

FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

_			-		- Carrier	XII.		and the latest terminal									-	-	
1. Ma	nufactured and c	ertified by	_		DAEK	YUNG M	ACHINER	RY & ENG	SINEE	RING CO., LTD / 1	25-2	BUGOK-I	DONG, NAM	M-KU, U	LSAN, 680-1	10, SOU	TH KOREA.		25.
2, Ma	nufactured for				C/O	BANTI	REL TO	WER 4 ^{TI}	H FLC	OR, 700-66 TH				RY, ALE	BERTA CAN	IADA			
3. Lo	cation of installation	on _								YR / SUNCOR EN	VERG	Y INC. ALE							
4. Tyr	oe:	HORIZ								HEAT EXH.		ddress)					K2007-235		
OGRACIE.	0-	ioriz., vert., or	schare)							tor, jut, vessel, heat exh.	, etc.)		10 1000			(M	fg's serial No.)	
_	U568						-235-001 Drawing No.		1			(Na	2486 rr. Bd. No.)				2008	0	
5. AS	ME Code, Section		1		2004 (006 ADD		8.0		N/					N/			
							nda (Date)					ssa No.	er of multi			dial Service	per UG-120(d)		
Items 6. Sh	6-11 incl. to be o		o for sin	gle wall v	ressels, ja 3	ickels o	т јаскете			a of neat exchang ngth (ft & in.):	jers,	or chambe		5' & 11.					
0. 0.1	Course(s				Material		Thic	kness	Т	Long. Joi	nt (Ca	at A)		Dircum, J	oint (Cat, A, B	& C)	Heat	Treatmer	ot
No.	Diameter, In.		(ft & in.)	Spec	/Grade or	Type	Nom.	Сот.	Typ			Eff			fl, Spot, None	Eff.	Temp.	7	me
1	54° (I.D)		10.7*	10/25/100	SA516~70	******	0.75*	0.125	-	SPOT		859	6 1		SPOT	85%	-		
1	54" (I.D)		8.14'		SA516-70		0.75	0.125	1	SPOT		859	6 1		SPOT	85%	-		-
1	58.44" (I.D)	1'8	4.94*		SA516-70		0.81*	0.125	7 1.	SPOT		859	6 1		SPOT	85%	-		-
-			-					-	-	-		-							-
-	-				-				1-	-		,-		_					-
-			-							l					-				
7. He	ads: (a)				70 / 1Hr. a					(b)			(Mart Spec.		N/A or Type) H.T To	ne & Tem	o.		
_		Thick		ec. No., Grada or Type) H.T Time & Temp. Radius Blipbcal							1	Flat Side to			SSIFE	Category A			
	Location (Top), Bottom, Ends)	Min.	Corr.	Crown	Knuckle	Ra		Conica Apex Ang		Hemispherical Radius		Diameter	Con		Concave	Type	Full, Spot,		Eff.
(a)	END	0.75	0.125	52.59	9.93		1				-	-	-		YES	S	-		100%
(b)	-	-	-	-	-		- 1	-	\neg			_	-		-	-	-	500	-
	ovable, bolts use	d (describ	e other	fastenin	500 t					to dear also		N/ of Spec. No., C	A Grada, size, No.)	N//				
8. Ty	pe of jacket				N/A					Jacket closu	16			(0	escribe as ogee à		elc.)		-
If 8	oar, give dimensio	ons							1	N/A)	I bolted	, describe o	r skelc	h.
9. MA	WP 358	F.V		at max.	temp.	650	40	0 'F	Mil	n, design metal te	mp.		-20	'F al	35	8(INT.)/	F.V (EXT.)		psi.
20200 20	(internal)	(external				niemai)	(ete			E) D. OŚWO DE	nor!						-20		٠F.
10. In	npact test		YES (TUBESH	(indica)	ATING F	and the con	OVER, F	DANG moad k	E), BACKING DEV	VICE))	at	test ten	perature of		-20		- '
11 14	lydro., pneu-por- c	amb too	Inress			13 PSI			of test					_					
Items	12 and 13 to be	complete	d for bit	ne sectio				_											
12: T	ubesheet:	SAZ	266-2				58.28			9.66				0.25			BOLTI		
		Stationary (N	/afl Spec. I	No.)		Da.,	in. (subject t	o press.)		Nom. th	., h.			T. Allow., ir	.	,	drachment (weld	ed or bolt	ed)
_	SA26	6-2		75		3.56				9.66*	-		0.25*			10.00	BOLTED ment (weided or	13.0	
1050 40 1000	Floating (Mari				Da., in. (S	ubject to pa			1	iom, lhk.in			Corr. Allow., in.		1070	ABSO			
13. T		SA1					1" 0.0., n.					0.109" ik.in, orgaug		-	1078 Number		STRAII		
ñ	14-18 incl. to be					- 0/10/10 d			ola o			ic.iq o goog	*				.,,-,,-,,-		
14. S				ner Chai	1	ackeleu				(It & in.):	•	5' &	7.86'						
	Course(s)	Material			Thickness			Long. Joint (Cat, A)			Circum, Joint (C		Cat, A, B, & C)		Heat Treatment		ł		
No.	Diameter, in,	Length (ft	& in.)		Grade or Ty	pe	Norn.	Cort.	Type	Full, Spot, None		Eff.	Type	Full, S	pot, None	Eff.	Temp.	Tin	ne
1	54" (I.D)	5' & 7.	-		A516-70		0.94	0.125	-	SPOT		85%	1	5	SPOT	85%	-	-	-
_		-			-		-	-	-	-		=	=		-5	-	-		
-	-	-			-		-	-	-				-		-	-	-		
-		-		X-10-10-1				-	-				•		-		-	-	·
15. H	leads: (a)				SA266-2					(b)		FLOAT			6-70 / 2Hr.				
	w 20 18		(Mari Spe		de or Type) H	T Tme	& Temp.				L				or Type) H.T Ti	ne & Temp			
	Location (Top),	Thick			edius		tical	Conica		Hemispherical		Flat		de to Pres	·	· 1	Category		
	Bottom, Ends)	Min.	Сол.	Crown	-	- 75	tio	Apex Any	a.e	Radius	<u> </u>	Diameter	Conv	ex	Concave -	Type	Full, Spot,	wone	Eff. 100%
(a)	END	5.78*	0.125				-		-	-	-	63.63	YES	3	YES	S			100%
(b)	END	1.84*	0.25	R44.63	للقبا														
If rem	rovable, bolts use	d (descrit	oe other	fastenin	g)		(a	a) SA193	B-B7	1 1/4-8UN+1'-5	.33°L	; 60sets (b) SA193- Grade, size, No	8/;11	/8-8UN+1'-	11.63'L	, 64sets		

FORM U-1 (Back)



6. MAWP 470 (internal)	-(6	F.V	psi at max. to		400 °F. Min. design me	tal temp.	-20	0 'F at	470(INT.)/F.V	(EXT.)
7. Impact test				(CHANNEL COVER FLAN	KGE)	at	test tempe	erature of	-	-20	*F.
8. Hydro., paeu., or con	ab. to	st nrace			oof test		N	/Δ			
Nozzles, inspection,			-	oro psi	DOI test			<u> </u>			
Purpose	T	Diameter	Flange		Material	Nozzle Th	irkness	Reinforcement	How A	Attached	Location
(In/et. Outlet. Drain)	No.	or Size	Type	Nozzle	Flange	Nom.	Corr.	Material	Nozzle	Flange	(Insp. Open.)
SHELL SIDE INLET	1	24"	C.L 300 WN	SA516-70	SA105	0.75*	0.125*	SA516-70	*2	+3	-
SHELL SIDE OUTLET	1	18"	C.L 300 WN	- SA516-70	SA105	0.75*	0.125"	SA516-70	•2	+3	-
SHELL SIDE OUTLET	1	18"	C.L 300 WN	SA516-70	SA105	0.75*	0.125*	SA516-70	•2	•3	-
TUBE SIDE INLET	1	24"	C.L 300 WN	SA516-70	SA105	0.94"	0.125"	SA516-70	•2	•3	-
TUBE SIDE OUTLET	1	24"	C.L 300 WN	SA516-70	SA105	0.94*	0.125"	SA516-70	•2	•3	
SERVICE CONNECTION	5	5.	C.L 300 LWN	-	SA105	0.66*	0.125*	-	7-	+1	7
-	-	-	-	-	_	-	-	-	-	-	-
-	-	-	-	-	-		-	-		-	-
	-	-		-			-	-	-	-	-
	-	-	-	-		-					-
Supports: Skirt	(Yes o		Lugs N/A (No.)	Legs N/A	Other SADDLE (Describe)		Attached	-		& WELD! re and how)	ED .
(List the name of part,			N	and the same of th	oned Inspectors have been furnishe N/A	-					
2. Remarks:	5000				it.a.c						
				BE INSTALLED IN THE S		W 40 4 / IV					
2) THE MARK(*) OF	ABO	E HEM 1	9 IS AS FOLLO	OWS: +1: FIG. UW-1		JW-16.1 (d)					
al D. Co. mt		, /, 7		*3: SNGL.,BU1	11 , HI,- SPOI						
B) Refer to	-u	-4 A	orm.								
				CERTIFIC	CATE OF SHOP COMPLIANCE						
We certify that the state	ement	s made in	this report are	correct and that all det	ails of design, material, construc	tion, and wo	rkmanship	of this vessel	conform	to the	
ASME Code for Press			ection VIII, Div	rision 1.							
U Certificate of Author	rizatio	on No.		22,056	Expires	JUNE. 24			10.00	200	9
Date of NOV.	fo'	Nam	ne		Y & ENGINEERING CO., LTD.	Signe	d	det	~ <u></u>	entative)	
									fuables	eliterael	
7 3		P. F.			CATE OF SHOP INSPECTION				.		
- 1	30	a valid c			oard of Boiler and Pressure Ves	ssei inspecti	ors and/or	OF			n.T
<u> </u>				employed by	HSBCT	, 8				FORD (
				fanufacturer's Data Rej			<u>~~</u>				he best of
2000 E					e vessel in accordance with AS y, expressed or implied, conce						2.5
					loyer shall be liable in any ma						
or a loss of any kind					loyer shall be hable in any ma	iller for ally	personal	milary or prop	Jerry da	mage	
Date Nov. 267			Connected wi		Commis	eione		122	91	CAI	
NOV, TOM	1,2	000	1	(Authorized Inspe	ctor)		(Nat	II Board Incl. endo	rsements.	State, Provin	nce and No.)
					OF FIELD ASSEMBLY COMPLIA	NCF ·			- X - X		
We certify that the state	ments	on this re	nort are correc		mbly construction of all parts of		onforms wi	ith the requirer	nents of	ASME	
Code, Section VIII, Di			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							A CONTRACTOR	
U Certificate of Author					Expires			197			
			-								
Date		Nam	16		£	Signe	d				
				(Ma	enufacturer)				(Repres	sentativa)	
				CERTIFICATE	OF FIELD ASSEMBLY INSPECT	ION					
I, the undersigned, hold	ing a	va'id comi	mission issued	by the National Board of	Boiler and Pressure Vessel Inspec	ctors and/or t	he State or	Province of			
and employed by								lo		-	
	tatem	ents in th	nis Manufactu	rer's Data Report with	the described pressure vesse	and state	that parts	referred to a	s data i	tems	
					ficate of shop inspection, have b						
				sembled this pressure ve	ssel in accordance with ASME Co						
inspected and subjecte			70 BAAMAA		psi. By signing this certificate n						ity,
					turer's Data Report, Furthermore			or his employe	r shall be	e hable	
in any manner for any i	persor	nal injury o	r property dam	nage or a loss of any kin	d arising from or connected with	ınış inspecti	on.				
0.4					0- 1	. nta a a					
Date			***		Commis	SIONS				0 0	

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1



		DAEKYUNG MACHINERY & ENGINEERIN	IG CO., LTD / 125-2, BUGOK-DO		1, 600-110. SOUTH KUHEA.			
			(Name and address of Manufacture	ā.				
2. Manufactured for		C/O BANTREL TOWER 4 TH I	FLOOR, 700-6 TH AVENUE S.W C	ALGARY, ALBERTA (CANADA ·			
			(Name and address of Purchaser)					
Location of installation		VOYAGEL	JR / SUNOCR ENERGY INC. AL	BERTA CANADA				
	-		(Nama and address)					
Type:	н	DRIZ HEAT	HEAT EXH.					
			or, heat exh., etc.)	DK2007~235 (Wgs, solation)				
	680.2 (CRN)	DK2007-235-((Dexh)p		2486	2008			
	loun	g wedg	100.1	(Nafl Bd. No.)	(Year buit)			
Data Report								
Item Number			Remarks					
2. Remarks: 3) DEVIA	TIONS	BETWEEN ABSA REGISTERED DRAWINGS AND	FINAL 'AS BUILT' DRAWINGS.		202			
OWG.NO, & PART NO.	REV.	DESCR	RPTION		REASON OF CHANGE			
	NO	FROM(ABSA REGISTERED DRAWING)	TO(FINAL 'AS BUILT DE	AWING)	TEXOST OF GIVINGE			
DK2007-235-001	4	Location of name plate: NOT Specifed on the drawing Eev.3	Location of name plate: Specifed as 7	-11 31/32 [2437.5]	DKME MODIFICATION			
DK2007-235-006	3	3 47/64'[95]L	Stud bo't length of nozzle flange 3.5/16*[100]L	s (item#16,20,24) :	DKME MODIFICATION			
DK2007-235-009	3	1) CRN NO, on manufacturer name plate: blank 2) THk of name plate bracket (item #3): t1/4"[6.4]	1) CRN NO. on manufacturer name plate: U5680.2 2)THk of name plate bracket (item #3): 123/64'[9]		DKME MODIFICATION			

		L	l					
				2				
Certificate of Authorization	n: Typ	eU No	- 22,056 Expire:	s	JUNE, 24. 2009			
المالية أحي	`	DAFIONING MACHINERY & ENGINEE	TOMO COLLED		1 1			
ate 26-160/-101	Ľ	DAEKYUNG MACHINERY & ENGINEE (Manufacture)	EMING ÇU., LTU.	Signed	(Representative)			
		200A Name > <			12 2			

This form (E00118) may be obtained from the ASME Order Dept., 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300