HENRY PRATT CO.

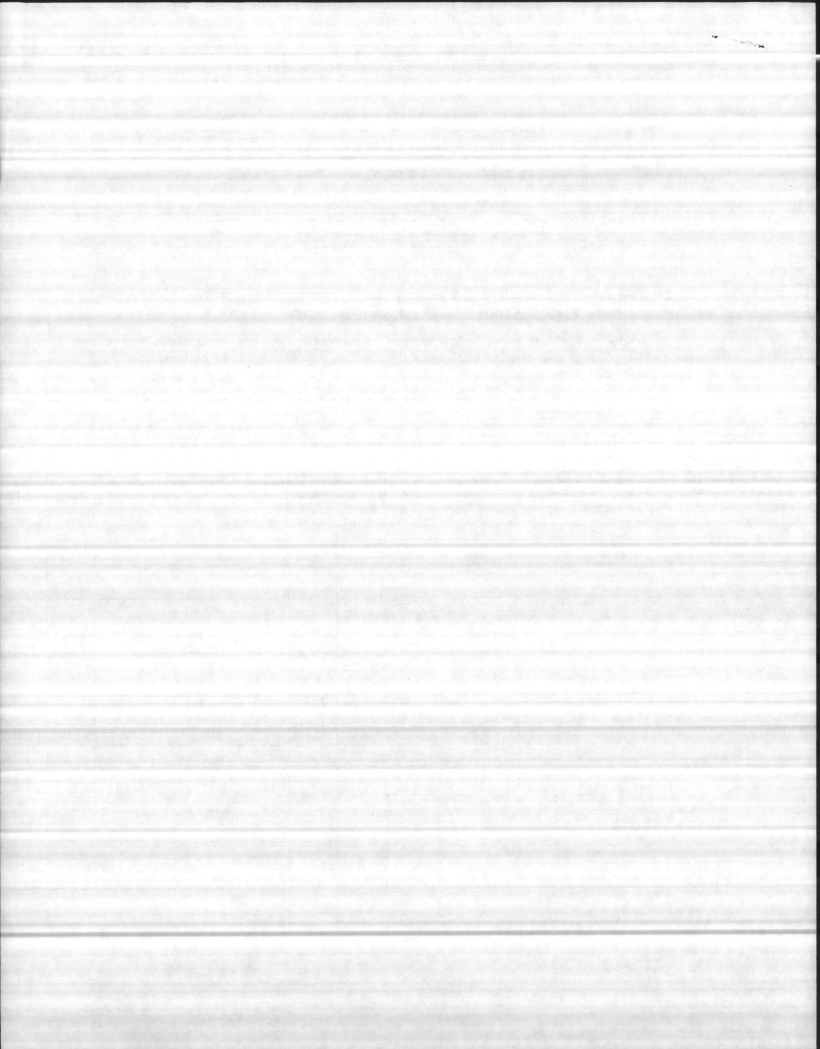
HYDROSTATIC AND LEAKAGE TEST CERTIFICATION

ROBERTS FILTER MFG. COMPANY

6+b CMDEEM AND COLUMNIA

	0.01	1 SIKEEI AL	AD COTTO	MDIA					
	DAI	RBY, PA.	190	23					
Subject:	Your P. O. No. 35578-2093								
	Pratt Ref	54265	STATE OF THE STATE						
	en: oclosed please find- rostatic Leakage T	three (3)	col			akage Test Certification	м		
pressure		found to be fre				to hydrostatic test a e it to be unsatisfactor			
	e valve was subject d to be bubble tigh		tic test fo	r leakag	e thru disc at	pressure as listed belo	w		
OJECT:			ITEM	AMT.	SIZE	TAG	HYDRO	PSI	
	Camp Lejeune Marine Corp.		5	1	6"		300	150	
			100						
				•					
			CHOICA O'CH SHERV BOOK TO COME				AND DESCRIPTION OF THE PARTY OF	 Portion control in control section. 	

Decree Collinarion INSPECTOR



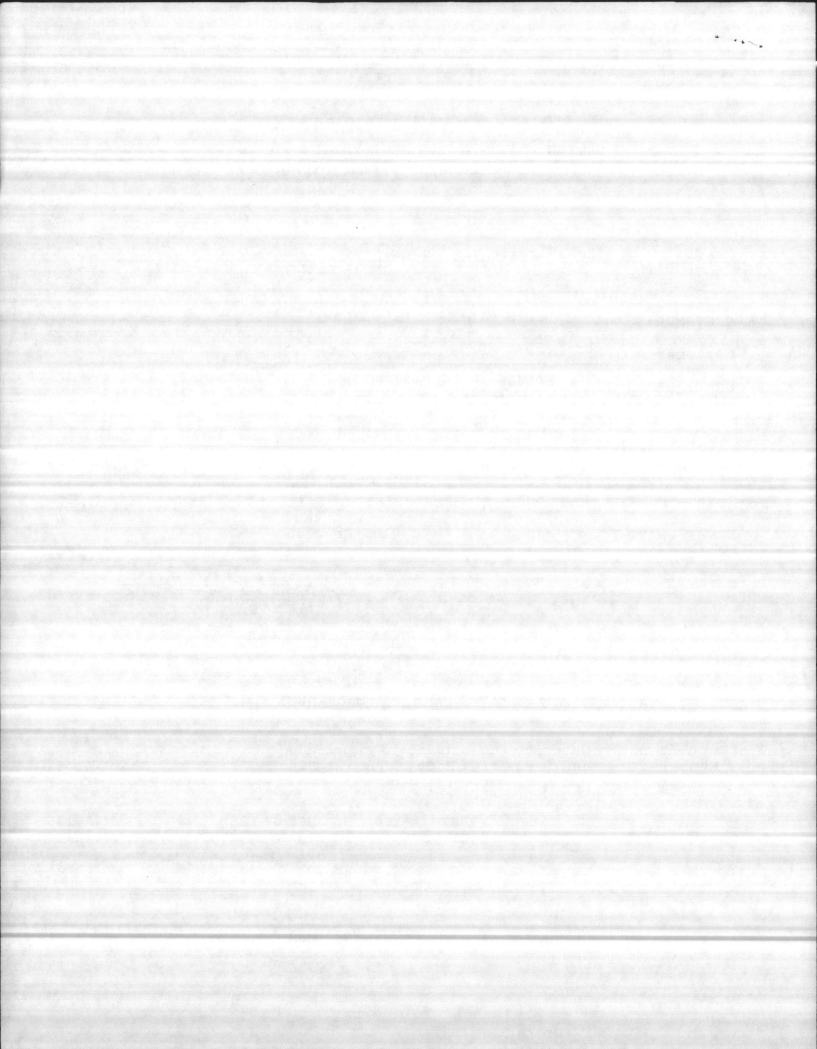


HENRY PRATT COMPANY

creative engineering for fluid systems
401 SOUTH HIGHLAND AVENUE · AURORA, ILLINOIS 60507

STATEMENT OF MATERIAL COMPLIANCE

CUSTOMER:	ROBERTS FI	LTER MFG. C	COMPANY		
Customer P.O.:	35578-20	93			
PRATT ORDER NO.:	F054265				
We here	eby certify	that (thi	s - these) (v	alve - XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
(was - %%%%) max	nufactured	to materia	l specificatio	ns as per approv	ed
HENRY PRATT PRIN	T NUMBER _	C-619	5 Rev. #0		_•
DATE: <u>5-9-85</u>			Dearell (Inspector)	Dillim	
			SEAT:	BUNA "N"	
			BEARINGS:	NYLATRON G.S.	
	uantity	Body	Disc	Shaft	
5 1 (6")	C.I. ASTM A-126 Class B	C.I. ASTM A-12 Class B w 80% Nicke 20% Chrom	/ T.304 l and	-276





HENRY PRATT COMPANY

creative engineering for fluid systems
401 SOUTH HIGHLAND AVENUE · AURORA, ILLINOIS 60507

TO: ROBERTS FILTER MFG. COMPANY

6th STREET AND COLUMBIA

DARBY, PA. 19023

RE: Your P.O. No. 35578-2093

CAMP LEJEUNE,

Project Name MARINE CORP. BASE

Pratt Ref. No. 54265-05

CERTIFICATE OF CONFORMANCE

WE HEREBY CERTIFY that to the best of our knowledge and belief the valve/valves identified herein are manufactured under a controlled program and are in accordance with referenced specifications and applicable standards of AWWA C-504, and that the valve/valves/were shop operated three (3) times and the complete assembly is workable.

Dearell William Chief Inspector

DATED: 5-5-85

