107574

ASME

National Board Number: 2035

Mfr. Representative 1. 1. 107 Date: ARX.11/2015

Authorized Inspector 50ate: ARX.12.2015

PAGE

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

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

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1. M	anufa	actured an	d certified	d by		Ilsung	Copo	ration #7	74 Daeje			Onsan-E				n 689	-892,	Repu	blic Kor	ea.			
2. M	Manufactured for SHELL CANADA ENERGY 400 4								0 4AVE	(Name and address of Manufacturer) IAVE. S.W., BOX 100, STATION M, CALGARY, ALBERTA T2P 0J4 (Name and address of Purchaser)													
										(Name a	nd B	ddress of Pi	urchase	1)									
3. LC	catio	on of Insta	Mation			CATI	VION C	IIILIN I	TVI VIAC	NOIY II	(Na	me and add	lresa)	OCIVII	LLA, A	LUCI	117, 0	7-114711					
4. T	ype			Horizonta	1				Heat	Exchar	nger							4-HE					
				lat, vertical, c						t. yessel,	heat	exch., etc.))				(Manufaci	turer's	serial num				
-			069.2 (RN)			/P-\$G07	Drawing n		Rev./				Nationa	2035 Board n	umberl	_				2014 fear built	-		
5 AC	3 E (.1	2010 FF	2011	ADD (hilly 01.20	011)				NI/A						N/A				
J. /_	AVE. (ane, com	ar viii, ca		[Edition a	nd Adden	ta, if app	olicable (d	lato)]	-		(Coda C	Case nu	imberi		_	(:	Special	service po		O(d)}		
tem	s 6-	11 incl.	to be co	ompleted	for single	e wall v	essels,	jackets	of jack	eted v	ess	els, shel	l of l	heat ex	change	rs, o	r cham	iber i	of multi	chamb	er ve	ssels.	
6. S	hell:	(a) Nur	mber of	course(s)			3			(b) Ov	era	ll length	_		74	97mn	n						
	_	Cor	arse(s)		1	Material		Thic	Г	Long. Joint (Cat.				Circ	um, Jo	oint (Cat.	& C) Heat Tro		Treat	ment			
No.		Diameter		Length	Spec	Spec/Grade or Type			Nom. Corr.		T	Full, Spot, I			Type					Temp.		Time	
2	1.0	0 690mm 2600mm		600mm	SA516-70(+1)		-1)	14mm 1.5mm		1		Full		1.0	1	Full		1.0 626		С	1.1Hr.		
1	1.0	690mm	2	297mm	S	SA516-70(•1)		14mm	-1,5mm	~ 1··	0.1	Full		. 1.0	1	- Full			1.0	626°C	C	1.1Hr.	
	(ELANK)						L							لبا								
	2								Body Fil	anges on	She	ills											
								N					L					olting					
No		Type	ID	OD	Flange Th	Mio H	ub Thk	Material	Mon	Attached	.	Location	1	Num	& Size		Bolting Material		Wast (OD,ID			isher torial	
1	_	(+2)	690mm	878mm	85mm	-	nm	(+3)		, butt w	_	End	_	THE OWNER WHEN	"-8UN×3	70L	and the second second		58, 32,	-	-	4-F436	
(BLA	NK)												1										
-	_								+		-		+			-		-					
										-													
7. F	lead	ls: (a) _			6-70(+1)	The same of the sa					. ((b)		(Materia)	al seen au	mhar	ando as	towal fi	I Tallera	ad tomi			
	100	cation (Top,	Th	ickness		Radius Ei		ical	Conical	1 11	Hemispherical		FI	lat	Side to Pressure		T			tegory A			
		tlom, Ends)	Mln,	Corr.	Crown -	Knuckle	Rati		Apex Angki) F		dius	Diam		Convex	Concave		Туре	Full	Spot, N	one	Eff.	
(a)		End	12.75m	m 1,5mm		-	2:	1				-	-		YES	YES				-		-	
(b)	(BLANK)																					
_								8	Body Ft	anges on	Hea	ıds								-			
	\neg					T											Во	gráffe					
	Location (a) (BLANK)		T. 10		0.0	Flores	TU.	tion Units 71		Material		lan Mark		h.m. # 05	e Bolting Ma		tarial		Washer			face stat	
(a			Туре	- ID	C/D	Flange	UIK I	Min Hub Ti		иаселат	ť	How Attache	ea re	lum & St	70 501	ing Ma	(Oc), ID, thk)	Wa	Washer Mat		
(c	-																						
																2							
8. 1	уре	of jacke	t			N/A					lack	et closu	re _					N/A					
ì	f ba	r, give d	imension	ns						N/A					-	Descrit			weld, bar, Ited, de:		or sl	ætch.	
	MAN		I4kPa	F.V	at	max. te	mp.	2001	C	200	°C	Min	. des	sign me	etal tem	p.			- A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2814			
		(In	ternal)	(Externa	1}		VE0/6	(Intern		(Exter	mal)	_				-				4510		_	
10.	lmp	act test			Inc	licate yes o		the compo		act lester	1)				at test	tem	peratur	e of		-45°C		···	
11.	Hyd	ro., pricu	., 07-00	mbi test i		30-37-11- ENGELOS		00kPa				est											
Iten	is 1	2 and 13	to be o	completed	for tube	section	S.																
12. Tubesheet SA765-IIC							0mm		84mm				3mm					Bolted					
(Stationary (materia			ary (material	spec. no.ll	{Oia	meter (su	bject to pri	esa,)]	(Nominal thickness)				(C	(Corr. arlow.)			beblew) tremdostiAl			bolled)		
				ng (material i	oeg, no li		(Ota-	meter)		(No	onina	il (hickness)		-	(Cor	r, allow	j			(Attache	(cne		
3	Tub	0.4470					19.05m		2			3mm				231			U				
٥.				no., grade (or type)		(0.0.)			(Non	ninat	(hickness)			()	lueber)		11	ypa (Sira	ight or	Ull	



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nams 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers. 1 14. Shell: (a) No. of course(s) (b) Overall length Thickness Long. Joint (Cat. A) Circum. Joint (Cat. A, B & C) Heat Treatment Course(s) Material Spec/Grade or Type Fuil, Spot, None EH. Full, Spot, None Temp. No. Diameter Nom. Corr. Type Туря Time Length SA516-70(+1) 12mm 1.5mm Full 1.0 Full 1.0 626°C 1.1Hr. 1 LO 690mm 470mm (BLANK) Body Flanges on Shells Botting Bolting Washer Washer Min Hub Thk Material How Attached Location Num & Size Material (OD, ID, thk) Flange Thk Material Type 120mm 12mm (+3) Single, butt weld End 36,1 1/8"-8UN×290L SA320-L7 58, 32, 6mm ASTM-F436 690mm | 878mm 1 (+2) Single, butt weld (+15) 1 (.2) 690mm | 878mm 120mm 12mm (*3) End (+15) (+15) (-15) (BLANK) SA765-II(+1)/H.T-626°C 1.1Hr 15. Heads: (a) (Material spec number, grade or type) (H.T.-time and temp.) (Material spec, number, grade or type) (H.T.-time and temp.) Side to Pressure Thickness Radius Category A Location (Top. Eliptical Bottom, Ends) Ratio Apex Angle Radius Diameter Full, Spot, None Min Con. Crown Knuckio Convex Concave Type Eff. 878mm (a) End 83mm 1,5mm Body Flances on Neads Washe OD Flange Thk How Attached Num & Size **Bolting Material** (00, ID, thk) Material Location Type 1D (a) (BLANK) (b) F.V at max. temp. 16. MAWP 2571 kPa 200°C Min. design metal temp. -45°C at 2571 kPa 200°C (Internal) ___ at test temperature of YES(CHANNEL-A01) 17. Impact test [Indicate yes or no and the components] impact tested 3800 kFa Proof test _ 18. Hydro., prico., or comb. test pressure 19. Nozzles, inspection, and safety valve openings: Material Nozzla Thickness Attachment Details Reinforcement Location Diameter Purpose (Inlet, Outlet, Drain, etc.) Material (Insp. Open.) Nom. Nozzla Flacco Corr. Nozzla Flange SHELL SIDE INLET 1 DN 150 Cl. 300 lwn. (.6) (.6) 26.95mm 3.0mm INHERENT (-4) SHELL SIDE OUTLET 1 DN 150 Cl. 300 lwn. (.6) (.6) 26.95mm 3.0mm INHERENT SHELL SIDE DRAIN(+7) 1 DN 100 Cl. 300 lwn. (.6) 22.25mm 3.0mm INHERENT SHELL SIDE VENT(+7) DN 100 (.8) (8) 8.56mm 3.0mm INHERENT (+4) (.5) 1 Cl. 300 Bg. Cl. 300 fig. SA333-6 11.13mm 3,0mm SA516-70(+1) (.4) (.5) TUBE SIDE INLET DN 100 (+A) TUBE SIDE OUTLET DN 100 Cl. 300 fig. SA333-6 (.6) 11.13mm 3,0mm SA516-70(+1) (-4) (.5) 16,65mm TUBE SIDE DRAIN(+12) DN 100 Cl. 300 lwn, (+6) (+6) 3.0mm INHERENT (-4) DN 100 Cl. 300 fig. TUBE SIDE VENT(+12) 1 (.8) (-6) 8.74mm 3,0mm INHERENT (.5) 20. Supports: Skirt Lugs N/A Legs _ WELDED TO SHELL SADDLES NO N/A Others Attached (Yes or no) (Number) (Number) (Describe) 21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report (list the name of part, item number, Manufacturer's name, and identifying number): 22. Remarks *1. Normalized condition. 2. Mandatory App.2 Fig.2-4(6) *3. SA765-II(*1) 4. FIG. UW-16.1 (d) Single Butt, RT-None,0.7 *6. SA350-LF2 CL.1(*1)
 Pressure retaining cover: (*6), SA320-L7M/SA194-7M, 3/4"-10UNC×130L, 8 SETS. 9. Nameplate is located on the shell. 10. Inspection opening is removable bundle. 11. Safety valve will be installed in system by others. +12. Pressure retaining cover: (+6), SA320-L7/SA194-7, 5/8"-11UNC×100L, 8 SETS. *13. Heads were performed stress relief at the H.T-879°C. & 0.6 Hr. 14. Length of tube bundle: 7631mm *15. Shell flange and channel flange were connected by same bolting materials, refer to shell side bolting of ITEM No.6.



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CERTIFICATE OF SHOP COMPLIANCE										
We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this vessel										
conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1.										
U Certificate of Authorization Number 32,997 Expires DEC. 04, 2016										
Date APR. 17/30/5 Name ILSUNG CORPORATION. Signed										
(Hepresentative) (Representative)										
CERTIFICATE OF SHOP INSPECTION										
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the employed by										
HSB Global Standards of Hartford CT.										
have Inspected the pressure vessel described in this Manufacturer's Data Report on										
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 I. 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 properly damage or a loss of any kind arising from or connected with this inspection.										
Date 4h 10. 20/5 Signed SJANG Commissions NB#14412(A,N) [Authorized Repector] INational Board (Incl. endorsements)]										
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE										
We certify that the statements in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements										
of ASIVE BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires										
Date Name Signed (Representative)										
CERTIFICATE OF FIELD ASSEMBLY INSPECTION										
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by										
of, have compared the statements in this Manufacturer's Data Report with the described pressure vessel										
and state that parts referred to as data items, not included in the certificate of shop inspection, have been										
.ispected by me and to the best of my knowledge and belief, the Manufacturer has constructed and assembled this pressure vessel in accordance with the ASME BOILER AND PRESSURE VESSEL CODE, Section M. Division 1. The described vessel was inspected and subjected to a										
hydrostatic test of 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.										
Date Signed Commissions [National Board (Incl. endorsements)]										