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

Manufactured l	by AMF	BEAIRD,	INC.	SHREV	EPORT,	LOU	ISIANA	la surfac tur	(41)			,	
Manufactured (o NORT	H SHORE	GAS CO	MPANY,	CHICA	GO,	ILLINOI	S SHI	P C/O N	ORTH	SHORE	INSTALLA	rion
ype Horiz	,01		10075	0.01	1 3	ame ar	nd address o	Purchas	•r) M	UNDEL	EIN, I	LLINOIS	
ype Hori:	z.	Vessel No	s. (104/3)	(E Giara) Nacl	Bd. No	85832		Yr. Buil	1971	
(Horiz. o	# Vent.)	70	70.0	NOOJE N	.15/1	6 c	orr.		10 - 1	0 1-		5-1/s	4
HELL: Matl.	SA-515	Spec. No.)	T.S. 70,0	F.B. 6 Sp	hkl sec. Min. T	n. Al .S.)	llow_UIn	. Diam	.10 Ft. 1	U in.	Length	<u> </u>	
TAME. I	Db1 R	01++	ur N	lo.	в тСоп	n1et	e Sectione	a No	Fffici	ency 1	.00 %	If rives	od or
EAMS: Long	ed, Del., Sin	gle, Lap, Bu	tt) (Yes	or No) 1	(Spot	or Cor	mplete)	(Y•• o	r No)			brazed d	
Girch	Dbl. B	Butt	н.т. М	lo	R.T.Com	plet	e Sectione	d No) No. of	Course	11	romarko.	
IEADS: (a) M Locati (Top, botto	aterial _S	A-455-B	Crow	T.S. 7	'3,000#	Ellipi	Material_C	onical	Hem Ispherk	T	Plat * S	See remar	ks .
(Top, botto	om, ende)	Thickness	Rediu	s R	edius	Rat	ilo Ap	x Angle	Redius 65 023	Di 1511	meter	Convex or C	oncave)
) End		.528"							03.023			COlica	VC
b)							has factori						
f removable,	Doits used	(Materia	1, 8pec . No.	T.S., Blze	, Number)		mei imatemi	"5	(10)	80 7 B0 0	r Attach I	ketch)	
							Min sama	(h		Hydr	estatic	l	
Constructed for Clowable wor	or max. rking press	. 250	psi at me	ax. temp.	150	٥F.	less than	_20°)	°F	. Comb	matic or	Test Press37	5 pai
AFETY OR	RELIEF V	ALVE OU	TLETS: N	umber	2		Size	4	Loc	ation	10p 01	tank in	SHELL
IOZZLES: Pyrpoot (In	let,						14-1-1-1	-	sic koess	Reinfo	rcement erial	How Attack	
Outlet, Dra	in)	Number	Diam. or		Type	80.9						06-B Weld	
									(Include	JWCII,		5-70 Weld	
2" (1) 4" 300#					ad Type	e ri	gs.					5-70 Weld	
2-1/2"	Specia	1 (Slin	on Type	e) Flo	SA-	106-	B SA-51	70	3/8"			5-70 Weld	
) 3/4" (]	1) 2" (1) 3" D ₁	rilled	& Tapp	ed Hol	es i	n Manway	Cove	r				
NSPECTION	i Manhola	No.	1	Size	2	18''	Locat	ion Pad	7/8" S	A-515	-70 N e	ck 3/8"	
OPENINGS:	Handho	les. No.		Size	e		Locat	ion SA-	515- 70	Flg.	30 0#	S.O. SA-1	181-I
	Threade	ed, No		Size	:		Locat	ion Top	of tan	k in	shell		
SUPPORTS:	Skirt	L	ugs	Le,	6°	C C	Ther $\frac{(2)}{6}$	Saddl	es Atta	ched	Shipp	ed loose	
REMARKS:	130" I.	$D. \times 91$	<u>' 9-3/1</u>	6 <u>" 0.A</u>	. Leng	th 6	0,248 W	.G. Pr	opane S	torag	e Tank	, per Bea	alra
	Dwg. Or	der 182	/50-01										
			<u></u>										
*	Head se	ams Spo	t X-ray	ed Jo	int Ef	f. 8	5%		**************************************				
	neda be	Tipe ob Jeir	iption of pur	pose of th	• vessel e	o Ale	ank, Water	Tank, L.	P.G., Etc	tate Co	itente.		,
•		List o	other interne	i or exteri	-		h coincident						
We certiform to the ASI	fy that the s	statements n	nade in this	report ere	968 Ed	nd that	n Div.	of deelgn 1	, material, c	onetruct	カガ	vorkmanship of	this ve
£		. 1971	Signe		MF BEA	IRD,	INC.		B	, <u>V</u> ‡	20	2mby	4/
Certificate of	. Auchorise	vice Espis	••	Γ			1974						0
ertificate of	Authoriza	Rion Expire						= ~===					_
			CE	CRTIFIC	CATE O	F SH	OP INSP	ECTIO	N				
VESSEL	L MADE BY	AME	F BEAIR	D. INC.	·		et S	HREVE	PORT, LO	DUISIA	ANA		. [
1	e understen	ed. holding	a valid co	mmission	issued by	the B	istional Bos	rd of Bo	iler and Pre	ssure V	seel hap	ectors and/or	1
			-		ad by EMI	PLOY!	ERS COM	IERCIA	L UNION	INSU	RANCE	<u>co.</u> •	1
the State	or Province	. N.	<u>B.</u> •	ing ambiga	70 0y <u>1111</u>								1
the State	e or Province	N.	В			hev	e inspected	the press	ure vessel	iescribe:	d in this s	nanufacturer's	
data rep	e or Province			8-	-23 1	hev 9 <u>71</u> , e	e inspected ndstate that	the press	ure vessel (iescribe owiedg e	in this s and belies	nenufacturer's (, the manufac	
data rep	part on.	ed this press	şure vessel	8-	-23 19	hev 9 <u>71,</u> a the ep	e inspected nd state that plicable sec	the press to the be tions of th	ure vessel (est of my know e ASME Boi	iescribe owiedge ier and i	d in this s and belie: Pressure 1	nanufacturer's f, the manufac- Vessel Code.	
data rep turer ha	port on.	ed this press	sure vessel	8- in accord	-23 19	hever be been been been been been been been	e inspected ndstate that plicable sec or makes any	the press to the be tions of the warranty	ure vessel (st of my kn e ASME Boi , expressed	lescribed owledge ler and l or impli	d in this s and belie Pressure t ed, conce	nanufacturer's (, the manufac- Vesse) Code. rning the pres-	
data rep turer ha By s	port on	ed this press	sure vessel	8- in accord Inspecto	-23 19 ance with or nor his e	have 971, a the epimploye wrthern	e inspected nd state that plicable sec or makes any nore, neitter	the press to the be tions of the warranty the Inspe	ure vessel (est of my know ne ASME Boi , expressed actor nor his	described owledge ler and l or impli employe	d in this s and belies Pressure \ ed, conce er shall be	nanufacturer's f, the manufac- Vessel Code.	
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data rep turer ha By s	port on	ed this press certificate thed in this	neither the	8- in accord in pector er's date damage or	-23 19 ance with or nor his e report. For a loss of	have 971, a the epimploye wrthern	e inspected nd state that plicable sec or makes any nore, neither ind arising fo	to the bettions of the warranty the Inspec	ure vessel (est of my know ne ASME Boi , expressed actor nor his	described owledge ler and l or impli employed this ins	d in this s and belies Pressure t ed, conce er shall be spection.	nanufacturer's (, the manufac- Vesse) Code. rning the pres-	