ASME

107590

National Board Number: 2656

Mir. Representative: \Skurry Oate: Apr. 18. 2015

Authorized Inspector: Date: Apr. 18. 2015

,	_A	s Requ	iired b		RM U-1 I rovisions												- L	PAGE VIII, D		1	
1, M	anuta	actured an	d certifie	d by		llsung	Copoi	ration #7	74 Daeje				-			n 689-892,	Repu	ıblic Kor	ea.		
					(Name and address of Manufacturer) SHELL CANADA ENERGY 400 4AVE. S.W., BOX 100, STATION M, CALGARY, ALBERTA T2P 0J4 (Name and address of Purchaser)																
3. Lo	catic	on of insta	ıllation _			CAR	NON C	REEK I			N PEAC	E RIV	ER		LEX, A	LBERTA,	ÇANA	DA			
				Horizonta	r				Heat	Evchar	(Namo ai	nd addres	50)				14-HE	=-072			
4. 1	ype			al, vertical, o		_	-	(Tank, se	parator, jkt	-		, etc.)						serial num	ber)		
_		-	068.2				(+16							2056			_		2015		
E AC	.	8	CAN)	. 20	2010 ED,		brawing n		31.1)			N _{(Na}	2	Board n	umber):			N/A	'ear buill)		
5. AS	ovic, t	.coe, Saci	on via, Dr		(Edition and	Addend	a, d app	oficable (d	ate)]		((Code Cas		mber)		-	(Specia		er UG-120(d)]	
item	s 6-	-11 incl.	to be co	ompleted	for single	wall ve	essels,	jackets	of jack	eted v	essels,	shell	of t	neat ex	change	rs, or cha	mber	of multi	chamber	vessels.	
6. S	hell:	(a) Nu	mber of	course(s)			3			(b) Ov	rerail le	ength			75	85mm					
		Co	urse(s)			Material		Thic	knasa		Long. J	oht (Cat	. A)		Clr	cum. Joint (Ca	L A, B	& C)	Heat T	realment	
No.	_	Diampter	-	Length	Spec/Grade or Type			Nom.	Corr.	Туре	-	Spot, No.	ng	Ett.	Type	Full, Spot, None		Ett.	Temp.	Time	
2				600mm 385mm	SA516-70(+1) SA516-70(+1)			15mm 15mm	1,5mm 1,5mm	1	-	Full Full		1.0	1	Full Full		1.0	625°C	1.1Hr.	
	1 I,D 860mm 2385mm (BLANK)			Undid 7071)			10:11:11	1.Satett			1 03	Set 2	1,0	<u> </u>	. , , , ,		11.0	725 0	1,111.11		
	_								Body Fla	anges on	Shells		_				7.				
							T		T		T						Botting				
. 14		Type	10	OD.	Finene This	Min Hub Thk		Material	How	Attache	a 10	cation	Г	Num (Siza	Bolling M	terial	Washer (OD,ID,thi	d Wast	or Material	
	AND DESCRIPTION OF THE PERSON	(-2)	A-800	1054mm	97mm	15n		(+3)	THE RESIDENCE AND PARTY.	buft w	- Company of the last of the l	End	48	The second named in column 2 is not a se		OL SA320-	-		-	IM-F436	
(BLA	(NK)					-	-		-				\vdash			+	-		+		
-	_						-		+		_		\vdash			+	+		_	121	
7 1	1000	da: (a)		\$451	6-70(*1) /	H T-1	1142.60	25°C (+1	3)		(b)					_					
1. 1	reac	is: (a)		THE RESERVE THE PERSON NAMED IN	pec. number, gi	AND DESCRIPTION OF THE PERSON NAMED IN	NAME AND ADDRESS OF THE OWNER, WHEN	The second line of the second			- (0)			(Materia	al spec, no	imber, grada o	t type)	(H.Ttime a	and temp.)		
		cation (Top,	_	ickness	Radiu	Lapt			Conical Apex Angle			mispherical Radius		Flat lameter		Concave	7		itegory A	Len	
(a)	- 00	End	12.75m	Corr. im 1.5mm		Knuckle	2:1		-	-	-	-		-	YES	YES	Тур	e Full,	Spot, Non	e Eff,	
(b)	1	(BLANK)	12.7011	1.0000								\neg				1.0					
									Body Fla	andea on	Heads										
	T			ГТ			T				T						Botting				
	- 1	Location	kan Type ID		QD GO	Flange Thk		Min Hub TI		<i>L</i> aterial	How	How Attached		um & St	n Ro	ting Material	1 Vac-	Washer D, ID, thk)	Wash	er Material	
(a	,	(BLANK)	Туре	10	- Gu	range	LICK 2	NACTION II	15	esierai	Tigh.	Anather	T"	unt & Gu	8 80	cing material		O, 1O, 11387	11 deal	er majerica	
(1	(\perp						L								
C224 1 46												• • • • • • • • • • • • • • • • • • • •					11/1				
В.	ype	of jacks	et —			N/A				J	lacket o	closure	-			(Describe as o	N/A gee and	I weld, bar,	etc.)		
	lf ba	ır, give d	limensio	ns						N/A							_If bo	ilted, de	scribe o	sketch.	
9. 1	WAN		51kPa	F.V (Externa		ax. te	mp	200°		200 (Exter		Min.	des	ign me	tal tem	p4!	5°C	at .	2551kF	°a	
10.	lmp	act test			Barre	to use "		SHELL-A		not tente	al.				at test	temperate	ure of		-45°C		
11.	Hyd	iro., prica	5., UI-0\A	mer test p	pressure _			OkPa	ment(a) enga	1-000	of test										
Iten	ns 1	2 and 13	3 to be	completed	for tube s	ection	S.														
12.	Tub	esheet	_	SA765-II()mm			106n	12.0000				3mm		-	Bolted		
			(Station	ary (muterial	spec. no.))	Dia	meter (su	tject to pr	655.}}	(Nominal th	nickness)			(C	lorr, allow.)		Attach	mant (welde	d or boiled)]	
				ng (material s	spec, no.)			neter)			ominal thic				(Cor	r, allow.)	_		(Attachmen	1)	
Tubes SA179 (Material spec. no., grade				507 A.C.O.M.	or type!		19.05m (o.b.)				2.03mm			368 (Number)					(Type (Straight or U))		
		450	with the phone	diane (o, oppos		1000			21.00	Title Britain	15555						100	The fault for		



National Board Number: 2056

Mir. Representative: CVK/M Dato: PR.M/2015

Authorized Inspector Dato: Aph.18.2015

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		c <i>l. to be</i>) No. of		ed for inne			of jackete					of heat	ехс	hangers 540						
		Sourole)			Material		Thickr	ose I		Long	Joint (Ca	at A)		Circ	um, Johnt (Ca	A B	2 C)	Hoat Ti	ealment	
Course(s)				5000					Time	_		-	Ett.		-		T -			
No.				Spec/Grade or Type		Nom.		Туре	-	Spot, N		_	Type	Full, Spot,	_	EH.	Temp,	Time		
1	I.D 860mr		540mm	- SP	SA516-70(+1)		14mm	1.5mm	1	-	Full		1.0	1	Ful		1,0	624°C	1,1Hr.	
\vdash	(BLANK)			_						-		_							-	
													_							
								Body Flan	ges on	Shells										
	T	1		T	T							T				Boffing				
										1						T	Washe	,		
Annual State of the last of th	No. Type ID 1 (-2) 860mm IC 1 (-2) 860mm IC (GLANK)		CD	Flange This	and the property of the same o		Material	-	utached		cation	-		Size	Bolting Ma		(00,10,0	- China	Washer Material	
-			The same of the sa	_	140	-	(+3)	Single, I	-	100000	End	48,1		8UN×310		-	58, 32, 6	mm AS	TM-F436	
			1054mm	100mm	140	3111	(+3)	Single, I	GUR W	reio	End	+	(+1	31	(*15)		(*15)	-	(*15)	
TOLAI	103	-		1	+-			1		_					+	-		-		
									_											
15. F	leads: (a)		-	SA765-II(*						(b) _										
				spec, number, g		pel UI.T	time and ter	no.)	_			(Ma	sterial	The state of the s	ber, grade or	typel (H	Annual State of the last	ALL DESCRIPTION OF THE PARTY OF		
	Location (To Bottom, End	7	hickness	Radi				Conical ex Angle	He	emispherk Radius	cal	Flat Diameter			Pressure	-		itegory A		
\vdash		(an)	_		Knockle Ra		3 17	ex Angle	+	100.000			-	Convex	Concave	Type	Full	Spot, None Eff.		
(a)	End	95m	m 1.5mr	n -	-				-	-	-	1054mm	1	-		-	+			
								Body Flan	ges on	Heads										
	T	I			T	T			7.3	T		T			1	Bolting				
														T		Г	Washer	T	T	
	Location Type		10	OD.	QD Flange		Min Hub Thk	. Mai	terlat	How	Attached	d Nute	Num & Size Bolting			(0	O. IO, this) Wasi	er Material	
(a)	(BLANK)															_				
(6)																				
17. 1	mpact test			at m	YE to yes or r	S(CH	ANNEL-A	(s) impact t	ested)				_ a	test te	mperature	of		515 kPa 45°C	` :	
19. 1	lozzles, ins	spection,	and safe	ty valve op	enings:															
	Purpose			Diameter			Mate	erial		Nozzle T	hicknes	3	Reinfarcement		Attach	ment De	tatis	Loca	lon	
((Inlet, Outlet, Drain, etc.)			or Siza			Nozzle	Flange	1	Nom.	Cor			sterial	Nozzle		Flange (Ir		ipen.)	
	SHELL SIDE	INLET	1	DN 200	CI, 300 flg.		(+6)	(+6)	28.	.15mm	3.0m	ım	INH	ERENT	(+4)		(+5)			
s	SHELL SIDE OUTLET			DN 200	Cl. 300 fig.		(*6)	(+6)	28	1.15mm	3.0m	nm	INH	ERENT	(*4)		(+5)			
-	SHELL SIDE VENT(-7)			DN 100	Cl. 300 lwn.		(•6)	(+6)	22	25mm	3.0m	_	m INH		(+4)					
				DN 100	Cl. 300 flg.		(•8)	(+6)		.56mm	3.0m		m INHI		(+4)	_	(+5)	-		
-	TUBE SIDE		1	DN 150	CI, 300		SA333-6	(+6)		,97mm	3.0m			6-70(+1)	(-4)	_	(•5)	-		
	UBE SIDE		1	DN 150	Cl. 300	-	SA333-6	(+6)	_).97mm	3.0n		_	6-70(+1)	(-4)	+	(+5)			
			1	.DN 50			(·6)	(+6)	_	6.65mm	3.0m	_			(+4)	+	-			
			1	DN 50	Cl. 300 lwn.		(8)	(-6)		74mm	3.00		INHERENT		(+4)	-	(+5)			
	20. Supports: Skirt NO Lugs N/A Legs		N/A	Others		SADDLES				ched		VELDED TO SHELL								
20.	supporta- 5	-	s or no)	Lugs 14/		cDà	(Number)	Omers	-		scribe)		Mila	-	· · ·		ere and he			
		rer's Parl	ial Data	Reports property item	roperly		fied and s			mmissk identify	oned I		ors	have be	en furnist				ems of	
			r	- 10				rian M	5/1			OC 11/ C	1		CIO 1211	10.1.1	2)			
22.	Remarks _					_	ory App.2					65-11(•1)			FIG. UW-					
13		5. Single	Butt, RT	-None, 0.7	•6. SA	350-LI	F2 CL.1(+1	•7. P	ressu						U a se		'-10UNC	×130L, 8	SETS.	
	8. SA420-	WPL6 +	(-6)	9. Nan	neplate	is loc	ated on th	ne shell.		10.	. Inspe	ection o	peni	ing is re	movable t	oundle.				
	11. Safety	valve wil	be insta	alled in sys	lem by	others	s. +12	Pressur	e reta	aining o	over:	(+6), S.	A320)-L7/SA1	94-7, 5/8"	-11UN	C×100L,	8 SETS.		
(+13. Heads	were pe	erformed	stress relie	l at the	H.T-	880°C. &	0.6 Hr.		14.	Length	h of tub	e bi	undle : 7	7724.6mm					
6	15. Shell	flange an	d channe	el flange we	re conn	ected	by same	bolting n	nateri	als, ref	er to s	shell sid	de b	olling of	ITEM No.	6.				
		The second second second	on one	Rev.7(AS B	THE DA	MO 0	DEV/ 9)													



National Board Number: 2656

Mr. Representative: V. F. M. Date: ARR. M. J. C. L.

Authorized Inspector: Date: Apr. 13. 205

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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 ARR.19 2015 Name ILSUNG CORPORATION. Signed (Hepresentative)
(Hepre sectative) (Hepre sectative)
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 Apr. 18, 2015 and
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 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 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 Apr. 19 . 20/5 Signed S.JANG Commissions NB#14412(A,N) [Authorized Inspector] [Indicated 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 BOLLET AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires
Date Name Signed (Représentative)
CERTIFICATE OF FIELD ASSEMBLY INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vesset Inspectors and employed by
T, the understance, nothing a value commission issued by the national board of both give tressure vosses may complyed 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
and state that parts referred to as data terms, 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 10, 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))