FORM U-1 MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS

1 If postweld heat-treated.

## FORM U-1 (back)

NSP	ECTION Manholes, No. none Size Location
	NINGS: Handholes, No. none Size Location.
	Threaded, No. none Size Location
UPI	ORTS: Skirt no Lugs none Legs none Other saddles Attached Welde
3	(Yes or No) (Number) (Number) (Where &
EM	ARKS: This vessel is an oxidizer condenser for non-lethal service.
	he shell of this vessel is equipped with an expansion joint of flanged
- ;	and flued heads designed and tabricated per code case 11//-v.
-	he undereids of the vaccel shell is contained with a longitudinal
$\dashv$	reating jacket fabricated from 12" 20.7 WA-36 carbon steel channel.
<u>.</u>	
	(Brief description of purpose of the vessel, as Air Tank, After Cooler, Jacketed Cooker, etc. State contents of each part.)
•	
We d	vertify that the statements made in this report are correct and that all details of design, material, construction, and workmansh wessel conform to the ASME Code for Unfired Pressure Vessels.
e	April 17 1967 Signed Camden Copper Works By Hillips. Dunne
	(Manuactwer)
Cer	ificate of Authorization Expires 12/31/67
F	
	CERTIFICATE OF SHOP INSPECTION
•	Camden Copper Works Canden, New Jersey
1	VESSEL MADE BYat
1	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State of New Jersey and employed by Hartford Steam Boiler Ins. a Institute of
1	Hartford, Conn.
1	
	data report on
1	Code.
ľ	By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this manufacturer's data report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
1	in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
	Date
-	NB-2907
-	Commissions
	Inspectors Signature Nat'l Board or State and No.
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	and the second of the second o
T	ACCUMENTATION OF TARING A CORPUNITY INCREMENTAL
1	CERTIFICATE OF FIELD ASSEMBLY INSPECTION
I	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or
	the State of and employed by of
	have compared the statements in this manufacturer's data report
-	with the described pressure vessel and state that parts referred to as data items
1	not included in the certificate of shop inspection have been inspected by me and that to the best of my knowledge and belief the manufacturer has constructed and assembled this pressure vessel in accordance with the applicable sections of the ASME
	Boiler and Pressure Vessel Code. The described vessel was inspected and subjected to a hydrostatic test of psi.
- 1	By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this manufacturer's data report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
	In any manner ter any personal may be
	Date 19