

TO : HEADQUARTERS 6th U.S. ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT: Conversion of Iwakuni Fuel Factory to Manufacture
of Ammonium Sulphate.

C.L.O. No. 1

October 31, 1945

In view of the acute shortage of foodstuffs, the Japanese Government requests the permission of the 6th U.S. Army to utilize a part of the Iwakuni Fuel Factory (State Property), a former army establishment, to start immediately the production of ammonium-sulphate with a view to increasing the production of chemical fertilizer according to the following plan.

1. The planned amount of production is 40,000 tons of ammonium-sulphate (10,000 tons of ammonia) per year. It is hoped to commence production partially in about July, 1946 with full production reached by about April, 1947.

2. The facilities to be utilized for this purpose will for the time being comprise about one-third of the total facilities of the factory. A diagram of the general outlay of the factory and a table of necessary equipments are attached hereto.

3. The production of ammonium-sulphate will be managed by the Japan Fertilizer Company. The Company will

be 0581

主管一部一課

- 2 -

be directed to proceed immediately with such restoration from air raid damages and conversion of plant facilities as are necessary for the production. It will be decided after due investigations whether these facilities are to be sold or loaned to the said company.

Note.

- (1) The hydro-cracking and related facilities which are to be utilized for the purpose were but slightly damaged by air raids.
- (2) The facilities of this factory can be divided into two categories; i.e. treatment of natural petroleum and hydro-cracking. The two series can be operated independently from each other in respect to their location, motive power or management.

For the President,

(S. Iguchi)
Director of General Affairs.
Central Liaison Office.

0582

RA'-0557

0334

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

TO : HEADQUARTERS THE SIXTH U. S. ARMY
 FROM : Central Liaison Office, Tokyo.
 SUBJECT: Turnover of Army and Navy Hospitals to the
 Ministry of Home Affairs.

C.L.O. No. 2 (1)

16 November 1945

The Central Liaison Office requests the permission of the Headquarters of the Sixth U. S. Army to turn over the Japanese Army and Navy hospitals with their facilities and supplies listed on the annexed papers to the Ministry of Home Affairs as soon as possible, because the Ministries of War and Navy, which are at present permitted by the Supreme Commander to operate these hospitals, will be disbanded as of November 30th next. The Ministry of Home Affairs will then turn over the above hospitals to the Welfare Ministry so that they may be used for the medical care of civilians including the demobilized wounded and sick soldiers now in the above hospitals and the wounded and sick repatriates who are expected to return home from overseas.

FOR THE PRESIDENT:

(S. Iguchi)
 Director of General Affairs,
 Central Liaison Office.

Enclosure: List of military hospitals.

0583

A List of Military Hospitals

(1)

Name	Capacity of beds	Location
Atami Branch Hospital of Sobudai Hospital	100	No.56 Atami-shi, Shizuoka-ken.
Kanazawa Second Hospital	270	Shimoishibiki-machi, Kanazawa-shi, Ishikawa-ken.
Dewamachi Branch Hospital of Kanazawa Second Hospital	600	Dewa-machi, Kanazawa-shi, Ishikawa-ken.
Kanazawa First Hospital	707	Izumino-machi, Kanazawa-shi, Ishikawa-ken.
Yamashiro Branch Hospital of Kanazawa First Hospital	60	Yamashiro-machi, Enuma-gun, Ishikawa-ken.
Omiya Hospital	83	Kamidemura, Fuji-gun, Shizuoka Ken.
Toyama Hospital	320	Gofuku-machi, Toyama-shi, Toyama-ken.
Nagoya Hospital	205	Minamisotobori-cho, Sakae-machi, Nagoya-shi, Aichi-ken.
Toyohashi Hospital	250	Nakano-machi, Toyohashi-shi, Aichi-ken.
Mishima Hospital	200	Mishima-machi, Tagata-gun, Shizuoka-ken.
Shizuoka Hospital	167	Anto-machi, Shizuoka-shi, Shizuoka-ken.
Gifu Hospital	580	Kitanagamori-mura, Inaba-gun, Gifu-ken.
Tsu Hospital	410	Hisai-machi, Isshi-gun, Mie-ken.
Hamamatsu Hospital	250	Okuyama-mura, Hikisa-gun, Shizuoka-ken.
Oiwake Branch Hospital of Hamamatsu Hospital	50	Oiwake-machi, Hamamatsu-shi, Shizuoka-ken.
Okayama Hospital	345	Kamifukubessho, Okayama-shi, Okayama-ken.
Fukuchiyama Hospital	300	Fukuchiyama-shi, Kyoto-fu.

0584

主官 一部の病軍務官

和武拾年十一月拾六日

RA'-0557

0335

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
 National Archives of Japan

A List of Military Hospitals
(2)

Name	Capacity of beds	Location
Fukuyama Hospital	636	Matsuhama-cho, Fukuyama-shi, Hiroshima-ken.
Kakogawa Second Hospital	300	Kasino-mura, Kako-gun, Hyogo-ken.
Kyoto First Hospital	400	Fukakusa-Mukohata-machi, Fushimi-ku, Kyoto-shi, Kyoto-fu.
Koyagawa Branch Hospital of Kyoto Hospital	300	Koyakuzumi-cho, Sakyo-ku, Kyoto-shi, Kyoto-fu.
Sakakibara Branch Hospital of Kyoto Hospital	550	Sakakibara-mura, Isshi-gun, Mie-ken.
Otsu Branch Hospital of Kyoto Hospital	75	Bessho-machi, Otsu-shi, Shiga-ken.
Kasagi Branch Hospital of Kyoto Hospital	200	Kasagi-machi, Sagara-gun, Kyoto-fu.
Kibugawa Branch Hospital of Kyoto Hospital	130	Kibugawa-machi, Koga-gun, Kyoto-fu.
Tsuruga Hospital	340	Awano-mura, Tsuruga-gun, Fukui-ken.
Kitsu Branch Hospital of Tsuruga Hospital	200	Kitsu-mura, Takeno-gun, Kyoto-fu.
Sabae Hospital	230	Shimpei-mura, Imadate-gun, Fukui-ken.
Osaka First Hospital	1,000	Nagano-machi, Minami Koshi-gun, Osaka-fu.
Kanaoka Branch Hospital of Osaka First Hospital	1,000	Kanaoka-machi, Sakai-shi, Osaka-fu.
Iwaya Branch Hospital of Osaka First Hospital	50	Iwaya-machi, Tsuna-gun, Hyogo-ken.
Shirahama Branch Hospital of Osaka First Hospital	300	Setonamariyama-mura, Nishimuro-gun, Wakayama-ken.
Osaka Second Hospital	330	Kawai-mura, Mato-gun, Hyogo-ken.
Himeji Hospital	800	Non-cho, Himeji-shi, Hyogo-ken.
Wakayama Hospital	80	Minato-machi, Wakayama-shi, Wakayama-ken.
Yura Branch Hospital of Wakayama Hospital	30	Yura-machi, Tsuna-gun, Hyogo-ken.

0585

A List of Military Hospitals
(3)

Name	Capacity of beds	Location
Sasayama Hospital	120	Okano-mura, Taki-gun, Hyogo-ken.
Nara Hospital	250	Takahata-machi, Nara-shi, Nara-ken.
Kameyama Hospital	250	Kasato-machi, Suzuka-gun, Mieken. (Mie-ken)
Myojo Branch Hospital of Kameyama Hospital	86	Myojo-mura, Taki-gun, Mie-ken.
Kakogawa First Hospital	180	Onoue-mura, Kako-gun, Hyogo-ken.
Yokaichi Hospital	270	Misono-mura, Kanzaki-gun, Shiga-ken.
Matsue Hospital	550	Nogi-mura, Yatsuka-gun, Shimane-ken.
Hiroshima First Hospital	1,200	Ihonosho-mura, Kusage-gun, Yamaguchi-ken.
Kushigahama Branch Hospital of Hiroshima Hospital	300	Tokuyama-shi, Yamaguchi-ken.
Hamada Hospital	152	Kurokawa, Hamada-shi, Shimane-ken.
Yamaguchi Hospital	200	Miyanoshta, Yamaguchi-shi, Yamaguchi-ken.
Tottori Hospital	158	Ubeno-mura, Iwami-gun, Tottori-ken.
Minao Branch Hospital of Tottori Hospital	200	Minao, Yonago-shi, Tottori-ken.
Zentsuji Hospital	848	Zentsuji-machi, Nakatado-gun, Kagawa-ken.
Fushimi Branch Hospital of Zentsuji Hospital	200	Zentsuji-machi, Nakatado-gun, Kagawa-ken.
Marugame Branch Hospital of Zentsuji Hospital	47	Ban-cho, Marugame-shi, Kagawa-ken.
Tokushima Hospital	120	Kuramoto, Tokushima-shi, Tokushima-ken.
Kochi Hospital	200	Asakura, Kochi-shi, Kochi-ken.

0586

RA'-0557

0336

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

A List of Military Hospitals
(4)

Name	Capacity of beds	Location
Fukuoka Second Hospital	1,000	Notame-machi, Fukuoka-shi, Fukuoka-ken.
Kokura Hospital	2,000	Kitakatahon-machi, Kokura-shi, Fukuoka-ken.
Ashiya Branch Hospital of Kokura Hospital	30	Ashiya-machi, Onga-gun, Fukuoka-ken.
Beppu Hospital	500	Beppu-shi, Oita-ken.
Kechi Hospital	150	Kechi-machi, Shimoagata-gun, Nagasaki-ken.
Oita Hospital	300	Danohara, Oita-shi, Oita-ken.
Saga Hospital	200	Takakise-mura, Saga-gun, Saga-ken.
Iki Hospital	150	Takeomizu-machi, Iki-gun, Nagasaki-ken.
Shimonoseki Hospital	80	Ushiroda-machi, Shimonoseki-shi, Yamaguchi-ken.
Kozaki Branch Hospital of Shimonoseki Hospital	220	Kozaki-machi, Yamaguchi-ken.
Kumamoto First Hospital	400	Nimaru-machi, Kumamoto-shi, Kumamoto-ken.
Fujisakidai Branch Hospital of Kumamoto Hospital	800	Fujisakidai, Kumamoto-shi, Kumamoto-ken.
Miyakonojo Hospital	300	Miyakonojo-shi, Miyazaki-ken.
Kagoshima Hospital	200	Shimoishiki-mura, Kagoshima-gun, Kagoshima-ken.
Kurume Hospital	1,300	Kokubu-machi, Kurume-shi, Fukuoka-ken.
Fukuoka First Hospital	300	Daimyo-machi, Fukuoka-shi, Fukuoka-ken.
Omura Hospital	300	Nishiomura, Omura-shi, Nagasaki-ken.
Tachiarai Hospital	120	Tateishi-mura, Asakura-gun, Fukuoka-ken.
Kikuchi Hospital	200	Shisui-mura, Kikuchi-gun, Kumamoto-ken.
Karasehara Hospital	500	Kawanami-mura, Koyu-gun, Miyazaki-ken.

0587

A List of Naval Hospitals

Name	Capacity (beds)	Location
Yamanaka Hospital	450	Yamanaka-cho, Enume-gun, Ishikawa-ken.
Iwakuni Hospital	1,800	Iwakuni-shi, Yamaguchi-ken.
Beppu Hospital	1,400	Beppu-shi, Oita-ken.
Maizuru Hospital	1,400	Maizuru-shi, Kyoto-fu.
Ohmura Hospital	1,500	Ohmura-shi, Nagasaki-ken.
Ureshino Hospital	1,500	Ureshino-machi, Fujitsu-gun, Saga-ken.
Kirishima Hospital	800	Kirishima-mura, Aira-gun, Kagoshima-ken.
Kamo Hospital	600	Nomio-mura, Kamo-gun, Hiroshima-ken.
Kamo Sanitation School Converted into Hospital	800	Nomio-mura, Kamo-gun, Hiroshima-ken.

0588

RA'-0557

0337

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

TO : HEADQUARTERS 6TH U.S. ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT: Manufacture of Explosives for use in
Production of Coal.

C.L.O. No. 3 (2.3)

22 November 1945

With reference to the Memorandum AG 471.86 (12 Nov 45) ESS/IN dated 14 November 1945 relative to the manufacture of explosives for use in production of coal from the General Headquarters of the Supreme Commander for the Allied Powers to the Japanese Government, a copy of which is enclosed herewith, the Japanese Government earnestly requests the Headquarters, 6th U.S. Army for permission to operate the plants listed in the attached sheets.

For reference the Japanese Government wishes to submit the law and regulations for the control of manufacture and use of the explosives.

As the manufacture of the said explosives is most urgent in view of the present stringency in the domestic supply of coal, the Japanese Government would much appreciate the kind and immediate attention of the Headquarters, 6th U.S. Army to the matter referred to herein.

FOR THE PRESIDENT

(S. Iguchi)

Director of General Affairs,
Central Liaison Office.

Enclosures: (3)

0589

AG 471.86 (12 Nov 45) ESS/IN

14 November 1945

MEMORANDUM FOR : THE IMPERIAL JAPANESE GOVERNMENT.

THROUGH : Central Liaison Office, Tokyo.

SUBJECT : Manufacture of Explosives For Use In Production
of Coal.

1. Reference is made to C.L.O. Memorandum No. 380, subject, "Application For Manufacture and Use of Industrial Explosives".

2. The application concerning explosives for all industrial uses is not favorably considered at this time.

3. You are authorized to manufacture the quantities of explosives listed below, which you are to use for the production of coal and for no other purpose.

4. Manufacture of the following types and quantities of explosives is authorized for the period ending 31 December 1945:

<u>Types of Explosives and Accessories</u>	<u>Quantities Authorized</u>
Gelatine Dynamite and "Hagi" Dynamite	179 metric tons
Ammonia Dynamite	190 metric tons
Ammonia Nitrate Explosives	750 metric tons
Fuse	2,800 km
Blasting Caps For Fuse	2,550,000 pieces
Electric Detonators	4,130,000 pieces

5. The Japanese Government will submit to the Commanding Generals of the Sixth and Eighth Armies applications for authority to operate the plants necessary for the manufacture of the above authorized explosives.

FOR THE SUPREME COMMANDER:

H. W. ALLEN,
Colonel, A.G.D.,
Asst. Adjutant General.

0590

RA'-0557

0338

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Application for the permission of
Production Industrial Explosives for Coal Mine.

Nippon Kayaku Seizo K.K.	Asa
Nitchitsu Kagaku Kogyo K.K.	Himeji
Nissan Kagaku Kogyo K.K.	Nibuno
Teikoku Kawakohin Seizo K.K. (Neki)	Orio
Karatsu Kakohin Seisakusho	Osaka
Kyushu Kakohin K.K.	Kokura
	Iizuka
	Kiyama

General description of Nippon Kagaku Seizo K.K.

October 1946

1. Name; Nippon Kayaku Seizo K.K.
(The Nippon Explosives
Manufacturing Co. Ltd.)

2. Capital; Authorized capital ¥ 16,470,000,-
Paid up capital ¥ 14,595,000,-

3. Ownership Chugai Sangyo K.K.
(Chugai Industry Co., Ltd.)
Taketero Yamamoto
Senji Kinyu Kinko
(Wartime Finance Bank)

4. Relation with Government; Having no relation

5. Date of Foundation; June 1916

6. Location; 1-chome Marunouchi Kojimachi-ku
Tokyo.

7. General description of machinery a plant.

1. Asa factory;	Gelatine dynamite, ammonia dynamite and Ammonium nitrate explosives plants. Black powder plants. Detonator plants.
2. Himeji "	"
3. Nibuno "	"
4. Orio "	"
5. Tokyo "	Fuse plants.
6. Osaka "	"
7. Kokura "	"
8. Iizuka "	Electric detonator plants.
9. Kiyama "	"
10. Iwamizawa "	"

8. Number of employee (only head office)

Man	54
Woman	17

9. Products before the war.

Asa factory;	Gelatine dynamite, Ammonia dynamite, Ammonium nitrate explo explosives. Black powder.
Himegi "	"
Nibuno "	"
Orio "	"

0591

0592

RA'-0557

0339

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Osaka factory; .
Tokyo " Fuse
Kokura "
Iizuka "
Iwamisawa " Electric detonator

10. Products in wartime

Gelatine dynamite, Ammonia dynamite, Ammonium nitrate explosives (Asa factory); Black powder, Fine-grain powder, (Himeji factory); Detonator (Nibuno factory, Orio factory); Fuse (Tokyo factory, Osaka factory, Kokura factory); Electric Detonator (Iizuka factory, Kiyama factory, Iwamisawa factory)

11. Future plan of production

Gelatine dynamite, Ammonia dynamite, Ammonium nitrate explosives (Asa factory); Black powder (Himeji factory); Detonator (Nibuno factory, Orio factory); Fuse (Tokyo factory, Osaka factory, Kokura factory); Electric Detonator (Iizuka factory, Kiyama factory, Iwamisawa factory)

12. Stock of raw materials
as per attached sheets.

1. Name; Nippon Kayaku Seizo K.K. Asa Factory
2. Foundation; 1917
3. Location; Asa-machi Asa-gun Yamaguchi-Pref.

4. Main equipments;

1. Land 1,254,000 square meters.
2. Buildings; Total 24,420 square meters
3. Nitro cotton plants

cotton nitrator pulping machine
Boiling and washing machine, Dryer

4. Nitro-glycerine plants

Glycerine nitrator 4
Washing tank 24
Nitro-glycerine filter 10

5. Dinitro naphthaline plants

Naphthaline nitrator 3
Boiling and washing tank 6

6. Gelatine dynamite plants

Gelatinizing pan 21
Sausage machine 10
Kneader 10

7. Ammonia dynamite plants

Gelatinizing pan 2
Kneader 4
Cartridge filling machines 40
Paraffin bath 7 sets

8. Ammonium nitrate explosives plants

Mixer 33
Cartridge filling machine 15

9. Crushing, shifting and drying mill of material one set

10. Steam equipment

11. Electric equipment

0593

0594

RA'-0557

0340

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

5. Number of employee

Man	853
Woman	390

6. Products before war

Gelatine dynamite
 Ammonia dynamite
 Ammonium nitrate explosives

7. Products in wartime

Gelatine dynamite
 Ammonia dynamite
 Ammonium nitrate explosives

"Remarks"

1. Producing ammonium nitrate explosives for Navy (mixture of ammonium nitrate, wood meal and coaltar) at the provisional equipment area of material from October 1944 to August 1945.
2. The removal of the equipment of gunpowder was planning by Navy to a part of the dynamite plant since May 1945, but according to the end of the war the works was stopped and the equipment are restoring to the former state without only one production of the gunpowder.

8. Future plan of productions

1. Products

Gelatine dynamite
 Ammonia dynamite
 Ammonium nitrate explosives

2. Materials in hand

Nitric acid	0.4 tons
Sulphuric acid	37.5 "
Glycerine	34.1 "
Glycol	2.4 ""
Naphthaline	149.5 "
Ammonium nitrate	85.6 "
Potassium nitrate	5.2 "
Sodium nitrate	342.0 "
Wood meal	10.3 "
Palaffin	44.0 "

0595

9. Authorized Production Project in Nov. and Dec. 1945.

Gelatine Dynamite and "Hagi" Dynamite: 72 metric tons

Ammonia Dynamite and Ammonium
 Nitrate Explosives : 494 "

0596

RA'-0557

0341

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Nippon Kayaku Seizo K.K. Nibuno Factory
2. Foundation; 1918
3. Location; Nibuno Himeji-City Hyogo-Ken
4. Main equipments;
 1. Land 551.100 square meters
 2. Buildings, Total 5.610 square meters
 3. Water equipment
 4. Electric equipment
 5. Steam equipment
 6. Drying of Material equipment
 7. Detonator tube equipments press etc.; 52
 8. Mercury fulminate equipments one set
 9. Lead azide equipments one set
 10. Priming Composition equipment one set
 11. Pressing of tetryl and mercury fulminate equipment one set
5. Employee; Man 143 Woman 52
6. Products before war
 - Detonator (for mining and civil works)
 - Railway Signal
7. Products in wartime
 - Detonator (for mining and civil works).
8. Future plan of productions
 1. Products
 - Detonator (for mining and civil works)
 - Railway signal

2.

0597

- 2 -

2. Materials in hand

Copper sheet	0.4 tons
Aluminium sheet	0.1 "
Tetryl	15.9 "
Mercury	6.9 "
Nitric acid	48.1 "
Alcohol	2.5 kls
Potassium chloride	1.7 tons
Lead nitrate	0.5 "
Sodium azide	1.3 "
9. Authorized Production Project in Nov. and Dec., 1945

Blasting cap	1,575,000 pieces
--------------	------------------

0598

RA'-0557

0342

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Nippon Kayaku Seizo K.K. Orio Factory
2. Foundation; 1926
3. Location; Asakawa Wakamatsu-City Fukuoka Pref.
4. Main equipments
 1. Land; 227.700 square meters
 2. Buildings; Total 6.105 square meters
 3. Detonator tube plants; Press etc. 53
 4. Tetryl equipments; Nitrator etc. 5
 5. Mercury fulminate equipment; one set
 6. Priming composition equipment; one set
 7. Pressing of tetryl and mercury fulminate equipment; one set
5. Employee; Man 114 Woman 58
6. Products before war
 - Tetryl (for detonator)
 - Detonator (for minning and civil works)
 - Sporting detonator
7. Products in wartime
 - Tetryl (for detonator)
 - Detonator (for mining and civil works)
 - "Remarks"
 - the Tetryle were supplied to the navy 2 or 3 tons per month during war.
8. Future plan of productions
 1. Products.
 - Tetryl (for detonator)
 - Detonator (for mining and civil works)
 - Sporting Detonator (for hunting)

2.

0599

2. Materials in hand

Copper sheet	8 tons
Tetryl	4.8 "
Mercury	1.1 "
Conc. Nitric acid	11.7 "
Conc. Sulphuric acid	7.7 "
Alcohol	2.9 "
Potassium Chloride	0.4 "
Dimetyl aniline	8.3 "

9. Authorized Production Project in Nov. and Dec., 1945
 - Blasting Cap : 1,575,000 pieces

0600

RA'-0557

0343

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Nippon Kayaku Seizo K.K. Osaka Factory
2. Foundation; 1895
3. Location; 632 Nishitutsumi Fuse-City Osaka Pref.
4. Main Equipments;
 1. Land 13,200 sq. meters
 2. Buildings total 4,950 sq. meters
 3. Bobbing equipments; Bobbin 9
 4. Fuse manufacturing equipments
 - Fuse spinning machine 40
 5. Drying equipments
 - Drying by sunlight 14 sets
 6. Water proof apparatus
 - Pointing equipments 14
 7. Wrapping Lead Wire (for electric detonator)
Equipments
 - machine of Wrapping lead wire 28
- "Remarks"

Those wrapping load wire plants were destroyed by the aerial attack at 15 June 1945, and now are ramoring to Iizuka factory. Kiyama factory and Iwamisawa factory.
5. Employee; Man 35 Woman 37
6. Products before war;
 - Fuse (for minning and civil works)
 - Wrapping lead wire (for electric detonator)

7.

0601

7. Products in Wartime
 - Fuse (for minning and civil works)
 - Wrapping lead wire (for electric detonator)
8. Future plan of productions
 1. Products; Fuse (for minning and civil works)
 2. Material in hand;

Black powder (for Fuse)	3 tons
Yarn of Jute	29 "
Cotton yarn	37 bales
Yarn of paper	20 tons
Tape of paper	17 "
9. Authorized Production Project in Nov. and Dec., 1945:

Fuse:	250 kilometre
-------	---------------

0602

RA'-0557

0344

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Nippon Kayaku Seizo K.K. Kokura factory
2. Foundation; 1915
3. Location; 481 Kokura-City Fukuoka-Ken
4. Main equipments;
 1. Land 14850 sq. meters
 2. Buildings. Total 4.290 sq. meters
 3. Bobbing equipments Bobbin 6
 4. Wrapping lead wire equipments

Machine of wrapping lead wire	53
-------------------------------	----
 5. Drying equipments Dryer 2
5. Employee Man 91 Woman 118
6. Products before the war

Fuse (for minning and civil works)	
------------------------------------	--
7. Products in wartime

Fuse (for minning and civil works)	
------------------------------------	--
8. Future plan of productions
 1. Products, Fuse (for minning and civil works)
 2. Black powder (for fuse) 112 %

Yarn of Jute	0
Cotton yarn	30 bales
Yarn of paper	184 tons
Tape of paper	6,026 "
Asphalt	4 "
9. Authorized Production Project in Nov. and Dec., 1945.

Fuse:	750 kilometre
-------	---------------

0603

1. Name; Nippon Kayaku Seizo K.K. Iizuka Factory
2. Foundation; 1929
3. Location; Honami-mura Kaho-gun Fukuoka-ken
4. Main equipments;
 1. Land 23.430 sq. meters
 2. Buildings 1.221 sq. meters
 3. Lead wire equipments; Bobbin 2
 4. Fixing equipments 17
 5. Bridging of platium wire equipment 44 sets
 6. Inserting of nitro-cotton equipments one sets
 7. Water proof apparatus
 8. Resistance tester 9
5. Employee Man 41 Woman 121
6. Products before the war

Electric detonator (for minning and civil works)	
--------------------------------------------------	--
7. Products in wartime

Electric detonator (for minning and civil works)	
--------------------------------------------------	--
8. Future plan of productions
 1. Products, Electric detonator (for minning and civil works)
 2. Materials in hand

Detonator	180.000 pieces
Nitro cotton	44 kgs.
Sulphur	4.400 kgs
Platinum wire	1.300 gs.
Rubber Band	240 meters
Wrapping lead wire	650 kgs.
9. Authorized Production Project in Nov. and Dec. 1945

Electric Detonator:	1,000,000 pieces
---------------------	------------------

0604

RA'-0557

0345

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Nippon Kayaku Seizo K.K. Kiyama Factory
2. Foundation; 1939
3. Location; Kiyama-machi Miyoki-gun Saga-ken
4. Main equipments;
 1. Land. 26.400 sq. meters
 2. Buildings. Total 1.155 sq. meters
 3. Lead wire equipments.

Machine of wrapping lead wire	4
Bobbin	1
 4. Bridging of platinum wire equipments; 25 sets
 5. Inserting of Nitro-cotton equipments; 1 sets
 6. Fixing equipments; 10
 7. Water proof apparatus; 1 sets
 8. Resistance tester; 5
5. Employee. Man 19 Woman 100
6. Products before war

Electric detonator (for minning and civil works)
7. Products in wartime.

Electric detonator (for minning and civil works)
8. Future plan of productions.
 1. Products, Electric detonator (for minning and civil works)
 2. Materials in hand.

Detonator	770.000 pieces
Nitro cotton	16 kgs.
Sulphur	1.245 kgs.
Platinum wire	1.129 gs.
Tape of paper	250 kgs.
Cotton yarn	10 bales
Paraffin	1.300 kgs.
9. Authorized Production Project in Nov. and Dec. 1945

Electric Detonator: 400,000 pieces

0605

1. Name: The Nitchits Kagaku Kogyo K.K.
(The Japan Nitric Chemical Industry Co., Ltd.)
 - a. Nobeoka explosives factory
 - b. Nobeoka detonator factory
 - c. Kokura factory
 - d. Kiyama factory
2. Capital: ¥54,400,000 (paid up ¥45,320,000)
3. Ownership: Nippon Chisso Hiryo K.K.
Mitsubishi Trust Co., Ltd.
Senji Kinzu Kinko
4. Relation to the Government: None
5. Date of Foundation: Head off: May 1931

The explosive Department of Nobeoka Factory:	Feb. 1939
Kokura Factory:	June 1924
Kiyama Factory:	Sept. 1937
6. Location:

Head Office: No.1 Sozecho Kitaku Osaka

The explosive department of Nobeoka Factory:
No. 304 Kawashima, Nobeoka
Miyazaki Prefecture

The detonating cap department of Nobeoka Factory:
No. 5003 Tsunetomi, Nobeoka
Miyazaki Prefecture

Kokura Factory: No. 1623 Saienba, Kokura
Fukuoka Prefecture

Kiyama Factory: No. 883 Kiyama machi,
Miyokigun, Saga Prefecture

7.

0606

RA'-0557

0346

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

7. General Description of machinery and plant:

1) The explosive dept. of Nobeoka Factory:

Nitrater	3
Washing vessel	13
Brakneeding machine	30
Kneeding machine	6
Pressing or shaping machine	7
Mixer	2
Filling machine	30

2) The detonating cap dept. of Nobeoka Factory:

Tower press for capsule	55
Roulette machine for capsule	12
Washing machine	2
Annealing furnace	2
Lead wire covering machine	10

3) Kokura Factory:

Hemp reeling machine for safety fuse	1
Cotton reeling machine safety fuse	2
Paper tape machine safety fuse	3
Coating machine for safety fuse	64
Upper coating machine	24
Lead wire covering machine	3

4) 2

0607

4) Kiyama Factory:

Melting pan of pitch 4

8. Number of employees:

1) The explosive dept. of Nobeoka Factory:

1,380 (men 890, women 490)

2) The detonating cap dept. of Nobeoka Factory:

670 (men 290, women 380)

3) Kokura Factory:

230 (men 40, women 190)

4) Kiyama Factory:

95 (men 17, women 78)

9. Production before the war:

1) The explosive dept. of Nobeoka Factory:

Gelatine dynamite, ammonia dynamite, ammonium nitrate explosives (without N.G.)

2) The detonating cap dept. of Nobeoka Factory:

detonating cap.

3) Kokura factory:

safety fuse, electric detonators

4) Kiyama Factory:

electric detonator

10. Production during the war:

1) The explosive dept. of Nobeoka Factory:

gelatine dynamite, ammonia dynamite, ammonium nitrate explosive (without N.G.), Rocket powder.

2)

0608

RA'-0557

0347

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

- 2) The detonating cap dept. of Nobeoka Factory:
detonating cap,
25 m/m machine gun bullet
- 3) Kokura Factory:
safety fuse, electric detonator
- 4) Kiyama Factory:
electric detonator

11. Authorized Production project in Nov. and Dec. 1945:

- 1) Nobeoka Factory: gelatine Dynamites & "1 dagi" Dynamites 48 ton
Ammonia Dynamites & Ammonia Nitrate Explosives 379 ton
Blasting cap 970.000 piece
- 2) Kokura Factory: Fuse 200 km
Electric Detonator 450.000 piece
- 3) Kiyama Factory: Electric Detonator 520.000 piece

Note: The exact extent of stocks of raw materials held by the factories is not known at this moment, on account of the impossibility of communicating with them due to the suspension of traffic of the Sanyo Railroad line, as soon as it can be ascertained, a supplementary report will be submitted.

0609

- 1. Name: Nissan Kagaku Kogyo K.K.
(Nissan Chemical Industrial Co. Ltd.)
- 2. Capital: 67,250,000 Yen. (Paid 52,600,000 Yen.)
- 3. Ownership: Nihon Kaiyogyogyo K.K., Nihon Kogyo K.K., Senji Kinyu Kinco., Kyoritsu Kigyo K.K., Yasuda Seimei Hoken K.K.
- 4. Relation to the Government. Non.
- 5. Date of foundation. April. 1921 (Taketooyo Factory, Nov. 1919.)
- 6. Location
Head Office, No. 7 Muromachi-1-chome, Nihon Ward, Tokyo.)
Factory, No. 82 Nishimon, Taketooyo-cho, Chita District, Aichi Prefecture.
- 7. General description of machinery and plant.
c.p. General Description of Factory.
- 8. Number of employees. 650.
- 9. Production before the war.
Dynamite, Sporting Powder, Military Propellant and Military High Explosives.
- 10. Production during the war.
Dynamite, Sporting Powder, Military Propellant and Military High Explosives.
- 11. Future plan of production.

Name.	Ton per Month	Raw materials	T:Month	Date of starting
Dynamite	810	Cotton waste	12	the same with permission date
		Glycerine	120	
		Ammon-nitrate	570	
		Nitric acid	460	
		Sulphuric acid	750	
		Potassium-nitrate	220	
Sporting Powder	5	Common salt	80	the same with permission date
		Cotton waste	4	
		Nitric acid	32	
		Sulphuric acid	130	
		Ether	4	
		Alcohol	4	
Nitrocellulose for lacquer	100	Aceton	3	1st. Jun 1946
		Cotton waste or Linter	70	
		Nitric acid	560	
		Sulphuric acid	2240	

RA'-0557

0348

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Black powder for	mine fuse	150	K-nitrate	130	1st. Jun. 1946
	Sporting		Sulfur	25	
			Charcoal	25	

Remarks: By the recognition of 5 kneaders and 20 buildings, which used for military purpose, to the civilian use it can be produced 100 ton. nitrocellulose for lacquer and more 625 ton. of dynamite per month.

12. Authorized Production Project in Nov. and Dec. 1945:

Gelatine Dynamite and "Hagi" Dynamite: 58 metric tons
 Ammonia Dynamite and Ammonium nitrate Explosives: 67 "

General Description of Factory

15th Aug. 1945

Nissan Chemical Industrial Co., Ltd.
 Taketoyo Factory

I. Outline

1. Name of Factory Nissan Chemical Industrial Co., Taketoyo Factory
2. Location of Factory Taketoyo-cho, Chita District, Aichi Prefecture
3. Location of Head Office Nipponbashi Ward, Tokyo
4. Establishment 7th No. . 1913
5. Name and Volume of Products

Explosives	Vol. of Products per Month (ton)	Remarks
Military Propellants	210	for Gun, Rocket Gun, Mg. d. etc.,
Military High Explosives	160 (TNT d.etc)	
Dynamites	810	Gelatinized d. Mixed.
Sporting Powder	5	
Sum	1,185	

6. Area of Factory

Zone	Area (Mile ²)
Non dangerous Zone	0.04
Dangerous Zone	0.51
Magazine Zone	0.05
The Others	0.01
Sum	0.61

0611

0612

RA'-0557

0349

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
 National Archives of Japan

7. Quantity and Area of Buildings.

Use	Name of Explosives	Quantity	Buildings Area (m ²)
Military	Military Propellants	77	13620
	Military High Explosives	10	1456
Civilian	Dynamites	100	13457
	Sporting Powder	Common with Military Propellants	
Common (Attendants)		45	10902
	Sum	232	59435

8. Number of Persons

Arrangement	Number of Persons
Military Propellants	832
Military High Explosives	140
Civilian Explosives	661
Sum	1633

II. Civilian Explosives (Commercial Explosives)

1. Location of Civilian Explosives

Civilian Explosives	Amount (Ton)	Location	Expected Manure of disposal
Gelatinized Dynamites	10.6	Magazine	Civilian purpose
Mixed Dynamites	13.8	"	"
Sporting Powder	5.3	"	Sporting purpose

2. List of Main Buildings

Name	Construction	Quantity	Buildings Area (m ²)
Denitration house	Steel-build four-storied	2	830
Mixed acid house	Wooden-build one-storied	1	485 common
Refining house of waste cotton	Steel-build "	1	219 with Military
Cotton Nitration house	Brick-build "	1	815 Explosives
	Steel-build two-storied	1	220
N.C. Building & Peaching house	Wooden-build "	1	350
N.C. Peaching house	" "	1	1146
N.C. Drying house	Brick-build one-storied	3	285
Ammonium-nitrate Drying house	Wooden-build "	1	250
	Steel-build "	1	481

Wood-meal Drying house	Steel-build one-storied	1	120	
Drying & Crushing house For Raw materials	" "	1	240	
N.C. Boiling house	Wooden-build "	2	1241	
Crushing house for DnN.M.	Brick-build "	1	47	
Improving house for wrapping paper	Wooden-build "	1	191	
Glycerine Nitration house	" "	4	267	Each one
N.C. Washing house	" "	5	390	common
Freg ratinizing house	" "	4	280	with
Gelatinizing house	" "	6	420	Mil. Ex.
Kneading house (One without apparatus)	" "	8	530	pls.
Forming house	" "	5	384	
Wrapping house for Gelatinized Dynamites	" "	0	952	
Cartridging house for Ammonia Dynamited	" "	8	733	
Paraffine Coating house For Ammonia Dynamite	" "	9	719	
Packing house	" "	2	205	One involves
Boiler house	Brick-Reinforced concrete build	5	1980	a Engine room
Engine house	Wooden-build "	2	400	
Transformer house	Brick or Wooden-build	7	330	
"	Reinforced concrete	1	39	
Smithing	Wooden-build "	2	355	
Leading house	" "	1	163	
Carpenter's shop	" "	2	196	
Main office	" "	1	575	
Despatched office	" "	3	261	
	and two-storied			
Testing house	" "	5	445	
Workmens' house	" "	3	923	
Coating house	" "	1	205	
Storehouse for materials etc.,	" "	5	3009	
" "	Brick-build	5	1340	
" "	Reinforced concrete-build	1	248	common
Magazine	Brick-build "	28	1990	with
Guards box	Wooden-build "	3	82	Military
Workmans' school	" "	6	687	Explosives

Remarks: Buildings for Sporting powder, common with military propellants.

0614

0613

RA'-0557

0350

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

(3) List of Main Plant

Name	Quantity	Unit	Remarks	Buildings
Denitrating tower	2	set		Denitratin house
Pauling concentrator	6			" "
Mixed acid tank	11			Mixed acid house
Carding d. Drying machine	1	set		Refining house of Waste contton
Cotton Nitratior				
Displacement app	22	set		Cotton nitration house
Nitrating contrifugal	3	set		
Boiling vat	61		Wooden	N.C.Boiling house
Beater	5			
N.C.Mixing tank	7		Wooden Z. Concrete 5 Common with poaching	N.C.Stabilizing house
N.C. Centrifugal-dehydrate	5			
Gun cotton press	2		Hydrolic	
Extractor for Glycerine	4	set	with Prewashing vat	Glycerine nitrating house
N.G.Washing tank	12			N.G.Washing house
N.G.Drying apparatus	3	set		
Kneader (Mixing machine)	5			Kneading house
Werners type				" "
Microbertstype	5	Planet type		
Wood-meal dryer	1			Woodmeal Drying house
Edge runner	3			Ammonium-nitrate drying house
Ammonium-nitrate dryer	2	set	Rotary kiln type	
Sausage machine for Gelatinized Explosives	6		Microberts type	Forming house 0615
Paraffin bath	32	set		Paraffin coating house
Lathe	7			Repair house

Belling machine	2			Repair house
Milling machine	1			" "
Transformer	22		75-450 kwh	Transformer house
Generator	2		60, 100 kw	" "
Elevator	2	set	Electric	
Boiler	14	set		Boiler house
Air compreser	4	set		Engine house
Ice Machine	4	set)		" "
Electric Car	2	")		Engine House
Equipment for Water	1	set		
Water works	1	set		
Correspondence equipment	1	set		

- Remarks: 1) Acid and Nitrocellulose plants are used in common with Military Explosives.
2) Plants for Sporting powder, common with Military powder

(III) Military Explosives

(1) Location of Military Explosives and Intermediates.

Military Explosives	Quantity (Ton)	Location	Remarks	Expected manner of Disposal
Cannon powder	68.7) 74.1)		under blending)	Burn
Rocket gun powder	12.6)	Magazine)	
M G powder	14.0)		under blending)	"
T N T	16.0) 2.9	Packing house	wet state)	Civilian purpose
Penta erythrit-tetra-nitrate (Penthrilit)	1.0	Packing house	wet state	Burn
Mixture TNT-Penthrilit (50/50)	4.3	Magazine		0616

RA'-0557

0351

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Military ammonium-nitrate explosives	5.0	" "	in case	Civilian purpose
Military sodium-nitrate explosives	10.4	" "		
Mixed paste	12.9	Mixed paste	wet state storage	Burn
Dry paste	0.5	Semi-finished	for MG powder	
Gun cotton	7.0	Wet NC storage	wet state house	
	15.8	NC peaching	wet state house	

1. Name ; Teikoku Kwakohin Seizo K.K.
(The Imperial Accessories Manufacturing Co, Ltd.,)
Ueki Works
2. Capital; ¥ 1,950,000
¥ 1,425,000 (paid up)
3. Ownership; Nissan Chemical Industrial Co, Ltd., 99%
4. Relation to the government non
5. Date of Foundation; Head Office in October, 1937.
Ueki factory September, 1936.
6. Location; Head Office 2036, Matoba, Kasumigasekimura,
Irumagun, Saitama Pref.
Ueki factory Ueki-machi, Kurategun,
Fukuoka Prefecture.
7. General description of machinery and plant;
Reeling machine 4
Spinning machine for fuse 84
Insulating machine for wire 6
8. Number of employees; men 65 women 158 total 203
9. Production before the war;
Electric Blasting cap and safety fuse.
10. Production during the war;
Electric Blasting cap and safety fuse.
11. Future plan of production;
Electric blasting cap and safety fuse.
12. Authorized Production Project in Nov. and Dec. 1945
Fuse 600 kilometer.

0617

0618

RA'-0557

0352

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Karatsu Kakohin Seisakusho K.K. (The Karatsu Accessories Manufacturing Co., Ltd.)
2. Capital; ¥ 300,000.-- (¥60,000,--unpaid)
3. Ownership; Sojiro Shimizu; Denbei Miyajima.
4. Relation to the Government; non.
5. Date of Foundation; June 1880.
6. Location; No. 11, Ooishi Karatsu City.
7. General description of machinery and plant;
Main machinery 6 sets.
8. Number of employees; 84
9. Production before the war;
Electric Detonators (for coal mines)
10. Production during the war;
"
11. Future plan of production;
"
12. Authorized Production Project in Nov. and Dec. 1945;
Electric Detonators 480,000 pieces.

0619

1. Name; Kyushu Kakohin K.K. (The Kyushu Accessories Co., Ltd.)
2. Capital; ¥ 300,000--(unpaid ¥60,000--)
3. Ownership; Sataro Tanaka.
4. Relation to the Government; non
5. Date of Foundation; Oct. 1st, 1916.
6. Location; No.826 Beppu, Shimemachi, Kasuya-gun, Fukuoka Prefecture.
7. General description of machinery and plant;
Main machinery 4 sets
8. Number of employees; 82
9. Production before the war;
Electric detonators (for coal mines)
10. Production during the war;
"
11. Future plan of production;
"
12. Authorized Production Project in Nov. and Dec. 1945;
Electric Detonator 410,000 pieces

0620

RA'-0557

0353

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

1. Name; Iwahana Military Works.
2. Ownership; Government
3. Relation to the government;
4. Date of foundation;
Black powder - 1887 (approx.)
Dynamite - 1905
5. Location; Iwahana-mura Gunma-gun, Gunma Prefecture.
6. General description of machinery and plant;
 - 1) Carbonizing plants;
Wood carbonizing furnace.
 - 2) Pulvering plants;
Disintegrator for Potassium nitrate
Disintegrator for Sodium nitrate
Sulphur pulverizer
 - 3) Mixing plants;
Mixer of sulphur and charcoal
Mixer of potassium nitrate, sulphur
and charcoal
 - 4) Drying plants;
Air drying equipment
drying equipment
 - 5) Gunpowder mill
7. Raw materials in stock;
Glycerin, Paraffin, Cotton waste, Potassium nitrate,
Ammonium nitrate, Sodium chloride, Wood meal,
Sulphur, Starch, Sulphuric acid, Packing material,
"Hannoki" (black alder) Nitric acid.

Remarks: We ask for reconversion of the Iwahana Military Works to civilian uses under control of the Nippon Kayaku Seizo K.K. by the following reason:--

We have had only two civilian black powder manufacturing works in Japan (one is at Himeji and the other is at Tokyo), and both of them are under control of the Nippon Kayaku Seizo K.K. Owing to the air raid on 4th, July, and 10th, August, both the works were almost destroyed, and we are now faced with lacking of black powder for making safety fuse, which is used in coal mines, metal mines, civil works, etc.

Therefore these mines and works are in difficult condition at present in proceeding their works owing to the shortage of safety fuse (some of them are forced to stop their works.) That is the reason why we ask eagerly to use Iwahana Seizosho (th Iwahana Military Works), which has plants of manufacturing black powder, but the works is stopping its task at present by the order of Allied Supreme Headquarters. By our utilizing the plants and materials in stock there, we shall be able to produce so much black powder that we can change present difficult situation, we are now facing with, into favourable state.

8. Authorized Production Project in Nov. and Dec. 1945.
Black powder 17 metric tons.

0621

0622

RA'-0557

0354

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

TO : HEADQUARTERS, THE SIXTH U.S. ARMY
 FROM : Central Liaison Office, Tokyo.
 SUBJECT: Cultivation of Airfields
 Other than those used by the Allied Forces.

C.L.O. No. 4 (1) 21 November 1945

Referring to the Memorandum of the General Headquarters of the Supreme Commander for the Allied Powers (AG 686 GD), same subject, dated 11 October 1945, the Central Liaison Office wishes to have the approval of the Headquarters of the Sixth U.S. Army to the plans to utilize airfields for cultivation and salt production as enclosed herewith. It is desired that those airfields under the command of the Sixth U.S. Army which are listed in the plan be released for the above mentioned purposes as expeditiously as possible.

FOR THE PRESIDENT:

(S. Iguchi)

Director of General Affairs,
 Central Liaison Office.

Enclosure: 3 plans

昭和二十年十一月廿一日

0623

PLAN TO UTILIZE THE AIRFIELDS
 (Formerly under the Control of the Army)

Name of Airfields	Location(Prefecture)	Method of Utilization	Remarks
Tenryu	Shizuoka	Cultivation	
Hamamatsu	"	"	
Mikitagahara	"	"	
Fuji	"	Salt-beds Cultivation	
Toyama	Toyama	Cultivation	
Oitsu	Aichi	"	
Henzigahara	"	"	
Nageyakita	"	"	
Kiyosuz	"	"	
Chita	"	"	
Kagamigahara	Gifu	"	
Kameyama	Mie	"	
Akabe	"	"	
Mikuni	Fukui	"	
Gano	Osaka	Salt-beds, Cultivation	
Itami	"	Cultivation	
Tatezu	"	"	
Osaka	"	(Cultivation)	New in use of the Al- lied Force
Kakogawa	Hyogo	(Salt-beds), (Cultivation)	" "
Miki	Hyogo	Cultivation	
Yura	"	Salt-beds	
Yokaichi	Shiga	Cultivation	0624
Hiroshima	Hiroshima	ground for factory	
Ozuki	Yamaguchi	Salt-beds	Reserved by Allied

RA'-0557

0355

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
 National Archives of Japan

Bofu	Yamaguchi	Salt-beds
Takamatsu	Kagawa	Cultivation
Sone	Fukuoka	Salt-beds
Ashiya	"	(Salt-beds) Now in use of the Allied Forces Reserved by the Allied Forces
Tachiarai	Fukuoka	Cultivation
Fukuoka	"	"
Takase	Kumamoto	"
Kumanosho	"	"
Yatsushiro	"	Salt-beds, Cultivation
Kikuchi	"	Cultivation
Kumamoto	"	"
Metabaru	Saga	"
Karasebara	Miyazaki	"
Mitsutahara	"	"
Kiwaki	"	"
Yansei	Kagoshima	Salt-beds
Iran	"	Cultivation

PLAN TO UTILIZE THE AIRFIELDS
(Formerly under the control of the Navy)

Name of Airfields	Location (Prefecture)	Method of Utilization	Remarks
Hujieda	Shizuoka	Salt-beds, Cultivation	
Ōi	"	" " "	
Shimizu	"	" " "	Reserved by Allied Forces
Komatsu	Ishikawa	Salt-beds, Cultivation	
Manao	"	Salt-beds	
Toyohashi	Aichi	Salt-beds, Cultivation	
Meiji	"	Cultivation	
Okazaki	"	"	
Kageya	"	"	
Kōwa	"	Salt-beds, Cultivation	
Suzuka No. 1	Mie	Salt-beds, Cultivation	
" No. 2	"	" " "	
Igaeno	"	Cultivation	
Ōie	"	"	
Ago	"	Salt-beds	
Yamato	Nara	Cultivation	
Hineyama	Kyoto	"	
Hukuchiyama	"	"	
Maizuru	"	Salt-beds	
Shiga	Shiga	Cultivation	
Ōtsu	"	"	
Naruo	Nyogo	Salt-beds	
Himeji	"	Cultivation	
Sumoto	"	Salt-beds	

0625

0626

RA'-0557

0356

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Kushimoto	Wakayama	Salt-beds
Mino	Tetteri	Salt-beds, Cultivation
Daicha	Chimane	Cultivation
Arakawa	"	Salt-beds
Kure	Hiroshina	Salt-beds, Cultivation
Wakuyama	"	Salt-beds
Tamashima	Okayama	"
Iwakuni	Yamaguchi	Salt-beds, Cultivation
Tokushima	Tokushima	Salt-beds, Cultivation
Komatsujima	"	Salt-beds
Kannonji	Nagawa	Salt-beds, Cultivation
Takuma	"	Salt-beds
Saijō	Shima	"
Matsuyama	"	Salt-beds, Cultivation
Uwajima	"	Salt-beds
Kōchi	Kochi	Cultivation
Ukume	"	Salt-beds
Tsuiki	Fukuoka	Salt-beds, Cultivation
Fukuoka	"	Salt-beds
Hakata	"	"
Ofuji	"	"
Usa	Ōita	Cultivation
Daeki	"	Salt-beds, Cultivation
Sasaho	Nagasaki	
Omura	"	Salt-beds, Cultivation

Reserved by
Allied Forces

Now in use
of the Allied Forces

0627

Isahaya	Nagasaki	Cultivation
Tomie	"	"
"	"	Salt-beds
Hitoyoshi	Kumamoto	Cultivation
Amakusa	"	Salt-beds, Cultivation
Tomitaka	Miyazaki	" " "
Miyazaki	"	Salt-beds
Izumi	Kagoshima	Cultivation
Okubu No. 1	"	Salt-beds
" No. 2	"	Cultivation
Kagoshima	"	Salt-beds
Iwakawa	"	Cultivation
Kushira	"	"
Kasanobara	"	"
Kanoya	"	"
Chibushi	"	Salt-beds, Cultivation
Ibusuki	"	Salt-beds
Tanegashima	"	Cultivation

0628

RA'-0557

0357

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

PLAN TO UTILIZE THE AIRFIELDS
(Formerly under the control of the Aviation Board)

Name of Airfields	Location(Prefecture)	Method of Utilization	Remarks
Nagoya	Aichi	Ground for Factory	
Kanazawa	Ishikawa	Cultivation	
Kyoto	Kyoto		New in use of the Allied Forces
Itami	"		" "
Okayama	Okayama	Salt-beds	
Fukuyama	Hiroshima	Cultivation	
Yonago	Shimane	"	
Ehime	Ehime	"	
Fukuoka(Gannonsu)	Fukuoka		New in use of the Allied Forces
Nagasaki	Nagasaki		" "
Kumamoto(Kuroishibara)	Kumamoto	Cultivation	
Amakusa	"	"	
Chikugo	"	"	
Kyushu	Miyazaki	"	

0629

RA'-0557

0358

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

受領證

020

十月三日 東京 外務省 領事館 領事 杉本

十月三日

外務省

杉本

0630

RA'-0557

0359

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

To
MEMORANDUM FOR : The Office of the U.S. 6th Army.
THROUGH : Central Liaison Office, Tokyo.
SUBJECT : Manufacture of Explosives for use in
production of coal.

C.L.O.No. 17 November 1945

It is requested to the Commanding General of the 6th Army for permission to be authorized to operate the plants, in compliance with the directive A G 471.86 ESS/IN relative to the manufacture of explosives for use in production of coal.

For reference we submit the law and regulations for

0631

TO : HEADQUARTERS OF THE COMMANDER OF THE SIXTH ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT : Application for Manufacturing Electric Detonators
for Use in Production of Coal.

C.L.O. No. 5(B.3) 9 December 1945

In accordance with the Memorandum AG 471.86 (12 Nov. 45) ESS/IN of the General Headquarters of the Supreme Commander for the Allied Powers permitting the manufacture of explosives for the use of producing coal, the Japanese Government herewith submits to the Commanding General of the Sixth Army an application, as per attached paper, for authorizing the Teikoku Kwakohin Seizo K.K. to manufacture electric detonators.

Your approval of the above application would be much appreciated.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

Enclosure: 1 application.

0632

昭和二十年十二月九日
(土曜日に電接持)

RA'-0557

0360

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

Application for manufacture of electric detonators
for use in Production of Coal.

1. Name; Teikoku Kwakohin Seizo K.K.
(The Imperial Accessories Manufacturing Co. Ltd.)
Ueki Works
2. Capital; ¥ 1,950,000
¥ 1,425,000 (paid up)
3. Ownership; Nissan Chemical Industrial Co. Ltd., 99%
4. Relation to the government; none
5. Date of Foundation; Head Office in October, 1937.
Ueki factory September, 1936.
6. Location; Head Office 2036, Matoba, Kasumigasekimura,
Iruma-gun, Saitama Prefecture.
Ueki factory Ueki-machi, Kurate-gun,
Fukuoka Prefecture.
7. General description of machinery and plant;

Reeling machine	4
Spinning machine for fuse	84
Insulating machine for wire	6
8. Number of employees; men 65, women 158, total 203.
9. Production Pre-war; Electric detonator and safety fuse.
10. Production during the war;
Electric detonator and safety fuse.
11. Future plan of production;
Electric detonator and safety fuse.
12. Project in Nov. and Dec., 1945.
Electric detonator 270,000 pieces.

TO : HEADQUARTERS, SIXTH U.S. ARMY.
FROM : Central Liaison Office, Tokyo.
SUBJECT: Turn over of the Shimada Laboratory of the
Second Naval Technical Institute to the
Ministry of Home Affairs.

C.L.O. No. 6 (1.1) 30 December 1945

The Japanese Government hereby submits for the consideration of the Headquarters of the Sixth U.S. Army the application by the Electrotechnical Laboratory of the Board of Communications for the utilization of the Shimada Laboratory, formerly possessed by the Second Naval Technical Institute, as a laboratory for basic research on electrical materials.

It is earnestly desired that the Headquarters of the Sixth U.S. Army be good enough to approve the above-mentioned application and turn back the buildings and equipments of the said laboratory to the Ministry of Home Affairs for the above mentioned purpose as soon as possible.

The particulars of the application are enclosed herewith.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

Enclosure: Particulars of the
application.

0633

0634

RA'-0557

0361

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

TO : HEADQUARTERS SIXTH U.S. ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT: Turning Over of the 31st Naval Aircraft
Repair Depot to the Ministry of Home
Affairs.

C.L.O. No. 7 (1.1)

28 December 1945

The Japanese Government submits for the consideration of the Headquarters of the Sixth U.S. Army the application, the particulars of which are shown in enclosure 1, by the Hashidate Shipbuilding Co. Ltd. for the utilization of the former 31st Naval Aircraft Repair Depot, Miyazu, Kyoto Prefecture, as a wooden shipbuilding and other civilian goods manufacturing factory.

In view of the urgent necessity for constructing wooden ships and manufacturing salt, canned goods and other daily necessities at present, it is earnestly desired that the above mentioned application be approved and those equipment and materials, as shown in enclosure 2, be turned back to the Ministry of Home Affairs as expeditiously as possible.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

- Enclosures: 1. Application by the
Hashidate Shipbuilding Co., Ltd.
2. Charts indicating the location of
the Plant and the Tables of Equipment
and Materials desired to be released.

0635

昭和二十年十二月廿八日

TO : HEADQUARTERS OF THE SIXTH U.S. ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT: Turning over of Motor Vehicles equipped with Electric
Apparatus for Search-light.

C.L.O. No. 8(1.1)

12 January 1946

The Japanese Government hereby requests the permission of the Headquarters of the Sixth U.S. Army to turn over to the Ministry of Home Affairs, seven motor vehicles equipped with electric apparatus for search-light of 93 type to be utilized as mobile generators for electric saw. The vehicles are now in the garage of the Fuji Branch of the Tokyo Shibaura Electric Co. Ltd., Fuji-Cho, Fuji-gun, Shizuoka Prefecture, and are reportedly to be destroyed shortly by the 64th U.S. Field Artillery Bn. stationed at Mishima, Shizuoka Prefecture.

The Ministry of Home Affairs, upon receiving the vehicles from the Allied Forces, will transfer them to the Munazu City authorities and the Kaminaka Civil Engineering Co. Ltd., which will use them to hew timbers for housing industry. In view of the acute shortage of housing for war-refugees it is sincerely desired that the Headquarters of the Sixth U.S. Army will be good enough to grant the permission as soon as possible.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

昭和二十年一月十二日

0636

RA'-0557

0362

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

終戦連絡事務局

京連第百九號

昭和二十一年二月十五日

終戦連絡京都事務局

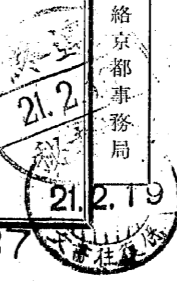
終戦連絡室事務局

総務課長殿

受信書送附一件

量取取文少申送有之旨C.L.O.16十八號

書類
是具之據、領收書茲新申送附不



(京都二)

0637

RA'-0557

0363

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan

COPY

TO : HEADQUARTERS OF THE SIXTH U.S. ARMY
FROM : Central Liaison Office, Tokyo.
SUBJECT: Turning over of Motor Vehicles equipped with Electric Apparatus for Search-light.

C.L.O. No. 8(1.1)

12 January 1946

The Japanese Government hereby requests the permission of the Headquarters of the Sixth U.S. Army to turn over to the Ministry of Home Affairs, seven motor vehicles equipped with electric apparatus for search-light of 93 type to be utilized as mobile generators for electric saw. The vehicles are now in the garage of the Fuji Branch of the Toyo Shibaura Electric Co. Ltd., Fuji-cho, Fuji-gun, Shizuoka Prefecture, and are reportedly to be destroyed shortly by the 64th U.S. Field Artillery Bn. stationed at Mishima, Shizuoka Prefecture.

The Ministry of Home Affairs, upon receiving the vehicles from the Allied Forces, will transfer them to the Numazu City authorities and the Kaminaka Civil Engineering Co. Ltd., which will use them to hew timbers for housing industry. In view of the acute shortage of housing for war-refugees it is sincerely desired that the Headquarters of the Sixth U.S. Army will be good enough to grant the permission as soon as possible.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

Acknowledge Receipt of above letter.

Oliver J. Liko
1st Lt., Flt
Hq I Corps Army

0638

RA'-0557

0364

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records
National Archives of Japan