FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS
(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)

As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

			<u> </u>	cedenien pi	the Hovisi	0113 01 11	IC ACIVIL O	ouc ite	100, 000	OLIOIT	3111, 2	1410101111			
1. Manufa	ctured and ce	rtified b	y Trinity C	ontainers	, LLC, 160	N. Rocl	kford Ave.	., Tulsa	, Oklal	homa	a, 741	20, USA			The state of the s
Manufa	ctured for P	etro Fi	eld Industri	ies Inc., 3	236 50th A	ve SE,	\	Alberta	, T2B 3	A3, 0	CANA	ná.			
3. Location	n of Installatio	n Not	Known	and the second s		•	•		•		•	agency of collection and agency of the second of			
4. Type Horiz	Horizontal Lor Vert. tank)		S07000 (Mfr's seria	28 al No.)	L5	(CRN)	234		ST-3 (Drawir	orc ng No	p.)	(Nz	\$0700020 xtl. Bd. No.)	construction of the second	2007 (Year built)
5. The d	nemical and p The design	hysical constr	properties of	f all parts n workmansh	neet the req	uiremen to ASME	ts of materi Rules, Se	ial spec ction VI	ification	s of ti	he AS	ME BOILER AN 2004 to	ID PRESSUR 200		SEL
			a se Nos.								(year)			Manageriana Masa
						cial Sen		3-72U(a			r.\	PW	D#		•
6. Shell:	Mati. (Sp	SA-612 ec. No.	Grade)	0. Nom.	589" Thk. (in.)	Cor	0" r. Allow. (in	.) [9 0.16 Diam. I.E	1) '8c).(ft. 8	& in.)	57* Length (over	が (ft. & in.)		
7. Seams:	TYPE	1 Lan Ruf	A RISA	ull otorFvA	100%	N/A	N/A Time (hr)	Girth.	TY (Welded I	PE 1	l ol., Cab.	Butt) R.T (Sp	pot of or Full	N/A Eff(%)	6 No. of Courses
8. Heads:	(a) Mat'l:	um an material and the	SA612 N	UKM (See (Spec. No.,	U-ZA ATTA Grade)	cnea)	nter resetts transfructioners	u)	, IVIALI	or, 414 and 1110/1/14 Ex	·	(Spec	. No., Grade)	***************************************	probact control between the control of the beautiful to the control of the contro
	Location	1		Compsion	Crown Rad	ius Knu	uckle Radius	Elliptical	Ratio Co	onical i	Apex	Hemisphencal	Flat Diameter	Sid	le to Pressure
(To	p, Bottom, Ends) ENDS			Allowance O"	N/A	_	N/A	N/A	_	Angl N/A		Radius 54.335**	N/A	<u> </u>	vex or Concave) Concave
	ble, bolts used				1			L	<u>`J</u>		NIA	t.		L	
	·	•			gent hydrografig plant opingsmellet de s				(Matl.,	Spec	ALLENSON VINCEN	Gr., Size, No.)		18-2 Physiological Section 5	
9. MAWP	, 2	250		7	[osi at ma	ax. temp		125			125	°F		
												(external)	INDEC	-4 32E	
					250		baı H	ydro, pr	eu., or	comb	o, test	pressure	HYDRO.	at 325	psi.
10. Nozz	les, inspection	and sa	ifety valve of	penings:								····	1	 -	
	rpose utlet, Drain)	No.	Diam, or Size	е Тур	e		Matl.		Non Thk.		Rein	forcement Mat'L	How Attached	d	Location
NWAY		1	16"	PTFLG		6-70N			3.6875"	11	NTEGI	RAL	(1)		Head
LEVEL GA		1	2.5°	CPLG	SA10				3000#	-		······	(y-2)		NIA
ROTORY G THERMON		1	2" 0.75"	CPLG	SA10				3000# 6000#	\dashv			(y-2) (y-2)		N/A N/A
LL-PG	IELL	1	0.75"	CPLG	SAIC				6000#	\dashv			(y-2)		N/A
VAPOR		1	2"	CPLG	SA10				3000#	\top			(z-1)		N/A
LIQUID OU	T	1	3"	CPLG	SA10)5			6000#				(z-1)		NIA
Additional I	Vozzles - See A	ttached	U-4												•
11. Supp	orts: Skirt	************			gs N/A	Ot	her		SADDLE: (Describe			Attached	magazana ang at pitata dan magazanta magazat ba	LL, W	ELDED
12 Domar		s or no) 'e Partial		No.) venerk identi	(No.) And sine	id by Com	miceinned Inc			,	shed fo	r the following item	•	. सर सा	n nose)
	s; 8; Trinity					u by ouiii	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
······	s, o, many		nors and		ne of part, it	em num	ber, Mfgr's	name a	ınd iden	tifying	g stam	ip)			
TANK	, MORIZON	CAL ST	ORAGE: 1	09.346"0	D x 30,0	OOWG.	ST-30						ED IN A		
NON	-CORROSIVE	SERV	ICE. LI	NB 9: MD	MT/PSI B	ASED C	N UCS-6	6(a),	UCS-6	(D)) ANI	UG-20(f).			
				CERTIFIC	CATE OF S	SHOP/F	IELD CON	/PLIAN	ICE					·····	
We certi	fy that the state to the ASME	atemen	its made in t	this report	are correct	and tha	at all details	s of des	sign, ma	ateria uthor	al, con rizatio	struction, and n n No. 33352	workmanship expires (of this	s vessel 2008
	/21/2007						iners, LLC								
Date 44	32 1/200/	Co.	name	ده د در ۱ در د در د		anufacti		epitappia ugint district			ndergaat ji maanaa miga n	Signed	(Represe	ntative)
Single delegane on	<u> </u>		K\$		CERTIFIC	ATE OF	SHOP/FI	ELD IN	SPECT	ION				nini sisisa ju	
Vessel co	nstructed by		,	Trinky Conta	iners, LLC			at 160	N. Rockfo	ord Av	e., Tuls	sa, Oklahoma, 741	120, USA		1, the
						Boiler an	d Pressure V	essel In	spectors	and/or	r the St	ate or Province on the described in the	OK c Manufachirer	ट विशेष	Rehart on
Ma	byed by One Be by 21, 2007	and	state that, to th	e best of my	knowledge a	nd belief,	the Manufar	cturer ha	s constru	cted t	his pre	ssure vessel in ac	cordance with A	ISME C	ode, Section
'III, Divis	ion 1. By signin	o this ce	atificate neithe	r the Inspect	or nor his em	plover ma	akes any war	ranty, ex	pressed	or imp	ilied, co	onceming the pres al injury or propert	sure vessel des	scribed i	in this
	au or connected			ici nie nishe	CALCA THOS THIS CA	ubtokei e	LIGHT DE HODIE	ili aliy ii	iaina io	a carry j	person	at trifat y or proposi	y damage or a r	033 0, (nik water
Date	06/14/2	007	Signed	Ħ	Vicknie W	James	C	ommissio	ns			9265	A, OK572		
Late			_ oigned_	(Aı	ithonzed in	spector	<u> </u>	.,		(Nati B	oard (incl. endors		Prov. a	nd No.)

Alt NAME Plut

exe: v4.1.13

U1A-13

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Code Rules, Section VIII, Division

(A)	~	a	,	1	
(7)	⊅ (δ	6	6	

	Purpose nlet, Outlet, Drain) No. Diam. or Size Type Matl. Nom. Thk. Reinforcement Matl. How Attached Local Attached L 1 2° CPLG SA105 3000% (2-1) N/A POR 1 2° CPLG SA105 3000% (2-1) N/A	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Location Counties, Drain 1 2° CPLG SA105 3000 (2-1) N/A VAPOR 1 2° CPLG SA105 3000 (2-1) N/A	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Ed. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Locate (Inlet, Outlet, Drain) FILL 1 2° CPLG SA105 3000% (2-1) N/A VAPOR 1 2° CPLG SA105 3000% (10 N/A)	(CRN) (drawing no.) (Naf'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. How Attached FILL 1 2° CPLG SA105 3000# (2-1) NIA VAPOR 1 2° CPLG SA105 3000# (1-1) NIA									٠	
	Purpose nlet, Outlet, Drain) No. Diam. or Size Type Matl. Nom. Thk. Reinforcement Matl. How Attached Local Attached L 1 2° CPLG SA105 3000% (2-1) N/A POR 1 2° CPLG SA105 3000% (2-1) N/A	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Location Counties, Drain 1 2° CPLG SA105 3000 (2-1) N/A VAPOR 1 2° CPLG SA105 3000 (2-1) N/A	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Ed. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Locate (Inlet, Outlet, Drain) FILL 1 2° CPLG SA105 3000% (2-1) N/A VAPOR 1 2° CPLG SA105 3000% (10 N/A)	Cank, separator, heat exh., etc.) Mifg's serial No.										
	Purpose nlet, Outlet, Drain) No. Diam. or Size Type Matl. Nom. Thk. Reinforcement Matl. How Attached Local Attached L 1 2° CPLG SA105 3000% (2-1) N/A POR 1 2° CPLG SA105 3000% (2-1) N/A	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Location Counties, Drain 1 2° CPLG SA105 3000 (2-1) N/A VAPOR 1 2° CPLG SA105 3000 (2-1) N/A	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Ed. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Locate (Inlet, Outlet, Drain) FILL 1 2° CPLG SA105 3000% (2-1) N/A VAPOR 1 2° CPLG SA105 3000% (10 N/A)	Cank, separator, heat exh., etc.) Mifg's serial No.										
	Purpose nlet, Outlet, Drain) No. Diam. or Size Type Matl. Nom. Thk. Reinforcement Matl. How Attached Local Attached L 1 2° CPLG SA105 3000% (2-1) N/A POR 1 2° CPLG SA105 3000% (2-1) N/A	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Location Counties, Drain 1 2° CPLG SA105 3000 (2-1) N/A VAPOR 1 2° CPLG SA105 3000 (2-1) N/A	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Ed. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached Locate (Inlet, Outlet, Drain) FILL 1 2° CPLG SA105 3000% (2-1) N/A VAPOR 1 2° CPLG SA105 3000% (10 N/A)	Cank, separator, heat exh., etc.) Mifg's serial No.				•						
	Purpose No. Diam. or Size Type Matl. Nom. Thk. Reinforcement Matl. How Attached Local Loca	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (Inlet, Outlet, Drain) No. Diam. or Size Type Mattl. Nom. Reinforcement Mattl. Attached Location (Inlet, Outlet, Drain) FILL 1 2° CPLG SA105 30008 (2-1) NIA	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Reinforcement Mat'l. How Attached FILL 1 2° CPLG SA105 30008 (2-1) NIA	(Horiz, vert., or sphere) (Tank, separator, heat exh., etc.) Mfg's serial No. L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Naf'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose (inlet, Outlet, Drain) No. Diam. or Size Type Mat'l. Nom. Thk. Reinforcement Mat'l. Attached FILL 1 2° CPLG SA105 30008 (2-1) NIA				 						
(inlet, Outlet, Drain) 1 2° CPLG SA105 3000% (2-1) N//	Purpose No Diam of Size Type Mat'l Nom. Reinforcement Mat'l How Lock	Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No Diam or Size Type Mattl Nom. Reinforcement Mattl How Location	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings: Purpose No Diam or Size Type Mat'l Nom. Reinforcement Mat'l How Locate	(Horiz, vert., or sphere) (Tank, separator, heat exh., etc.) Mfg's serial No. L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Naf'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings: Additional nozzles, inspection and safety valve openings: Purpose No Diam or Size Type Mat'l Nom. Reinforcement Mat'l How	FILL	liet, Drain)	2°	CPLG		30002	к.			NIA
Purpose No Diam or Size Twee Matil Nom. Reinforcement Matil How	fitional nozzles, inspection and safety valve openings:	Additional nozzles, inspection and safety valve openings:	L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Nat'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings:	(Horiz, vert., or sphere) (Tank, separator, heat exh., etc.) Mfg's serial No. L5670.51234 ST-30 rC S0700020 2007 (CRN) (drawing no.) (Naf'l Bd. No.) (Year built) Additional nozzles, inspection and safety valve openings:	Pun	oose			Matl.			ent Matl.		Locati

(Nat'l Board (incl. endorsements), State, Province and No.)