

CONFIDENTIAL

The following form may be used in connection with obtaining necessary information from the Master and keeping the Commandant advised:

PART A (To be prepared by Master when and if repairs, etc., are desired).

(1) Nature of damage: NONE

(2) Cause of damage: NONE

Exact nature of repairs desired: NONE

I, _____, hereby certify that the desired services as listed above are necessary to place the radio apparatus in serviceable condition.

F. C. Vosloh
(Signature)

MASTER
(Title or Rank)

KEWANEE
(Name of Vessel)

PART B (To be prepared by Coast Guard representative).

(1) Name of Vessel: KEWANEE Type: TKR
Nationality: U.S.

(2) Name of Master: F. C. VOSLOH

(3) Owner of Vessel: REPUBLIC OIL CO
(Give under Remarks* complete information as to ownership, charter, and status of officers and crew).

(4) Arrival within the jurisdiction of the United States:
Hour: 0350 Date: 2-6-43 Place: BOLIVAR RDs

(5) Desired departure from the jurisdiction of the United States:
Hour: UNK Date: UNK Place: UNK

(6) Last previous port: PORT TAMPA

(7) Nature of service: HAULING PETROLEUM
Purpose of visit: UNK

(8) Port bound to: GALVESTON (PIER 29)

*(9) Remarks: CREW-39 GUN CREW 8

CONFIDENTIAL

CONFIDENTIAL

DESCRIPTION OF RADIO AND SIGNAL APPARATUS

(10) Name of Vessel:

Type:

Serial Number:

Power:

Frequency Range:

Frequency to which calibrated:

(11) Brief description of any signalling apparatus: (Blinker, Bridge semaphore, flags, etc.)

(12) Brief description of sealing operations:

Date:

I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Eighth Naval District, sealed the radio apparatus of the above named vessel. The serial numbers (number) of the seals used are (is)

(Name of Vessel)

(Signature)

(Rank or Rating)

Attached to: UNIT

8th Naval District

PART C (To Be prepared by DISTRICT COAST GUARD OFFICER)

First Indorsement

Date: 9 February, 1943

Guard

1. Forwarded for the information of the Commandant, U. S. Coast Guard,

B. S. MONTGOMERY, By direction.