

RT "B"

New York, N. Y.

(To be prepared by Coast Guard Representative)

Date **13 Sept.**

1942, Location

**STD. OIL CON. HOOK, N.J.**(1) Name of Vessel **CHESTER O'SWAIN** Type **SS**Nationality **AMERICAN** Radio Call **W R B K**(2) Name of Master **A. ZAFERIONO** Licensee **RCA**(3) Owner of Vessel **STANDARD OIL CO. OF NEW JERSEY**  
\*(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 **921** Date **12 Sept.** 1942, Place **AMBROSE**(5) Last previous port **CURACAO - N.W.I.**(6) Nature of service **TANKER** Purpose of visit **UNLOAD**(7) Port bound to **UNKNOWN**(8) \*Remarks **42 men in crew including 10 officers**  
**17 gun crew; 1 Spanish, rest American**Number of operators aboard vessel **One (1)**Name of each operator **W. Pound**(9) Transmitters: Intermediate( **Yes** ) High Freq.( **Yes** ) Emergency( **Yes** )  
Type **Main & Emergency ET 3626**Manufactured by **RCA**Power **500-750 Watts**Frequency range **600 to 800 Meters**Frequencies calibrated to **600, 640, 705, 750, 800 Meters**(10) Brief description of sealing operations **Shorted & grounded main inductance**(11) Brief description of any signaling apparatus **None**(12) Time sealed **1525** Eastern war time.....

I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.

The serial number(s) of the seal(s) are(is).

TYDEN USC **A**BUTTON USC **A 288925, 288926, 288927, 288928**INTACT FROM **USC**ARMED { **Yes** }  
DEGAUSSED { **Yes** }  
SPEED { **10 Knots** }

(Signature)

**James Bishop****E.M. 3/c**(Rank or Rating)  
Attached to Office, District Coast  
Guard Officer, Third Naval District.



Part B cont'd)

(10) Transmitters:

Type: Emergency Type Et 3650

Manufactured by: RCA

Power: 50 Watts

Frequency range: 375 to 500 Kcs

Frequencies calibrated to: 375, 425, 468, 500 Kcs

(12) Brief description of sealing operations: Shorted & grounded antenna  
Coil

(10) Transmitters:

Type: Two (2) Lifeboat Type 8022-A

Manufactured by: RCA

Power: 40 Watts

Frequency range: 500 Kcs only

Frequencies calibrated to: 500 Kcs fixed

(12) Brief description of sealing operations: Sealed generator handle

(10) Transmitters:

Type: \_\_\_\_\_

Manufactured by: \_\_\_\_\_

Power: \_\_\_\_\_

Frequency range: \_\_\_\_\_

Frequencies calibrated to: \_\_\_\_\_

(12) Brief description of sealing operations: \_\_\_\_\_

RECEIVING APPARATUS---MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC'R <u>Type Ar 8507 RCA</u>	<u>70-515 Kcs</u>	
REC'R <u>Type AR 8505</u>	<u>RCA 540 to 30,000 Meters</u>	
REC'R <u>Crystal Type B RCA</u>	<u>350 to 515 Kcs</u>	
RADIO D/E <u>Type 1445-A RCA</u>	<u>270 to 520</u>	
AUTO ALARM <u>Type-Ar-2600 RCA</u>	<u>500 Kcs</u>	

VESSEL: CHESTER O'SWAIN

LOCATION: STANDARD OIL CON. HOOK, N.J.

DATE::: 13 Sept

1942

THIRD NAVAL DISTRICT