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

ALTERNATE FORM FOR SINGLE CHAMBER COMPLETELY SHOP FABRICATED VESSELS ONLY	
1. Manufactured by IIIICIK NACILING & SUPERIC CO., INC., and IIIIICOUR, TEXAS (Name and address of Manufacturer)	
2. Monutactured for	
3. Type Kind Office (Year Built (Horiz, or Vert.) (Tank, Jacketed, Heat Exch.) (Mirs'Serial) (State & State No.)	961
Items 4-9 incl. to be completed for single wall vessels (such as air tanks), jackets of jacketed vessels, or shells of heat exchangers,	
4. SHELL: Moderical Table 1804 T.S. 115,000 Nom. 350 Corr. Thick 110 in. Allow	,., in.
5. SEAMS: Long Wilded Dis State S. R. 160 X.R. COUD Sectioned TO Efficiency 100 % Scribe seams followed the section of the section of the seams followed the section of the	•]
Girth TOLIOI WITT S.R. VOL X.R. CHIN Sectioned 10 No. of Courses & form	f
6. HEADS: (a) Material CRISC 1804-Er.s. 115,000 (b) Material CRISC 1804-6 r.s. 115,000	
Location Crown Knuckle Elliptical Conical Hemispherical Flat Side to Pres (Top, bottom, ends) Thickness Radius Radius Ratio Apex angle Radius Diameter (Convex or Co	oncave) 강호
If removable, bolts used	11945144
(Material, Spec. No., T.S., Size, Number) (Describe or Attach Sketch) 7. Constructed for Extrapressure of the polymory and t	psi.
8. SAFETY VALVE OUTLETS: Number Size Size Location 宣音音	,
9. NOZZLES: Purpose (Inlet,	*****
Outlef, Prain) Number Diam, or Size Type Material Thickness Material Attached 10111 Thickness Material Attached 10111 Thickness Material Attached Thickness Material Attached Type Type Type Type Type Type Type Type	•••••
10. Inspection Manholes, No. Size 15 Location 11 1430 1804-8 College	212 213
OPENINGS: Handholes, No. Size Location	******
Threaded, No. Size Location 11. SUPPORTS: Skirt Lugs Legs Other Control of Attached Control of Con	Rank B. Y.
11. SUPPORTS: Skirt Lugs Legs Other TVILL OF Attached OF COL SC (Yes or No.) (Number) (Number) (Describe) (Where & How) 12. REMARKS:	Jacketta
12. REMARKS: A WAR WAR WAR WAR WAR WAR WAR WAR WAR W	
(Brief description of purpose of the vessel, as Air Tank, After Cooler, Jacketed Cooler, etc.)	******
We certify that the statements made in this report are correct and that it is of material, construction, and workmanship of unfired pressure vessel conform to the ASME Code for Unfired Pressure Vessels Date 12/12 19 6/ Signed (Manufacturer) (Manufacturer) Certificate of Authorization Expires	this
Cettificate of Authorization Expires	day
CERRITATION OF SHOP INSPECTION	
CERTIFICATE OF SHOP INSPECTION COUNTY FOLIA	
Inspection Agency's Serial Nov. 1401111 G JUPPLY GO 11100 at 11100 CE 11100 at	······
I, the undersigned, holding a Certificate of Competency of an Inspector of Boilers and Unfired Pressure Vessels in STATE OF and employed by of of	THE.
inspected internally and externally, the vessel described in this report on	/ the
Date	
Inspector's Signature Commissions State or Nat'l Bd. & Number	