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Description of contents

- (1) Box no. 3023
- (2) Folder title/number: (21) (end)
Privately Owned Oil Storage

(3) Date: ?

(4) Subject:

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- (5) Item description and comment:
 - i) Chugoku
 - ii) Includes Contents Lists (Devided)

(6) Reproduction: Yes No

(7) Film no.

Sheet no.

(Compiled by National Diet Library)

PRIVATELY OWNED OIL STORAGE FACILITIES WITH A CAPACITY OF 50 OR MORE KILOLITERS
LOCATED IN HIROSHIMA PREFECTURE AND NOT ON REPARATIONS

DATE	SUBJECT	ISSUING HEADQUARTERS & INDORSEMENTS
	Standard V. O. Co. 21,530 KL 2215 Aoki Itozaki-cho, Mihara City	
	Hirokawa Shoten 2,639 KL 623 Juyokka cho Onomichi city	
	Chugoku Petroleum Co. Ltd. Funairi Tank- 55 KL 567 Funairikawaguchi-cho, Hiroshima City	
	Chugoku Petroleum Co. Ltd. Jigozen Tank - 270 KL 2574 Minami-machi, Jigozen-mura, Saiki-gun	
	Kansai Petroleum Co. Saka Depot Saka-mura, Aki-gun 270 KL	
	Okazaki Petrol Co. No.2 No.3 Tank 632 Minato-machi, Mihara-city, 100 KL	
	Asahi Jushi Kogyo Co. Ltd. 50 KL No. 1778 Miyaoki-cho, Mihara City	
	Taisei Kogyo Co. 70 KL No. 350 Ozumachi, Hiroshima City	
	Kunoshima Sangyo Co. Ltd. 100 KL Okunoshima Tadanoumi-cho, Toyota-gun	
	Saka Tankyard The Petroleum Loading Co. Ltd. Saka-mura, Aki-gun 90 KL	
	Tosaku Masuoka Saka-mura, Aki-gun 55 KL	
	Mitsubishi Chemical Industries Co. Ltd. Otake Factory Okata-mura, Saiki-gun 325 KL	
	Aga Kogyo Hiroshima Gas Co. Ltd. Aga-machi, Kure City 400 KL	
	Kansai Petroleum Co. Hatsukaichi-cho, Saiki-gun 1,350 KL	
	Seizo Miyaji No.1 Tank 105 KL Mukaishima Higashi-mura, Mitsuki-gun	
	Jitsuo Imai No.3 Tank Nakano-mura, Toyota-gun 100 KL	
	Minaga Depot 1449 Takehara Kamo-gun 85 KL	
	Nishimoto Depot 1449 Takehara Kamo-gun 55 KL	
	Idemitsu Industrial Co. Ltd. Tank 150 KL 400 Shinchi Ujina-machi Hiroshima City	
	Isobe Petrol Co. No.1 tank 90 KL Sakumi Higashino-mura, Toyota-gun	
	Kitagawa Shokai 90 KL 4594 Kojima Daicho-mura, Toyota-gun	
	Fujitani Shoten No. 2 Tank 100 KL 349 Ujina-machi, Hiroshima City	
	Ono Petrol Co. Ltd No.2 No.3 Tank 200 KL 858 Nishisakurano-machi, Hatsukaichi-cho	
	Ogawa Shoten Ltd. No.1 Tank 90 KL 1378 Higashino-mura, Toyota-gun	
	Fujishima Shoten Ltd. No.1 Tank 250 KL Ushiishi, Koyo Etajima-mura, Aki-gun	

Privately Owned Oil Storage Facilities with a Capacity of 50 or more kiloliters
Located in Hiroshima Prefecture and not on reparations

Facility Name: Fujishima Shoten Ltd No. 1 Tank

Facility Address: Ushiishi, Koyo Etajima-mura Aki-gun Hiroshima pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	250	above ground Steel plate Vertical		1	250	use
Total				1	250	

Facility Name: Ogawa Shoten Ltd No.1 Tank

Facility Address: 1378 Higashino-mura Toyota-gun Hiroshima-Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	90	above ground Steel plate Vertical	1	1/90 1	90	use
total				1	90	

Facility Name: Ono Petrol Co. Ltd No.2 No.3 Tank

Facility Address: 858 Nishisakurano-machi Hatsukaichi-cho Saiki-gun

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Gasoline or Gas Oil	100	above ground Steel plate Vertical		1	100	use
fuel	100	"		1	100	use
Total				2	200	

Facility Name: Fujitani Shoten No. 2 Tank

Facility Address: 349 Ujina-machi, Hiroshima city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	100	above ground Steel plate Horizontal		1	100	use
total				1	100	

Facility Name: Kitagawa Shokai

Facility Address: 4594 Kojima Daicho-mura Toyota-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	90	above ground Steel plate Vertical		1	90	use
Total				1	90	

Facility Name: Isobe Petrol Co. No.1 tank

Facility Address: Sakumi Higashino-mura Toyota-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	90	above ground steel plate Vertical		1	90	use
tal				1	90	use

Facility Name: Idemitsu Industrial Co. Ltd Tank

Facility Address: 400 Shinchi Ujina-machi Hiroshima city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	1.500 150	above ground Steel plate Horizontal		1	1.500 150	use
Total				1	1.500 150	

Nishimoto Depot

Address: 1449 Takehara Kamo-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	55	above ground Steel plate Vertical		1	55	use
total				1	55	

Nishimoto Depot

Address: 1449 Takehara Kamo-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	55	above ground Steel plate Vertical		1	55	use
total				1.	55	

Facility Name: Minaga Depot

Facility Address: 1449 Takehara Kamo-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	85	Above ground Steel plate Vertical	7	1	85	use
Total				1	85	use

Facility Name: Jitsuo Igai No.3 Tank

Facility Address: Nakano-mura, Toyota-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	100	above ground Steel plate Horizontal		1	100	use
Total				1	100	

Facility Name: Seizo Miyaji No.1 Tank

Facility Address: Mukaishima Higashi-mura Mitsuki-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or) not used)
fuel	105	above ground steel plate Vertical	γ	1	105	use
Total				1	105	

Facility Name: Kansai Petroleum Co.

Facility Address: Hatsukaichi-cho Saiki-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
1. Gas oil	270	above ground		2	540	use
1. gasoline		Steel plate Vertical		1	180	use
Kerosene	180	"		1	90	use
Mobile Oil	90	"		1	360	use
fuel	360	"				
Gasoline or Kerosene	90	Semi-underground Steel plate Horizontal		2	180	use
Total				7	1,350	

Facility Name: Aga Kogyo Hiroshima Gas Co Ltd.

Facility Address: Aga-machi Kure-city Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
coal-tar	300	above ground Steel plate Vertical		1	300	use
"	100	"		1	100	use
Total				2	400	

Facility Name: Mitsubishi Chemical Industries Co. Ltd. Otake Factory

Facility Address: Okata-mura Saiki-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
Aceton	75	Semi-underground Steel plate Vertical		1	75	use
Methanol	125	"		1	125	use
Water	125	above ground Steel plate Vertical		1	125	use
Total				3	325	

Facility Name: **Tosaku Masuoka**

Facility Address: **Saka-mura Aki-gun Hiroshima Pref.**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	55	above ground Steel plate Vertical		1	55	use
Total				1	55	

Facility Name: Saka Tankyard The Petroleum Loading Co. Ltd

Facility Address: Saka-mura Aki-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Gesoline	90	above ground Steel plate Vertical		1	90	use
Total				1	90	

Facility Name: Kunoshima Sangyo Co. Ltd

Facility Address: Okunoshima Tadanowmi-cho, Toyota-gun Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or; not used)
liquid caustic Soda	50	above ground Steel plate Vertical		2	100	reparable
Total				2	100	

Facility Name: **Taisei Kogyo Co.**

Facility Address: **No. 350 Ozumachi Hiroshima-city**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Low Temp oil fuel	70	above ground Steel plate Vertical		1	70	use
Total				1	70	

Facility Name: Asahi Jushi Kogyo Co. Ltd.

Facility Address: No. 1778 Miyaoki-cho Mihara-city Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel of Lubr	50	above ground Steel plate Vertical		1	50	use
Total				1	50	

Facility Name: Okazaki Petrol Co. No.2 No.3 Tank

Facility Address: 632 Minato-machi Mihara-city Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	50 /	above ground Steel plate Horizontal		2	100	use
Total				2	100	

Facility Name: Kansai Petroleum Co. Saka Depot

Facility Address: Saka-mura, Aki-gun, Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	90	above ground		1	90	use
"	180	Steel plate Vertical		1	180	use
Total				2	270	

Facility Name: Chugoku Petroleum Co. Ltd Jigozen tank.

Facility Address: 2574 Minami-machi Jigozen-mura Saiki-gun Hiroshima

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
Gas Oil	90	above ground		2	180	use
Kerosene fuel	90	Steel plate Vertical "		1	90	"
Total				3	270	

Facility Name: Chugoku Petroleum Co. Ltd Funairi Tank.

Facility Address: 567 Funairikawaguchi-cho. Hiroshima City

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Kerosene	55	above ground Steel plate Vertical		1	55	use
Total				1	55	

Facility Name: Hirokawa Shoten

Facility Address: 623 Juyokka cho Onomichi city Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gas oil	360	Above ground steel plate vertical		2	720	use
fuel	540	"		1	540	"
gas oil	90	"		1	90	"
gasoline	180	"		1	180	"
fuel	520	"		1	520	"
gas oil	50	"		2	100	"
Lubr	55	"		1	55	"
gas oil	380	"		1	380	"
Lubr	54	"		1	54	"
Total				11	2.639	

Facility Name: Standard V. O. Co.

Facility Address: 2215 Aoki Itozaki-cho Mihara city Hiroshima Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gasoline fuel	3.200	above ground steel plate vertical		2	6.400	use
fuel	540	"		1	540	"
gasoline		"		1	200	reparable
gasoline	200	"		1	7.000	use
gasoline	7.000	"		1	180	"
"	180	"		1	7.000	"
"	7.000	"		1	210	"
"	210	"				
Total				8	2.153 2,530	

PRIVATELY OWNED OIL STORAGE FACILITIES WITH A CAPACITY OF 50 OR MORE KILOLITERS
LOCATED IN YAMAGUCHI PREFECTURE AND NOT ON REPARATIONS

DATE	SUBJECT	ISSUING HEADQUARTERS & INDORSEMENTS
	Showa Petroleum Co. Ltd: Hikoshima Grease Factory - Shimonoseki City 430 KL	
	Titan Industrial Co. Ltd. Okinoyama Kogushi Ube City 500 KL	
	Hoshide Depot Naruto-maru, Kuga-gun 90 KL	
	Ofusa Sekiyuten Yanai-port Depot 110 KL In front of port pier Yanai-cho, Kaga-gun	
	Shimizu Depot 90 KL 376 Takeura Murotsu-mura, Kamage-gun	
	Isobe Depot 160 KL 2880 Maruyama-cho, Tokuyama, Tokuyama City	
	Ube Oil Co. Depot 110 KL 9 Sanbashi-dori, Higashi-ku Ube	
	Hasegawa Depot 75 KL 1080 Gion-machi, Senzaki-cho, Otsu-gun	
	Tanokubi Depot of Fukuishi 1.200 KL 1771-2 Tanokubi Hikoshima-cho, Shimonoseki	
	Idemitsu Depot 600 KL 22 Yamato-machi, Shimonoseki	
	Idemitsu Depot 150 KL Okinoyama Okiube Ube City	
	Idemitsu Kosan Oura Depot 85.550 KL Oura Kushigahama-cho, Tokuyama City	
	Idemitsu Shinkawa Tank 300 KL 3182-1 Tsubaki-higashi Hagi City	
	Motoyama Depot 110 KL 3-2073 Okinogawa Nakaube Ube City	
	Tetsuo Nakano Kasadojima Oil Tankage Odomari Kasadojima Kudamatsu City 2050 KL	
	Oil Storage of Ube Factory Ube Co. Ltd. 10-1978 Kogushi Ube City 6.800 KL	
	Nippon Petroleum Co. Ltd. Hikoshima Tankyard Deshi-machi, Hikoshima Shimonoseki City 16.902 KL	
	Shell Oil Co. Hikoshima Tankyard 23.395 KL Deshi-machi, Hikoshima Shimonoseki City	
	Mitsubishi Petroleum Col Ltd. Hikoshima Tankyard Yamadoko Hikoshima-cho, Shimonoseki City 17.595 KL	
	Showa P. Co. Ltd. Hikoshima Tankyard Urae-cho, Hikoshima-cho Shimonoseki City	
	Nippon Kayaku Co. Ltd. Asa Chemical Factory Asa-cho, Asa-gun 2,040 KL	
	Kudamatsu Shipbuilding Co. Ltd Ironworks Kudamatsu City 150 KL	
	Takara Shuzo Co. Ltd. Bofu Factory Mitajiri Bofu-City 720 KL	
	Bofu Ushi Kogyo Co. Ltd. No. 2428 Tokuyama Tokuyama City 200 KL	
	Toyo Koatsu Co. Ltd Hikoshima Factory Hikoshima Shimonoseki City 1,000 KL	

Privately Owned Oil Storage Facilities with a Capacity of 50 or more Kiloliters
Located in Yamaguchi Prefecture and not on Reparations

PRIVATELY OWNED OIL STORAGE FACILITIES WITH A CAPACITY OF 50 OR MORE KILOLITERS
LOCATED IN YAMAGUCHI PREFECTURE AND NOT ON REPARATIONS

DATE	SUBJECT	ISSUING HEADQUARTERS & INDORSEMENTS
	Showa Petroleum Co. Ltd. Hikoshima Grease Factory - Shimonoseki City 430 KL	
	Titan Industrial Co. Ltd. Okinoyama Kogushi Ube City 500 KL	
	Hoshide Depot Naruto-maru, Kuga-gun 90 KL	
	Ofusa Sekiyuten Yanai-port Depot 110 KL In front of port pier Yanai-cho, Kaga-gun	
	Shimizu Depot 90 KL 376 Takeura Murotsu-mura, Kamage-gun	
	Isobe Depot 160 KL 2880 Maruyama-cho, Tokuyama, Tokuyama City	
	Ube Oil Co. Depot 110 KL 9 Sanbashi-dori, Higaashi-ku Ube	
	Hasegawa Depot 75 KL 1080 Gion-machi, Senzaki-cho, Otsu-gun	
	Tanokubi Depot of Fukuishi 1.200 KL 1771-2 Tanokubi Hikoshima-cho, Shimonoseki	
	Idemitsu Depot 600 KL 22 Yamato-machi, Shimonoseki	
	Idemitsu Depot 150 KL Okinoyama Okiube Ube City	
	Idemitsu Kosan Oura Depot 85.550 KL Oura Kushigahama-cho, Tokuyama City	
	Idemitsu Shinkawa Tank 300 KL 3182-1 Tsubaki-higashi Hagi City	
	Motoyama Depot 110 KL 3-2073 Okinogawa Nakaube Ube City	
	Tetsuo Nakano Kasadojima Oil Tankage Odomari Kasadojima Kudamatsu City 2050 KL	
	Oil Storage of Ube Factory Ube Co. Ltd. 10-1978 Kogushi Ube City 6.800 KL	
	Nippon Petroleum Co. Ltd. Hikoshima Tankyard Deshi-machi, Hikoshima Shimonoseki City 16.902 KL	
	Shell Oil Co. Hikoshima Tankyard 23.395 KL Deshi-machi, Hikoshima Shimonoseki City	
	Mitsubishi Petroleum Col Ltd. Hikoshima Tankyard Yamadoko Hikoshima-cho, Shimonoseki City 17.595 KL	
	Showa P. Co. Ltd. Hikoshima Tankyard Urae-cho, Hikoshima-cho Shimonoseki City	
	Nippon Kayaku Co. Ltd. Asa Chemical Factory Asa-cho, Asa-gun 2,040 KL	
	Kudamatsu Shipbuilding Co. Ltd Ironworks Kudamatsu City 150 KL	
	Takara Shuzo Co. Ltd. Bofu Factory Mitajiri Bofu-City 720 KL	
	Bofu Ushi Kogyo Co. Ltd. No. 2428 Tokuyama Tokuyama City 200 KL	
	Toyo Koatsu Co. Ltd Hikoshima Factory Hikoshima Shimonoseki City 1,000 KL	

Privately Owned Oil Storage Facilities with a Capacity of 50 or more Kiloliters
Located in Yamaguchi Prefecture and not on Reparations

BASIC: Ltr. GHQ, SCAP, APO 500, AG 095(22 Oct 48)ESS/IND, subj:
Request for Approval of Lease of Tank Facilities of the
Nippon Oil Company, Limited, dtd 26 Oct 1948

AGMEM 470.8

1st Ind

1 Nov 1948

Headquarters Eighth Army, APO 343

TO: Commanding Officer, Chugoku Military Government Region,
A O 317

The request contained in paragraph 2 of the basic letter will
be accomplished.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

2 Incls;
n/c

/s/ R. Schafer
/t/ R. SCHAFER
Lt. Col., AGD
Asst. Adjutant General

CMGR 004 (D-El)

2nd Ind

Headquarters, Chugoku Military Government Region, APO 317, Kure, Honshu,
12 November 1948

TO: Commanding Officer, Yamaguchi Military Government Team, APO 317

The request contained in paragraph 2 of the basic letter will be
accomplished.

BY ORDER OF COLONEL SNYDER:

2 Incls;
n/c

JERRY W. TOM
1st Lt. USAF
Adjutant

ECONOMICS	
SEC. G.	MR
M.R.	Ch
C&T.	MR
M&I.	SR
LABOR	JWD
C.C.	

39
MAINTENANCE
AND
REPAIRS
19

R-1G-3

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 095 (22 Oct 48) ESS/IND

26 October 1948

SUBJECT: Request for Approval of Lease of Tank Facilities of the
Nippon Oil Company, Limited

TO: Commanding General
Eighth Army
APO 343

1. Reference is memorandum for the Ministry of Commerce and Industry, Mining Bureau, Petroleum Section from General Headquarters, Supreme Commander for the Allied Powers, Economic and Scientific Section, file 463.8 (22 Oct 48)ESS/IND, dated 22 October 1948, subject: Same as above.

2. Routine surveillance is requested to assure compliance with above reference.

BY COMMAND OF GENERAL MacARTHUR:

2 Incls

1. Memo for MCI,
dtd 22 Oct 48.
2. CLCO #3024(2P),
dtd 28 Aug 48.

/s/ J. F. Bradshaw
/s/ J. F. BRADSHAW
Major, AGD
Asst Adj Gen

COPY

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Economic and Scientific Section
APO 500

WSV/HRO/TMc/dge

23 October 1948

463.9(22 Oct 48)ESS/IND

MEMORANDUM FOR: Ministry of Commerce and Industry, Mining
Bureau, Petroleum Section, No. 3 - Chome,
Kasumigaseki, Chiyoda-ku, Tokyo

SUBJECT: Request for Approval of Lease of Tank Facilities
of the Nippon Oil Company, Limited

1. References are:

a. Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, file AG 463.7(21 Jan 48) SD, SCAPIN 640, dated 21 January 1948, subject: Grade Oil Imports.

b. Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, file AG 095(27 Sep 48) ESS/IN, SCAPIN 1256, dated 27 September 1948, subject: Pacific Coast Oil Refineries.

c. Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, file AG 676(30 Nov 48) ESS/IND, SCAPIN 1920, dated 9 July 1948, subject: Petroleum Storage Tank Facilities.

d. Letter C.L.C.O. No. 3024(27), dated 28 August 1948, subject: Request for Approval of Lease of Tank Facilities of the Nippon Oil Company, Limited.

2. The request contained in reference paragraph 1d is not favorably considered.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

W. S. VAUGHAN
Chief, Industry Division

INCLOSURE # 1.

Incl #1

C O P Y

TO: GENERAL HEADQUARTERS OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

FROM: Central Liaison and Coordination Office, Tokyo

SUBJECT: Request for Approval of Lease of Tank Facilities of
the Nippon Oil Co., Ltd.

C.L.C.O. No. 3024(2F)

28 August 1948

1. Reference: SCAP Memorandum AG 463.7(21 Jan 46)GD, subject: Crude Oil Import."
2. Transmitted herewith is a letter of the Ministry of Commerce and Industry, forwarding a petition of the Nippon Oil Co., Ltd. on the subject matter, which was submitted in compliance with paragraph 3 of reference memorandum for approval of the General Headquarters, Supreme Commander for the Allied Powers.
3. It would be appreciated if favourable and prompt consideration should be given to this application by the General Headquarters, Supreme Commander for the Allied Powers

FOR THE DIRECTOR * GENERAL:

(K. Yoshida)
Chief of Liaison Section
Central Liaison and
Coordination Office.

ENCLOSURE: A letter of Ministry of Commerce and Industry
(LO No. 64) in duplicate.

Incl #2

C O P Y

August 23, 1948

L.O. NO. 64

TO: ESS, GHQ, SCAP

FROM: Chief of the Liaison Office,
Ministry of Commerce & Industry

THROUGH: CLCO

SUBJECT: Request for Lease of Tanks with Operating Equipment of the Nippon Oil
Company's Kudamatsu Refinery to the Petroleum Distribution Kodan.

We have received an application for the lease of tanks with operating equipment held by the Kudamatsu Refinery, the Nippon Oil Co., Ltd. to the Petroleum Distribution Kodan from both the above-mentioned two corporations respectively described in annexed paper (1) and (2). We, the competent authorities also consider it necessary, so we hereby request you to give us an approval to this application in accordance with the Memorandum A.G. 463.7 (21 Jan 46)G.D. Subject: Crude Oil Import.

FOR THE MINISTRY

Takeshi Maruo,
Chief, Liaison Office,
Ministry of Commerce and Industry

N/af

COPY NIPPON OIL CO.

TO: Ministry of Commerce and Industry
 FROM: Yaichi Sasaki, President of Nippon Oil Co., Ltd.
 SUBJECT: Request for use of Tanks with accessories and operating
 equipment in Kudamatsu Refinery
 DATE: August 15, 1948

We have received an application from Petroleum Distribution Kodan as to lease of the tanks with accessories and operating equipment in Kudamatsu Refinery as described in annexed paper.

We intend to rent the below equipments to BDK.

Hereby, we beg you to authorize us to use the following equipments in Kudamatsu Refinery .

1 Tanks:

No.	Capacity	The use	Remarks
		Fuel B oil	
101	900	"	With steam coil
102	900	"	"
1001	150	Lube	
1002	"	"	
1003	"	"	
1004	"	"	With steam coil
1005	"	"	
1006	"	"	With steam coil
1007	"	"	
1008	"	"	
411	500	"	
412	#	Kerosene	
421	800	Spare	
422	400	Lube	With steam coil
423	900	Kerosene	
704	90	Lube	
714	#	"	
703	"	"	
713	"	"	
702	"	Kerosene	
712	"	"	
701	"	Spare	
705	200	"	

2 Boilers:

No.	Type	H.P.	The use
7	Babcocks & Wilcox	250	Pumping power & heating
8	"	180	Spar

3. Can Factory: 4,000 pcs/d
4. Drum filling equipment: 1,000 drum/d
5. Ware house 2 (no. 1, No. 2)
6. Loading and Unloading equipment (Including pipe lines and pumps)

(C.F. Drawing attached)

/s/ Y. Sasekie

Gyo-Ko Gai No. 87

COPY

July 15, 1948

TO: Nippon Oil Co., Ltd.

From: K. Tainaka, Manager, Engineering Dept.,
Petroleum Distribution Kodan.

SUBJECT: LEASE OF TANKS AT KUDAMATSU REFINERY

Although we are using our Itozaki Installation as the supply base in the area under the jurisdiction of our Hiroshima Branch Office, because of the limited storage capacity of diesel oil and lube oil we are experiencing inconvenience in making distribution. To make matters worse, the Finance Dept. are now to caulk all the tanks existing and although the caulking work is being done on the tanks one after another, until the job is completed, we must always have one tank unusable which makes it all the more difficult for us to make smooth distribution of Petroleum products.

Under the circumstances, we wish to take this opportunity to enlarge the storage capacity by asking you to kindly lease us some tanks at your Kudamatsu Installation which is located nearest to our Itozaki Installation.

The tanks, with accessories and operating equipment which we wish to rent are as follows:

<u>Tank No.</u>	<u>Capacity (Tons)</u>	<u>Kind of Oil</u>
101	Approx. 1,000	Heavy Oil
102	" 1,000	"
435	" 1,200	Gas Oil
425	" 1,200	Lube Oil
1,001	" 150	"
1,002	" 150	"
1,003	" 150	"
1,004	" 150	"
1,005	" 150	"
1006	" 150	"
1,007	" 150	"
1,008	" 150	"

We believe all the tanks mentioned above are in usable condition. However, as the Kudamatsu Installation was bombed during the war, it may be that some of them are damaged. If so and they are unsuitable for use, we wish to cancel part of the above and to request you to rent us substitute ones at a later date.

As regards tanks, number, usage, period, terms and conditions of the lease, etc, we wish to discuss with you later.

/s/K. Tainaka

BASIC: Ltr, GHQ SCAP, AG 095(14 Oct 48)ESS/IND, subj: Request for Permission to Operate 5 - Gallon Can Manufacturing Plant of Nippon Oil Company, Limited, dtd 23 Oct 1948.

AGMGEM 004 1st Ind

Headquarters Eighth Army, APO 343

TO: Commanding Officer, Chugoku Military Government Region, APO 317

Forwarded for compliance with paragraph 2 of the basic communication.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

2 Incls:
n/c

/s/ R. SCHAEER
/t/ R. SCHAEER
Lt. Col., AGD
Asst. Adjutant General

CMGR 004 (D-E1)

2nd Ind

Headquarters, Chugoku Military Government Region, APO 317, Kure, Honshu, 4 November 1948

TO: Commanding Officer, Yamaguchi Military Government Team, APO 317

Forwarded for compliance with Paragraph 2 of the basic communication.

BY ORDER OF COLONEL SNYDER:

2 Incls:
n/c

JERRY W. TOM
1st Lt, USAF
Adjutant

RC&I
1/SEC
2/IND
3/IND
4/IND
5/IND

MANUFACTURING AND INDUSTRY FILE 19

(38)

R-1-0-3

GENERAL HEADQUARTERS

SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 095(14 Oct 48)ESS/IND

23 October 1948

SUBJECT: Request for Permission to Operate 5 - Gallon Can
Manufacturing Plant of Nippon Oil Company, LimitedTO: Commanding General
Eighth Army
APO 343

1. Reference is memorandum to the Ministry of Commerce and Industry, Mining Bureau, Petroleum Section, from General Headquarters, Supreme Commander for the Allied Powers, Economic and Scientific Section, file 463.8(14 Oct 48)ESS/IND, dated 14 October 1948, subject: same as above.

2. Routine surveillance is requested to assure compliance with above reference.

BY COMMAND OF GENERAL MacARTHUR:

2 Incls

1. Memo for MCI,
dtd 14 Oct 48.
2. CLCO #3089(2P),
dtd 1 Sep 48.

/s/ J. F. BRADSHAW
/t/ J. F.
Major, AGO
Asst Adj Gen

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Economic and Scientific Section
APO 500

463.8(14 Oct 48)ESS/IND

14 October 1948

MEMORANDUM FOR: Ministry of Commerce and Industry, Mining
Bureau, Petroleum Section, No. 3 - Chome,
Kasumigaseki, Chiyoda-ku, Tokyo

SUBJECT: Request for Permission to Operate 5 - Gallon
Can Manufacturing Plant of Nippon Oil Company.
Limited

1. References are:

a. Memorandum for the Japanese Government from General
Hoadquarters, Supreme Commander for the Allied Powers, file AG
463.7(21 Jan 46) GD, SCAPIN 640, dated 21 January 1946, subject:
Crude Oil Imports.

b. Memorandum for the Japanese Government from General
Hoadquarters, Supreme for the Allied Powers, file AG 095(27 Sep
46)ESS/IN, SCAPIN 1236, dated 27 September 1946, subject:
Pacific Coast Oil Refineries.

c. Letter C.L.C.O. No. 3089(2P). dated 1 September 1948,
subject; Application for Permission to Operate 5 - Gallon Can
Manufacturing Plant of Nippon Oil Company, Limited.

2. The request contained in reference paragraph 1c is
disapproved.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

W. S. VAUGHAN
Chief, Industry Division

5

C O P YJAPANESE GOVERNMENT
Central Liaison and Coordination OfficeTO: GENERAL HEADQUARTERS OF THE SUPREME COMMANDER FOR THE ALLIED
POWERS.

FROM: Central Liaison and Coordination Office, Tokyo.

SUBJECT: Application for Permission to Operate 5 - Gallon Can
Manufacturing Plant of Nippon Oil Co., Ltd.

C.L.C.O. No. 3089(2P)

1 September 1948

1. Reference: SCAP Memorandum AG 463.7(21 Jan 46)GD, subject:
Crude Oil Import.2. Transmitted herewith is a letter of the Ministry of Commerce
and Industry, forwarding a petition of the Nippon Oil Co., Ltd.,
on the subject matter, which was submitted in compliance with
paragraph 3 of reference Memorandum for approval of the General
Headquarters, Supreme Commander for the Allied Powers.3. It would be appreciated if favorable consideration is given
to this application by the General Headquarters, Supreme
Commander for the Allied Powers.

FOR THE DIRECTOR-GENERAL:

/s/ K. Yoshida
(K. Yoshida)
Chief of Liaison Section,
Central Liaison and
Coordination Office.Enclosure: A letter of Ministry of Commerce and
Industry (LO No. 67) in duplicate.C O P Y

⑤

L.O. No. 67

C O P Y
August 30, 1948

TO: ESS. GHQ SCAP
FROM: Ministry of Commerce and Industry
THROUGH: C.L.C.O.
SUBJECT: Application for Permission to Operate the 5 -
Gallon Can Manufacturing Plant at the Shimomatsy/
Refinery, the Nippon Oil Co., Ltd.

We have received an application for Permission to operate the 5 - gallon can manufacturing plant at the Shimomatsu Refinery, the Nippon Oil Co., Ltd. As we, the Ministry of Commerce and Industry authorities also consider it a pertinent measure after examining it in detail, we request you hereby to grant us your approval for it under the Memorandum A. G. 463.7'21 Jan 46)GD, Subject: Crude Oil Import.

FOR the Ministry

/s/ Maruo Takeshi

MARUO TAKESHI
Director, Liaison Office
Ministry of Commerce & Industry.COPY

(3)

Facility Name: Sanyo Chemical Industrial Co. Ltd.

Facility Address: Fujimagari Ube city Yamaguchi Pref.

Purpose	Capacity (K.L.)	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
tar	2.000	above ground steel plate vertical		1	2.000	use
tar	300	"		1	300	use
"	150	"		2	300	use
1. gasoil 2. tar	100	1. Horizontal 2. Vertical		3	300	"
2. gasoil 5. tar	50	"		7	350	"
Total				14	3.250	

No.2

Facility Name : Nippon Petroleum Co. Ltd.

Facility Address: Higashi-Toyoi Kudamatsu City

Purpose	Capacity (K.L.)	Type	CodeNo. of Facility	No. of Equipment	Total Capacity (K.L.)	Remark
Kerosene water	220	above ground steel plate				
Lubr		vertical		2	2.100	
Crude	1,050					
2 waste paraffine	55	"		4	220	reparable
2 crude						
crude						
extracting oil	410	"		2	820	"
sea-water	150	Horizontal		2	300	use
fuel	250	Vertical		1	250	reparable
dry crude	18.280	"		7	127.960	use
water	1.030	"		1	1.030	use
1. crude						
3. fuel	950	"/ Horizontal		4	3.800	use
gasoline	150	Horizontal		5	750	use
5. gasoline		"				
Kerosene gasoil	160	Vertical		16	2.560	use
11. crude or waste p.						
crude	6.000	"		1	6.000	use
crude	12.200	"		1	12.200	use
water						
fuel	50	"		3	150	"
Kerosene	240	Vertical		1	240	"
crude	115	Horizontal		1	115	"
fuel	100	"		1	100	"
6. gasoline or kerosene		4. Horizontal				
1. crude 1. expecting		5. Vertical		9	855	"

extracting oil	410	"	2	820	
sea-water	150	Horizontal	2	300	use
fuel	250	Vertical	1	250	reparable
drude crude	18.280	"	7	127.960	use
water	1.030	"	1	1.030	use
1. crude					
3. fuel	950	Horizontal	4	3.800	use
gasoline	150	Horizontal	5	750	use
gasoline		"			
5. Kerosene gasoil	160	Vertical	16	2.560	use
11. crude or waste p.					
crude	6.000	"	1	6.000	use
crude	12.200	"	1	12.200	use
water					
fuel	50	"	3	150	"
Kerosene	240	Vertical	1	240	"
crude	115	Horizontal	1	115	"
fuel	100	"	1	100	"
6. gasoline or kerosene		4. Horizontal			
1. crude l. expecting		5. Vertical	9	855	"
1. Lubr oil	95				
1. waste palaffine					
3. fuel	100	vertical	4	400	3. reparable
Lubr	70	"	1	70	use
<hr/>					
Total			66	159,920	

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDS NO. 775013

Facility Name: Nippon Petroleum Co.Ltd.

Facility Address: Higashi-Toyoi Kudamatsu city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
1. kerosene	220	above ground steel plate vertical		3	660	use
2. water						
9 fuel	80	above ground steel plate vertical Horizontal		5	400	use
gasoline	50	"		3	150	use
2. gasoline	560	Vertical		5	2800	use
1. kerosene						
2. Lubr	900	"		1	900	use
Lubr	130	vertical.		1	130	"
"	430	"		1	430	"
gasoil						
3. gasoline	175	"		7	1225	6.use
2. palaffine						
2. extractingoil	910	"		2	1.820	1.reparable
gasoline, fuel	620	"		1	620	reparable
Lubr	700	"		1	700	use
" HHH						reparable
<i>Total</i>				30	9,835	

Facility Name: Koa Petroleum Co. Ltd

Facility Address: 200 Wagi-mura Kuga-gun Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gasoline	12.000			1	1.200	use
fuel	900			1	900	"
"	500			2	1.000	"
"	100			5	500	"
"	50			15	750	"
Total				24	4.350	

Facility Name: Nippon Seiro Co. Ltd.

Facility Address: 850 Oshima Tokuyama City Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
2. fuel						
2. waste oil	4.800	above ground steel plate vertical		4	19.200	use
fuel	185	"		1	185	"
fuel	200	"		2	400	"
"	280	"		2	560	"
"	95	"		1	95	"
"	70	"		2	140	"
crude paraffine oil	1.050	"		2	2.100	"
"	800	"		4	3.200	"
3. fuel	130	"		6	780	"
1. fuel						
3. liquid paraffine	115	"		4	460	"
"	130	"		4	520	"
parifid paraffine oil	100	above ground steel plate vertical		6	600	"
extracted oil	70	" cone		1	70	"
fuel	55	" cone		2	110	"
fuel paraffine oil	970 115	∕ above ground steel plate vertical		1	115	"
"	200	"		1	200	"

crude paraffine oil	1.050	"	"	2	2.100	"
"	800	"	"	4	3.200	"
3. fuel	130	"	"	6	780	"
1. fuel						
3. liquid paraffine	115	"	"	4	460	"
"	130	"	"	4	520	"
parifid paraffine oil	100	above ground steel plate vertical	"	6	600	"
extracted oil	70	" cone	"	1	70	"
fuel	55	" cone	"	2	110	"
fuel	115	above ground steel plate vertical	"	1	115	"
paraffine oil	115	above ground steel plate vertical	"	1	115	"
"	200	"	"	1	200	"
extracted oil	50	"	"	2	100	"
2. extracted oil	55	"	"	4	220	"
2. fuel						
fuel	920	"	"	2	1.840	"
"	115	"	"	3	345	"
liquid paraffin	210	"	"	2	420	"
"	140	above ground steel plate vertical	"	1	140	"
"	170	" cone	"	1	170	"
Total				58	31.970	

Facility Name: **Taikoku Nenryo Co. Ltd**

Facility Address: **2548 Fuji-Marari Ube city Yamaguchi Prefecture**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel or Lubr	50	above step ground steel plate vertical		12	600	reparable
gasoline or gasoil	100	"		3	300	"
"	250	"		2	500	"
Total				17	1.400	

Facility Name: Nippatsu Product Depot

Facility Address: 2073 Okinoyama Nakaube Ube-city Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
fuel	120	above ground steel plate vertical		1	120	use
"	120	"		1	120	"
"	340	"		2	340	"
"	510	"		1	510	"
Total				5	1090	

Facility Name: Toyo Koatsu Co. Ltd Hikoshima factory
 Facility Address: Hikoshima Shimonoseki-city Yamaguchi pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Methanol	50	above ground steel plate Horizontal	2	100 2	100	use
fatty oil	100	above ground steel plate Vertical		2	400	"
Methanol	500	"		1	500	"
				5	1,000	
Total						

Facility Name: Bofu Ushi Kogyo Co. Ltd

Facility Address: No. 2428 Tokuyama Tokuyama city Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	100	aboveground steel plate Vertical <i>Horizontal</i>		2	200	
Total				2	200	

Facility Name: Takara shuzo co. Ltd. Bofu Factory
 Facility Address: Mitajiri Bofu-city Yamaguchi-pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Alchole	360	above ground steel plate Vertical		2	720	use
Total				2	720	

Facility Name: Kudamatsu Shipbuilding Co. Ltd Ironworks

Facility Address: Kudamatsu-city yamaguchi-pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Dilate glycerin	150	above ground steel plate Vertical		1	150	use
Total				1	150	

Facility Name: Nippon Kayaku Co. Ltd Asa Chemical Factory

Facility Address: Asa-cho Asa-gun Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
molasses	600	aboveground steel plate Vertical		2	1200	use
alcohol	53	aboveground steel plate horizontal		4	840	use
Total				6	2,040	

Facility Name: Showa P. Co. Ltd. Hikoshima Tankyard

Facility Address: Urae-cho Hikoshima-cho Shimonoseki-city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
1. gasoil 2. fuel	1.000	above ground steel plate Vertical		3	3.000	use
2. fuel 1. kerosene	200	"		3	600	"
gas / gasoline	100	"		2	200	"
Total				8	3.800	

Facility Name: Mitsubishi Petroleum Co. Ltd Hikoshima Tankyard

Facility Address: Yamadoko Hikoshima-cho Shimonoseki-city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	6.130	<i>above ground. steel plate vertical</i>		1	6.130	use
fuel	8.100			1	8.100	"
gas oil	2.850			1	2.850	"
fuel	225			2	400	"
gas	65			1	65	"
Total					6	17.595

Facility Name: Shell Oil Co. Hikoshima Tank~~yard~~
 Facility Address: Deshi-machi Hikoshima Shimonoseki City

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
mobile oil	5.000	above ground steel plate vertical		1	5.000	use
fuel	3.100 0	"		1	3.100	"
machine	4.100	"		1	4.100	"
fuel	10.600	"		1	10.600	"
Lubr	160	"		1	160	"
fuel	120	"		1	120	"
machine	250 65	"		1	65	"
-	250	"		1	250	idle
Total				8	23.395	

Facility Name: Nippon Petroleum Co. Ltd. Hikoshima Tankyard

Facility Address: Deshi-machi Hikoshima Shimonoseki City

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
gasoline	800	above ground steel plate vertical		1	800	use
gasoline	250	"		2	500	"
gasoline	200	"		1	200	"
gasoline	50	"		3	150	"
gas	5.841	"		1	5.841	"
fuel	7.270	"		1	7.270	"
machine	1.108	"		1	1.108	"
machine	452	"		2	904	"
machine	129	"		1	129	"
total				13	16.902	

775013

Facility Name: Oil Storage of Ube Factory Ube Co. Ltd.
 Facility Address: 10-1978 Kogushi Ube city Yamaguchi Prefecture

Purpose	Capacity		Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
tar creosote oil	2.000	above ground steel plate vertical		2	4.000	use
liquid paraffin	1.000	"		1	1.000	"
gas oil	600	"		1	600	"
gas oil	500	"		1	500	"
gas oil	500	"		2	600	"
creosote oil	300	"				
liquid paraffin				1	100	
gas oil	100					
				8	6.800	
Total						

Facility Name: Tetsuo Nakano Kasadojima Oil Tankage

Facility Address: Odomari Kasadojima Kudamatsu city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	2.000	above ground steel plate vertical		1	2.000	reparable
"	50	"		1	50	"
Total				2	2050	

Facility Name: **Motoyama Depot**

Facility Address: **3-2073 Okinogawa Nakaube Ube-city Yamaguchi pref.**

Purpose	Capacity	Type	Code No. of Facility	Nc. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	110	above ground steel plate vertical		1	110	use
Total				1	110	

Facility Name: Idemitsu Shinkawa tank

Facility Address: 3182-1 Tsubaki-higashi Hagi-city Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	150	above ground steel plate vertical		2	300	use
Total				2	300	

Facility Name: Idemitsu Kosaŋ Oura Depot

Facility Address: Oura Kushigahama-cho, Tokuyama city Yamaguchi pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	150	above ground steel plate Horizontal		7	1.050	use
1. gas oil 4. fuel	10.000	above ground steel plate vertical	45-41-4 45-41-5 45-41-37 45-41-36 45-41-35 45-41-34	6	60,000	4. use reparable
fuel	12.000	"	45-41-2 45-41-3	2	24.000	reparab le
Fomit	250	"	45-41-26 45-41-27	2	500	use
Total				17	85.550	

Facility Name: Idemitsu Depot
 Facility Address: Okinoyana Okiube Ube-city Yamaguchi pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	150	above ground steel plate Horizontal		1	150	use
Total				1	150	

Facility Name: Idemitsu Depot

Facility Address: 22 Yamato-machi Shimonoseki

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	150	above ground steel plate Horizontal		3	450	use
fuel	150	"		1	150	use
Total				4	600	

Facility Name: Tanokubi Depot of Fukuishi

Facility Address: 1771-2 Tanokubi Hikeshima-cho Shimonoseki-city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or) not used)
fuel	500	aboveground steel plate vertical		2	1.100	use
machine	100	"		1	100	use
Total				3	1.200	

Facility Name: Hasegawa Depot

Facility Address: 1080 Gion-machi Senzaki-cho Otsu-gun Yamaguchi-pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	75	above ground steel plate vertical		1	75	use
Total				1	75	

Facility Name: Ube oil Co. Depot

Facility Address: 9 Sanbashi-dori Higashi-ku Ube Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or) not used)
fuel	110	above ground steel plate vertical		1	110	use
				1	110	
Total						

Facility Name: Isobe Depot

Facility Address: 29 2880 Maruyama-cho Tokuyama Tokuyama-city Yamaguchi pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	65	above ground steel plate vertical		1	65	use
fuel	95	"		1	95	use
Total				2	160	

Facility Name: Shimizu Depot

Facility Address: 376 Takeura Murotsu-mura Kamage-gun Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	90	above ground steel plate vertical		1	90	use
Total				1	90	

Facility Name: Ofusa Sekiyuten Yanai-port Depot

Facility address: In front of port pier Yanai-cho Kaga-gun Yamaguchi pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
fuel	110	above ground steel plate vertical		1	110	use
Total				1	110	

Facility Name: Hoshide Depot

Facility Address: 955-1 Obatake, Naruto-mura Kuga-gun Yamaguchi Pref.

purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	90	above ground steel plate Vertical		1	90	use
Total				1.	90	

Facility Name: Titan Industrial Co. Ltd.

Facility Address: Okinoyama Kogushi Ube-city Yamaguchi Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
fuel	500	above ground steel plate vartidal		1	500	use
Total				1	500	

Facility Name: Showa Petroleum Co. Ltd Hikoshima Grease Factory,

Facility Address: Enoura Hikoshima Shimonoseki-city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Lubr oil	110	above ground steel plate Vertical		1	110	use
"	125	"		2	250	"
"	80	"		1	80	reparable
Total				4	430	

Facility Name: **Tetsuma Tanaka**

Facility Address: **317 Shimada Okayama-city**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gasoline or fuel	100	above ground steel plate Vertical		1	100	use
Total				1	100	

D

Facility Name: **Katayama Koyu Shokai**

Facility Address: **148 Toda Nishifurumachi Okayama city**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used).
gasoline	100	above ground steel plate Horizontal.		1	100	use
Total				1	100	

Facility Name: Masumoto-shoten Ushimado Depot
 Facility Address: 5745 Matsuyama Ushimado Oku-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gas oil	370	above ground steel plate Vertical		1	370	use
				1	370	
Total						

Facility Name: Masumoto-Shoten Shimotsui Depot

Facility Address: 2036 Shimotsui Kozima-city Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	70	above ground Steel plate Vertical		1	70	use
Total				1	70	

Facility Name: Tamano Sekiyu-ten

Facility Address: 5973 Tai Tamano-city Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gas oil	300	above ground		2	600	use
gasoline	300	steel plate Vertical		1	300	"
fuel	300	"		1	100	"
Lubr	100	"		1	390	use
"	390	"				
Total				5	1,390	

Facility Name: Higashihattori L.P. Sanban Depot.

Facility Address: 10 Enami Sanban Toda-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used).
gas oil	100	above ground steel plate Vertical		1	100	use
total				1	100	

Facility Name: Shell Oil Okayama Depot

Facility Address: 143 Nishifurumasu Okayama city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
gasoline	150	above ground steel plate Vertical		1	150	use
"	120	"		1	120	"
Total				2	270	

Facility Name: Chugoku Seiyu Co.

Facility Address: 1 - 2 chome, Kaiganderi Okayama city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	50	above ground Steel plate Vertical		1	50	use
Gasoline	100	"		1	100	"
Total				2	150	

Facility Name: Takazo Isoi Depot

Facility Address: 145 Nishi Furumatsu Okayama city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gasoline	100	above ground steel plate vertical		1	100	use
Total				1	100	use

Facility Name: Yokoyama Sekiyu-ten Nanukaichi Depot

Facility Address: 174 Nanukaichi Okayama city

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	100	above ground steel plate Vertical		1	100	use
Total				1	100	

Facility Name: **Borneo Shekai**

Facility Address: **142 Nishikomatsu Okayama city**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not. used).
gasoline	100	above ground steel steel plate Vertical		1	100	use
total				1	100	

Facility Name: Showa Petroleum Co. Ltd. Katagami Depot

Facility Address: 1365-8 Hamasaki Nishikatagami Katagami-chō, Wake-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	100	above ground steel plate vertical		1	100	use
fuel gasoline	50	"		2	100	use
				3	200	
total						

Facility Name: Kimura Depot

Facility Address: 135 Jumonji Tsuyama-city Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not. used)
gas oil	50	above ground steel plate vertical		1	50	use
total				1	50	

Facility Name: HirostaDepot

Facility Address: 5620 Nishihama Shinden Kasaoka Oda-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
gasoline	50	above ground steel plate Vertical		1	50	use
fuel	50	"		1	50	use
Total				2	100	

Facility Name: Kazu Depot (Kazu Shoten)

Facility Address: 38762 Honami Iriwake-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	110	above ground steel plate Vertical		1	110	use
total				1	110	

Facility Name: Higashi-hatteri L.P. Ushimado-Depot
 Facility Address: 3911 Ushimado Oku-gun Okayama Pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	50	above ground steel plate Vertical		1	50	use
Total				1	50	

Facility Name: Nagase Shoten Goto Depot
 Facility Address: No. 2-1533 Yonehara Yonago-city, Tottori pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
Gasoline in Kerosene	95	above ground Steel plate Vertical		1	95	use
Gas Oil	70	"		1	70	use
Total				2	165	

Facility Name: **Totteri Beiyu** **Ajiro Depot**

Facility Address: **No. 410 Ajiro-mura, Iwami-gun Totteri-pref.**

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	270	above ground Steel plate Vertical		1	270	use
Total				1	270	

Facility Name: Shell Oil Co. Sakai Depot

Facility Address: No. 20 Yayoi-machi, Sakai-cho, Saihaku-gun, Tottori-pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (used or not used)
fuel	160	above ground Steel plate vertical		1	160	use
fuel	110	"		m 1	110	use
Total				2	270	

Facility Name: Nippon Petroleum Co Ltd Sakai Depot
 Facility Address: No. 9 Hama-machi, Sakai-cho Saihaku-gun Tottori-pref.

Purpose	Capacity	Type	Code No. of Facility	No. of Equipment	Total Capacity (KL)	Remark (Used or not used)
fuel	570	above ground Steel plate Vertical		1	570	use
Gasoline or Gas Oil	270			1	270	use
Total				2	840	