RADIO INSPECTION REPORT

	YCRK, N.Y.		the Plant			
	and Time 1030 -	14 MARCH . 19	044. Location_	FA-19		
(1)	Name of vessel	FIVE FORKS	_Nationality	AMERICAN		
(2)	Trpe ss Radio Call	KVKW	Master	H. BONTE		
(3)	Agent WAR EMERGEN	CY TANKER	Licensee	RMCA		
(4)	Arrived within juriso			AMBROSE		
(5)	Last Port PHILADE	LPHIA Armed	YES Degaussed_	YES Speed 15		
(6)	Crew (No. and Nations	ality) 50 IN CREW	INCLUDING 10 OFF	ICERS		
		1 HONDURAN,	REST AMERICAN			
(7)	Name of Radio Oper	THREE (3)				
	•	T. HARZULA, BOUCHE	R, KELLY			
(8)	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)		
(9)	Signalling Apparatus_	MORSE & ALDIS				
(10)	Transmitters: Type	MAIN & EMERGENCY	Power	200 WATTS		
	Manufacturer					
	Freq. Calibration					
	Complied*	X	Sealed	TV430		
	Why sealed					
	How sealed					
	Seals used					
(10)				200 WATTS		
	Manufacturer	RMCA	Model .	ET 8019A		
	Freq. Calibration	4140 to 22120 KCS				
	Why sealed_					
	How sealed_					
Seals used Complied with conditions stated in V.C.N.O. serial 300/020 17 July,						

201	Type	LIFEBOAT	Power	5 WATTS			
			Model	ET 8026			
	Freq. Calibration_	500 KCS FIXED					
	Complied*	x	Scaled				
	Why sealed						
	How sealed						
	Seals used						
(10)	Туре		Power				
	Manufacturer						
	Freq. Calibration						
	Complied*						
	Why sealed						
	How sealed						
	Seals used						
(10)	Type		Power				
	Manufacturer						
	Freq. Calibration		/				
	Complied*		Sealed				
	Why sealed						
	How sealed						
	Seals used						
RECE		AKE & TYPE	FREQUENCY RAN	IGE REMARKS			
REC!	R RMCA	AR8510	14 to 650 KCS				
	R RMCA	В	350 to 515 KCS				
REC!		AR8506B	85 to 550 KCS - 1	1.9 to 25 MCS			
DADI	OD/FRMCA	AR8703BX	270 to 520 KCS				
AUTO ALARM M C A AR8600X 500 KCS							
I have boarded the above named vessel by orders of the District Coast Guar Officer, Third Naval District. The above information is correct to the be							
	of my knowledge.		Hou	l Cers			
Name of vessel FIVE FORKS (SIGNATURE) T. J. CULLEY, SEA.							
		The second second		(RANK OR RATING)			