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

(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)

As Regularer by the Provisions of the ASME Code Rules, Section VIII, Division 1

(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)

1 Manut	factured and certi	fied b	y IPS Manufa	cturing Limi					anada (Box 24, Ha	alkirk, AB TOC 1MC	<u>)</u>	
Manufactured for Devon Canada C				(Name and address of Manufacturer) poration, 2000, 400 - 3rd Ave SW, Calgary AB, T2P 4H2								
			(Name and address of purchaser)									
3. Locati	ion of installation		Goodfish Area (T8	89-97, R6-	11 W5		and addres	:01				
4. Type	Vertical Sep.	,	V-3207-001F (Mfgr's serial No.)	T0344.2	<u>,</u>	•		NEW-REV (0 N/A		2005	
	Vertical Sep. (Horiz, or vert. tank)		(Mfgr's serul No.)	(CRN)			(Drawin)		(Nat'l. Bd.No)	-	(Year Built)	
5. The ch	emical and physica	al prope	erties of all parts meet t	the requirem	ents of ir	iaterial sp	ecification	of the ASME E		SURE VESSEL		
CODE. The design, construction, and workmanship conforms to ASME Rules, Section VIII, Division 1 Year										-		
to	2003		N/A						N/A			
:=	Addend	da (Date	•	Code Case Nos.				S	Special Service per UG-120(d) 7' 6" S/S			
6. Shell:		Souc N	06B No., Grade)	0.844" Nom. Thk. (in.	0.844" 0.125" Nom. Thk. (in.) Corr. Allow. (in.)			16" OD	in.)			
7. Seams	_	3µ6c, 1 -	N/A	100%		150°F	. (111.7	75 min	Type 1	Full	1	
F. Quant	Long, (Weldes, Db		R.T. (Spot or Full)			T. Temp (F)	i	Time (ht)	Girth (Welded, Db1	1., R.1. (Spot,	No. of Courses	
° Usada	Sngl., Lap, Butt)		SA-5	16-70N				(b) Material	Singl., Lap., Butt)	Partial or Full) SA-516-70N		
b. meaus.	: (a) Material			No., Grade)				(D) Material	(Spec. No., Grade)			
	Location (Top,	T	Minimum	Corrosion	Crown	Knuckle	Elliptical	Conical	Hemispherical	Flat	Side to Pressure	
	Bottom, Ends)	\bot			Radius		Ratio	Apex Angle	Radius	Diameter	(Convex or Concave)	
(a)	Тор	+	0.65	0.125"	N/A	N/A	2:1	N/A	N/A N/A	N/A N/A	Concave Concave	
(b)	Bottom		0.65	0.125"	N/A	N/A	2:1	N/A	IN/A I	11/71	CORCAVE	
	If removable, boils	usea	(describe other fastening	ngs)		N/A		(Mail.,	, Spec. No., Gr., Size, I	No.)		
9. MAW P	•		740		osi at r	max. temp	·	100°F				
	sign metal temp.		- 20°F		— ⊩ar	740		neu., or co	omb. test pressure	1110	psi.	
	-		· · · · · · · · · · · · · · · · · · ·		.`		•		=		-	
	els, inspection and	satety No.	valve opening: Diam.	Туре	Ι	Material		Nominal	Reinforcement	How	Location	
	Purpose , Outlet, Drain)	NO.	or Size	1 ype	vidiciiai		•	Thickness	Materials	Attached		
	as Inlet	1	3" 300#	RFWN	SA-105N/SA-106B		0.438"	N/A	Fig. UW-16.1(c)	Shell		
	as Outlet	1	3" 300#	RFWN	SA-105N/SA-106B		0.438"	N/A	Fig. UW-16.1(c)	Top Head		
(N3) H	(N3) HLSD		3" 300#	RFWN	SA-105N/SA-106B			0.438"	N/A	Fig. UW-16.1(c)	Shell	
(N4) C	ond. LC	1	3" 300#	RFWN	SA-1	105N/SA	4-106B	0.438"	N/A	Fig. UW-16.1(c)	Shell	
11. Supp	ports: Skirt	Υŧ	es Lugs	N/A	Legs	N/A	Other	Baseplate	C Attached	Welded to Si		
	•	(ye:	es or no)	(No.)	_	(No.)	•	Describe		(Where a		
12. Rem	narks: Manufacture the report:		rtial Data Reports prope N/A	erly identified	and sign	ned by Con	nmissione	d Inspectors h	ave been furnished	for the following item	ns of	
	•				(Name	of part, iter			identifying stamp)	-4		
	Capacity: 9.3 (t. g # V-3207-001F Re	ev. 1			Continu	20 ON U-4 Su	ipplementary Shee	31		
	**Charpy impa	ct test	ting exempt as per U	CS-66.1, U	G-20f(1-	-5) , UCS	-66(b)(3)	, UCS-66(b)((1)(b) & UCS-66(t	5)(2)		
						re of Sho						
Wed	certify that the state	ments	s made in this report are	a correct and	that all d	etails of de	esign, mat	eria., construc	tion, and workmans	thip of this vessel cor	nform	
			ure Vessels, Section VIII						V -	1 2005.		
Date	February 25, 2	:005	Co.name IPS Manufac		ed, LSD: 1 nufacturer)		j-W 4N1	Signed		(Representative)		
				CERT	CIFICAT	E OF SH	IOP INSI	PECTION				
	sel constructed by		S Manufacturing Limite				at	*****	Alberta, Canad		_	
i, the			valid commission issue	ed by the Natio	onal Boa			ssure Vessel Ir	ispectors and/or the	State or Province of	Į.	
1	Alberta			and employed		ABSA		25 2005	and state thu	* to the heet of	_	
have	inspected the com	ponent	nt described in this Man	lufacturer's Da etaucted this r	ala Repo	un on Vessel in F		ruary 25, 2005 e with ASME C		it, to the best of livision 1. By signing		
my knowledge and belief, the Manufacturer has constructed this pressure vesset in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's												
Data	Report. Furtherm	ore, ne	either the Inspector nor	his employer	shall be	liable in a	iny <u>ma</u> nne	r for any perso	nal injury or propert	y damage or a loss o	of any	
	l arising from or con	nnected	d with this inspection	173			,					
Dat	te <u>February</u>	25, 2	2005 Signed _	Authorized li	inspector				_ Commissions	Nat'l Board (incl. Er	ndorsements) State.	
1				Adinonzoo n	napoore.					Prov. 7	and No.)	

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET 2527924 As Required by the Provisions of the ASME Code Rules, Section VIII, Divison 1

Manufactured and certified by			IPS Manufacturing Limited, LSD: 1-16-40-16-W4M, Alberta Canada (Box 24, Halkirk, AB TuC 1M0) (Name and address of Manufacturer)							
2. Manufactured for	Devo	n Canada C	orporation,	2000, 400 - 3rd A	Ave SW, Calgary	AB, T2P 4H	12	•		
					,	ne and addres	ss of Purchaser)			
Location of installatio	n	······································	Goodfish	n Area (T89-97	<u>7, R6-11 W5M)</u>	(Name and				
4. Type:	Vertical				V-3207-001F					
		tical or shpere)	Separator (Tank, separator, heat exh., etc.)				(Mig's serial No.)		
		44.2		IPS-16V-7	16V-740-NEW-REV 0			N/A	2005	
	(CI	AN)		(Drawing No.)		(1	(Year Built)		
Data Report										
Item Number					R	emarks				
(N5) WATER LC	1	3" 300#	RFWN SA	-105N Flange	/3" Sch.160 (0.	438") SA	106B Pipe	Fig.UW-16.1 (c)	Shell	
(N6) Drain	1	2" 300#	RFWN SA	-105N Flange	/2" Sch.160 (0.	344") SA	106B Pipe	Fig.UW-16.1 (c)	Bottom Head	
(N7A) Inspection	1	3" 300#	RFWN SA	-105N Flange	/3" Sch.160 (0.	438") SA	106B Pipe	Fig.UW-16.1 (c)	Shell	
(N7B) Inspection	1	3" 300#	RFWN SA	-105N Flange	/3" Sch.160 (0.	438") SA	106B Pipe	Fig.UW-16.1 (c)	Shell	
(N8) PSV	1				/2" Sch.160 (0.			Fig.UW-16.1 (c)	Shell	
(C1) PI	1		0# TOL S			· · · · · · · · · · · · · · · · · · ·		Fig.UW-16.1 (a)	Sheil	
(C2) TI	1	3/4" 300	0# TOL S	A-105N				Fig.UW-16.1 (a)	Shell	
(C3a/b) COND LG	2		0# TOL S					Fig.UW-16.1 (a)	Shell	
(C4a/b) WATER LG			0# TOL S				<u></u>	Fig UW-16.1 (a)	Shell	
(C5) PSV	1		TOL SA-		 	************		Fig.: IW-16.1 (a)	Shell	
(C6) HC Outlet	1		TOL SA-					Fig.UW-16.1 (a)	Shell	
<u></u>							 .	 		
				·····						
										
					· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
			 ,						<u> </u>	
										
Certificate of Authorizati	on:	Гуре	U	No.	31,246	E	xpires	August 20, 2005	-	
Date Februar	y 25,	2005	_ Name		acturing Limit	ed_s	igned	251		
Date Februar	y 25,	2005	Name	VManuffac	Turer)	c	ommission	(Representa AB# 130AB		
				(Autho	rized Inupector)			(Nat'l board incl. endorsement, State, Province and No.)		