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

1. Manufacture	ed and cert	ified by :		•	AXH air-coolers,	LLC - 401	EAST LOW	RY ROAD - CL/	AREMORE, OKLAH	IOMA 7401		
2. Manufacture	ed for:		: AXH air-coolers, LLC - 401 EAST LOWRY ROAD - CLAREMORE, OKLAHOMA 74017 (Name and address of manufacturer) EOG RESOURCES - 6101 S. BROADWAY - SUITE 200 - TYLER, TEXAS 75703									
3. Location of i	installation:			UNKNOWN								
4. Type HO	RZ. H. EXCH	IANGER	109054.1 NONE			(Name and address) 109054 IC-1 R0			15124		2010	
	Horiz. Or vert.			serial No.)	(CRN)		(Dray	vina No)	(Nat'l Bd. No.))	(Year built)	
					et the requirements of material specifications of the				ASME BOILER AND PRESSURE VESSEL			
CODE. The desi	gn, construct	tion and w	orkmanship/	conform to A	SME Rules, Section	VIII, Divis	on 1.		20	07 EDITION	٧	
:0:	2009b AE				-					Year -		
05-11	Addenda					se Nos.			Special Service per UG-120 (d)			
3. Shell:	TUBE/PLUG: Mat'l (Spec. I			R & BK 7/8" m. Thk. (in.)	NONE Corr. Allow. (in.)		FR & BK 0' 5"		3'- 10 1/2"			
7. Seams:	CORNER JO		NONE		1.0 NONE			ONE	•	Length (overall)		
	(Long. (welded		R.T. (Spot o	r Full)	Eff. (%) H	.T. Temp. (I) Tim	e (hr.) Girth (Welded, Dbl., R.T. (Spot, Partial,		
. Heads: (a)	Sngl., Lap, B Material	utt)]	W/RAPPI	ERS: SA-516	70	Sng (b) Material			gl., Lap. Butt) of Fuli) Courses ENDS: SA-516 70 (Spec. No., Grade)			
				c. No., Grade)	70							
Location	(Top, Mi	nimum	Corrosion	Crown	Knuckle	Elliptical		Conical	Hemispherica			
	Bottom, Ends) Thic		Allowance Radiu		Radius	Ratio	·	Apex Angle	Radius	Diameter	(Convex or Concave)	
a WRAPP		3/8"	NONE	•	-	-			-	**	FLAT	
b END:		3/8"	NONE	netenie == '	<u> </u>	<u> </u>		-		***	FLAT	
If removable, bolts used (describe other fastenings) (Matial Spec. No., Gr., Size, No.)												
MAWP		400		psł.	N/A	at max. t		350				
lin docian mo	tal tames	(Interna	•		(External)			(Inter	1377			
lin. design me roof Tost	,		-20 °F		at 400	p	Si.	Hydro., pneu-Or	comb. test pressure	520) psi.	
roof Test	NON											
D. Nozzles, ins	No.	no saret		Type	Material		Nom.	Reinforcement	How		· . · · · · · · · · · · · · · · · · · ·	
nlet,Outlet,Drain)		or Siz					Thk.	Material	Attached		Location (Header)	
NLET/OUTLET	NSTRUMENT 1		00# PIPE / RFWN		SA-106-B / SA-	105	\$/80	NONE	UW-16(a)		HEADER	
PLUGS 178		3/4"-		UNF	SA-105 SA-105		6000#	NONE	UW-16(a)	HEADER		
				····	371100				-		HEADER	
1. Supports:	Skirts	NO		. N	/A LEGS	N/A	ОТН	ER STR	UCTURE Attaci	hed:	BOLTED	
(Yes or no) (No.) (No.) (Describe) (Where and How) 2. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the												
port:	ialactaror 5 r	artial Dati	a reports pri	openy identifi	ied and signed by Co	mmission	ed Inspecto	ors have been fi	urnished for the fol	lowing item	s of the	
				(Name of part, item num	nber, Mfgr's	name, and i	identifying stamp)			
HEADERS, ONE	AT EACH E	ND. **W	/RAPPERS F	LAT DIA. 3 3	/4" X 3'- 10 1/2". ***E	NDS FLAT	DIA. 3 3/4"	' X 4 1/4"				
TUBES SA-214-	STL 5/8" O.D	060 MW	V 6'- 0" LG.					······································				
PACTS EXEMPT	PER UG-20	(f). P	RESSURE R	ELIEF DEVIC	E BY OTHERS.	CONST	RUCTED II	N ACCORDANC	E WITH APPENDIX	X 28.		
									· · · · · · · · · · · · · · · · · · ·			
-				CERTI	FICATE OF SHO	P / FIEL	COMPL	IANCE				
e certify that the	statements r	made in th	nis report are	correct and	that all details of de	sign, mate	rial, constru	iction, and wor	kmanship of this ve	essel /		
nform to the ASI (pires	ME BOILER . 02/07/2011	AND PRE	SSURE VES	SSEL CODE,	Section V111, Divisi	ion 1. "U"(ertificate of	f Authorization	No 1		34, 950	
									AA(1)	\mathbb{W}	\mathcal{N}	
ate:	1.15.20	0_0	o. name:		AXH air-cooler (Manufactu			Signed	Vicara	2. Day	el	
	 			CERT	IFICATE OF SHO	· · ·	DINEDE	STION	- (Representat	ive)	
ssel construc	ted by				oolers, LLC.	/F / F1EL			A/DV BOAD CLAE	EMODE O	VI 111014 74047	
	•	a valid	commission			rd of Roi	at er and Pr	AVIE. LO	WRY ROAD - CLAR	d/or the O	KLAHOMA 74017 itate or Province of	
Oł	KLAHOMA			nployed by							tate or Province of	
OKLAHOMA and employed by SENECA INSURANCE COMPANY OF TEXAS ave inspected the component described in this Manufacturer's Data Report on and state that, to the best of my knowledge												
nd belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VM, Division 1. By signing												
s certificate neit	ther the Insp	ector no	r his employ	er makes ar	ny warranty, expres	sed or im	olied, conc	erning the	saure vessel des	ribed in th	iii iy is Manufacturor's	
ita Report. Fu	ırthermore,	neither	the inspec	tor nor bis	employer shall be	liable in	any matri	er for any pe	rsonal injury or	property	o mandiacturers	
mage or a los	s of any kir	nd arisin	g from or c	onhected v	with this inspection			11	01 -			
ite:	1-15	-/ <i>//</i> Si	ighed					Commiss	ions	D4//	140112	
					(Authorized Ins	pector)			(Nat'l Board (in	cl. endorseme	Mis.) State, Prov. and No.)	