LOT 7595H- 1161AR

107609

ASME

National Board Number: 263

Mfr. Representative: \$\int \text{SMM} \text{Date: } APK. 17 \sellis \text{2018}

Authorized Inspector Date: APK. 18, 245

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

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

2000		A STREET, SQUARE, SQUA							-			-	The second second						
. Ma	nufactured a	nd certified	i by		Ilsung	Copor	ation #7	74 Daeje	1000	No, Onsan-E			100	689-892,	Repu	iblic Kore	ea.		
. Manufactured for			SHELL CANADA ENERGY 400 4AVE. S.W., BOX 100, STATION M, CALGARY, ALBERTA T2P 0J4 (Name and address of Purchase)																
. Lo	cation of inst	allation _			CARN	MON_C	REEK E			Name and add	IVE	R COME	PLEX, AL	BERTA, C	CANA	DA			
. Ту	100		Horizonta	r			Heat	Exchar						14-HE	E-079				
. 17	pe		al, vertical, o			-	(Tank, se			heat exch, etc.)					serial numi	per)		
	W	8068,2	3			(*16)						2063					2015		
-		CHNI				nawing re					(Natio	onal Board n	rumber)		5	. (Y	ear bull)		
. AS	VE Code, Sec	lion VIII, Dit	<i>.</i> 1	2010 ED	, 2011 /	ADD (J	uly.01,20	011)			N/A					N/A	-		
		125 1	20 20 100	[Edition an								numberl					r UG-120(d)		
	s 6-11 incl. nell: (a) No									easais, sne erall length				s, or char s5mm	noer	—	snamoer	vessers	
	C	ourse(s)			Material		Thic	kness	T	Long. Joint (Cat.	A)	Circ	ım, Joht (Cat	L. A. B & C) Heat Trea		eatment		
Vo.	Diamotor		Length	Spec	Spec/Grade or Type			Nom. Corr.		Full, Spot,	*		Type			EH.	Tomp.	Timo	
2	I,D 860mm		600mm	-	\516-70(•		15mm	15mm 1,5mm		Full	Full		1	Full		1.0	625°C	1.17Hr	
1	I.D 860mm		385mm		\516-70(*		15mm	1.5mm.	1	Full		1.0	1	· ·······Full	*.USVI.	1.0	625°C	1.1Hc	
-	(BLANK)																		
								Dady Ft	anges on	Challa									
		T			—		_	BOOY FE	anges on	aneis	Т				otting			-	
						1					1	-		T	Г	Washer			
No	Туре	ID _	OD	Flange Thi	Min Hu	b Thk	Material	-	Attache		1		& Ske	Boiting Ma	-	(OD,ID,Ihk		er Materio	
1		860mm	1054mm	97mm	15m	m	(•3)	Single	. buit v	veld End	+	48,1 1/8"-	-8UN×420	L SA320-L	.7M 5	58, 32, 6n	im AST	M-F436	
BLA	NIKO				_	\dashv		+		+	+			1	\dashv		_		
-	-	1									\forall				7				
							=10 / 1	0)											
. H	eads: (a)			6-70(*1) /						_ (b)	_	(Materi	al spec au	mber, grade or	typel (04.Ttime a	nd temp.)		
	Location (Top	Th	icigness	Radius Elliptical Con-			Conical	TO THE PROPERTY AND DEC.			Flat	Pid- t- P			Category A				
	Bottom, Ends		Corr.	Crown	Knuckle	Rati		Apax Angk		Radius	Di	iumeter	Convex	Concave	Туре	e Full,	Spot, None	Eff.	
(a)	End	12.75m	m 1.5mm	-	-	2:1		-		-			YES	YES	-		-	-	
(6)	(BLANK)														L				
							1	Body FI	langes or	Heads									
_		T	I		T	T		T		T	T				Soting				
											T		T			Washer			
(a)	(BLANK)	Type	10	QD	Flange	Thk h	din Heb Ti	hk !	Material	How Attach	red	Num & St	ze Bolt	ing Material	(01	D, iD, thk)	Washe	r Material	
(b)	-																		
								-174		25									
, T	ype of jack	et			N/A					lacket closu	ıre				N/A				
		7							N114					Describe as o					
1	bar, give	dimensio	ns	-	_				N/A						. II DO	itea, de	scribe or	sketch	
). N	Account to the second s	51kPa	F.V (Externa		max, te		200°	a1)	200 (Exte		n. d	esign me). <u>-45</u>			2551kP	<u>a_</u> .	
10.	Impact test			lt-d	cate yas o		HELL-		vard loads	al			at test	temperatu	re of		-45°C		
11.	Hydro., 📆	un vi vv	mt= test				OkPa	manar mg		of test				-					
tem	s 12 and 1	3 to be	completen	for tube	section	S.			8										
			SA765-II()mm			106mm				3mm			Bolted		
12.	Tubesheet	Station	ary (material		(Dia	-	bject to pr	ess.)]	(Nominal thickness)				(Corr. allow)				ment (welded		
)) +):				-			-							-		
			ng (material	spec, no.11			neter)	7	(11)	ominal thickness	1			, allow.)			(Attachment)	
	Tubes		SA179			19.05m			fer	2.03mm				368			U		
(Material spec, no., grad			no., grade	or type) (O.D.)					(No:	minal thickness)			(h	umber)		11	(Type (Straight or Ui)		



National Board Number: 2063

Mir. Representative: St. Phytopate: APR.M/2015

Authorized Inspector: Date: APR.8.265

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<i>items</i> 14. Sh	14-18 inc eil: (a)		complete course(s)		er chaml								t exc	hangers 540						
									-									07		
No.	No. Diameter Length			Material Spec/Grade or Type			Thickness Non, Corr.		Туре	Long. Joint (C Type Full, Spot, N			Eff.	Type	um, Joint (C Full, Spot		EH.	Heat Tre Temp.	Time	
1	1.D 860mm		Langth 540mm		A516-70(•1	-	14mm	1.5mm	1		Full	*.e	1.0	1	Full		1.0	624°C		
-	(BLANK) 540		D40:14:1	-	1010 100-1	-	1-441KII	1.0(11)	-		rui	\dashv	1,0		rus		1.0	024 C	1.1Hr.	
	(00000	_		+-					\rightarrow			\dashv					+			
	T				1			Body Flan	ges on :	Shels						er in				
												-			T	Bolting	Washe	, 1		
No.	Type ID		OD	Flange Th	k Min Hub	Thic	Material	How /	ttached	Lo	cation		Num 8	Siza	Bolting M	aterial	(OD,ID,t		er Material	
1 (*2) 860mm 1054mm			100mm	14mr		(+3)	Single.			End	48,1		310×310		-	58, 32, 6		ASTM-F436		
			1054mm	100mm	14mr	n	(•3)	Single.	butt we	id	End	(+1		5)	(*15	-	(*15)		(*15)	
(BLANK	J				-			+		+-		-		-	+			_		
15. He	ads: (a)			SA765-II(*						(b) _										
		1 73		pac, nureber,					T						Towns of the Control	r, grade or type) (t				
	Location (Fo; Bottem, Ends	;	Com	1	flus Effi			Conteal pex Angle		Hemispherical Radius		Flat Diameter			Pressure	Tue		Regory A		
Za)	90 mm mm.	374.0		Crown	Knuckle -	-		_					-	Corwax	Concave -	Тур		Spot, None	EH.	
(a)	End	95mr	n 1,5mm	-			+		+-		-	1054m	1111			-	+		+-	
								-												
					,			Body Flan	gos on l	teads	,									
		N.								. AS	9					Bolting				
	Location Type ID OD Figs			Flange Th	s M	n Hub Th	, Mo	terial	How	Attached	tached Num & S		a Caking Material		1 ,	Washer OD, ID, Ihk	Wash	Washer Material		
(a) (BLANK)		10	00	OU PARIGE TIME		Mai 1105 tha		Tight Pit		Milderied	Netti di Sizi		Bolting Materia		(00, 10, 410)		WHELM	Waster and order		
(b)	122333															\vdash				
17. lm	wp 251			(Indica	YES te yes or no	S(CHAI) and the	NEL-A	()1) ((s) impact (ested)								:	15°C		
19. No	zzles, Insp	pection, a	ind safet	y valve op	enings:															
	Purpose		ТТ	Diameter			Mat	erial	1	lozzlo T	hicknoss		Reinforcemen		Attachment		ofalis .	Locati	Location	
(Inte	t, Outlet, Dra	tn, etc.)	No.	or Size Tyr			Nozzle Flan		N	QΠ.	Corr.		Ма	terial	Nozzie		Flange	(Insp. O	pen.)	
SH	ELL SIDE	INLET	1	DN 200	Ci. 300	flg.	(+6)	(+6)	28.1	5mm	3.0mn	n INHE		RENT	(•4)		(+5)	-		
SHE	LL SIDE C	UTLET	1	DN 200	Ci, 300	Ng.	(*6)	(+6)	28.1	5mm	3,0mn	n	INHE	RENT	(+4)		(+5)	-		
SHE	LL SIDE DI	RAIN(•7)	1	DN 100	Cl. 300 l	An.	(8•)	(+6)	22.2	25กากา	3.0mm	n	INHE	RENT	(*4)		-	-		
SHE	LL SIDE V	ENT(-7)	1	DN 100	CI, 300	flg.	(+B)	(+6)	8,5	6mm	3,0mr	m	INHE	RENT	(+4)		(•5)	-		
TL	JBE SIDE I	NLET	1	DN 150	CI, 300	fig. S	SA333-6	(+6)	10,9	7mm	3,0mr	m	SA51	5-70(+1)	(-4)		(•5)			
TU	BE SIDE O	UTLET	1	DN 150	CI, 300	flg. S	SA333-6	(+6)	10,9	7mm	3.0mr	n	SA51	5-70(•1)	(+4)		(•5)			
TUB	E SIDE DA	AIN(+12)	1 1	DN 50	CI. 300 I	wo.	(+6)	(+6)	16.6	5mm	3.0mr	n	INHE	RENT	(+4)		-	-		
TUB	E SIDE VE	NT(+12)	i	DN 50	CI. 300	flg.	(*8)	(+6)	8.7	4mm	3.0mr	n	INHE	RENT	(+4)		(+5)			
20. Su	pports: Sk			ugs N			N/A	Others		SAD	DLES		Allac	hed _	1	NELD	ED TO	SHELL		
	anufacture e report (er's Parti		Reports p		lentifie				missio				ave be	en furnisl		here and ho or the fo		ms of	
-				P11		- 1.4		Fi 6 11		-	0	e 111	41		EIO 1					
22. Re	marks *1							Fig.2-4(6			. SA76			_	FIG. UW-					
-	700000000000000000000000000000000000000		E23	None, 0.7	10 010 00	30 110	1000	ar The State of th	ressure	7/5/20		100	-		12 N/ S			×130L, 8 S	SETS.	
-	. SA420-V				neplate is							W- 100 / 10		Water & Section 1	movable I	-				
11	Safaty V	lfw evler	be instal	led in sys	tem by o	thers.	*19	Pressur	o rotai		' YOU'CE	(-6) 5	SA320	-1 7/SA1	94-7, 5/8"	-11UN	C×1001	8 SETS		
-	- I - I - I - I - I - I - I - I - I - I								o rotal		_						1000	D OLIG.		
-	3. Heads	were per	tormed s	tress relie	f at the I	H.T-88	0°C, &	0.6 Hr.		14.	Length	of tu	ibe bu	ndle : 7	7724.6mm		1000	D OLTO.		
•1	- I - I - I - I - I - I - I - I - I - I	were per ange and	tormed s	tress relie flange we	f at the lare conne	H.T-88 cted by	0°C. & v same	0.6 Hr.		14.	Length	of tu	ibe bu	ndle : 7	7724.6mm		1000	D OLIG.		



National Board Number: 2063

Mir. Representative: V.-Y.W.H Date: MR. M. 2015

Authorized Inspector Date: Apr. 18. 245

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	CERTIFICATE OF SHOP C	OMPLIANCE		
We certify that the statements in this report	are correct and that all details of	design, material, co	onstruction, and workmanship	of this vessel
conform to the ASME BOILER AND PRESSU				
U Certificate of Authorization Number	32,997 Expires DEC. 04,	2016	60	
Date APR. 17/ >015 Name	LSUNG CORPORATION.	Signed	UNGIT)
	(Manufacturer)		(Representative)	
	CERTIFICATE OF SHOP I	NSPECTION		
I, the undersigned, holding a valid commission	on issued by the National Board of	Boiler and Pressu	ire Vessel Inspectors and the	employed by
HSB Global		of	Hartford CT.	W. 10-10-10-10-10-10-10-10-10-10-10-10-10-1
have inspected the pressure vessel described in	this Manufacturar's Data Record on			, and
state that, to the best of my knowledge and b				
PRESSURE VESSEL CODE, Section VIII, Division				
or implied, concerning the pressure vessel desc				
be liable in any manner for any personal injury				employer shan
		273		
Date Apr. 18.2015 Signed S.JANG	(Authorized fornected	sions	[National Board (incl. endorsements)]	
	CERTIFICATE OF FIELD ASSEME	IV COMPLIANCE	pranoral board trict endoisertenis)]	
We cartify that the statements in this cared are				
We certify that the statements in this report are				
of ASME BOILER AND PRESSURE VESSEL CODE, Sec		aion Number	Expires	
Date Name	(Assembled)	Signed	(Representative)	
	(Assembler)		(Reprosentative)	
V IA	CERTIFICATE OF FIELD ASSEM			
I, the undersigned, holding a valid commiss	sion issued by the National Board	of Boiler and Pre	ssure Vessel Inspectors and	employed by
	196			
of . , ha	ve compared the statements in this	Manufacturer's Dat	a Report with the described on	essure vessel
and state that parts referred to as data items				
ispected by me and to the best of my knowle				
with the ASME BOILER AND PRESSURE V				
hydrostatic test of . By sign				
implied, concerning the pressure vessel desc				
shall be liable in any manner for any personal				
Date Signed		Commissions	incurrence and residence is the proper property of the control of	Second response to the second
	(Authorized Inspector)		(National Board (incl. endorsement	5)]