## 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 Code Rules, Section VIII, Division 1

\* Revised

1. Mar	nufactured and cer	tified by	SIVALLS,	INC. 2200	EAST SECO		ET ODESSA,						
2. Mar	nufactured for Stoo	ck				- 18	me and addres						
3. Loc	ation of Installation	n <u>Unkr</u>	own	(Name and address)									
4. Typ	e: Horizonta		1170		➤ V2198.12	234	E11167	700-7		16539		2010	
5 The	(Horiz, or vert, tag chemical and phy		(Mfgr's ser		(CRN)		Drawin) f material sn			t'i Bd. No.)	FR ANI	(Year built)	
			No. and Control of the Control of th									007	
VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1. 2007 Year													
-	A-08a	NONE				0-		ONE 100(d)					
6. She		ode Case 516-70	de Case Nos.		.3125" 0.0		ecial Service pe	8' ()"			30' 0" S/S		
o. Sne	""						ow. (in.)		Diam. I.D. (ft. & in.)		Length (overall) (ft.& in		
7. Sea	me: Dbl Butt	None		70	70 NA		NA	11.000.000.000.000.000	ingle Butt		70	3	
7. OGa	Long,(Welded	Dbl., RT (Spot or Full)		ill) eff. (%			Girth,(Welded, I Sngl.,Lap.But			None R.T. (Spot	Eff. (%)	No. of Courses	
0 Uoo	Sngl., Lap. But	sA-516-7		16-70	70 (b) f					or Full) (%) A-516-70			
о. пеа	ds: (a) Matl	(5	(Spec. No., Grade)				iati	( S	( Spec. No., G				
Location (Top, Bottom, Ends)		Minimum Corrosion Thickness Allowance			Crown Knuckle Elliptic Radius Radius Ratio		cal Conical Hemispherical			Flat Side to Pressure Diameter (Convex or Concave)			
(a)_	END	.437	5" 0.0"	96"	5-7/8"							CONCAVE	
(b)_	END	437	5" 0.0"		5-7/8"					<u> </u>		CONCAVE	
If rer	movable, bolts use	ed (desc	ribe other fa	stenings)_				N/A					
(Mat'l., Spec. No., C									e, Size, No.	)	NA	°F	
(internal) (external) (internal) (internal)										(external)			
	n. design metal ten	np	-20		F at75#	psi. H	ydro., <del>pneu.</del>	, or comb to	est pressi	ure	98#	psi.	
Pro	oof Test NA												
10. No	ozzles, inspection	and safe	ety valve ope	enings:					D.1.6				
(1	Purpose nlet,0utlet,Drain)	No.	Dia. or Size		Туре		Mat'l.	Nom. Thickness	Reinforcer Mat'l.		ow ched	Location	
	Inlet	- <del>110.</del> -	6"	RESO	150# SA-105	/Pine	SA-106-B	.2870'	Inheren		lded	Shell	
	Outlets	3	2-3" & 1-4"		WN 150# SA-		SA-106-B	.216"	Inheren		lded	Shell Head	
	Drain	$-\frac{3}{1}$	3"	-			SA-106-B	.216"	Inheren		Ided	Shell	
Pressure Relief/Safety Head			3"		RFWN 150# SA-105/Pipe RFSO 150# SA-105/Pipe		SA-106-B	.216"	Inheren			Shell	
1103	Misc	$\frac{1}{13}$	1/2"				SA-182-F304L	3000#	Inheren		ded	Shell	
Λ	Manway W/ Blind 2		18"		Long & FullCouplings -1/16"SA-516-70 Plate FLG/Pipe		SA-106-B	.500 plate	Inheren			Shell Head	
	Misc		1"		Long & FullCouplings		SA-182-F304L	3000#	Inheren			Shell Head	
Misc			1 1/2"	Long & runCouplings  Long Coupling		SA-182-F304L	3000#	Inheren			Head		
	Misc		6-4" & 1-8"		RFSO 150# SA-105/Pipe		SA-106-B	.237" & .500"	Inheren				
		$-\frac{7}{N_{1}}$							77.00			Shell Head	
11. S	upports: Skirt	Yes or no	Lugs_	(No.)	egs	_ Other_		iddles	Att	ached		ded Shell e and How)	
12. R	emarks: Manufact								Inspector	s have be			
following items of this report:													
(Name of part, item number, Mfgr's name and identifying stamp) (2) 33-3/8" x 65-3/8""FTBE MTG. 2" SA-516-70N Plate Neck 1.250" SA-516-70N Plate Neck INHERENT Welded Head													
	PPLICABLE PARAC		e and the second second second		Not for Lethal			JCS-66(c)		7. 7.7.			
Nughting.					NOT TOT LETHA	Scrvice		JCJ-00(C)			OR ORE	NED: 70042	
<u>_v</u>	ESSEL IS A HORIZ	ZONTAI	TREATER		44						OB ORD	DER: 70042	
	CERTIFICATE OF SHOP/FIELD COMPLIANCE												
	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 no. 4281 expires 6-02-2014.												
	Date July 21, 2010 Co. name Siyalls, Inc. Signed Wayn Wayn (Representative)												
-	CERTIFICATE OF SHOP/FIELD INSPECTION												
	Manager and a second and a	J. L	S		CATE OF S		LD INSPEC		voe:				
	Vessel constructed by Sivalls, Inc. at Odessa, Texas												
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 Texas and employed by HSB CT													
of Connecticut have inspected the component described in this Manufacturers' Data Report on July 21, 2010 and													
state that to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with the ASME Code													
Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning													
the pressure vessel described in the Manufacturers' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any													
	manner for any pe	ersonal in	njury or pro										
	Date September 2			aus	14	LOTE	Commissio	ns Nat'l	Bd.	12612A	Tx.	1723	
L			_ ~	(Authoriz	ed Inspector)	P-8-2%-4-1			3d.(incl. en	dorsements)	State, P	rov.,and No.]	