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

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Manufactured and certified by SMITHCO ENGINEERING, INC., 6211 S. 39th W. AVENUE, TULSA, OKLAHOMA 74132 (Name and address of Manufacturer)																			
2. 1	2. Manufactured for INFRA XTL Technology Houston, TX 77019 (Name and address of Purchaser)																		
3. I	Location of installation																		
4. Type Horiz(Non-Cir) 2015B-2222-A 2015B-2222 14749 20											2016 (Year built)								
	5. ASME Code, Section VIII, Division 1 2013 [Edition and Addenda, if applicable (date)] (Code Case numbers) [Special cervice per UG-120(d)]																		
[Edition and Addenda, if applicable (date)] (Code Case numbers) [Special cervice Code Case numbers] [Special Cervice											2' 4.0000"								
	(Material spec. number, grade) (Nominal thickness) (Corr. allow.) (Inner Diameter) [Length (overall)] Body Flanges on Shells																		
-	Body Flanges on Shells Bolting																		
	No.	Туре		D	OD	Flange Thi	Min H	lub Thk	Material	How Attache	v Attached	1 Loc	ocation Nu	Num & Size	Bolting Material	Washer	Washer Material		
_			-			+	+	-				\vdash				_	_		
7 9	`oome		orner l	oint		200	10	00				_					100	1	
8. Heads: (a) Material Covers: SA-240 316 L (b) Material Ends: SA-240 316 L																			
	10		-			(spec.	no., grad	le)							(spec. no	o., grade	9)		
		tion (Top, om, Ends)	Minim Thickn	22.55	Corrosion Allowance	V211, 2, 200, 1	Knuckle Radius	Elliptical Ratio	Conica Apex Ang	0.200		cal		Flat Dia	meter			Side to Pressure (Convex or Concave)	
(a)		r/BK	0.375/0	.375/0.375 0.062										5.6875/2.8125 x 28.0000			Flat		
										Flat									
		1 2000				-													
<u> </u>		_		- 1			т-	- 1	Body Flan	nges	on Head	as	-			olting	-		
																	Washer		
		Location	Туре		ID	OD	Flang	ge Thk N	lin Hub Thk	Ма	iterial I	How Attached		Num & Size	Bolting Material	- 100	ID, thk)	Washer Material	
-	(a) (b)	-	-			-	-	-	-77						10.000				
_		<u> </u>		1 '5		1	1				may to	mn		2	55			4	
9.	IVIAVVI	Ρ		5		, , , , , , , , , , , , , , , , , , , 	(Externa	al)		aı	max. te	mp.	9		-	-	(1	External)	
1	Min. de	esign met	tal temp).	-20	_ at	7	75	Н	lydro	., pneu.,	or c	omb. To	est pressure			98	25	
	Proof			125															
10.	Nozz	zles, inspe	ection, a	and sa	fety valve	e openings	6												
1		pose		5,08,00	ameter		_		aterial		Nozzle 1					nent Details Flange		Location	
		t, Drain, ect.			Size	Туре	+-	Nozzle	Flang		Nom.		625	Material	Nozzle	_	lange -16.1(a)	(Insp. Open.) FRONT HEAD	
<u></u>	NLE I/C	OUTLET	1/1	6 1	50/ XS	RFWN	+		SA-182F	3 10L	0.432	1.0	025	Integral		UVV-	10.1(a)	PRONT FIEAD	
_			+-	-			+		1	-	 	+	-						
			1						1			\vdash							
							1												
11. Supports: Skirt No Lugs Legs 4 Other Attached Welded to cover (Number) (Number) (Describe) (Where and how)																			
12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report																			
(Name of part, item number, Manufacturer's name and identifying stamp) Impact Testing exempt per: UHA-51 ITEM: AC-1710B SERVICE: AMINE AIR COOLER																			
						M: AC-171 5" x 39.000			E: AMIN	E AIF	COOL	ER			i i				
358	100	ed per UV	S6510th	, A 1.Z	J A .002	7 33.000	- 31	agnt											
	Structe	o per ov		-						_									

FORM U-1A (Back)

		CERTIFICATE OF SHOP/FIELD (COMPLIANCE	***************************************					
We certify that the stateme	ents made in this repo	t are correct and that all details of	design, material, cor	nstruction and workman	ship of this vessel				
conform to the ASME BOIL	ER AND PRESSURE	VESSEL CODE, Section VIII, Div	ision 1. "U" Certificate	e of Authorization Numb	per 4175				
expires February 28, 20	8	마리 () 마음에 () 하기 () 하는데 하기 () 하기		^ -	· · · · · · · · · · · · · · · · · · ·				
Date 2/11/16	Co. name	Smithco Engineering, Inc.	Signed	Par Por					
Date	Co. name	(Manufacturer)	Signed _	regina Pos	htative				
				(Keprese	manve/				
		CERTIFICATE OF SHOP/FIELD	INSPECTION						
Vessel constructed by	Smithco	Engineering, Inc.	at	Tulsa, Oklahor	Tulsa, Oklahoma				
I, the undersigned, ho	lding a valid commissi	on issued by the National Board of	f Boiler and Pressure	Vessel Inspectors and	employed by				
,		NECIS INSURANCE COMPANY							
			O7 211411, 1101	1.111					
		Manufacturer's Data Report on	2	110/16	, and state that,				
to the best of my knowledge an	d belief, the Manufact	urer has constructed this pressure	vessel in accordance	e with ASME BOILER A	ND PRESSURE				
VESSEL CODE, Section VIII, D	ivision 1. By signing t	his certificate neither the Inspecto	nor his/her employe	r makes any warranty, e	expressed or				
implied concernin the pressure	vessel described in th	nis Manufacturer's Data Report. Fo	urthermore neither th	e Inspector nor his/her	employer ,				
. [1] 사람 경기 주었다. [1] 전환경 경기 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)									
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.									
Date 2/11/16	Signed	- Sello	Commiss	sions NB127	736 A OK914				
4/11/12		(Authorized Inspector)		[National Boar	rd (incl. endorsements)]				

(07/13)