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.	Manufactured a	nd certi	fied by:	***********	Hetrick Manufacturing, Inc. 130 Entrance Drive, New Kensington, PA 15068 (Name and address of Manufacturer)												
2.	Manufactured for	or:		Oberon Fuels, 2223 Avenida de la Playa, Suite 120, LA Jolla, CA 92037													
3. Location of installation (Name and address of Purchaser) Unknown														1 1.0 - 1.0			
4. Type: Horizontal (Horizontal or vertical tank)					913-4755C (Manufacturer's serial number)			(CRN) (Draw		246 R2 ng number) (Nation		941 nal Board number)					
	The chemical and DE. The design,										SME BOILE	R AND	PRESSUR 2010		L		
745	<i>DEI</i> 1110 0001911,				Year												
to	{ac	2011 Idenda(da	nda(date)}			(Code Case n	Case numbers)			{Special Service per UG-120(d)}						
6.	Shell:	S	A106B			.375	.375		.125		1' - 11 1/4"				8' - 0"		
	(M	aterial spe	c. number,	mber, grade)		(Nominal thickne		(Corr. Allov	v.)	(inne	er diameter)			(length overall)			
7.	7. Seams: S Long. (welded, dbl., sngl., lap, butt)				Spot 100 R.T. (spot or full) Eff. %			emp. Time, hr Girth. (wek		Type I Ided, dbl., sngl., lap, butt)		Spot R.T. (spot or full)		85 ff.% N	o, of courses		
8. I	Heads: (a) _					-> 41 F	0	(b) <u>SA51</u>		-1	and a second	or hand) (UT ==		ime & temp\			
Т	I		kness		rade or typ Iius	e) (H.T. – t Elliptical	Conical	Hemispherical	edito:	Side to Pressure				ategory A			
	Location (Top, Bottom, Ends)			Crown			Apex Angle	Radius	Diameter	Convex		Type	Full, Spo		Eff.		
(a)	End	.375	.125			2:1	Aligie	-	-		Х		-		 		
(b)	End	.375	.125			2:1		-	-		X						
If r	emovable, bolts	used (d	escribe o	ther faste	ening)					-							
9. MAWP 75 FV at max temp. 300 300																	
9.1	MAWP	1		FV (Externa	al)	at max	nax temp. 300 (Internal)			300 (Extern			al)				
Min	n. design metal t	(Internal)	-20	a		75/FV		Hydro., pneu. or comb. test p			- 12 To 2 Control 12 To 2 Co						
		cirip.				7071	19	riyaro. , pric	u. 01 comb.	. tose pro	554.0				-		
	of Test		1 6-1														
10.	Nozzles, inspec Purpose	T	Diameter	or	or Material				Nozzle Thickness Reinfo				rement Attachment Details Location				
(Inlet	, Outlet, Drain, etc	No.	Size	1 ype	INO	zzle	Flange	Nom.	Corr.	Material		Nozzle Fla		e (Ir	sp. Open.)		
Inspection Inspection		1	3	150# 5		106B	SA105 SA105	.337	.125	SA10		(q) (c)	UW-21 UW-21		Shell		
Inlet/AUX		2	3	150# 5		106B	SA105	.216	.125	SA1		(q)	UW-21				
AUX		6	2		150# SO SA1		SA105	.218	.125	No	-	(c)	UW-21				
-0	Return	1	1 1/2	150# 5	SO SA	106B	SA105	.281	.125	SA10	068	(q)	UW-21	(1)			
11.	Supports: Skirt	No		L	ugs		Legs		Others			Attacl		Shell We			
			Yes or No)			(Number)		(Number)		1.800	escribe)		(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 the report:														ng			
	- 17							nufacturer's na 16.1. Impact e			тру	-			construction by		
											E						
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 35,759 expires 4-27-2015															el		
Dat		C.	Signed Olgo (Regressigative)						_								
	***			CE	RTIFI	(Manufact		P/FIELD	INSPE	CTIO	N	(110)	,,,,,,				
	ssel constructed he undersigned,		etrick Ma a valid co	nufacturi	ng, Inc.			at	130 Entra	nce Drive	, New Ken				e of		
								OneCIS Ir				125					
	e inspected the the best of my k								3-06-20		with ASM	F Boiler		state th	iat,		
ves	sel Code, Sectio	n VIII, [Division 1.	. By signi	ng this ce	rtificate ne	either the I	inspector nor	his/her emp	ployer ma	akes any w	arranty	, expresse	d or			
im	plied, concerning	the pre	essure ve	ssel desc	ribed in th	nis Manufa	cturer's Da	ta Report. F	urthermore	, neither	the Inspec	tor nor	his/her er	nployer			
sha	all be liable in ar	iy mann	er for any	y persona	i injury oi	property	uamage o	a loss of an	y kina arisin			u with t	nis inspec	uOH.			
Dat	e 03-06	2014	E Signe	ed _	1	-			nmissions		18384				'		
		-		-(>>>	(Au	thorized Ins	pector)	[Nati	onal Board	d (incl endor	sements)	State, Pro	vince and	number]		