107587

ASME

National Board Number: 2037

Mfr. Representative: V. J. W. 7 Date: ARK. 11/2015

Authorized Inspector Date: ARK. 18. 2015

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

PAGE /

-	As F	Requi	ired by	the P	rovisions	s of the	he As	SME B	oiler a	nd P	ressure	Vess	sel Coo	de Huk	es, Sect	ion V	III, Di	vision	1			
I. Ma	ınulactur	red and	d certified	by		llsung	Copor	ration #7	74 Daeje		o, Onsan-				689-892,	Repub	lic Kore	a.				
					(Name and address of Manulacturer) SHELL CANADA ENERGY 400 4AVE. S.W., BOX 100, STATION M, CALGARY, ALBERTA T2P 0J4 (Name and address of Purchased)																	
3. Lo	cation of	f install	lation			CARN	MON C	REEK		ION IN	PEACE I	RIVER		LEX, AL	BERTA, C	CANAD	A					
4. Ty	pe			Horizonta						Exchan						14-HE-						
	****			I, vertical, o			=			. vessel,	heat exch., et	c.)	F000		(Manufac	turer's s	eriat numb					
W8069.2					VF	VP-SG07-E10140-001 Rev.7						2037 (National Board number)						2015 (Year built)				
				1	2010 ED, 2011 ADD (July.01,2011)						N/A					N/A						
					lEdition and	Addend	а, в арр	nacaona (o	191911	otod v		Case n		channer				r UG-120(d) chambor				
															7mm	noar o		namosi	ressels			
		Cou	rso(s)			Material	T.	Thic	kness		Long. Joint	(Cat. A))	Circ	ım, Joint (Cat	. A, B &	C)	Heat Tr	ealment			
No.	Diam	eter	L	ength	Spec/Grade or Type		Nom.	Corr.	Туре	Full, Spot, None		Eff.	Type Full, Sp		t, None Ett.		Temp.	Time				
2	I,D 69	Omm	26	00mm	SA	516-70(•	1)	14mm	1.5mm	1	Full		1.0	1	Full	Full		626°C	1.1Hr.			
1	1.D 69 (BLA		22	2297mm SA516-70(•1) 14		14mm	1,5mm	1	Full		1.0 1 Ful		Full		1.0	626°C	1.1Hr.					
									Rody Fla	inges on	Shells											
_	T	Т	- 1			T	Т		1	angua on	T	Т			В	olling						
															Bolting	,	Washe	·	Washer			
	No. Type ID OD		THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	Flange Thk	The state of the s				Attached butt w			Num & Size 36,1 1/8"-8UN×370L					(OD,ID,thk) Maserial 1, 32, 6mm ASTM-F43					
(BLA		•2)	690mm	878mm	85mm	140	1(1)	(-0)	ong e.	, Dutt W	CIU CIU	+	00,: 110	00117070	L OHOLO L	.7.31	w, ve, c	314111 [Cic	71111 1 24.7			
1001	1334																					
-																						
7 11	landa.	(0)		SA51	6-70(+1) /	H T-1	1Hr&60	26°C (+1	3)		(b)				-							
1. н	eaus.	(4) _			pec. number, g						. 107		(Materia	at spea, nur	nber, grada or	typo) (H	.Ttimo a	nd temp.)				
	Location		Thic	kness	Lipitu Serial			emispherical		Flat Side to Pressur												
	Bottom,	, Ends)	Min.	Corr.	_	Knuckle	Rati		Apex Angle	-	Radius	-		Convex			Type Full,					
(a)	Er	Victorial Control	12.75mm	n 1.5mm	-		2:1	1	-	+		-	-	YES YES								
(p)	(BLA	NK)	J																			
									Body Fl	anges on	Heads											
				- 1				0				-			8	loiting			-			
	Location Type ID		ID.	OD Flange Thk M			Min Pub Thk M		Aaterial	How Attac	ow Attached Num &		Size Bolting Mater		Washer (OD, ID, thk)		Washe	er Material				
(a	(a) (BLANK)		17.00			1.000							Δ									
(6																						
8 Т	ype of	lacke	t			N/A				J	acket clos	ure				N/A						
			imension	P						N/A				(Describa as og			etc) scribe or	sketch			
	i Dar, g	JIVE O	anension										ersoner men	Vaccing water-	45	•						
9. N	AWP	_	4kPa temai)	F.V (Externa		nax. te	179001030040	200°	ati -	(Exter		in. de			o. <u>-45</u>				<u>a_</u> .			
10.	Impact	test			[tndic	ate yes o		the compo	P(UZ) inent(s) limp	act tested	1)	_		at test	temperatu	re or		-45 C	—,			
11.	Hydro.,	, prieu	, w. o.n	मन test	pressure _			00kPa	200,000,000		of test _				-							
Iten	is 12 a	nd 13	to be c	ompleted	for tube .	section	S.															
12. Tubesheet SA765-II(84mm		3mm				Bolted							
		1,000,000	(Station:	ny (material	spec. no.l]	(Dia	meter (su	bject to pr	ess.l)	(Nominal thickn	(ess)		·(Co	. wolle . ne		Anachr	tent (welder	or bolted			
			[Floatin	g (material	spec, no.11	-	(Dia	meter)		(No	minal thicknes	ss)	_	(Corr	, allow.)			(Atlachmen	1)			
	Tubes			A179	SPECIAL PROPERTY.		19.05m				2.03mm	-70			231			U				
(Material spec. no., grad				101000000000000000000000000000000000000							ninal thickness	}	(Number)				[Type (Straight or U)]					



FORM U-1 (Cont'd)

National Board Number: 2037

Mfr. Representative: \(\sum \) \(\sum

Jms .					er chambers									P	AGE	2]
14. Sh	ell: (a)	No. of	course(s)	11		_ (b) (Overa!!	length			470	mm	-			
	Co	ourse(s)			Material	Thic	mess		Lorg. Joh	nt (Cal. A)	3	Circ	um. Joint (Cal	. A, B &	C)	Heat	Treatment
No.			Specia	Grade or Typo	Nora.	Corr.	Туре	Full, Sp	ct, None	Eff.	Туре	Full, Spot,	None	EH.	Temp.	Time	
1	I.D 690mm		470mm SA516-70(-1) 12mm 1.5mm 1 Full		االا	1.0	1	Full	Full		626°C	1.1Hr.					
	(BLANK)																
	511156																
							0.4.56		Danta								
	1		1	1	Т		Body Fia	nges on	arana -					- Nine		-	
		1				1				_			1	olting	Washe	· 1	Washer
No.	Type	ID	CO	Flange This	Min Hub Thk	Materia	How	Attached	Loca	tion	Num	& Size	Boking Ma	iterial	(OD,ID,I	Service 1	Material
1	(-2)	690mm	878mm		12mm	(+3)		butt we			6,1 1/8"-8UN×290L		The second secon		58, 32, 6	inm /	ASTM-F436
	(+2)	690mm	878mm	120mm	12mm	(+3)	Single.	butt we	eld En	id _	(•	15)	(+15)	-	(*15)	-	(+15)
(BLANK							-		-							-	
	<u> </u>	<u> </u>				<u> </u>											
15. He	ads: (a)_			SA765-II(+	1)/H.T-626°C	1.1Hr			(b)				-				
					1)/H.T-626°C rade or typel (H.	I time and I	enp.)			_	(Material		ber, grade or	type) (H.T			
	ocation (To)	,	hickness	Radi		ptical	Conical	100000	mispherical		lat	Side to	Pressure		Cat	egory A	
	Bottom, Ends	Min.	_		Knuckle	atio A	lpex Angle	_	Radius	-	nteler	Convex	Concave	Type .	Full,	Spot, No	ne Ett.
(a)	End	83mi	m 1.5mr	n -	-	-	-	_		878	Brann	-	-	-	-	-	
							Body Fla	nges on l	Heads								
					T	-			T			-	8	olting			
									90						Washer		Washer
	Location	Type	ID	CO	Flange Thk	Min Hub Th	k M	atorial	How All	ached /	Num & St	e Bot	ing Malorial	(0)	D. ID, Ibk	-	Material
(a) (b)	(BLANK)	-	-		-		\rightarrow		-			_				-+	
17. lmp	act test			[Indical	YES(CF e yes or no and	ANNEL-A	401) ri(s) impaci	tashed]			a	t test te	mperature	of	-4		
19. 140.		pection, a	and sale	ty valve op	gunda.	No.	terial	1,	Nozzla Thic	Anars	T		Attache	nent Deta	Ita		
(Inte	Purpose L. Outlet, Dra	In. etc.)	No.	Diameter or Size	Type	Nozzle	Flange	_	lom.	Corr.		croement aterial	Nozzia	-	ange		cation . Open.)
			+-			(+6)	(*6)			3.0mm	INIU	EDENIT	(+4)	_	n ge	1 2	
	ELL SIDE		1	DN 150	Cl. 300 lwn.		(-6)		-	Total Control	1	ERENT		-			
	LL SIDE C		+-	DN 150	Cl. 300 lwn.	(•6)	_			3.0mm	1	ERENT	(+4)	+-	-		-
	L SIDE D		1	ON 100	Cl. 300 lwn.	(+6)	(+6)			3,0mm	-	ERENT	(+4)		-		
	LL SIDE V		1	DN 100	Cl. 300 fig.	(*8)	(+6)			3.0mm		ERENT	(+4)		•5)		7 3
	BE SIDE		1	DN 100	Cl. 300 flg.	SA333-6			13mm	3.0mm		6-70(+1)	(*4)		•5)		
	E SIDE C		1.	DN 100	Cl. 300 flg.	SA333-6	_	_	13mm	3.0mm	-	6-70(+1)	(-4)		•5)		
	SIDE DE	-	1	DN 100	CL 300 fwn.	(-6)	(+6)		and the second second	3.0mm		ERENT	(+4)	+ ,	-		#0 80 #
	E SIDE VE		1 1	DN 100	Cl, 300 flg.	(+9)	(*6)			3.0mm	-	ERENT	(+4)		•5)		-
20. Su	pports: Si		NO s or not	Lugs N/	and the same of th	N/A (Number)	Other	5	SADD		— Ana	ched _	V		TO S		
		er's Part	ial Data	Reports pr	operly ident number, Mar	ified and	4.0		nmission	ed Insp		have be	en furnish				items of
00 0		1 Norma	Szad a-	ndition	•2. Mandal	on/ Ann a	Fig 5_4	(6)	*3	SA765-I	1(,1)		FIG. LIM.	E 1 (a)			
ZZ. He	marks •				•6. SA350-LF							-	FIG. UW-1 NSA194-7M		0UNC×	301, 8	SETS.
*8	SA420-V	VPL6 + (·6)	9. Nan	neplate is loc	cated on I	he shell		10. I	nspectic	n open	ing is re	movable b	undle.			
11	. Safety v	valve will	be inst	alled in syst	tem by other	s. •12	2. Pressi	ire reta	ining co	/er : (+6), SA320)-L7/SA1	94-7, 5/8"-	11UNC	×100L,	8 SETS	3.
-1	3. Heads	were pe	rlormed	stress relief	at the H.T-	879°C. &	0.6 Hr.	14	l. Length	of tube	e bundle	: 7631	nm				
*1	5. Shell fl	ange and	d channe	el flange we	re connected	by same	bolting	materia	als, refer	to shell	l side b	olting of	ITEM No.6	3.			



FORM U-1 (Cont'd)

National Board Number:	2037
Mir. Representative:	0 61/7 Date: APR . 19/2015
Authorized Inspector	Date: Apr. 18. 205
	PAGE 2

	CERTIFICATE OF SHOP O	OMPLIANCE									
We certify that the statements in this repo	ort are correct and that all details of	design, material, construction,	and workmanship of this vessel								
conform to the ASME BOILER AND PRESS	SURE VESSEL CODE, Section VIII, Di	vision 1.									
U Certificate of Authorization Number	32,997 Expires DEC. 04,	2016	1 -								
	ILSUNG CORPORATION.		(369)								
	(Manufacturer)		(Hepresenlative)								
	CERTIFICATE OF SHOP	NSPECTION									
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the employed by											
HSB Glo	bal Standards	of	Hartford CT.								
have inspected the pressure vessel described	d in this Manufacturer's Data Report on	Apr. 18. 3	ol5 , and								
state that, to the best of my knowledge and	d belief, the Manufacturer has construc	ted this pressure vessel in acc	ordance with ASME BOILER AND								
and the control of th	PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed										
	or implied, concerning the pressure vessel described in this Manulacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall										
be liable in any manner for any personal inju											
Date Apr. 18, 2015 Signed S.JANG	Commi	ssions NE	3#14412(A,N)								
			Soard (rict, endorsements))								
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE											
We certify that the statements in this report a	5										
of ASME BOILER AND PRESSURE VESSEL CODE,		alion Number	Expires								
Date Name	(Assembler)	Signed	(Representative)								
			(Representative)								
	CERTIFICATE OF FIELD ASSEM										
I, the undersigned, holding a valid comm	nission issued by the National Board	of Boiler and Pressure Ves	sel Inspectors and employed by								
of	have compared the statements in this	Manufacturer's Data Report w	ith the described pressure vessel								
and state that parts referred to as data items, not included in the certificate of shop inspection, have been											
respected 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											
hydrostatic test of By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or											
implied, concerning the pressure vessel de		엄마귀즘 보통하는 요즘 아름다면 보다면 없어졌다면 아이를 잃어 어려워야 되었다. 보다면	pr - preparation of the control of t								
shall be liable in any manner for any person	mai injury or property damage of a loss	TO DESCRIPTION OF THE PROPERTY	milected with this inspection.								
Date Signed	(Authorized Inspector)	Commissions	nut Board (incl. endossements))								