A632310

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

Manufactured and certified by						EXCHANGER INDUSTRIES LIMITED 5505 - 52 Street S.E., Calgary, AB T2C 2W8														
2.	Manufa	ctured for	_	(Name and address of Manufacturer) Jacobs Canada Inc. 205 Quarry Park Blvd. S.E. Calgary, AB T2C 3E7																
3.	Locatio	(Name and address tion of Installation Canadian Natural Resources Limited, Kirby North														W4				
4.	Type Horizo					(Name and address) orizontal Heat Exchanger 13-3353A														
	,,	W207		Horiz.,	vert., or	rt., or sphere) (Tank,separator, jkt. vessel, heat exh.,etc.)										(Mfg's serial No.)				
	-				13-3353 A/B Rev.3 (Drawing No.)						(Nat'l. Bd No.)						2014			
5.	ASME	ASME Code, Section VIII, Div. 1					2010 - 2011a					(Nati. Ed No.)						(Year Built)		
lte	ms 6-11	tured for Horiza, very W3077.2 (CRN) Code, Section VIII, Div. 1 incl. to be completed for a) No. of Course(s) Diameter(mm) Length (mm. 381 2500 381 1094 (a) Location (Top, Bottom, Ends) Min. End 12.4 able, bolts used (describe other far acket verdimensions 3585 (internal) set Sationary (No stationary (No stationary (No of course(s)) Course(s) Diameter, mm. Length (mm) SA (No. of course(s)) Diameter, mm. Length (mm) 381 324 (a) Location (Top, Thickness SA (No. of course(s)) Diameter, mm. Length (mm) 381 324 (b) Location (Top, Thickness SA (No. of course(s)) Diameter, mm. Length (mm) 381 324	rsinal	a wall va	Edition and A			vassala ab	411 af b	. Code Case		. b t				per UG-12	(d)			
						- Wall V6	3	eta Oi ja		b) Overall leng				6094 i		iti-chami	ber ves: -	sels.		
		Course(s)					Material		Thickness (mm)			Long, Joint (Cat.A)	Ci	rcum. Join	t (Cat. A,B	, & C)	Heat '	Treatment	
	No.	Diameter(mm)	Len	gth (mr	m.)	Spec./Grade or Type		ю	Nom.	Corr.	Туре	Full,Spot,None	Eff.			pot,None	Eff.	Temp.	Time	
	2 381		- 2	2500		SA516-70N			14	3.2	1	Full	1.0	1	Full		1.0	-	-	
-	1	381	•	1094		S	A516-70N		14	3.2	1	Full	1.0	1	F	ull	1.0		-	
7.	Heads:	(a)	<u></u>									/h)	ļ		1	Q A E 1	6-70N			
		(-)	_	(Mat'l Spec. No., Grade or Type) H.T Time & Temp.							(b)		(Mat'l	Spec. No.	Type) H.T Time & Temp.					
		Location (Top,		Thickness(mr		R	adius Ellip		Illptical Conical		Н	lemispherical		 Flat	Side to Pressure			Category	A	
	(a)	Bottom, End	is)	Min.	Corr.	Crown	Knuckle	Ra	atio	Apex Angle		Radius	Dia	meter	Convex	Concave	Туре	Full,Spot	None E	
	(b)	End	-	12.4	3.2			2	:1		-				<u> </u>	Х				
10.	Impact to	est			(extern			(interna	lo, all s			empt per UG								
								6151 k				Proof test				-				
	ns 12 a Tubeshe		mplet		r tube s 516-70			38	И		5	0		6.4				Bolted		
								a., mm. (subject to press.)			Nom. ti	Corr. Allow., mm.				Attachment (welded or bolted)				
		loating (Mat'l Spe	c. No.)							Nom. thk., m			7. Allow., mm. 51				Attachment Upo Type (Straight or U)			
13.	Tubes:						19. O.D.,				BWG M/W nk., mm. or gauge									
		Binci. to be co		ted fo	r Inner	chambe	rs of jacket 1	ed vess		hannels of Overall lengt					3	24 mm				
		Course(s)					Material		Thickr	ness (mm)		one loint (Cot A)		Cir		(O++ A D	8.0)			
	No.		Leng	rth (mm	1)		Grade or Type	9	Nom.	Corr.	Туре	_ong. Joint (Cat.A) Full,Spot,None	Eff.	Туре	Full,Spo	(Cat. A,B,	& C) Eff.	Temp.	Time	
	1	381	3	324		SA	516-70N		14	3.2	1	Full	1.0	1	Fu		1.0	-	-	
15.	Heads:	(a)					SA	516-701				(b)					<u>_</u>			
						(Mat'l Spec. No., Grade or Type) H.T Time & Temp.										Grade or T	Type) H.T Time & Temp.			
		Location (Top,			ss(mm)	m) Radius Elli			ptical Conical		He	emispharical	Flat Side to Pressure			Category A				
(a)							Knuckle	Ratio 2:1		Apax Angle	Radius		Diameter		Convex	Concave	Туре	Full,Spot,i	Vone Eñ	
_	(b)															X				
		ble, balts used (d	escribe	other f	fastening)_				,										

ACB)

(Mat'l Spec. No., Grade, size, No.)

FORM U-1 (Back)

	585 ternal)	_	kpa at ma	(interna	al) (exte	18 °(Min. design i		-29	°C at	3585 kpa		
This part took					(Indicate year	er se and the e	emponont(s) impasi	tosted\					
	(Indicate yes or no and the component(s) impact tested) test press. 5599 kpa Proof test -												
 Hydro., pneu., or comb. 				33331	\pa		Proof test						
). Nozzles, inspection, and	safety			Mate		Mazzla Th	inknoes (mm)	Deiefersement	Have at	tochod	Location		
Purpose	No.	Diameter	Flange	Mate: Nozzle	Flange	Nom.	ickness (mm) Corr.	Reinforcement Material	How at Nozzle	Flange	(Insp. Open.)		
(Inlet, Outlet, Drain, etc.) Channel Inlet	1	or Size 4" Cl.300	RFLWN	a a	SA105-N	22.2	3.2	None	UW16.1c		Top Channel		
Channel Outlet	1	4" Cl.300	RFLWN		SA105-N	22.2	3.2	None	UW16.1c	-	Bottom Channel		
Shell Inlet	1	4" Cl.300	RFLWN		SA105-N	22.2	3.2	None	UW16.1c	-	Bottom Shell		
Shell Outlet	1	4" Cl.300	RFLWN		SA105-N	22.2	3.2	None	UW16.1c	-	Top Shell		
Cupports	Skirt	No Luc	as N/A	Legs	N/A Ot	her	Saddles	Attached	V	Velded t	o Sheli		
. Supports:	SKIIL	(Yes/no)	(No.)	Logo	(No.)		(Describe)			(Where ar	id how)		
. Remarks: SAFETY VALVE SURFACE AREA	<u>* U-</u> S:	P.S.V. o	d 6" straight n piping per	rtemp (India) length is stre UG-125 (g) to	ss relieved b	y supplier			cu.m.				
SERVICE:	Sale	36.6 s S Oil Tanl	k Heater					m ID x 83 mm th					
ITEM #:		1 / MK2 Bo -E-135	olting: SA193				24 /8 pcs.), N #13-3353 A/B	uts: SA194-2H L Rev.5	JNC (64 p	cs.)			
We certify that the state ASME BOILER AND PR U Certificate of Author Date APR 2	ESSUF zation	RE VESSEL C Number.		III, Division 1. 5983 Exchanger Ind		pires	March 30 Signed	,20 17 Dunii	ر	entative)			
I, the undersigned, hold	ling a v	alid commiss	ion issued by the		RTIFICATE OF S			ne State or Province	of ALBER	t A			
and employed by				ABSA		R 2 9 201	CALGA	RY, ALBERTA		h	ave inspected		
the pressure vessel des	cribed	in this Manuf	facturer's Data R	eport on			,20	, and state that, to th		-			
Manufacturer has co													
certificate neither the In	specto	r nor his/her e	employer makes	any warranty, expi	ressed or implied	, concerning t	ne pressure vesse	I described in this M	anufacturer	's Data Re	port.		
Furthermore, neither the	Inspe	ctor nor his/h	er employer shal	l be liable in any r	nanne for any pe	ersonal injury o	or property damag	e or a loss of any kir	nd arising fr	om or conr	ected with this		
Inspection. APR 2	9 20) 14 Sign	ned	(Author	rized Inspector)	,	Commis		AB 40 N		4 A, B state,Prov.and		
					ATE OF FIELD	ASSEMBLY C	OMPLIANCE						
We certify that the state				that the field asse	mbly construction	n of all parts o	f this vessel confo	rms with the require	ments of AS	ME BOILE	R AND		
U Certificate of Author					Expire	88	, 20						
Date		_ Name			sembler)		Signed		(Repres	sentative)			
1, the undersigned, h	olding	a valid commi	ission issued by		CATE OF FIELD d of Boiler and Pr			r the State or Provin	ce of				
and employed byhave compared the s													
not included in the copressure vessel in a hydrostatic test of	cordar	nce with ASM	E BOILER AND F By signing this	PRESSURE VESS s certificate nelthe	EL Code, Section or the Inspector n	VIII, Division or his/her emp	1. The described loyer makes any v	vessel was inspecte warranty, expressed	d and subje or implied, (cted to a concerning	the		
pressure vessel desc property damage or								pe liable in any mar	ner for any	personal li	цигу ог		
Date		Sign	ed	uthorized Inspect	or)	Commissio		ard incl. endorsemer	t, State, Pro	vince and	No.)		