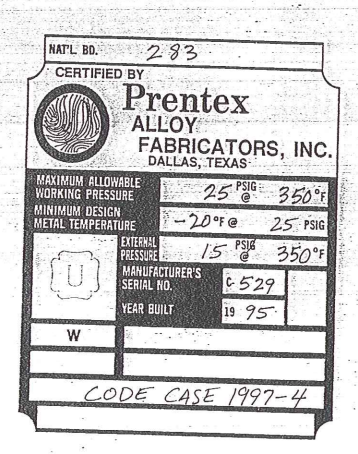
99640

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

ZTC 23500 213×404A

S/O \_897

					1									-	10		-
1. /	Manufactured a	and certi	fied by_	PRENTEX	LLO	Y FABRI			3108			/ENUE	DAL	LAS, TEXA	s 75	212	
	ctured f	forV	IC EN	TRONMENT	YAL	SYSTEM		515	5 EAST	RIV		ROAD		MINNEAP	OLIS	MN	5542
-	1 12		UNKN	anani				(Marie	e and address of	britareat)							
3.	cocation of ins	tallation	Oluli	C-5	29				(Hame and adds	ess)			2	83			
, .	Type VERT	ICAL		# P					S	/0 8	97		۵,			19	95
٠.	(Ho	riz or vert, t	nkl	(Mfgr's	serial No	o.J	(CAN)		10	rawing Hall			(Nat)	. Bd. No.)		(Year buil	
5.	The chemical	and ph	ysical p	roperties of	all p	arts meet	the require	ment	ts of mate	erial sp	ecificat	tions of	the A	SME BOILER	AND	PRESS	SURE
,	VESSEL CODE	. The de	sign, con	struction, and	i worl	kmanship c	onform to A	SME	Rules, Sec	ction V	III, Divi	ision 1		1992			
			493				8	100	7-1								
1	to		1997-4 Code Case Hos.								Special Service per UG-120(d)						
6.	Shell: SB-688 AL-6XN					0.1875" 0.			00" Jiove, (pr.)		2'-11-5/8"		5'-5-3/16' Length (orerall ) (ft. & in				
	· Mard. (Spec. No., Grade)										2			34			
7.	Jedilis.	LOED,		NONE R.T. (Spot o	e Fuff)			ONE		A (hr)		DED DE	-	NONE R.T. (Spot	D	No. of	
		Sngl., Lap,	Butt)	AL-6XN		•	17.1			OD.		Sngl., Lap, Bu	n)	or Fu		NO. 01	Journel
8.	Heads: (a) Mai	ti	000		e Na. (	Grade)		278	_ (b) Mati	<u>od</u>	-688	AL-6		e. No., Grada)			
	Location (Top.	Minir		Corresion		rown	Knuckle		Elliptical	Cor	ical	Hemisph	erical	Flat	Sid	e to Pressu	ıre
	Bortom, Ends)	Thick		Allowance	R	adius	Radius		Ratio	Apex	Angle	Radiu	is	Diameter	(Conv	ex or Cond	:ave)
(a)	TOP		L25"	0.00"		6"		-		_==					-	EX/C'	
(6)	BOTTOM		L25"	0.00"		6"	2-1/4"		/01L DT	700000		26			C'V	EX/C'	CAVE
If	removable, bo	its used	describe	other fasteni	ngs)	2H-T32	-B/		/8" DI			36 Gr., Sze, No.)					
9 1	MAWP	~	EXTERN	AL 15 PS	SI;	INTERN	AL 25 <sub>nsi</sub> ,	it ma	y temp							35	0 0=
1	Min, design meta	al temp		-20 •	et _		25 psi. Hyd	ro., p	***********	test	pressur	e				4	0_° <sub>F</sub>
,	'ozzles, inspec				8		8.		A0000000000000000000000000000000000000	288							
	Purpose L Outlet Drain)	No.	Diam. or Size	Туре			Matl.		Nom. Thk			forcement Matl.		How Attached		Locatio	n
_	LET	2	6"	FLAN	E	SB-68	8 AT-63	/NJ	0.1875	11		l'EGRAI		WELDE		SHELL	
	/OUT	3	3"			SB-67	and the second second		0.216		DE TROCK MICHIGAN	l'EGRAI		WELDE		SHELL	97
IN	LET	1	2"	FLANC	E	SB-67.		-	0.154	33		CEGRAI		WELDE		OP HE	
	STRUMENT	1	L-1/2"			SB-67		M	0.154	11 .	IN	L'EGRAI		WELDE		HELL	
	AIN	1	1"	TTOTAL		SB-67		- 1	0.133		IN	PEGRAI		WELDEI		M HE	
	STRUMENT	8	3/4"			SB-67 SB-67			$0.113 \\ 0.179$			l'EGRAI L'EGRAI		WELDER		P HD/S	
	Supports: Skir	· · · · · · · · · · · · · · · · · · ·	Ogh to Lu	105	Li	eos 4						ttached_	SHE	*		1110/1	MILLION .
		(Yes c	r no)	(No.1		(No	J	gar.	(Descrit	M)				(Alpeta st	nd howl		
2.	Remarks: Man		r's Partial	Data Report	gorq	erly Identi	fied and signe	ed by	Commissi	oned Ir	spector	s have be	en furr	nished for the	followi	ng items	of
Î	the report:	NONE	<del>1</del>			(Name	of part, item number	, Me	s. name and ideas	tilying stam	a)						
		-		0. 0.82		. 0			1	and and							
9 39 - 13	· · · · · · · · · · · · · · · · · · ·		desir de	in the second			7.5.2kg, 13F	£1 5						****			
***	- 112 (SAN) (18					CERTI	FICATE OF			ANCE							=
	e certify that			1.554	port						erial, co	onstructio	n, and	workmanship	of this	vessel co	on-
	orm to the ASM			and the second									41.12	expires MA			. 1
D	ata 8/3	195	C	o, name PRE	NTE	X ALLOY	FABRICAT	OR	s, Inc.	Sign	ed_A	w	47	(Representative)	u'		_   "
	more described			45 M 24 17 4				SHO	OP INSPE	LION	CVI VI	N AVE	/				- :
a. 8	essel construct		1. 20 to July 18	EX ALLOY	0 1 2	5 - 10 - 10 - 14	Alle State	3	1000					DALLAS, TI			
200	the undersign	ned, hold	ding a va											and/or the Sta LLAS, TEXA		Province	of
h	ave inspected t		1100			4.17	25		sel in acco	rdance	with A	, 19	9.5 e, Sect	, and state t	0112-2504-2001-200		
	is certificate																
fi	ecturer's Data	Report.	Furthern	nore, nelther	the li	nspector no	or his employ	er sl	hall be liab	e in a	ny man	ner for ar	ny pers	onal injury or	prope	ty dama	age
. 0	r a loss of any		ing from	or connected	with		· had	0			^	901			, , , ,	, ,,,	_
	ste 8- 1	- 45	Sig	ned 2		(Authoriz	rd Inspector)		c	ommiss	ions	122-	Board (in	d, endorsements), Stat	e, Prov. and	No.I	_
+	25 OF 15		in val						NEX.								- 1



L'rentem ALLOY FABRICATORS INCORPORATED 8108 SYLVAN AVENUE DALLAS, TEXAS 75212

Certified 11/12/96 Luy Lanh INCORPORATED

3108 SYLVAN AVENUE

DALLAS: JEXAS 75212

8/1/95 TC