## 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 and certified by: Hetrick Manufacturing, Inc. 130 Entrance Drive, New Kensington, PA 15068																		
2.	Manufactured	for:		(Name and address of Manufacturer) Oberon Fuels, 2223 Avenida de la Playa, Suite 120, LA Jolla, CA 92037 (Name and address of Purchaser)															
3.	Location of ins	tallation						(Name an	d address o Unkn										
4.	Type:	al		913-4755B				(Name and address) B-6245 R2				940				2014			
4. Type: Horizontal (Horizontal or vertical tank)					(Manufacturer's serial number)				(CRN) (Drawing number				(National Board number)				(Year Built)		
	The chemical											SME BOILE	ER AND	PRESSU 201		SEL			
CC	DDE. The design		icuon, an	iu workmai	orkmanship conform to the ASME rules, Section VIII, Division 1 2010 Year														
to		2011 addenda(d	ate)}		(Code Case				se numbers)				{Special Service per UG-120(d)}						
6.	Shell:	ACCESS TO	A106B			.375		.125				- 11 1/4"	8' - 0"						
		Material spe	ec. number	r, grade)	de) (Nominal thickness)			(Corr. Allow.)			(inne	er diameter)			(length overall)				
7.	Seams:	S Ided, dbl., sr			opot or full)	100 Eff. 9		nn Time	hr Girth	Typ Girth. (welded, dbl.			Spot RT (spot or figh)		85 Eff.%	No c	No. of courses		
8	Heads: (a)	SA516-7		L) 101. (S	pot or rull)	LII. /	0 11.11.001		516-70	. (110	ocu, uu., s	ig., up, cou)	101.(4x	. u .u.,	L11.70	140. 0	JI 0001303		
<u> </u>	110005. (0)	(Ma	aterial spec		mber grade or type			(5)		ateria			or type) (H.T. – t						
	Location (Top,		kness	Radi		Elliptical	1 Anex	Hemispheri	The second secon		- 1000	Pressure			tegory /				
(a)	Bottom, Ends)	Min.	Corr.	ESS-MICKER II DO	Knuckle	Ratio	Angle	Radius	Diame	eter	Convex		Type	Full, S	pot, No	ne	Eff.		
(a) (b)	End End	.375	.125			2:1						X							
If removable, bolts used (describe other fastening)																			
		70 W 50 10 10 10 10 10 10 10 10 10 10 10 10 10			٥,				(Material	spec	. number o	grade, size,	number)						
9.	MAWP	75			FV	15	at max	max temp. 300				<u> </u>			300				
				at	(External) at 75/FV				(Internal)  Hydro., pneu. or comb. test p				3040 CC 845 350 V222						
	n. design metal	temp.	-20	at		/ 3/ F V		nyaro., pi	ieu. or co	IIID.	test pres	ssure		Hydro :	70				
	oof Test			orane econom	•														
10	. Nozzles, inspe Purpose	-	Diamete	T OF	ngs:	Mate	rial	Nozzle Thickness Reinfo				Forcement Attachment Details Location							
(Inle	t, Outlet, Drain, e		Size	Type		zzle	Flange	Nom.	Corr.	Mate		rial	Nozzle Fla		nge (Insp. Open.		. Open.)		
Oli o	Inlet Inspection	1	4	150# S0		06B 06B	SA105 SA105	.237	.125	-	SA10 Nor				21 (1) 21 (1) Shell		 Shell		
	Inspection	1	3	150# SC		06B	SA105	.216	.125		Nor		(c)				hell		
	AUX	5	2	150# SC	SA1	06B	SA105	.218	.125		Nor	ne	(c)	UW-2	1 (1)	11195			
P111-401		-					= 0 = -			-									
11. Supports: Skirt No Lugs Legs 2 Others								Attach	ned		Welde	-							
		,	Yes or No	•		(Numbe		(Numbe				escribe)			(Where				
	. Remarks: Mar ems of the repo		's Partial	Data Repo	rts prope	erly iden	tified and sig	gned by Cor	nmissione	ed I	nspectors	s have bee	n furnist	ned for t	the follo	owing			
							m number, Ma					mp)							
							per Fig. UW- OF SHO					E							
We	e certify that the	e stateme	ents made					27					workmai	nship of	this ve	essel			
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																			
expi	1000	Social	_								00	0 1-		1					
Date 3-6-14 Co. Name Hetrick Manufacturing, Inc. Signed Signed Kepresentative)														_					
	WW			CE	RTIFI	_	OF SHO	P/FIEL	D INS	PE	CTION	V	exchiese.	ntauve)					
	ssel constructed			anufacturin	g, Inc.			at	130 Er	itrar	nce Drive	, New Ken	sington,	PA 150	68				
I, t	the undersigned	l, holding	a valid o	commission	issued b		ational Board mployed by	of Boiler a OneCIS				spectors a	nd/or the	e State	or Prov	ince (	of		
	ve inspected the					acturer's	s Data Repor	t on C	3-06	20	14-				nd state	that,	_		
to	the best of my	knowledg	e and be	elief, the Ma	anufactur	rer has o	constructed t	his pressur	e vessel ir	n ac	cordance						`		
im	ssel Code, Secti plied, concerni	ng the pro	essure ve	essel descri	bed in th	is Manu	facturer's Da	ta Report.	Furtherm	ore,	neither	the Inspec	tor nor l	his/her	employ	er			
	all be liable in a																		
Da	te 03-06	2011	- Sign		1						.12 4	10001					1,		
	16 05 00	2017	3191	ied	4	-	ef	c	ommission		NB-4	838A I (incl endor	1		1 10/15/2018				