FORM N-1 CERTIFICATE HOLDER'S DATA REPORT FOR NUCLEAR VESSELS* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg. 1 of __2

Joseph Oat Corporation / 2500 Broadway, Camden, New Jersey 08104							3104						
				(name and address of N Certificate Holder)									
2.	2. Manufactured for TVA / 1270 Nuclear Plant Road, HWY 68, Spring City, TN 37381 (name and address of Purchaser)												
Watts Bar Unit 1 / 1270 Nuclear Plant Road, HWY 68, Spring City, TN 37									City, TN 37	381			
3.	Locatio	on of installation		(name and address)									
	_	Horizontal	Heat Ex	changer		2692-B			D-12609.01/4	3607	2012		
4.	Type	(horizontal or vertical)	(tank, jackete	d, heat ex.)	(Certifica	te Holder's se	erial no.)	(CRN)	(drawing no.)	(National Bd.	no.) (year built)		
5	. ASME Code, Section III, Division 1			1	1974		None	lone					
					dition)		lenda (if applic		(class)		(Code Case no.)		
Iten	ns 6–10) inclusive to be c	ompleted for	single wall			acketed ve		hells of heat exch				
6.	Shell	SA516-70		70 ksi		.625"		.402" 54.3 imum design thickness) (diame			13'-7.250"		
		(material spec. no.)	(tensile strength)		10 March 1997						[length (overall)]		
7.	Seams		No		Spot 85			Double \		Spot			
		(long.)	(HT ¹)		(RT) (eff. %)		. %)	(girth)	(HT ¹)	(RT)	(no. of courses)		
8.	Heads	SA5	516-70		70 ksi (tensile strength)			[(b) material spec. no.]			(tensile strength)		
		(ta) materi	or spec. (IU.)		Hensile 2	a. engill		(10) 1110	apas. (101)				
		Location (top, bottom, ends)	Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Ang		I Flat Diameter	Side to Pressure (convex or concave)		
	(a)	End	.547"	.125'		3.77					Concave		
	(b)										*****		
If re	movab	le, bolts used —		(ma	terial spec. no.	, size, quantit	y)		Other fasten	ing(des	cribe or attach sketch)		
a	lacket	closure											
Iter	ns 11 a	n pressure ² 150 and 12 to be comp		e sections.		n. pressure 54.312"	e-test temp	. <u>40 F</u>	Pneu., hydro., 6	or comb. test p	welded 225 psi		
11.	Tubes	neets(station	ary, material spec.	no.)	[diameter (subject to press.)]			(thickness)		lattac	[attachment (welded, bolted)]		
	(floating, material spec. no.) SA249-304/304L				(diameter) .750"			(thickness)		(attachment)			
12								.049"		U			
			naterial spec. no.)			(OD)		hickness (inch		(no.)	[type (straight or U)]		
Iten	ns 13 t				hambers of		vessels, o		of heat exchange		1'-8"		
13.	Shell			75 ksi		.500"		.271"		55.312 ameter ID)	[length (overall)]		
		(material spec. no		nsile strength)	7200	ominal thickne	85 (mi	Doub		Sp	A.B. DOMESTICATION NO.		
14.	Seams	Double		No T¹ (yes or no)]	Spo		(eff. %)	(girt		(R'			
		(long. (welded. db	i., single)) (h		SA240-304/3			75 ks					
15.	Heads			nsile strength)						terial spec. no.]	(tensile strength)		
		THE CHILDREN	1	Crown	Knuckle	Ellipti	ical C	Conical	Hemispherical	Flat	Side to Pressure		
		Location	Thickness	Radius	Radius	25		ex Angle	Radius	Diameter	(convex or concave)		
	(a) To	op, bottom, ends											
	(b) C	hannel	.430"								Concave		
	(c) FI	oating											
If re	movab	ole, bolts used							Ot	her fastening	(describe or attach sketch)		
			0:	200 5	(material sp	ec. no., size,	quantity)	40 F			225 psi		
16.	Design	n pressure ² 15	0 psi at .	200 F	Min. pr	essure-tes	t temp	40 1	Pneu., hydro., o	or comb. test p	ressure		

¹ If postweld heat treated. ² List other internal or external pressure with coincident temperature when applicable.

^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided: (1) size is $8^{1}/_{2} \times 11$; (2) information in items 1 through 4 on this Data Report is included on each sheet; and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

17. Nozzles, inspection and safety valve openings

Inlet/Outlet 2 10" WNRF Inlet/Outlet 2 14" Pipe Vent/Drain 4 3/4" H Cplg. Vent/Drain 2 3/4" H. Cplg.	Welded Welded Welded Welded	304/304L 106-B 304/304L	150# .500" 6000#	SA240-304/304L SA516-70 None	
Vent/Drain 4 3/4" H Cptg.	Welded				1010/100
- Design		304/304L	6000#	None	
Vent/Drain 2 3/4" H. Cplg.	Molded				
	vveided	234/105	6000#	None	
Flush/Inspection 5 4" Stud Pad	Welded	304/304L	150#	None	Chan, Cov
Flush/Inspection 4 4" Stud Pad	Welded	105	150#	None	Shell

(yes or no) (quality)	(quantity)	(describe)		(where a	and how)
	CERTIFICATION	N OF DESIGN			
Design specification certified by	James C. Nygaa	ard	PF State	KS Reg. no.	11287
Design report certified by	Yingzong Bu	×	P.E. State	MD Reg. no.	00775
	CERTIFICATE OF SH	OP COMPLIANCE			- 10
We certify that the statements made in th	nis report are correct and that t	his nuclear vessel conf	orms to the ru	les for construction	of the ASN
Code, Section III, Division 1. N Certificate of Authorization No.	N-1488	Expires			
	Joseph Oat Corporatio	n Signed -	6 13	not the	
	(N Certificate Holder)		(2	authorized representative	>
	CERTIFICATE OF SI	HOP INSPECTION			
l, the undersigned, holding a valid com	mission issued by the Nation	al Board of Boiler and	Pressure Ves	sel Inspectors and	employed t
	OneBeacon America			•	
ofLynn,					
		have inspected t	he componen	t described in this D	ata Report o
07/20/20/2 , and state that to the with the ASME Code, Section III, Division 1	s best of my knowledge and ben	er, the Certificate Holde	r nas construc	ted this component	in accordance
By signing this certificate neither the inspe		www.warranty avaraged	rimplied see		
n this Data Report. Furthermore, neither t	he inspector nor his employer s	hall he liable in any man	n iniplied, con	cerning the compon	nent describe
or a loss of any kind arising from or sonned	ctes with this inspection.	nan be hable in arry mar	- O		perty damag
02/2 N2012 Signa 101	To o'l to en		MRU54	/ N). X	IT/86
Sale O 17 - 42012 Signed	(Authorized Nuclear Inspector)	Commission	Nation	al Board Number and Endo	orsement]
We certify that the statements on this ren	CERTIFICATE OF FIELD AS				
We certify that the statements on this repo he rules of construction of the ASME Cod	e Section III Division 1	d assembly construction	n of all parts o	of this nuclear vesse	el conforms
N Certificate of Authorization No.					
Date Name	(N Certificate Holder)	Signed		uthorized representative)	
			(8)	umonzed representative)	
	CERTIFICATE OF FIELD AS	SSEMBLY INSPECTION			
l, the undersigned, holding a valid comm	mission issued by the Nationa	I Board of Boiler and F	Pressure Vess	el Inspectors and e	employed by
of	have comp	pared the statements in	this Data Reno	ort with the describe	ed componer
and state that parts referred to as data item	ns		not	included in the certi	ficate of cho
inspection, have been inspected by me on	and	d that to the best of my	knowledge and	d belief, the Certifica	ate Holder ha
onstructed and assembled this componen	t in accordance with the ASME	Code, Section III, Divisio	n 1.		
By signing this certificate neither the inspe	ctor nor his employer makes an	y warranty, expressed o	r implied, con	cerning the compon	ent describe
n this Data Report. Furthermore, neither th	ne inspector nor his employer sh	nall be liable in any man	ner for any pe	ersonal injury or pro	perty damac
or a loss of any kind arising from or connec	ted with this inspection.				

(Authorized Nuclear Inspector)

Commission _

[National Board Number and Endorsement]

_____ Signed ___