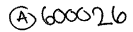


FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. N	√anufa	ctured and c	ertified by		Ener	flex Ltd., 1	10121 Barlov	v Trail	NE, Calgar	v, Alber	ta, T3J	3C6	
	2. Manufactured for		(Name and address of manufacturer) Husky Oil Operations Ltd., Box 4490, Stn. D Calgary Alberta, T2P 3G7										
3. L	.ocatio	n of installati	ion			McMull			3-35-0782	5 W4			
4. T	Гуре	Vert	tical	12518	3236	(Name : V2200.2	and address)		02 Rev.5				2010
	•	(Horizontal or v	vertical, tank)	(Manufacturer's s	serial Number)	(CRN)		(Drawing I	Number)		Board num	iber) (Y	/ear built}
		-		rties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VES and workmanship conform to ASME Rules, Section VIII, Division 1							V E		
te	n		2009		_							Year	
		SA-516-70N O.625" O.0625" A' - O" Special service per UG-120(d)											
	Shell:	(Material	l spec. number, g	grade)	(Nominal, thickr				(Inner dia	meter)		(Length (ove	rall)]
7. S			ype 1	Full		(H.T. ten	mal (Time, h	-s [Glitt	Type 1 n.(welded, dbl., sng	l., lap, butt)]	Spot	0.70	No. of courses
^ L	· -da.					Merre					or full))		Np. o. co
							eriai						
					1 1		3 ' 1			' 1		3	
(a)		_			1			Apex /	Angle H	adius			
(b)		3ottom	0.5625"	0.0625"			SE 2:1		<u>-</u>				ncave
L				be other faster	nings)		<u> </u>					I	
				JO Union rubic.] III)			Vlaterial sp	nec. number, grad	le, size, nun	nber)		***************************************
9.	MAWF		O PSIG (Internal)		(External)	at 1	max. temp.		250°F (Internal)			(External)	·
	Min. de Proof 1	lesign metal t		20°F at	350 PS	<u>}IG</u> . Hyd	dro., pneu., or	comb.			45	55 PSIG	·
10.	Nozzle	s, inspection	, and safety	valve openings	s:					· · · · · · · · · · · · · · · · · · ·			
		urpose	Number	Diameter or Size	Туре	T	Material		Nominal Thickness	Reinford		How Attached	Location
	Intet, U.	outlet, Drain)		UI SIEG	SEE		ATTACHED		U4	FOF		Allabirou	
11. 8	Suppor	ts: Skirt	No	Lugs 2	Legs	O1	ther <u>Supp</u>	ort <u>Lug</u>	S Attache	ed	Head/	Sh <u>ell & We</u>	lded
	• •	•	(Yes or no)	(Number Data Reports)	r) (N	Yumber)	{De	scribe)			(1)	Where and how)	
		s: Manufactu of the report:		Data neporce ;	property location	Med and or	Jnea by Com		a mapeolore	Have ove	II IUIING.	160 Ioi me .~	110 Milish
-	.61110	I little (wp =	•	Dimont			m number, Manufa				4 2 Do	. r	
				pe: Primary act testing: ex								v.5	
			Impa				ing in accor				<u>Ա. ୮ւ.</u>		
_				ange SA-105	5N Studs: 1	1/4"Ø 8"	Lg. SA-193-	B7 Qty	/. 24, Nuts:	1 1/4"@			
_	2	2 - 4" CL30	0 Hub Flan	ge RF SA-1	05N Studs:	3/4"Ø 4 1	1/2" Lg. SA-1	193-B7	Qty. 16, N	uts: 3/4	"Ø SA-	194-2H Qty	. 32
				L SA-105N S									
_		2" CL300	RF Hub H	lange SA-10	5N Stuas: 5	5/8"Ø 3 17.	2" Lg. SA-18	93-B/ (Qty. 8, Nuc	s: 5/8"w	SA-19	4-2H Qty. 1	6
Г					CERTIFICA	TE OF SHO	P/FIELD COM	PLIANC	Έ				
				le in this report	rt are correct a	and that all	details of desi	gn, mat	erial, constru				s vessel
con	form to	o the ASME E	BOILER AND	PRESSURE VE									658
expi			<u>r 26, 2011</u>	_					⊘ 'ad		.1.	. AÂ	
Date	3 <u>1</u>	Oct 2010	Co. n	iame		Enerflex (Manufa			Signed		<u> </u>	epresentative)	
						CATE OF SI	HOP/FIELD IN	SPECTI	ON			2	:
1		nstructed by			Enerflex L				at			ta, Canada	·
l, th	e unde	-	ding a valid co Alberta	ommission issu		ational Board employed by		Pressu		pectors a ABSA	and/or the	e State or Pro	ovince of
have	e inspe			ribed in this M					OCT 0 4 20			and state	that,
to ti	he best	t of my know	vledge and be	lief, the Manu	ufacturer has c	constructed	this pressure	vessel i	n accordance	with AS		LER AND PRE	SSURE
VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel descripted in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer													
shal	iea, cu I be <u>l</u> ia	oncerning use ble in any ma	anner for any	essei descriped personal pjur	or property	damage or	a loss of any	רטונווט kind aris	ing from or	onnecte	pector in	or ms/ner em is inspection.	ployer
Date	131	CT 0 4 2010		746	/ Jean	v2-	Commiss	sions		477	775	8	
1				•	(Authorized Insp	pector)		[8	National Board (in	nci. endorse	ments), Sta	te, Province and	Number]



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

。 《中国》中的《中国》中的《中国》中的《中国》中,《中国》中的《中国》中,《中国》中的《中国》中,《中国》中,《中国》中,《中国》中,《中国》中,《中国》中,《中国》中,

	As Required	by the Pr	ovisions o	of the ASME Bo	iler and Pressure Vessel Code	Rules, S	ection VIII, Di	vision 1		
1. Manufacti	ured and certified	by		Enerflex	Ltd., 10121 Barlow Trail NE, (Calgary, Al	berta, T3J 3C	6		
2. Manufact	ured for	<u>-</u>	Hu	sky Oil Opera	tions Ltd., Box 4990, Stn. D C lame and address of Purchaser)	algary Alb	erta, T2P 3G7	7		
3. Location	of Installation				lcMullen TCP. LSD: 03-35-	07825 V	/4			
4 T	**			Deim	(Name and address)		1051	0006		
4. Type:	Vertica (Horizontal, vertical, o				ary Oil Separator separator, heat exch., etc.)		12518236 (Manufacturers serial Number)			
			, ,				•			
	V2200.213			12517-	2010 (Year built)					
	(CRN)			(Draw	Ing Number) (Nal	ional Board, Num	nort	from pun	• •	
					Remarks					
Data Report	Purpose (Inlet, Outlet, Drain)	Number	Diameter or Size	Туре	Material	Nominal Thickness	Reinforcement Material	How Attached	Location	
10-N1	Inlet	1			SA-105N/SA-106B	0.593"	SA-516-70N	UW16.1(c)	Shell	
10-N2	Outlet	1	10 NPS	CL300 RFWN	SA-105N/SA-106B	0.593"	SA-516-70N	UW16.1(c)	Shell	
10-N3	Manway	1			SA-105N/SA-106B	0.937"	SA-516-70N	UW16.1(c)	Head	
10-N4	Oil Outlet	1	3"NPS	CL300 RFWN	SA-105N/SA-234-WPB/SA-106B	0.600"	_	UW16.1(c)	Head	
10-N5	PSV			SA-105N/SA-234-WPB/SA-106B	0.600"		UW16.1(c)	Shell		
10-N6	Imm. Heater	1	3"NPS			0.81"		UW16.1(c)	Shell	
10-N7	LSHH	1	4"NPS	CL300 RFLWN	SA-105N	0.875"		UW16.1(c)	Shell	
10-N8	LSLL	1	4"NPS	CL300 RFLWN	SA-105N	0.875"	_	UW16.1(c)	Shell	
10-N9A	PDI	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N9B	PDI	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N10	TI	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N11	TE	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N12	Oil Return	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N13	Oil Fill	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N14A	LG	1	2"NPS	CL300 RFWN	SA-105N/SA-106B	0.343"		UW16.1(c)	Shell	
10-N14B	LG	1	2"NPS	CL300 RFWN	SA-105N/SA-234-WPB/SA-106B	0.343"		UW16.1(c)	Head	
10-N15	Drain	1	2"NPS	CL300 RFWN	SA-105N/SA-234-WPB/SA-106B	0.343*		UW16.1(c)	Head	
								·		
			•							
					:					
	444									

ertificate of Au	thorization: Typ	e	"U"	No.	33,658 Expires	Novem	ber 26, 2011			
		ame	•	Enerf	lex Ltd.	Signed	,0	Imal	Á	
Date 1 O	ULZUIU . N	anı c		(Manufact		- Jugitou	(Repre	isentative)	<u> </u>	
ate OCT	0 4 2010		Name	85 ea	Commis		ALTA	758		
			•	(Autho	rized Inspector)	(Natio	nal Board (incl. endorse	ments), atate, Provint	e and renuber)	