FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternate 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

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1.	Manufactured and certified by VESCO INC. 211 North 48th. Street Woodward, OK 73801																				
2.	Manufactured for STOCK (Name and address of Manufacturer) 2. Manufactured for STOCK																				
3	(Name and address of Purchaser)																				
٥.	3. Location of installation Unknown (Name and address)																				
4.	Type Vertical 10227-97 thru 100 - 48101000v2ph 2440 thru 2443 2015																				
5		(Horizontal or vertical, tank) (Manufacturer's serial number) (CRN) (Drawing number) (National Board number) (Year built) ASME Code, Section VIII, Division 1 2013 Edition											ar built)								
٠.	[Edition and Addenda. if applicable (date)] (Code Case numbers) [Special service per UG-120(d)]											G-120(d)]									
6.	6. Shell SA-516 GR 70 N 1.25" - 48" O.D. 10' 0"																				
	(Material spec. number, grade) (Nominal thickness) (Corr. allow.) (Inner diameter) [Length (overall)]										all)] 										
	Body Flanges on Shells Bolting																				
													\vdash			BOI	Was	hor			
No. Type		ID	OD	Flange Thk		Min Hub Thk		Material		How Atta	ched	ched Location	Num & Size		Bolting Material				Was	Washer Material	
	-				0.00-1-10-	-	0000						\vdash			-					
_				144					400									400	-	لنحصين	
1.	7. Seams Type 1 Full 100 Type 1 Spot(**) 100 1 [Long. (welded, dbl., sngl., lap, butt)] [R. T. (spot or full)] (Eff., %) (H. T. temp.) (Time, hr) [Girth (welded, dbl., sngl., lap, butt)] [R. T. (spot (Eff., %) (No. of court										No. of courses)										
	or full)]																				
8.	8. Heads: (a) Material SA-516 GR 70 N (b) Material SA-516 GR 70 N																				
	(Spec. no., grade) (Spec. no., grade)																				
	Location		Mir	nimum	0	Corrosi	on	Crown	Kn	nuckle	Elli	ptical	С	Conical	lemispherical	F	lat	Sid	e To I	Pressure	
		m, Ends) Thickness Allowance Radius Radiu			adius				pex Angle Radius		Dia	7.40.54 (1.10.10.10.10.10.10.10.10.10.10.10.10.10		-	x or Concave)						
(a) (b)				1.46"								2:1	-			_	-		455500000000000000000000000000000000000	cave	
(0)	BOTT	JIVI 1	11075	1.40					_			2.1	T - 12.11						COIN	cave	
	Body Flanges on Heads																				
																Bol					
	Location	Туре	ID	OD	Flone	o The	Min L	lub Thk	8.4	aterial	Поли	Attached	Num & Size		Politing Mate	rial	Was	2 2 2 2 2 2 2 2	Mac	Washer Material	
(a)	Location	Турс	110	100	rang	JC TTIK	IVIIII I	IUD TIIK	101	aterial	TIOW	Attached	140	uiii & Size	Doiling Water	ilai	(OD, IL), trik)	vvas	nei watenai	
(b)																					
9.	MAWP	WP 1000 N/A at max. temp. 200 N/A																			
	(Internal) (External) (External)																				
	Min. design metal temp20 at _1000 . Hydro., pneu., or comb. test pressure _1300 .																				
	Proof tes	t <u>-</u> _																			
10.	Nozzles,	inspect	ion, a	nd safe	ty valv	ve oper	nings:														
	Purpos		T	Diam				Mat	erial		T N	ozzle Thick	ness	S Rei	nforcement	A	ttachmer	nt Detail:	s	Location	
(Inle	t, Outlet, D		No.	or S	ize	Туре	N	ozzle	_	Flange	-		Corr	-	Material		ozzle	Flang	_	(Insp. Open.)	
Dump			1	3'				\-105				3000#					/elded			Shell	
Inlet/Outlet			1	4" Pipe 2"		rfwn		SA-106 GR C SA-105				31					/elded Welde /elded		ed	Shell/Head	
RV Misc.			2	1/2"		Cplg Cplg		SA-105 SA-105		-		00#	_		nherent		elded		-	Shell Shell	
Drain			1	2'		Cplg		SA-105				00#			Inherent		Welded		_	Head	
LLC, HLSD, Drain			3	2'		Cplg		SA-105				00#			nherent	We	elded			Shell	
Sight glass, TI 3 3/4" Cplg SA-105 3000# Inherent Welded										Shell											
11.	Supports	Skirt	Ye			Lug	s _			Legs _			ther			ache	ed We				
40	(Yes or no) (Number) (Number) (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 the report: For Non-Corrosive service, No Impact testing per UCS-66(b). 																				
	(Name of part, item number, Manufacturer's name and identifying stamp)																				
	Pressure relief device provided by customer (**) Spot x-ray per UW-11 A(5) B.																				

FORM U-1A (Back)

	CERTIFICATE OF SHOP / FIEL his report are correct and that all details of ESSURE VESSEL CODE, Section VIII, D	f design, material, constru	
expires <u>10/03/17</u> Date <u>04/07/15</u> Co. nan	ne VESCO INC. (Manufacturer)	Signed	Representative)
Vessel constructed by <u>VESCO INC.</u> I, the undersigned, holding a valid commoneCIS Insurance Company, Lynn,Ma	ission issued by the National Board of Bo	North 48th. Street Woods	
have inspected the component describe to the best of my knowledge and belief, VESSEL CODE, Section VIII, Division 1 implied, concerning the pressure vessel	in this Manufacturer's Data Report on	ssure vessel in accordance pector nor his/her employed port. Furthermore, neither of any kind arising from or	the Inspector nor his/her employer