## FORM U-1A MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS Alternate Form for Single Chamber Completely Shop-Fabricated Vessels Only

Manufactured	by AME	BEAIRD	, INC.,	SHREVE	PORT, LO	OUISIANA	lanulactu			,	
Manufactured	for NOR	TH SHORE	E GAS CO	MPANY,	CHI CAGO	, ILLINOI	s shi	P C/O NOR	TH SHORE	INSTALLATIO	ON
					/ Name	ANG BOOTERS A	, Dimche	<b>40)</b> \ \(\tau\)\(\tau\)\(\tau\)	א ואדים דיבור	TITNOTO	
Type Hori	cr Vert.)	_ Vessel N	O. (Mire. Se	orbal)	(State & St	Nacl	. Bd. No	85835	Yr. Buil	5-1/4	
SHELL: Matl.	. SA-51	5-70	T.S. 70,0	00# The	in.	Allow 0 in	. Diam	.10 Ft. 10	In. Length	5-1/4 80 Ftln	
								Efficiency			o r
Girth	<u>Dbl.</u>	Butt	н.т N	01	R.T.Compl	ete Sectione	<b>d</b> No	No. of Co	urses <u>. 11</u>	remarks.	
HEADS: (a) M	daterial (	SA-455-1	В	т.s. 73	,000# (	b) Material			T.S. * S	ee remarks	
(a) End (b)	ds	. 528''						65.0235"	Diameter	Gee remarks State to Pressu (Convex or Concave	.ve)
If removable,	, bolts use	d (Materia	1, <b>Spe</b> c . No. ,	T.S., SISO, 1	(umber)	Other fasceni	ns	(Descr	be or Attach I	totch)	
Constructed fallowable wor	for max. rking pres	s. <sup>2</sup> 250	_ psi at ma	x. temp	150 °F.	Min. temp. less than	(when -20°)	°F. C	ydrostatic neumatic or ombination	Test Press 375	psi.
SAFETY OR	RELIEF	VALVE OU	TLETS: No	mber	2	Size	4''	Locatio	Top of	tank in sh	ell
NOZZLES:	niet,							Re	inforc ement	How	
Outlet, Dra 1) 3///! 60		Number	Diam. or 9 1∩5=TT (		<b>Typ∙</b> 'Sch 80	Meterial Seamless			Moterial 11) SA-10	Attected 06-B Welded	
1) 3/4 60 1) 2" (1)								(Inclinews		5-70 Welded	
2) 4" 3007					1 Type I	183.				5-70 Welded	
2) 4 3007 1) 2-1/2"					SA-106	-R SA-51	5-70	3/8"		5-70 Welded	
2) 3/4" (									<u> </u>	J TO NELGE	
								7/8" SA-5	15-70 Ne	ck 3/8"	
	Mannoi	28, NO <u></u>	<u>+</u>	Size _		Locat	ion SA -	515-70 F1	9 300#	S.O. SA-181	_T
OPENINGS:	mandad	HES, NO		Size .		Locat	Ton	of tank i	n shell		
										ed loose	
SUPPORTS:	SEIFE	s or No	(Numb	er)	(Number)	(De	ecribe)	es Attache	(Whore	6 How)	-
REMARKS: _	130" I.	D. x 91	9-3/16	5" O.A.	Length	60,248 W	.G. Pr	opane Stor	age Tank	, per Beair	d
	Dwg. Or	der 182	750-01								
								·····			
*	Head se	eams Spo	t X-ray	ed Joi	nt Eff.	85%					
•		* If pos	itweld heat-to	ested.				.G., Etc.—State ure when applica			•
We certi	ify that the	etetements :	mede in this	report are c	orrect and th	net all_details	of design			orkmanship of thi	. ****
form to the ABI		r Unified Pri 4 . 1971	Signed		68 Edit: F BEAIR	ion Div. D. INC.	1	By ()	H130	ambur	• 2
					(Mar	31, 1974			· · · · ·		7
Certificate of	f Authoriza	ation Expir	es	De	cember	31, 19/4		-U			
		,	CE	RTIFICA	TE OF S	SHOP INSP	ECTIO	N			
VESSE	L MADE BY	, AMI	F BEAIRD	. INC.		at S	HREVEI	PORT, LOUI	SIANA		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			a valid cos	mission is	eved by the	National Bos	rd of Boi	ler and Pressur	· Vessei Insp	ectors and/or	
I, the	e undersign	wed, holding								70	
I, the	e undersigs te or Provin	ce N.	B. an	d employed	by EMPLO	YERS COMM				1	
the State	te or Provin	ned, holding	B. en	d employed	by EMPLO	ave inspected	the press	ure vessel desc	ibed in this m	enufacturer's	
the State	e or Provin	N.	B. an	d employed	EMPLO 24 1971	neve inspected , and state that	the press to the be	ure vessel desci st of my knowle	ibed in this m ige and belief	enufacturer's , the manufac-	
data rep	port on.	ted this pres	B. an	8-2	by <u>EMPLO</u> 1971  ce with the ce	ave inspected, and state that applicable sect	the press to the be tions of th	ure vessel descr st of my knowled e ASME Boiler a	ibed in this m ign and belief nd Pressure V	enufacturer's , the manufac- essel Code.	
data rep turer ha	port on.	ted this pres	B. an	8-2	by EMPLO  1971  ce with the conor his emplo	ave inspected, , and state that applicable sect over makes any	the press to the be tions of th warranty	ure vessel desci st of my knowled e ASME Boiler a , expressed or in	ibed in this m ige and belief nd Pressure V splied, concer	enufacturer's , the manufac- esset Code. ning the pres-	
data rep turer ha By 4	part on	ted this pres	B. en	8-2 in accordan Inspector s r's date re	by EMPLO h 24 1971 ce with the control is employed. Further	ave inspected, and state that applicable sectory makes any termore, neither	the press to the be tions of th warranty, the Inspe	ure vessel desci st of my knowled e ASME Boiler a , expressed or in ctor nor his emp	ibed in this m ige and belief nd Pressure V splied, concer loyer shall be	enufacturer's , the manufac- esset Code. ning the pres-	
data rep turer ha By 4 Suce ve	part on	ted this press a certificate tibed in this	B. an sure vessel : neither the seanufacture or property (	8-2 in accordan Inspector s r's date re	by EMPLO h 24 1971 ce with the control is employed. Further	ave inspected, and state that applicable sectory makes any termore, neither	the press to the be tions of th warranty, the Inspe	ure vessel desci st of my knowled e ASME Boiler a , expressed or in	ibed in this m ige and belief nd Pressure V splied, concer loyer shall be	enufacturer's , the manufac- esset Code. ning the pres-	
date rep turer ha By a sure ve	port on	ted this press a certificate tibed in this	B. an arreverse is neither the panufacture or property co	8-2 in accordant inspector in the data re-	by EMPLO h 24 1971 ce with the control is employed. Further	ave inspected, and state that applicable sectioner makes any armore, neither kind arising fr	the press to the be- tions of th warranty, the Inspe- om or con	ure vessel desci st of my knowled e ASME Boiler a , expressed or in ctor nor his emp	ibed in this mided and belief and belief and Pressure V spiled, concernioyer shall be inspection.	enufacturer's , the manufac- esset Code. ning the pres-	