6673009 (D600010

FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1.	Manufa	ctured and ce	ertified by		Enerflex Ltd., 10121 Barlow Trail NE, Calgary, Alberta, T3J 3C6										
2.	Manufa	ctured for		(Name and address of manufacturer) Husky Oil Operations Ltd., Box 4490, Stn. D Calgary Alberta, T2P 3G7											
		n of installation	on		(Name and address of purchaser) McMullen TCP, LSD; 03-35-078-25 W4										
4.	Туре	Horizo	ontal	31834										010	
	• •	(Horizontal or vertical, tank) (Manufacturer's serial Number) (CRN) (Drawing Number) (National Board number) (Year built) The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL													
5.	CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1														
		77,0 000.g.,, 0	2009		•		****						Year		
	[Addenda (date)]			le)]				(Code Case numbers)		0' - 11.75"		(Special se	ervice per UG-1200		
6.	Shell: SA-106B (Material spec. number, grade)			rada)	0.500" (Nominal, thickness)		0.0625" (Corr. allow.)) - 11. ner diam			1' - 8" S (Length (overa		
7.	Seams:	eams: Seamless Pipe			1.0				Type 1 [Girth,(welded, dbl., sngl., lap, but		Inn huttil	Spot 0.70 IR.T. (spot (Eff., %) No		No. of courses	
	[Long-(welded, dbl., sngf., lap, butt)] (R.T.						(H.T. temp.) (Time, hr		,			or full)]		NO. DI COUISES	
8. Heads: (a) Material SA-516-70N (b) Material SA-516-70 (Spec. no., grade) (Spec. no., grade)															
			3 40-1		Corrosion Crown		nuckle Elliptical		Conical Hemis		pherical Flat			Side to Pressure	
	Location (Top, Bottom, Ends)		Minimum Thickness	Allowance	Radius	Radius	Ratio		Angle	Radius		Dlamet	er (Convex	(Convex or Concave)	
		Datum End (0.0625"			SE 2:1							Concave Concave	
(b) End 0.4375" 0.0625" SE 2:1												COI	icave		
	If removable, bolts used (describe other fastenings)														
9. MAWP 655 PSIG — at max. temp. (Material spec. number, grade, size, number)															
,		(Internal)		(External)		•			rnal)		20	(External) 52 PSIG		
		design metal :	temp	20°F at	655 PS	SIG .	Hydro., pneu.,	or comb.	test pr	essure		- 0.	DZ FOIG		
••		Test													
10	Nozzi	es, inspectior	and safety	valve opening	s:				Non	lani	Dainfar	oomont	How		
	Purpose Number Diameter (Inlet, Outlet, Drain)			Diameter or Size	Туре		Material			Nominal Reinford Thickness Mate			Attached	Location	
-	N1 - Inlet/insp 1		6"NPS	CL300 RF		SA-105N/SA-106B			432"			UW16.1(c)	Shell		
		Outlet/insp/Drain 1 4"NPS			CL400 RFLWN CL300 RFWN		SA-105N SA-105N/SA-106B			875" 436"			UW16.1(c) UW16.1(c)	Shell Shell	
\vdash	N3 - PT 1 2*NPS		2 NPS	CESOU REVVIV		SA-TUSIN/SA-TUOB		<u> </u>				<u> </u>			
		-t Claire	No	14100	Lene		Other		Δ	ttache	d	Interc	onnected Pi	pina	
		rts: Skirt	(Voc or on)	Mumbe	r) (Numbert		(Describe)				•	where and now		
12.				Data Reports	properly iden	tified and	d signed by Co	nmission	ed insp	ectors	have be	en turnis	nea for the fo	llowing	
	items	of the report:			{N	lame of part	t, Item number, Mai	ufacturer's	name and	identifyi	ng stamp)				
			Vesse	l Type: Stag	e #1 Suction	on Bottle	e Constru	ction Dr	awing:	3183	4-V402	2 Rev.1			
			Impa	act testing: e	exempt, per	UG-20)(f)(1-5), UCS	66(c)	V	olume	: 2.0 C	u. Ft.			
				Relief	Valve insta	illed on	piping in acc	ordance	with	UG-12	25				
Г	CERTIFICATE OF SHOP/FIELD COMPLIANCE														
١,	Ve certi	fy that the st	atements mad	de in this repo	rt are correct	and that	t all details of d	esign, m	aterial,	constru	iction, a	nd work	manship of th	s vessel	
We certify that the statements made 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 33.658															
expires November 26, 2011 .														•	
Date 22 Sept 2010 Co. name Enerflex Ltd. Signed Of Monoral (Manufacturer)															
\vdash					CERTIF		F SHOP/FIELD	INSPEC	TION		,,				
Vessel constructed by Enerflex Ltd. at Calgary, Alberta, Canada .															
	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of														
Alberta and employed by ABSA CFD 2 2 2010															
۲	have inspected the component described in this Manufacturer's Data Report on SEP 2 2 2010 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														
٠ŀ	/ESSEL	CODE. Section	n VIII. Divisio	n 1. By sign	ing this cert	ificate ne	either the Inspe	ctor nor	his/her	employ	er make	s any w	arranty, expre	ssed or	
l i	mulied	concerning th	ne pressure v	essel describe	oLin this Ma⊪	nufacture	er's Data Repo	ort. Furth	ermore	, neith	er the In	spector	nor his/her em	ployer	
s	hall be	iable in any m	nanner for any	y personal inti	or propert	y damage	e or a loss of a	ny kind a	rising fr	om or	connect	ed with	this inspection		
1	Date	SEP 2 2 20	Sign	ed A	Authorized In	spectori	Comr	nissions	[Nationa	l Board (i	ncl. endors	sements), S	State, Province and	Number]	
- [C.SOIOIRDO III					- *					