New	You Y. Date	be prepared by Coast 15 DECEMBER 1942.	Guard Representation F.A. 2	ive) 4, NEW YORK HARBOR	
(1)	Name of Vessel	COLORADO	Type_	S.S.	
	Nationality Management	AMERICAN	Radio Call	KFBF	
(2)	ne of laster	W. G. STEVENS	Licensee	MACKAY	
(3)	Owner of Vessel	THE TEXAS CO.			
	*(Cive under remarks status of Officers	s complete information	as to ownership,	Charter and	
(4)	Prrival within juri	sdiction of the United 14 DECEMBER 1942.	States. Place	AMBROSE	
(5)	last previous port_	CURACAO, N.W.I.	Port bound to	UNKNOWN	
(6)	Pature of service	TANKER Pu	rpose of visit	DISCHARGING	
(7)	* emarks Samufacture	79 IN CREW INCLUDING 12 OFFICERS AND 31 USN GUN CREW			
	Power	1 BRITISH - 1 NORWEGI	AN - REST AMERICA	4	
	Number of operators	THREE (3)	350 to 500 Kds.		
	Name of each operator A. BAUM - D. STITER - W. BURFO				
(8)	Tran mitters: Fain	(YES) High Freq. (YES) Emergency (YES) Lifeboat (NO)	
	Type	MAIN 155 B	IN OFF PO	DSITION	
	Fanufactured by	F.T.C.			
	For:es.	300 WATTS	the state of the s		
	Frequency range	350 to 500 KCS.			
	Freq. calibrated to 350, 375, 400, 410, 425, 454, 468, 500 KCS.				
(9)	Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION				
		iption of sealing ope			
(11)	Time sealed I hereby certify the Coast Guard Officer, the above named vess	t I have, in accordan Third Naval District	ern War Time. ce with orders of , sealed the radio	the District	
	RUITON USC A INTACT FROL	329353 - 329354	USC		
	APILED (YES) DEGAUSSED (YES)	NOTS. (Sig	L. Chas	Cwick CHADWICK 4. 3/c	
			or Rating)	strict Coast	

Guard Officer, Third Naval District.

(8)	Continued) Transmitters:					
(0)	Type:		HIGH FREQUENCY	156 B		
	Manufactured by		F.T.C.			
	Power		200 WATTS			
	Frequency Range		5 to 16 MCS.			
	Frequencies calib	orated to	5, 6, 8, 11, 12, 10	6 MCS.		
(9)	Brief description of sealing operations SEALED POWER SUPPLY SWITCH					
		and the second	IN OFF POS	SITION		
(8)	Transmitters: Type		EMERGENCY 149 A			
			F.T.C.			
			100 WATTS			
			350 to 500 KCS.			
	Frequencies calibrated to 350, 375, 425,					
(9)) Brief description of sealing operations SEALED STARTING SWITCH					
IN OFF POSITION						
(8)	Transmitters:					
	Manufactured by					
	Power					
	Frequency Range					
	Frequencies calibrated to					
(9)	Brief description of sealing operations:					
RECE.	IVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'	R: F.T.C.128	15 to 650 KG	s.			
RECT	R: F.T.C.	521	14 to 80 METERS	and the state of t		
RECTI	R:					
RADIO	0 D/F: F.T.C.	105 A	250 to 550 KCS.			
AUTO	ALARM: F.T.C.	101 B	500 KCS. FIXED	1		
Nai	me of Vessel C	OLORADO	Location: F.A.	24, N. Y. HARBOR		
Dat	te: 15 DEC	EMBER 1942.	THIRD NAVAL DIS	STRICT		