107571

## ASME

	nal Board Num		263/	
Mr.	Representativos	V.J.64	_Date: A	PR. 17/2015
	orized Inspector			4.18.2015

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

PAGE /

Les Committee	As Requ	ired by	y the P	rovision	s of t	he AS	SME B	oiler a	nd P	ressure	Ves	sel Co	de Ru	les,	Sect	ion \	VIII, D	ivisio	n 1				
1. Ma	1. Manufactured and certified by Ilsung Coporation #74 Dacjeong-Ro, Onsan-Eub, Ulju-Gun, Ulsan 659-892, Republic Korea.																						
	2. Manufactured for SHELL CANADA ENERGY 400 4AVE. S.W., BOX 100, STATION M, CALGARY, ALBERTA T2P 0.14  Whate and address of Purchased																						
3.10	ation of insta	lation			CARN	MON C	REEK I			10 110011111111111111111111111111111111			PLEX, A	LBEI	RTA, C	CANAC	DΑ						
	3. Location of installation CARMON CREEK EXPANSION IN PEACE RIVER COMPLEX, ALBERTA, CANADA (Name and address) 4. Type Horizontal Heat Exchanger 14-HE-047																						
	(Horizontal, vertical, or sphere) (Tank, separator, jkt. vessel, heat exch., etc.)								to.)	0004	(Manufacturer's senal number)												
_	1850.75	069.2 RN)		V	VP-SG07-E10140-001 Rev.7 (Drawing eurobar)						2031 (National Board number)						2014 (Year build						
5. AS		2010 ED, 2011 ADD (July.01,2011)						N/A						N/A									
				(Edition and	I Addend	a, # app	olicable (c	iato)]				number)		-			service po			10-10-10-10-10-10-10-10-10-10-10-10-10-1			
	6-11 incl. i ell: (a) Nur													97mr		nber (	of multi	chamb	er ve	rssels.			
	Cou	rse(s)						kness	ess Long. Joint (Cat.									& C) Heat Treatment					
No.	Diameter	_	Length		Grade or		Nom.	Corr.	Туре				-		, Spot, None Eff.					Time			
2	LD 690mm	1	600mm	_	516-70(*		14mm	1.5mm 1.5mm	1	Ful Ful	-	1.0	1	Full Full						1.1Hr. 1.1Hr.			
1	(BLANK)	4	297mm	- SA	516-70(•	1,	14000	1,0000		, u	1	1,0	<u> </u>		1 011	1.0		020	626°C 1.1Hr.				
	Body Flanges on Shells																						
					T		1	T			T				В	Solting							
	-	ID	OD	Flange Thk	Min Bu	h T1-6	Material	How	Attache	ned Location Num & S		042 2 1	Bolting & Size Material		-	20 70 70		asher aterial					
No 1	(+2)	690mm	878mm	85mm	140		(+3)		butt w			36,1 1/8"-8UN×370		70L	SA320-L7M				M-F436				
BLA	dK)				-	-		+			-				-120-6	-							
-					+	-		+		+	$\dashv$					-							
7 11			CASI	6-70(*1) /	H T-1	111263	26°C (41	3)		(b)					_		9						
7. 11	eads: (a) _			pec. number, o						- 107 —	_	(Mater	iał spac. na	ımber,	grade or	type) ()	I.Ytimo e	ind temp	j				
	Location (Top, Bottom, Ends) Min Corr Cros		Radà		Ellipti Rati				emispherical Radius	nispherical Radius Di		Side to Convex	side to Pressuro		Time	Category A  e Full, Spot, None			EH.				
(a)	End	Min.	Corr.		Knuckia -	2:1	-	_	+	_	-	-	YES	-	'ES	Type	rus	, spot, n	ence	En.			
(6)	(BLANK)	12,7011	7,011111																				
								Body Fk	inges on	Reads													
Body Flanges on Reads							Boting																
		T		OD	Flange	Tau .	Win Hub T		faterial .	al How Attached		Num & S	iza Ro	ting M	Washer Material (OD, ID, Ihk)			Washer Material					
(a)	(BLANK)	Type	10	GU	Planys	11.5	Man Trigg 7		doran	TION ALL	tow Attached North &		ize Bolting Material			100, 10, 110							
(p)																			-				
8. Type of jacket N/A Jacket closure N/A																							
If bar, give dimensions N/A (Describe as ogce and we'd, bar, etc.)  N/A If boilted, describe or sketch.																							
9. M		4kPa	F.V (Externa		nax. te	mp.	200°		200 (Exter		lin. de	esign m	etal tem	p.	-45	'C_	at .	2814	kPa	_;			
10. Impact test YES(SHELL-A02) at test temperature of -45°C .  [Indicate yes or no and the component(s) impact tested]																							
11.	lydro., <del>med</del>	., 01 60	mbit test	pressure _		415	50kPa		_ Pro	of test _						-							
Item	s 12 and 13	to be o	completed	for tube	sections	S.																	
12. TubesheetSA765-II(*1)						690mm				84mm			3mm					Bolted  (Attachment (welded or bolted))					
		[Station	ary (material	spec. no.ll	(Dia	meter (su	bject to pr	ess.)[	(Nominal thickness)				((	Corr. al	ow.)		Magh	ment (we	kjed o	r boltedi]			
		(Floati	ng (material	spec, no li			neter)			ominal thickno	ss)		(Co	r. allow	()			(Attachi					
.s. Tubes SA179						19.05m				2.03mm	-1			231	1)			una (Str	J sinht o	c (11)			



## FORM U-1 (Cont'd)

National Board Number: 363

Mir. Representative: 50 Miny Date: AFR. 11 /2015

Authorized Inspector: 50 Date: Apr. 18.205

PAGE 2

Items 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers. (a) No. of course(s) (b) Overall length Course(s) Material Thickness Long. Joint (Cat. A) Circum, Joint (Cat. A, B & C) Heat Treatment Time No. Dlameter Length Spec/Grade or Type Nom. Corr. Full, Spot, None EM. Full, Spot, None Temp. 470mm SA516-70(+1) 12mm 1.5mm Full 1.0 626°C I.D 690mm 1 1,1Hr. (BLANK) Body Flanges on Shells Washer OD Flange This Min Hub Thk Material How Attached Location Num & Size Bolting Material (OD.ID.thk) Type iD Washer Material (.2) 690mm 878mm 120mm 12mm (.3) Single, butt weld End 36.1 1/8"-8UN×290L SA320-L7 58, 32, 6mm | ASTM-F436 690mm (+2) 878mm Single, butt weld (BLANK) SA765-II(+1)/H.T-626°C 1.1Hr (b) 15. Heads: (a) (Material spec. number, grade or type) (H.I.-lime and temp.) (Material spec, number, grade or type) (H.T.-time and temp.) Location (Top, Elliptical Contrat Hemisoherical Apex Angle Radius Diameter Bottom, Ends) Hatio Mín. Corr. Knuckie Convex Full, Spot, None Eff. (a) End 83mm 1,5mm 878mm Body Flanges on Heads Washer Location Type ID CO Flange Thk Min Bub Thk Material How Attached Num & Size Bolting Malorial (OD, 1D, thk) Washer Material (BLANK) **(b)** 2571 kPa F.V 200°C 200°C Min. design metal temp, \_\_-45°C at \_\_ 16. MAWP \_\_ at max, temp. \_\_ (External) (Internal) (External) YES(CHANNEL-A01) at test temperature of 17. Impact test (Indicate yes or no and the component(s) impact tested) 18. Hydro., press, or comb. test pressure 4000 kPa Proof test 19. Nozzles, inspection, and safety valve openings: Nozzle Thickness Attachment Details Purpose (Inlet, Outlet, Drain, etc.) Diameter Reinforcement Material Location or Size Type (Insp. Open.) No Flange Nom. Nozzle Flange Nozzle 26.95mm 3.0mm INHERENT (+4) DN 150 Cl. 300 lwn. (.6) (.6) SHELL SIDE INLET 26.95mm 3,0mm (.6) INHERENT (-4) DN 150 Cl. 300 lwn. (+6) SHELL SIDE OUTLET INHERENT (+4) SHELL SIDE DRAIN(+7) DN 100 Cl. 300 lwn. (.6) (-6) 22.25mm 3.0mm SHELL SIDE VENT(+7) (+8) (+6) 8.56mm 3.0mm INHERENT (+4) DN 100 Ct. 300 flg. (+5) TUBE SIDE INLET DN 100 Cl. 300 fig. SA333-6 (.6) 11.13mm 3.Cmm SA516-70(+1) (+5) Cl. 300 fig. SA333-6 11.13mm SA516-70(+1) (-4) (.5) TUBE SIDE OUTLET DN 100 (+6) 3.0mm TUBE SIDE DRAIN(+12) DN 100 Ci. 300 lwn. (.6) (+6) 16.65mm 3.0mm INHERENT 3.0mm INHERENT (+5) TUBE SIDE VENT(+12) DN 100 Cl. 300 fig. (+6) 8.74mm SADDLES WELDED TO SHELL N/A Legs N/A Others Attached 20. Supports: Skirt NO Lugs (Yes or no) (Number) (Number) (Describe) (Where and how) 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): \*2, Mandatory App.2 Fig.2-4(6) +3. SA765-II(+1) 22. Remarks +1. Normalized condition. FIG. UW-16.1 (d) Single Butt, RT-None,0.7
 SA350-LF2 CL.1(+1)
 Pressure retaining cover: (+6), SA320-L7M/SA194-7M, 3/4"-10UNC×130L, 8 SETS. 10. Inspection opening is removable bundle. Nameplate is located on the shell. 11. Safety valve will be installed in system by others. 412. Pressure retaining cover: (-6), SA320-L7/SA194-7, 5/6"-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 bolling materials, refer to shell side bolling of ITEM No.6.



FORM U-1 (Cont'd)

National Board Number: 203 |

Mir. Representative: C. N. 27 Date: ARX.19/20/15

Authorized Inspector 2015

PAGE 3

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, 2010	6						
Date 14.17/20/5 Name ILSI	JNG CORPORATION.	Signed V. Skit7						
	(Manufacturer)	Regresentativel						
CERTIFICATE OF SHOP INSPECTION								
l, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the employed by								
HSB Global Sta	andards	of Hartford CT,						
have inspected the pressure vessel described in this Manufacturer's Data Report on Apr. 18.20/5 and								
		this pressure vessel in accordance with ASME BOILER AND						
		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 p								
Date Apr 18.20/ Signed S.JANG	Commission	NB#14412(A,N)  Blational Board (incl. endorsemental)						
(Auth	orized hispectori	[National 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 ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires								
Date Name	Sign	gned						
	(Assempler)	(Representative)						
C	ERTIFICATE 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 Man	nufacturer'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								
aspected 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 WI, 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		mmissions						
	(Authorized inspector)	[National Board (incl. endorsaments]]						