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 Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. N	lanufactured	and ce	ertifie	d by Ch	nart Co	oler S	ervice	Compa	ny, Inc., 3			n Road, d address d				na, 74115,	USA				
2. N	lanufactured	for G	Grego	ory Gas	Proces	sing E	quipn	nent LLC		Harr	ison, S	Shawnee	e, O	klahor	,	804, USA					
2.1	ocation of Ins	.4-11-4	N	lot Knov	wn.				(N	lame	and add	Iress of Pur	rcha	ser)							
3. L					VIII						(Name	and addre	ess)								
4. Type Exch 15316-1 (Manufacturer's serial number)						N/A (CRN)							19055 (National Board number)				2016 (Year built)				
5. <i>A</i>	ASME Code,	Sectio	n VII	I, Division	n 1		2015/	N/A				N/A						N/A			
					[E	dition and	l Addenda	a, if applicabl	e (date)]		(Cod	le Case numb	oers)			(S _l	pecial s	ervice per UG-1	20(d))		
6. S	hell:	SA-516 70				1.0	625 / .7	75	(0 in		N/A			N/A						
				umber, grade	e)		inal thickr							Inner diameter)			[Length (overall)]				
									Body Flan	ges o	n Shells						Boltir	na			
No.	Туре		ID	OD	Flange Thk	Min Hub Th		Ma	terial	How Attached		Location		Num & Size		Bolting Material		Washer (OD, II thk)		Washer Material	
N/A	N/A N/A		١	N/A	N/A	N/A		N/A		N/A		N/A		N/A		N/A	N/	N/A		N/A	
7. S	eams:	Corr	ner J	oint		N/A		C=.20	N/A		N/A			N/A			N/A	N	/A	N/A	
	[Long.	(welded	l, dbl., s	sngl., lap, but	t)] [R.	T.(spot or		(Eff.,%)	(H.T. temp)		(Time, hr)	[Girth.	(weld		ingl., lap,	outt)] [R.T.	(spot o		., %)	(No. of courses	
8. Heads: (a) Material SA-516 70 (b) Material SA-516 70 (Spec. no., grade) SA-516 70																					
г	· · · / -	2 11					c. no., gra					0 : 1					_				
	Location (Top, E Ends)	Bottom,	1	Minimum Thickness	Allo	Allowance F			Conical Apex Angle	cal	al Radius		C		Con	essure (Convex or concave)					
(a)	<u> </u>	Top / Bottom .5" 0" N/A Ends .5" 0" N/A			N/A		N/A	N/A				375" X 2.6875"		N/A							
(b)		.5"		0"		l	N/A	N/A		N/A	N/A		N/A	7.1875" X 2.6875"		"	N/A				
									Body Flang	es or	n Heads										
No.	Location	Туре	e	ID	OD	Flan	ge Thk	Min Huk	Mate	terial How Attached Num & Size Bolting Material											
(-)	NI/A NI	/A		N/A	NI/A			Thk	N/A		N/A							ID, thk) Was		ner Material	
. ,	N/A N IAWP	-	950 p	-	N/A	N/A		N/A N/A	N/A	at ı	max. te			150) °F	N/A		N/A	N/A		
J. IV			(Interna					kternal)				' –			ernal)		(External)			
M	in. design me	etal ter	np.	20 °F	=	at		950 psi			Hydro	o, pneu., o	or co	omb. te	st pres	sure	Нλ	/DRO at 1	235	osi .	
D	oof test										N/A										
FI	ooi iesi										IN/A									•	
10. No	ozzles, inspe	ction a	and s	afety valv	e openi	ngs:															
Purpose (Inlet, Outlet, Drain,			0.	Diameter	Туј	ne L		Materi						Reinforcement		Attachme				Location	
etc.)			_	or Size			Nozz		Flange		Nom.	Corr.		Material		Nozzle		<u> </u>		(Insp. Open.)	
Inlet Outlet		1				RFWN SA-10 RFWN SA-10				_	Sch. 80 Sch. 80			Integral		UW16.1a	W16.1a UW16.1a W16.1a UW16.1a		Wrapper Wrapper		
,	Vent / Drain		2	3" 600# RF					SA-105 N/A	_	6000#	0"	Integral Integral			UW16.1a		16.1a	Wrapper		
Inspection		37	_			HLD SA-1			N/A		N/A	N/A	N/A			N/A		/A	Plugsheet		
	•				-	-												-			
11. Supports: Skirt No Lugs (Nur						4 Legs None					Nameplate Bra			cket /		Attached	d Header / Welded (Where and how)				
12. Re	marks: Manufac	,		,	•	,	ified and	,	Commissione	ed Ins	pectors.	•	,	shed for	the follov	ving items of t	the rep	,		,	
N						,		5 /)			, ,					J		-			
							(Name	of part, item	number, Manut	facture	er's name	and identifying	g star	mp)							
1	ine 6	-Tube	a an	d Plua	Dimer	sion	s OR 1	Header	Dimensi	ons	. A	5" X 6	18	75" ¥	7 1	0.375"					

Straight length of tubes, OR, Distance between the headers: 10' 0.0"

1. Constructed per appendix 28, 2.No relief device per UG-125 (f), 3. Impact testing exempt per UCS-66, 4. Tube .75" X .083 MW SA-214 Quantity 186, 5. Service "Natural Gas",

FORM U-1A (Back)

NB Number 19055

	CERTIFICATE OF SHOP/FIELD (nade in this report are correct and that all de AND PRESSURE VESSEL CODE, Section), 2018	etails of design, material, c									
Date 08/09/2016 Co. nan	3.1a.r. 333.a.r. 331.r.	npany, Inc.	Signed	(Bapragentativa)							
	(Manufacturer)		(Representative)								
CERTIFICATE OF SHOP/FIELD INSPECTION											
Vessel constructed by Chart Cooler Service Company, Inc. at 3515 Dawson Road, Tulsa, Oklahoma, 74115, USA I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by											
OneCIS Insurance Company, of Lynn, MA											
have inspected the component described in this Manufacturer's Data Report on August 10, 2016, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.											
Date08/10/2016	Signed John ash (Authorized Inspector)	Commissions	[National Boa	15649Ar ard (incl. endorsements)]							

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