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

1/2

1. Magufactured	and certif	fied by I	OMCO EQU	IPMENT C		Name and address of m		LVILLE,GA	,Mail:LOGAN	VILLE, GA30	
2. Manufactured	for S	госк				20-10-10-10-10-10-10-10-10-10-10-10-10-10					
3. Location of ins	stallation	UNK	NOWN .			(Name and address of					
4. Type HOI	UZONT	AL	9702	2	Remarks	H42-2.5	D-0 Rev	530	07	1997	
	(Horse or vert	tank)	(Mfgr's	serial No.1	(CRN)		iwing No.)		at' Bd No.)	(Year built)	
5. The chemical	and physi The des	cal prope	rties of all part	s meet the re vorkmanship	conform to AS	materiai specifici ME Rules, Sectio	ations of the on VIII. Division	on 1 1	995	ONE	
	995	argin, com	orradition, and	, communication		NE .			NPV Year		
(A)(E)	SA612***	Addenda iD	ate)	.362		Code Case Nos	3'-		Special Services per U 7'-3	G-120idi	
0. 0.1011	Ma	ti. ISpec. No.		Nom This	Nom This lin.) Corr A		low. (in.) Diam (gth (overall) (ft & in.)	
7. Seams: WLI	D.DBL.B		R.T. (Spot or Full	100%	e) HT Temp	(°F) Time (hr)	WLD.DBL.BUTT Girth (Welded, Dbl.,		SPOT B.T.(Spot, Partial	. No of Co	
	gi Lap,Butti	612***				(b) Matl.		ap,Buttl	or Full)		
8. Heads: (a) Ma	U. <u>Dir</u>	012	(Spec	No , Grade)	((b) (viati.			pec No . Grade)		
Location (Top.	Mine	mum	Corresion	Crawn	Knuckle	Elliptical	Conical	Hemispherical	Flat	Side to Pressure	
Bottem, Enda)		kness	Allowance	Radius	Radius	Ratio	Apex Angle	Radius	Diameter	(Convex or Concave)	
END	.35		0			2:1			CONCAV		
END	.35		0	NUA	1	2:1			CONCAV		
if removable, t	oolts used	(describe	e other fastening	ngs) N/A			(Matl. Spec No.)	Gr., Size, No.)			
9. MAWP	50					it max. temp			200	·	
Min. design me	etal temp.		-50 °	F at 350	psi.Hyd	ro. Bracky Groom	hb. test press	ure in HOR	Z position @	525	
10. Nozzles, insp	oction an	T									
Purpose (inlet,Outlet,Drain)	No.	Dian or Si	185		Mati	Nom Thk	Reinforcement Matt.		Attach		
Inspection	1	12"x16	" Manw	ay SA516	,70 NORM	1.5"	INHEREN	T	UW16.1(i)	SHE	
Safety	1	1"	Nozzlo	SA312	TP304	S80	INHEREN	Т	UW16.1(i)		
Process	2	1/2"	Nozzlo	SA312	,TP304	S80	INHEREN	T	UW16.1(i)		
Process	2	1"	Nozzlo	SA312	,TP304	S80	INHEREN	INHERENT			
Process	1	1"	Nozzle		,TP304	S80		INHERENT			
Process	1	1 1/2"	Срд	SA350		3k		INHERENT			
Process	2	1 1/2"	Nozzlo	SA312	,TP304	S80	INHEREN	*1	UW16.1(i)		
	NO		(2)			2 C- 441/B		11/-1	Jada Chall		
11.Supports: Sk	(Yes or	noi L	.ugs (2)	Legs_(0)	(No.) Other	2 Saddles/Pag	us A	ttached wei	(Where	and how)	
12.Remarks: Ma									urnished for the	following items	
the report:	ITEM #1	0 MAN	WAY RING I			C LABW PAR		7			
2.5-TON CO2	STORA	GE VES	SEL FOR NO	N-CORRO	SIVE SERVIC	CE. *** Norma	lizied Mater	ial.			
IMPACT EXE	EMPT PE	ER UCS-	66(a,g) & UH	A-51(d). M.	ANWAY RING	G IMPACT TE	STED TO -5	0d F.			
JOINT EFF. I		-11(a)(5)	(b).								
CRN \$		6 510	3467890	V							
CRIV	+11214	0.312	3407090	1							
				CER	TIEICATE OF SH	OP COMPLIANCE					
				rt are correct	and that all the	e details of design					
4	-					ertificate of Aut	horization No.	16868	expires 8	/10 . 19 99	
Date 7-1	-97	с	o. name ION		(Manufacturer)		Signed	Represe			
Vessel construc	ted by	гомсо	EOUIPMEN		DEPT.		NELLVILL	E.GA	Louis Pi	ttaluga	
						of Boiler and Pres			/or the State o	r Province of	
Georgia			an an	d employed	Commerci	ial Union Insur	ance Co. of	Boston,MA.			
have inspected								1922		that, to the best	
A STATE OF S						ssel in accordant expressed or impl					
						shall be liable in					
or a loss of any					1				2 '4' -	The second secon	
Date 4-2	-27	s	gned	n lu	on	Con	nmissions 🔬		A GA-	104	
			1111	Avans Auth	maper (DI)			MARI I DOSTO	enquisements).	J.J.E UV 8/10 140.)	

THE REPORT OF THE PROPERTY OF

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM) A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

V-1030

				addited by the							376.
1. M	anulactured and	cerufied b	v Lo	s Angel	es Boil	Ler Wor			20th St.	Blackwe	ell OK 7
2. M	anulactured for	-	St	ock			(Name and addr	ess of Manufactu	ror)		
3. Lo	ocation of installa	bon	Un	known		(Na	ime and address :	of Purchaser)			
4. Ty	be.		Manh	ole Rin	2		Name and add 13044 thru 63 Al				
	(Des	cription o	l vessel part	(sneil, two piece	head, tube bun	d!e1)	(Mlg's seri	al No;	The state of the s	(CRM)	
-				B-277	77	Los Ancel	es Boiler W	orks Inc.		7.99	5
5. AS	(Narl. E SME Code, Section	3d. No) on VIII, Di	v. 1 19	(Drawing 92 Ed. 1994				prepared by:		,Y	ear built)
5. Sh	nell (a) No. of	Curse(s)		Edition 1	and Addenda (Cor ength (ft & .n.):	ce Case No.	2 2'5"	cecal Service cer	UG-120(d)
No.	Course 1 Diameter in	.,	(10 2 m) C	Material pec.:Grade or Ty	Thicknes:		ong Joint (Cat. A) Full, Spot, None		cum, Joint (Cat. A.		leat Treatment
1		0'6		SA 516-70							HEST I HARMON
	1	0 0		SA 316-70	N 1 1	1 1	Full	100 NA	1	165	0 90 Min.
					1 1	1 !			i	: i	- i
. He	Pads: (a)	40.0	N/A				(5)		N/A		
	Location (Top.		Spec. No., C	Grade or Type) H		Conical	Luminan		c. No., Grade or Ty		
	Bottom, Ends)	-		Crown Knuckie	Ratio	Apex Angle	Hemispherical Radius		Side to Pressure Convex Concave	1	Category A
(a)		1		1	1	- Francisco	1 (100.00	Diameter	- CONCERN	l Type Foll, St	XXI, INDINE EII.
(b)				T i			1	i		i i	
remo	ovable, boits used	(describe	e other faster	ning)							
O. Hy	dro., pneu., or co	mb. test p	xess		1,000	te yes or no and	d the component(s) impact tested)			
	zzles, inspection, urpose (inlet,	and sale	Diameter	Flange	Materia	i I	Nozzie Thickness	Reinford	toment U	au Amarkad	1 2000
	det, Drain, etc.	No.	or Size	Type			Nom. Corr	2 20 20 20 20 20 20 20 20 20 20 20 20 20		ow Attached	(Insp. Open.)
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		-						1			7 4
2. Sun		1		- 1	- 1	- 1					
10.00	pports: Slurt	NO		Luca	Lens		Others		Augun		
	pports: Skirt _	NO (Yes or		Lugs (No.)	Legs	(No.)	Cthers	(Describe)	Attached		ere and How!
	marks No 1	(Yes or Design	No) Function	(No)	d. Certif	(No.)		(Describe)	Attached	(Wh	ere and How) sed On These
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This form may be obtained from The National Board of Boiler and Pressure Vessel Inspectors, 1055 Crupper Ave., Columbus., CH 43229