FORM U-1A MANUFACTURERS' DATA REPORT FOR PRESSURE VESSELS (Alternate Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured	byR	iley Bea	ird, Inc.	., Shr	eveport, l	Louisiana				
2. Manufactured	for App	lied Eng	gineering	Compa	ny, Orang	eburg, Sou	ith Carol	i na		
3. Location of i	natallation	1/	0/26 01	20	1/0/2	6 01 V	51291		1977	
4. Type Hor	it or vert tara	ank 14	1 <u>0436-01-</u> pr's Serial No I	<u>3</u> 0	14043 N) (Drawi	ng No)	(Net'l Brd. N	(Yell	r Built) 1977	
5. The chemical	and physic	al propertie	s of all part	s meet 1	the requiremen	nts of material	specification	na of the As	ME BOILER AND	
5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmaniship conform to ASME Rules, Section VIII, Division 1										
1974 and Addenda to Winter 1976 and Code Case Nos. N/A										
* As Indicated in the Shop Inspector's Log. Special Service per UG-120(d) N/A										
Manufacturers' Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following										
items of the report: N/A (Name of part), tem number. Migr's name and identifying stame)										
6. Shell: Matl. SA-612 Nom. Thk 3/16 in. Corr. Allow. 0 in. Diam. 10 1110-1/fn. Length 36 ft. 0-1/2m.										
7. Seams: Long. Db1. Butt R.T. Full Efficiency 100 % H.T. Temp. N/A F Time hr. (Spot or Full)										
(Westeed, Dbl., Sngl., Lap. Butt) (Spot or Full) Girth Dbl. Butt R.T. Full No. of Courses 5 (Westeed, Dbl., Sngl., Lap. Butt) (Spot. Perfiel, or Full)										
Girth	DOI	, BULL	Dbi , Sngi , Lap	Butti		R.T	(Spot. Perties, er	Full) No. o	Courses 3	
8. Heads: (a) Material SA-612 (b) Material										
Head Seams Spot X-Rayed Joint Eff. 85%								(Spec No , Grade)		
Location (Top. Bottom, Ends)	Min Thi	Corr Allow	Crown Radius	Knucki Radius		Conical Apex Angle	Hemisph Radius	Fiet	Side to Pressure	
Ends	1/2"	0"	H HU 123				65, 1317	Diam.	Concave	
Litus							03.131/		Concave	
If removable, bolts used (describe other fastenings)										
(Material, Spec. No., Gr., Site, No.)										
9. Constructed for max. allowable working pressure 250 psi at max. temp. 125 F. Min. temp. (when less than -20 F) F. Hydrostatic, 2018/01/K3RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX										
10. Safety Valve							psi .			
11. Nozzles and								Welded	Shell	
Purpose (Inlet: Outlet: Drain)	No	Diam or Size	T.y	pe	Mati	Nom Thk	Reinforcement Mati	How Alla(hed	Location	
Vapor	(1)	2"	Spec	. Pad	SA-516-70	300#	Pitratiko de alko erreno estante anglanda espanyago lagrang	Welded	Shell	
Inlet (1)	3" Outle	t (1) 3"	Spec	. Pad	SA-516-70	300#		Welded	Shell	
Float Ga.	(1)	2-1/	and the same of the same and the same of t		SA-516-70	1-7/16"	·	Welded	The second of th	
Rot. Ga. Fix Tube δ	(1)	1" Ga (1)		Red	A-105 Cplc SA	3000# -105_3000#		Welded Velded	Head Head	
Thermowell	(1)	$\frac{3}{3/4}$	" Pipe	Stub	SA-106-B	.154"		Welded	Head	
12. Supports: Ski	NO L	/QS	Legs	Other_		Attact	ned			
								(Where and		
13. Remarks:	130-1/4"	I.D. X	46' - 9-	7/8'' 0	,A. Lengtl	1 29,846 W	.G. Propa	ne Stora	ge Tank.	
CERTIFICATE OF COMPLIANCE										
							naterial, coas	truction, and	workmanship of	
thir essel conformate 10-4-7			Pressure Vest RILEY BEA			on 1.	molla	~?.		
Date 10 7		regions, removement application on a consequence	the first time of the control of the	utactureri	The state of the s	UY	R	epresentative	994) — том жене, род. 1973 — На противо денаванску группен Ананский противната правод черта.	
"U" Certificate of	Authorization	1 NO	LL.	840	angum summersioning . Summersion	pires	March	12	, 19 <u>79</u>	
Vessel made by RILEY BEAIRD, INC. CERTIFICATE OF SHOP INSPECTION SHREVEPORT, LOUISIANA										
the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Yessel Inspectors and the State or Province of and employed by										
Province of and employed by										
Manufacturers. Data Report on										
neither the inspector nor his employer makes any warranty, expressed or implied concerning the pressure vessel described in the										
Manufacturers Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any parsonal injury or										
property damage or a loss of any kind arising from or connected without lipspection. N. B. Comm. 8431 Signed Commissions N. B. Comm. 7167										
Signed	The Order	J. J.		Z0/	466 CC	mmissions	N. B. Co		ce and No)	
6 10	TOWN THE	obtained to	om the histor	nel Boer	of Boller and	Preseure Veses	Licensetom	Salvanhua A	Market A Market 1980	