2 - 6	"	"
" -IA2 - 7	"	"
" -IA2 - 8	5ft Vacuum Evaporator	"
" -IA2 - 9	"	"
" -IA2- 10	"	"
" -IA3 - 1	Brine purification Tank	"
" -IA3 - 2	"	"
" -IA3 - 3	"	"
" -IA3 - 4	"	"
" -IA3 - 5	"	"
" -IA3 - 6	Dregs washing Tank	"
" -IA3 - 7	"	"
" -IA3 - 8	"	"
" -IA3 - 9	"	"
" -IA3 -10	"	"
" -IA3 -11	"	"
" -IA3 -12	"	"
" -IA3 -13	Soda Ash Feeding Tank	"
" -IA3 -14	10' Caustic Soda Receiver	"
" -IA3 -15	Brine purification Tank	D. S.
" -IA3 -16	"	"
" -IA3 -17	"	"
" -IA3 -18	Neutralization Tank	A. U.
" -IA3 -19	"	"
" -IA3 -20	"	"

Inventory No.	Name of Equipment	Status
07-45-IA3-21	Neutralization tank	A. U.
" -IA3-22	"	"
" -IA3-23	"	"
" -IA3-24	Receiver for Recovered Brine	"
" -IA3-25	Receiver for Process Salt Water	"
" -IA3-26	Brine Storage Tank	"
" -IA3-27	"	"
" -IA3-28	"	"
" -IA3-29	"	"
" -IA3-30	"	"
" -IA3-31	10% Caustic Soda Receiver	D. S.
" -IA3-32	"	"
" -IA3-33	"	A. U.
" -IA3-34	"	"
" -IA3-35	40% Caustic Soda Receiver	"
" -IA3-36	"	"
" -IA3-37	"	D. S.
" -IA3-38	"	"
" -IA3-39	Filter Press	A. U.
" -IA3-40	"	"
" -IA3-41	"	"
" -IA3-42	"	"
" -IA3-43	"	"
" -IA3-44	"	"
" -IA3-47	Electrolysis Storage Tank	"
" -IA3-48	"	"
" -IA3-49	"	"
" -IA3-50	Salt Settler	"
" -IA3-51	"	"
" -IA3-52	"	"
" -IA3-53	"	"
" -IA3-54	Deposit Salt Storage Tank	"
" -IA3-55	"	D. S.
" -IA3-56	Liquid Receiver	A. U.
" -IA3-57	"	"
" -IA3-58	"	"
" -IA3-59	Saturation Tank	D. S.
" -IA3-60	"	"
" -IA3-61	28% Caustic Soda Storage Tank	A. U.
" -IA3-62	Cooler Tank	"
" -IA3-63	"	"
" -IA3-64	Liquid Receiver	D. S.
" -IA3-65	"	"

Inventory No.	Name of Equipment	Status
C7-45-IA3-66	Liquid Receiver	D. S.
" -IA3-67	Deposit Salt Receiver	"
" -IA3-68	Liquid Receiver	A. U.
" -IA3-69	40" Caustic Soda Receiver	"
" -IA3-70	"	"
" -IA3-71	"	"
" -IA3-72	"	"
" -IA3-73	40" Caustic Soda measuring Tank	"
" -IA3-74	"	"
" -IA3-75	"	"
" -IA3-76	"	"
" -IA3-77	Plane Filter	"
" -IA3-78	"	"
" -IA3-79	"	D. S.
0 " -IA3-80	Oil Filter	A. U.
" -IA3-81	"	D.S.
" -IA3-82	"	"
" -IA3-83	"	"
" -IA3-84	Tank Filter	A. U.
" -IA3-85	Finishing Pan	"
" -IA3-86	"	"
" -IA3-87	"	"
" -IA3-88	"	"
" -IA3-89	"	"
" -IA3-90	"	"
" -IA3-91	"	D. S.
" -IA3-92	"	"
" -IA3-93	"	"
" -IA3-94	Packaging Tank	"
" -IA3-95	"	"
" -IA3-96	Production Storage Tank	A. U.
" -IA3-97	Preheater	"
" -IA3-98	"	"
" -IA3-99	40" NaOH Storage Tank	"
" -IA3-100	"	"
" -IA3-101	40" Caustic Soda measuring Tank	"
" -IA3-102	"	"
" -IA3-103	75" Caustic Soda Storage Tank	"
" -IA3-104	"	"
" -IA3-105	"	"

Inventory No.	Name of Equipment	Status
07-45-IA3-106	75% Caustic Soda Storage Tank	D. S.
" -IA3-107	Cooling Tower	A. U.
" -IA3-108	"	D. S.
" -IA3-109	"	"
" -IA3-110	Dehydrating Tower	A. U.
" -IA3-111	"	"
" -IA3-112	"	"
" -IA3-113	"	"
" -IA3-114	"	"
" -IA3-115	"	"
" -IA3-116	"	"
" -IA3-117	"	"
" -IA3-118	Hydrogen Blower	"
" -IA3-119	"	"
" -IA3-120	Coal Storage Tank	D. S.
" -IA3-121	Bucket Elevator	A. U.
" -IA3-122	Reacting Tower	"
" -IA3-123	NH ₃ Cooler	"
" -IA3-124	" Condenser	"
" -IA3-125	" Receiver	"
" -IA3-126	Brine Cooler	"
" -IA3-127	"	D. S.
" -IA3-128	Brine Surge Tank	A. U.
" -IA3-129	"	D. S.
" -IA3-130	Wash Blower	"
" -IA3-131	Cl ₂ Gas Press Cooler	A. U.
" -IA3-132	" Condenser	"
" -IA3-133	"	D. S.
" -IA3-134	" Storage Tank	A. U.
" -IA3-135	"	D. S.
" -IA3-136	" pecking Tank	A. U.
" -IA3-137	" Safety Tank	"
" -IA3-138	Warner	"
" -IA3-139	Absorption Tower	"
" -IA3-140	Holder	"
" -IIA2 -1	M o t o r	"
" -IIA2 -2	"	"
" -IIA2 -3	"	"
" -IIA2 -4	"	"
" -IIA2 -5	"	"
" -IIA2 -6	"	"
" -IIA2 -7	"	"
" -IIA2 -8	"	"
" -IIA2 -9	"	"
" -IIA2 -10	"	"

Inventory No.	Name of Equipment	Status
07-45-IIA2-11	M o t o r	A. U.
" -IIA2-12	"	"
" -IIA2-13	"	"
" -IIA2-14	"	"
" -IIA2-15	"	"
" -IIA2-16	"	"
" -IIA2-17	"	"
" -IIA2-18	"	"
" -IIA2-19	"	"
" -IIA2-20	"	D. S.
" -IIA2-21	"	"
" -IIA2-22	"	"
" -IIA2-23	"	"
" -IIA2-24	"	"
" -IIA2-25	"	"
" -IIA2-26	"	"
" -IIA2-27	"	"
" -IIA2-28	"	"
" -IIA2-29	"	"
" -IIA2-30	"	A. U.
" -IIA2-31	"	"
" -IIA2-32	"	"
" -IIA2-33	"	"
" -IIA2-34	"	"
" -IIA2-35	"	"
" -IIA2-36	"	D. S.
" -IIA2-37	"	"
" -IIA2-38	"	"
" -IIA2-39	"	"
" -IIA2-40	"	A. U.
" -IIA2-41	"	"
" -IIA2-42	"	"
" -IIA2-43	"	"
" -IIA2-44	"	"
" -IIA2-45	"	D. S.
" -IIA2-46	"	A. U.
" -IIA2-47	"	D. S.
" -IIA2-48	"	A. U.
" -IIA2-49	"	"
" -IIA2-50	"	"
" -IIA2-51	"	"
" -IIA2-52	"	"
" -IIA2-53	"	"
" -IIA2-54	"	"
" -IIA2-55	"	"

Inventory No.	Name of Equipment	Status
07-45-IIA2-56	M o t o r	A. U.
" -IIA2-57	"	"
" -IIA2-58	"	"
" -IIA2-59	"	D. S.
" -IIA2-60	"	A. U.
" -IIA2-61	"	"
" -IIA2-62	"	D. S.
" -IIA2-63	"	"
" -IIA2-64	"	"
" -IIA2-65	"	"
" -IIA2-66	"	"
" -IIA2-67	"	"
" -IIA2-68	"	"
" -IIA2-69	"	A. U.
" -IIA2-70	"	D. S.
" -IIA2-71	"	A. U.
" -IIA2-72	"	D. S.
" -IIA2-73	"	A. U.
" -IIA2-74	"	"
" -IIA2-75	"	"
" -IIA2-76	"	"
" -IIA2-77	"	"
" -IIA2-78	"	"
" -IIA2-79	"	"
" -IIA2-80	"	"
" -IIA2-81	"	D. S.
" -IIA2-82	"	A. U.
" -IIA2-83	"	"
" -IIA2-84	"	D. S.
" -IIA2-85	"	A. U.
" -IIA2-86	"	"
" -IIA2-87	"	"
" -IIA2-88	"	"
" -IIA2-89	"	"
" -IIA2-90	"	D. S.
" -IIA2-91	"	A. U.
" -IIA2-92	"	D. S.
" -IIA2-93	"	A. U.
" -IIA2-94	"	D. S.
" -IIA5- 1	Rotary Converter	D. S.
" -IIA5- 2	"	"
" -IIA5- 3	"	A. U.
" -IIA5- 4	"	"
" -IIA5- 5	"	"

Inventory No.	Name of Equipment	Status
07-45-IIB1-1	Transformer	A. U.
" -IIB1-2	"	"
" -IIB1-3	"	"
" -IIB1-4	Induction Regulator	D. S.
" -IIB1-5	"	"
" -IIB1-6	"	A. U.
" -IIB1-7	"	"
" -IIB1-8	"	"
" -IIB1-9	Transformer	D. S.
" -IIB1-10	"	"
" -IIB1-11	"	A. U.
" -IIB1-12	"	"
" -IIB1-13	"	"
" -IIB1-14	"	"
" -IIB1-15	"	"
" -IIB1-16	"	"
" -IIB1-17	"	"
" -IIB1-18	"	"
" -IIB1-19	"	"
" -IIB1-20	"	"
" -IIB1-21	"	"
" -IIB1-22	"	"
" -IIB1-23	"	"
" -IIB1-24	"	"
" -IIB1-25	"	"
" -IIB2- 1	Switch board	"
" -IIB2- 2	"	"
" -IIB2- 3	"	"
" -IIB2- 4	"	"
" -IIB2- 5	Induction Regulator	"
" -IIB2- 6	"	"
" -IIB2- 7	"	"
" -IIB2- 8	"	"
" -IIB2- 9	"	"
" -IIB2-10	"	D. S.
" -IIB2-11	Transformer	A. U.
" -IIB2-12	"	D. S.
" -IIB2-13	"	"
" -IIB2-14	"	A. U.
" -IIB2-15	"	"
" -IIB2-16	"	"
" -IIB2-17	D. S. Side main panel	D. S.
" -IIB2-18	"	"
" -IIB2-19	"	A. U.
" -IIB2-20	"	"

Inventory No.	Name of Equipment	Status
07-45-IIB2-21	D.C. Side main panel	A. U.
" -IIB2-22	Air Circuit Breaker panel	D.S.
" -IIB2-23	"	"
" -IIB2-24	"	A. U.
" -IIB2-25	"	"
" -IIB2-26	"	"
" -IIB2-27	Connecting Board	D. S.
" -IIB2-28	"	"
" -IIB2-29	"	"
" -IIB2-30	"	"
" -IIB2-31	"	"
" -IIB2-32	"	"
" -IIB2-33	"	"
" -IIB2-34	"	"
" -IIB2-35	"	"
" -IIB2-36	"	"
" -IIB2-37	Feeder panel	"
" -IIB2-38	"	"
" -IIB2-39	"	"
" -IIB2-40	"	A. U.
" -IIB2-41	Switch	"
" -IIB2-42	"	"
" -IIB2-43	"	D. S.
" -IIB2-44	"	"
" -IIB2-45	"	"
" -IIB2-46	"	"
" -IIB2-47	"	"
" -IIB2-48	"	"
" -IIB2-49	"	"
" -IIB2-50	"	"
" -IIB2-51	"	"
" -IIB2-52	"	"
" -IIB2-53	"	"
" -IIB2-54	"	"
" -IIB2-55	"	"
" -IIB2-56	"	"
" -IIB2-57	"	"
" -IIB2-58	"	"
" -IIB2-59	"	"
" -IIB2-60	"	"
" -IIB2-61	"	"
" -IIB2-62	"	A. U.
" -IIB2-63	"	"
" -IIB2-64	"	"
" -IIB2-65	"	"

Inventory No.	Name of Equipment	Status
07-45-IIB2-66	S w i t c h	A. U.
" -IIB2-67	"	"
" -IIB2-68	"	"
" -IIB2-69	"	D. S.
" -IIB2-70	"	"
" -IIB2-71	"	"
" -IIB2-72	"	"
" -IIB2-73	"	"
" -IIB2-74	"	"
" -IIB2-75	"	"
" -IIB2-76	"	"
" -IIB2-77	"	A. U.
" -IIB2-78	"	D. S.
" -IIB2-79	"	"
" -IIB2-80	"	A. U.
" -IIB2-81	"	"
" -IIB2-82	High Tension panel	"
" -IIB2-83	"	"
" -IIB2-84	"	"
" -IIB2-85	"	"
" -IIB2-86	"	"
" -IIB2-87	"	"
" -IIB2-88	"	"
" -IIB2-89	Low Tension panel	"
" -IIB2-90	"	"
" -IIB2-91	"	"
" -IIB2-92	"	"
" -IIB2-93	"	"
" -IIB2-94	"	"
" -IIB2-95	"	"
" -IIB2-96	Switch Board	"
" -IIB2-97	"	"
" -IIIB1-1	Vacuum pump	"
" -IIIB1-2	"	"
" -IIIB1-3	"	"
" -IIIB1-4	"	"
" -IIIB1-5	"	"
" -IIIB1-6	"	"
" -IIIB1-7	"	"
" -IIIB1-8	"	"
" -IIIB1-9	Rotary Booster	"
" -IIIB1-10	NH ₃ Compressor	A

Inventory No.	Name of Equipment	Status
07-45-IIIB1-11	Air Compressor	A. U.
" -IIIB1-12	Vacuum pump	D. S.
" -IIIB2- 2	Brine pump	A. U.
" -IIIB2- 7	"	"
" -IIIB2- 8	"	"
" -IIIB2-14	Caustic pump	"
" -IIIB2-15	"	"
" -IIIB2-19	P u m p	"
" -IIIB2-20	"	"
" -IIIB2-21	"	D. S.
" -IIIB2-22	"	"
" -IIIB2-23	"	"
" -IIIB2-24	"	"
" -IIIB2-25	"	"
" -IIIB2-26	"	"
" -IIIB2-27	"	"
" -IIIB2-28	"	"
" -IIIB2-29	"	"
" -IIIB2-30	"	"
" -IIIB2-31	"	A. U.
" -IIIB2-32	"	"
" -IIIB2-33	"	"
" -IIIB2-34	"	"
" -IIIB2-35	"	"
" -IIIB2-36	"	"
" -IIIB2-37	"	D. S.
" -IIIB2-38	"	"
" -IIIB2-39	"	"
" -IIIB2-40	"	"
" -IIIB2-41	"	"
" -IIIB2-42	"	"
" -IIIB2-43	"	A. U.
" -IIIB2-44	"	"
" -IIIB2-45	"	"
" -IIIB2-46	"	"
" -IIIB2-47	"	"
" -IIIB2-48	"	"
" -IIIB2-49	Wash Blower	"
" -IIIB2-50	"	"
" -IIIB2-51	"	"
" -IIIB2-52	"	"
" -IIIB2-53	P u m p	"
" -IIIB2-54	"	"
" -IIIB2-55	"	D. S.

Inventory No.	Name of Equipment	Status
07-45-IIIIB2-56	P u m p	D. S.
" -IIIIB2-57	"	A. U.
" -IIIIB2-58	"	"
" -IIIIB2-59	"	D. S.
" -IVA- 1	Salt Reservoir	A. U.
" -IVA- 2	Salt Saturator	D. S.
" -IVA- 3	Dredge Washing Tank	A. U.
" -IVA- 4	Heater for Salt-water	D. S.
" -IVA- 5	Carbide Storage	A. U.
" -IVA- 6	Filter compus washer	"
" -IVA- 7	"	D. S.
" -IVA- 8	Hydrolic Acid Receiver	A. U.
" -IVA- 9	M o t o r	"
" -IVA-10	Brine Storage Tank	"
" -IVA-11	Brine Level Tank	"
" -IVA-12	"	"
" -IVA-13	"	"
" -IVA-14	"	"
" -IVA-15	"	"
" -IVA-16	"	"
" -IVA-17	"	D. S.
" -IVA-18	"	"
" -IVA-19	C r a n e	A. U.
" -IVA-20	"	"
" -IVA-21	"	"
" -IVA-22	"	"
" -IVA-23	"	"
" -IVA-24	"	D. S.
" -IVA-25	"	"
" -IVA-26	"	"
" -IVA-27	"	"
" -IVA-28	"	"
" -IVA-29	"	"
" -IVA-30	"	"
" -IVA-31	"	"
" -IVA-32	"	"
" -IVA-33	"	"
" -IVA-34	"	"
" -IVA-35	"	"
" -IVA-36	"	"
" -IVA-37	"	"
" -IVA-38	"	"
" -IVA-39	"	"
" -IVA-40	"	"

Inventory No.	Name of Equipment	Status
07-45-IVA-41	C r a n e	D. S.
" -IVA-42	"	D. S.
" -IVA-43	"	A. U.
" -IVA-44	Elevator	"
" -IVA-45	"	"
" -IVA-46	C r a n e	"
" -IVA-47	"	"
" -IVA-48	"	"
" -IVA-49	"	"
" -IVA-50	"	"
" -IVA-51	"	"
" -IVA-52	"	"
" -IVA-53	"	"
" -IVA-54	Sulphuric Acid Receiver	"
" -IVA-55	Hydrogen Safety Dumper	"
" -IVA-56	Hydrogen Separator	"
" -IVA-57	Chlorine Absorption Tower	"
" -IVA-58	Hydrogen Separator	"
" -IVA-59	Caustic Soda Liquid Receiver	"
" -IVA-60	Caustic Soda Liquid pump	"
" -IVA-61	"	"
" -IVA-62	Tank for oil Treatments of Electrodes	"
" -IVA-63	Electro Drying Room	"
" -IVA-64	lather	"
" -IVA-65	oil Storage	"
" -IVA-66	Chlorine Dumper	"
" -IVA-67	Grinder	"
" -IVA-68	Asbestos Recovering Equipment	"
" -IVA-69	C r a n e	"
" -IVA-70	Test material Tank	D. S.
" -IVA-71	Saturating Tank	"
" -IVA-72	"	"
" -IVA-73	"	"
" -IVA-74	"	"
" -IVA-75	Vacuum Separator	A. U.
" -IVA-76	"	"
" -IVA-77	"	"
" -IVA-78	"	"
" -IVA-79	"	"
" -IVA-80	Liquid Receiving Tank	D. S.

Inventory No.	Name of Equipment	Status
07-45-IVA-81	Vacuum Receiving Tank	D. S.
" -IVA-82	"	"
" -IVA-83	"	A. U.
" -IVA-84	Exhaust Liquid Receiving Tank	"
" -IVA-85	Drum Tank	D. S.
" -IVA-86	Cooling Frame	A. U.
" -IVA-87	250HP Pump	"
" -IVA-88	" Motor	"
" -IVA-89	" Pump	"
" -IVA-90	" Motor	"
" -IVA-91	Drum Cooler	"
" -IVA-92	"	"
" -IVA-93	F a n	"
" -IVA-94	"	"
" -IVA-95	"	"
" -IVA-96	"	"
" -IVA-97	"	"
" -IVA-98	"	"
" -IVA-99	"	D. S.
" -IVA-100	"	A. U.
" -IVA-101	"	D. S.
" -IVA-102	"	A. U.
" -IVA-103	"	"
" -IVA-104	"	"
" -IVA-105	"	"
" -IVA-106	"	"
" -IVA-107	Connecting Steel Supporter	"
" -IVA-108	C r a n	D. S.
" -IVA-109	"	"
" -IVA-110	Angle Frame	A. U.
" -IVA-111	Sulphuric Acid Dumper	D. S.
" -IVA-112	"	"
" -IVA-113	Drying Chamber	A. U.
" -IVA-114	Spray Pit	"
" -IVA-115	Dehydrating Tank	D. S.
" -IVA-116	Air Tank	A. U.
" -IVA-117	separator	"
" -IVA-118	"	D. S.
" -IVA-119	"	A. U.
" -IVA-120	Air Tank	"
" -IVA-121	"	"
" -IA3-45	Filter Press	A.M.S.
" -IA3-46	"	"
" -IIIB2-1	P u m p	"
" -IIIB2-3	"	"
" -IIIB2-4	"	"

Inventory No.	Name of Equipment	Status
07-45-111B2-5	P u m p	R.M.S.
" -111B2-6	"	"
" -111B2-10	"	"
" -111B2-11	"	"
" -111B2-12	"	"
" -111B2-13	"	"
" -111B2-16	"	"
" -111B2-17	"	"
" -111B2-18	"	"
" 111B2-9	"	"

Inventory No.	Name of Equipment
07-45-IVF-2139	EX salt saturator
" -2140	EX Sulphuric Acid Storage Tank
" -2141	EX Electrode oil Montejus
" -2142	EX Chlorine Cyclone
" -2143	EX Trolley
" -2144	EX Electrolytic Liq. Receiving Tank
" -2145	EX Recovering pit
" -2146	EX Motor Drying Chamber
" -2147	EX Sand Filter
" -2148	EX Top Roof Tank
" -2149	EX Pump 20HP
" -2150	EX "
" -2151	EX "
" -2152	EX pump 5HP
" -2153	EX "
" -2154	EX "
" -2155	EX "
" -2156	EX "
" -2157	EX Pump 10HP
" -2158	EX "
" -2159	EX "
" -2160	EX Sulphuric Acid pump
" -2161	EX D i t t o
" -2162	EX Pump 2HP
" -2163	EX "
" -2164	EX Cl ₂ Blower
" -2165	EX "
" -2166	EX Motor 30HP
" -2167	EX "
" -2168	EX "
" -2169	EX Grinder (with motor 3 HP)
" -2170	EX P u m p 5HP
" -2171	EX Motor 4HP
" -2172	EX P u m p 5HP
" -2173	EX Motor 4HP
" -2174	EX P u m p 5HP
" -2175	EX Motor 4HP
" -2176	EX P u m p 5HP
" -2177	EX Motor 4HP
" -2178	EX P u m p 5HP
" -2179	EX Motor 10HP
" -2180	EX P u m p 5HP
" -2181	EX Motor
" -2182	EX Heavy oil measuring Tank
" -2183	EX P u m p 2HP
" -2184	EX Turbine pump
" -2185	EX Motor

Inventory No.	Name of Equipment
07-45-IVP-2186	EX Hydrochloric Acid Storage Tank
" -2187	EX Hydrochloric Acid Montejas
" -2188	EX Temperature Recorder
" -2189	EX Thermal Couple
" -2190	EX High Temperature Indicator
" -2191	EX Receiver
" -2192	EX Brine Pump
" -2193	EX Motor 7.5HP
" -2194	EX Mash Blower Motor 20HP
" -2195	EX Bucket Elevator Motor 5HP
" -2196	EX Trolley (4)
" -2197	EX 6" Vice (2)
" -2198	EX Cart
" -2199	EX Black Board (4)
" -2200	EX Radio
" -2201	EX Screen (3)
" -2202	EX Tool Case (4)
" -2203	EX 15HP Motor
" -2204	EX 10HP Motor (2)
" -2205	EX Cyclon (2)
" -2206	EX Isithe
" -2207	EX Drilling Machine
" -2208	EX "Tobi" Tool
" -2209	EX Dehydrating Tower (2)
" -2210	EX Separator
" -2211	EX Trommel
" -2212	EX 5HP Motor for above
" -2213	EX Pyrometer
" -2214	EX Ammonia Compressor
" -2215	EX Brine Pump
" -2216	EX Motor (2)
" -2217	EX Air Compressor
" -2218	EX Hydrogen Blower
" -2219	EX Pump 3HP
" -2220	EX Motor 1HP (2)
" -2221	EX Pods Const. Machine
" -2222	EX Acetylene Gen. App.
" -2223	EX Lead Worker
" -2224	EX Acid Lifter
" -2225	EX Cart
" -2226	EX Tank
" -2227	EX Hydrogen Water Analyzer
" -2228	EX Salt Water Heater
" -2229	EX Motor 15HP
" -2230	EX Pump 10HP (2)
" -2231	EX Pump 3HP (2)
" -2232	EX Elevator

Inventory No.	Name of Equipment
07-45-IVF-2233 EX	P u m p 8HP (2)
" -2234 EX	Motor 15HP
" -2235 EX	H o i s t
" -2236 EX	Nash Blower
" -2237 EX	Motor 15HP
" -2238 EX	Separator
" -2239 EX	Hyd. Measure & Alarm Spp.
" -2240 EX	Counter-fire Spp. (3)
" -2241 EX	Hydrogen Cleaner
" -2242 EX	Hydrogen Cooler
" -2243 EX	Separator
" -2244 EX	Safety Apparatus
" -2245 EX	Combustion Chamber
" -2246 EX	Cooling Tower
" -2247 EX	Absorption Tower (2)
" -2248 EX	Receiver (3)
" -2249 EX	Montejuas (2)
" -2250 EX	Turbine pump (2)
" -2251 EX	Motor 5HP (2)
" -2252 EX	Motor
" -2253 EX	Motor
" -2254 EX	P u m p
" -2255 EX	Dissolving Tank
" -2256 EX	Acid Storage Tank
" -2257 EX	Cl ₂ Condenser
" -2258 EX	Booster
" -2259 EX	Motor
" -2260 EX	Motor
" -2261 EX	Washing Tower (5)
" -2262 EX	P u m p
" -2263 EX	Motor
" -2264 EX	P u m p
" -2265 EX	Motor
" -2266 EX	P u m p
" -2267 EX	Motor
" -2268 EX	10' Measuring Tank
" -2269 EX	"
" -2270 EX	Tank Filter
" -2271 EX	"
" -2272 EX	P u m p
" -2273 EX	Motor
" -2274 EX	P u m p
" -2275 EX	Motor

Inventory No.	Name of Equipment	Status
<u>1. Furnitures and Fixtures</u>		
07-45-1	Desks and Chairs	A. U.
" -2	Filing Cabinets	"
" -3	Lockers	"
" -4	Desks and Chairs	"
" -5	Filing Cabinets	"
" -6	Lockers	"
" -7	Desks and Chairs	"
" -8	Filing Cabinets	"
" -9	Lockers	"
" -10	Desks and Chairs	"
" -11	Filing Cabinets	"
" -12	Lockers	"
" -13	Desks and Chairs	"
" -14	Filing Cabinets	"
" -15	Lockers	"
" -16	Desks and Chairs	"
" -17	Filing Cabinets	"
" -18	Lockers	"
<u>2. Hand Tools</u>		
07-45-1	D r i l l	A. U.
" -2	"	"
" -3	Hand Tool	"
" -4	"	"
" -5	"	"
" -6	"	"
" -7	"	"
" -8	Jockey	"
" -9	Hand Tools	"
<u>3. Fire Extinguishing Facilities</u>		
07-45-1	Fire Extinguisher	A. U.
" -2	bucket	"
" -3	"Tobikuchi"	"
" -4	hydrant	"
" -5	bucket	"
" -6	"Tobikuchi"	"
" -7	Fire Extinguisher	"
" -8	h o s e	"
" -9	bucket	"
" -10	"unokuchi"	"

Inventory No.	Name of Equipment	Status
07-45-11	"Tobikushi"	A. U.
" -12	Fire Extinguisher	"
" -13	"	"
" -14	Bucket	"
" -15	"Tobikushi"	"
" -16	Fire Extinguisher	"
" -17	"Tobikushi"	"
" -18	Hydrant	"
" -19	bucket	"
" -20	"Tobikushi"	"

4. others

07-45-1	Pipe, cock and Wires	A. U.
" -2	"	"
" -3	"	"
" -4	"	"
" -5	"	"
" -6	"	"
" -7	"	"