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 Code Rules, Section VIII, Division 1



1. N	Nanufactured and co	ertified I	by	Enerflex Ltd., 3615 34 th Street N.E. Calgary, AB, T1Y 6Z8										
	(Name and address of Manufacturer) anufactured for Husky Oil Operations Ltd, Box 4490, Stn D, Calgary, AB, T2P 3G7 (Name and address of Purchaser)													
	Location of installation McMullen TCP, LSD: 03-35-078-25 W4M													
4. Type HORIZONTAL, STAGE 2 SUCTION BOTTLE 31967220 V2126.213 31833-V402 Rev.1 2012 (Horiz, or vert. tank) (Mfgr's serial No.) (CRN) (Drawing no.) (Nat'l Bd. No.) (Year built)														
5. T	5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 Year													
to _		20	11					2714			Care		120 NO 100000	
Addenda (Date) 6. Shell: SA-106-B					0.500"			Code Case Nos. 0.0625"			Special Service per UG 120(d) 11.75" 20" S/S			
	Matl. (St		Nom.	Thk. (in.)	Corr. Allow. (in.)			Diam. I.D. (ft. & in.) Length (overall) (ft. & in.)						
7. Seams: SMLS Long. (Welded, Db			 ol., R.1	N/A 1 R.T. (Spot Ef or Full)		. (%)	H.T. Time (hr)			Girth (Welded,	Dbl., R.T.	(Spot,	Eff No. of Courses	
Sngl., Lap, Butt) 8. Heads: (a) Matl.			or	or Full)		1	Temp (°F)			ongi., cap, butty of ruity (%)				
8. 1	leaus: (a) Iviau			(Spec No	o., Gra	de)	(b) Matl			(Spec No., Grade)				
	Location (Top, Bottom, Ends)			Corrosion Allowance		rown adius	Knuckle Radius	Ellipt Rat		Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)	
(a)	END END	-	375"	0.125"				2:				Diameter	CONCAVE	
(b)	воттом	0.43	375"	0.125"			22	2:	1	122			CONCAVE	
	If removable, bolls used (describe other fastenings)													
(Mall., Spec. No., Gr., Size, No.) 9. MAWP655												°F		
(internal) (external) (external)														
Р	roof Test					1 4	1 000	psi. 11y	aro., prieu	J., Of COIIID. 16a	pressure	II DNO AL	00Z poi.	
	Nozzles, inspection					Mo	a wateri	Lorgo	"Lielengen		I Attachma	- Datalla	Т	
	Purpose		Diamete	HONON 11	-	ava 100	terial	26700	hickness	Reinforceme	ent	ent Details	-	
ו יוני	nlet, Outlet, Drain) INLET/INSP	No.	or Size 6"	Type RFWN CL.3	200	Nozzle SA-106-B	SA-105-N	Nom. 0.432"	Corr. 0.0625"	Matl.	Nozzle FIG UW-18.1(c)	Flange TYPE1	Location	
I ou	UTLET/INSP/DRAIN	1	4"	RFLWN CL.4		SA-106-B	SA-105-N SA-105-N	0.432	0.0625"		FIG UW-16.1(c)		SHELL	
PT		1	2"	RFWN CL.		SA-333.GR6	SA-105-N	0.436"	0.0625"		FIG UW-16.1(c)		SHELL	
						Λ,	1,				86(
					_									
-					-							-		
					-					-		-		
11, ;	Supports: Skirt	I) Lu	las N	L I/A	Leas	N/A	Oth	ner	N/A	Attach	nd ha	N/A	
		(Yes o	or No)	(N	lo.)		(No.)			(Describe))	(Where and how)	
12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report:														
	THIS ELO. OL 200 DET EV	OD WIND:	- 04 405 NI (0)	0711D0 E/01 V 2 I/				r. Mfgr's nar	ne and ide	entifying stamp)				
	FHUB FLG, CL.300 D&T FO RVICE: SWEET	3R % NF I	I, SA-105-M.(b)	S1UDS, 5/8 A 3 /2	LG,UNC,	, SA-193-B7.(4)	NUTS, 578 DIA, UNI	C, SA-194-2ri				PSV ON P	PIPE AS PER UG-125	
	NST. DRAWING				בם פו	ED 110 20	100 cc/	-1					OT PER UW-11(a)5b	
IES	STING: NO CHAR	(PT IIVI	PACTIE	SI KEQUIN	EUP		FICATE OF S		D COMPI	LIANCE	U	ORIC CAPA	CITY: 2.0 CUBIC FEET	
We	e certify that the st	atemer	nts made ir	n this report a	re corr						id workmanship o	of this vessel of	conform to	
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 Code for Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization No28071expiresDecember 7, 2012														
Date May 28, 2012 Co. name Enerflex Ltd, Signed (Manufacturer)														
\vdash	(Manufacturer) (Representative) CERTIFICATE OF SHOP/FIELD INSPECTION													
Ve	Vessel constructed by Enerflex Ltd, at CALGARY, ALBERTA, CANADA													
1, t	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 byhave inspected														
	e component described in this Manufacturer's Data Report on													
										THE ROLL STREET			Reformed the control of the property of the second of the	
	ikes any warranty, o all be liable in any m											her the inspec	ctor nor his/her employer	
	te <u>IIIN 187</u>		Signed _		STORY BUTCHE	ian amage		A CONTRACT OF STREET	70. 2 0. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	sions <u>12</u>		ALBERTA	242	
"	" JUN 1 0 L	. U I L	oigned _	1000	100	thorized In	enector		Commiss		t'l Board (incl. er		State Dray and No.)	