	d he Coast Guard R	enresentative)
PART	ork N.Y. Date 21 February, 1942	epresentative) Location Quarantine Anchorage, N. Y.
	Nationality AMERICAN	TVC CL TO
101	Nome of laster JOHN D. BALDWIN	
(3)	Owner of vessel TIDE WATER ASSO	CTATED OTL CO. Charter and
*	(Give under remarks complete information	toron do so supra i,
(1)	status of officers and crew). Arrival within the jurisdiction of t	the United States.
	Date February 2]	1,1942. I Lace Ambrose
1	- I demonstrate them the united of	
	Hour Unknown Date Unknown	Houston Tevas
(6)	Last previous port	HOUSEON TEACS
101	Noture of service	Tanker
	n fi ni t	Discharge
(8)	Port bound to	Unknown
(9)*	Remarks 37 in crew including 9 officers, 4 Filipinos rest American.	
	Number of operators aboard	Anlie M. Bass
	Name of each operator	ch Freq (No) Low freq. (Yes)
(10)	m ttame Intermediatel vesi ill	gii 1104. (100 /
	Type	R.C.A.
	Manufactured by	EOO Weets
	Power	600 to 1250 & 1250 to 2500 Mtrs.
	Frequency range	600,640#705,750 & 800 Mtrs.
(22)	Dief description of sealing operat	ions shorted main inductances.
(12)	Prief description of any signalling	g apparatus Morse Lamp.
(12)	TIME: (www (inspected) (sealed) 1033 E. S. T. TIME: (www that I have in accordance with orders of the Senior	
(13)	Coast Guard Officer, Third Naval District, sealed the radio apparatus	
	of the above named vessel. The serial number (s) of the seals	are (is):
	Tyden USC A	
	Button USC A 261218, 261219	
	Intact from	USC
	/ \	Wanen & Havesial
	ARITED (No) DEGAUSSED (No)	WARREN R. HARESTAD
	WIPED (No)	(signature(
	SPEED (10) Knots.	RM/C
		Rank or rating. Attached to Office, Senior Coast
		Guard Officer, Third Naval District.

(10) Transmitters: Type Emergency ET 3650 Manufactured by____ R.C.A. Power 50 Watts Frequency range: 600 to 800 Mtrs. Frequencies calibrated to: 600,640,705 & 800 Mtrs. (12) Brief description of sealing operations: Shorted main inductance. (10) Transmitters: Manufactured by: Frequency Range: Frequencies to which calibrated: (12)Brief description of sealing operations: (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies to which calibrated (12)Brief description of sealing operations: (10) Transmitters: Manufactured by: Power: Frequency range: Frequencies to which calibrated: (12) Brief description of sealing operations: VESSEL: AXTELL J. BYLES LOCATION: Quarantine Anchorage, N. Y.

NEW YORK DISTRICT.

DATE: 21 February ,1941

B Cont'd)