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

	Manufactured and certified	by Modern W	elding Cor	npany of Ov	vensbo	ro, Inc.	1450 East F	arrish Avenue Owo	ensboro, Ker	itucky 42303		
2.	Manufactured for Air	Products and C	Chemicals, I	nc. 7201 Ha	milton	Blvd. Al	lentown, Pa	. 18195				
3.	Location of installation	Perdue Far	rms, Inc. O	l Refinery 7	/036 Zi	on Churc		sbury, MD. 21804				
4.	Type: Vertical	pe: Vertical 8644 A		N/A			ne and address) L-4852		170	1998		
5.	(Horiz. or vert. tank) The chemical and phys		of all parts					cifications of the AS		(Year built) AND PRESSURE		
	to OCA	-	ion and wo	orkmanship c			E Rules, Se	ection VIII, Division	Wester 2000	Year		
	96 ADD Addenda (Date)			N/A Code Case Nos.				Specie	N/A	N/A ervice per UG-120(d)		
6	CA 5160-70				16"		11'-0'	Cont. National	47'-1" T/T			
Ο.	Shell: SA-316Gr. Matl. (Spec. No., G			Corr. Allow. (in.)		Diam, I.D. (ft.						
7.	Seams: Dbl. Butt		'ull	100%	N	I/A	N/A	Dbl. Butt	Full	6		
	Long. (Welded, D Sngl., Lap, Butt)		pot or Full)	Eff. (%)	H.T. 7	Temp. (F)	Time (hr)	Girth (Welded, Dbl. Sngl., Lap. Butt)	R.T. (Spot, P or Full)	artial, No. of Courses		
0			SA-516Gr.7	(b) Matl.			SA-516Gr.70					
0.	neads. (a) Maii.	leads: (a) Matl. (Spec. No., Gra			(1)				No., Grade)			
	Location (Top, Minimum Bottom, Ends) Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius		lliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)		
(a)	Top 1.3"	1/16"	N/A	N/A	***************************************	2:1	N/A	N/A	N/A	Concave		
(b)		1/16"	N/A	N/A		2:1	N/A	N/A	N/A	Concave		
	If removable, bolts used (describe other fa	stenings)	N/A								
0	MAWD		300		11	nei at m	(Matl., Spe ax. temp.	ec. No., Gr., Size, No.)	200	۰۶		
	MAWP:	-20			300		Hyd	XX 1 450				
٠.٠	 Min design metal temp. Nozzles, inspection and 		inge:	or at	300	_ psi . Hy	iro., pneu. or	comb. test pressure		1ro 450 psi.		
		Diam.		Mati.		Nom.	1	Reinforcement	How			
(In					5	Thk. 1.5'		Matl. SA-516Gr.70	Attache Welde			
-	Manway 1 Inlet/outlet 1		CL300LWN CL300FLG.		SA-105 SA-312-TP304L		80	Inherent	Welde			
-	Vent 1		CL300FLG.		6B	SCH.		SA-516Gr.70	Welde	d Top		
	SUMP 1			SA-312TP-304L		SCH. XXH		Inherent	Welde	d Bottom		
11	. Supports: Skirt	Yes Lugs	N/A	Legs]	N/A	Other	1	None Atta	ched	Bottom Welded		
	(Vo	e or nol	(No.)	(N	lo.)	missioned l	(Des	cribe)	allowing items of	(Where and How)		
12	. Remarks: Manufacturer's I	Рапіаі Data неропі	s properly ident	ineu anu signeu	Dy Com	iriissioneu i	rispectors riave	Deel I di liished for the re	moving Rome of			
			/NIa	me of part, item	n numbor	Mar's na	me and identify	ing stamp)				
מ	.O.# OD-30069 Item#	V703B Vertic	(, wilgi s. Ha		ing stamp,				
(C. (1))	10/A0/10/10 11/10/10/A0/10/10/10/10/10/10/10/10/10/10/10/10/10					or addition	anal informs	ation				
_ <u></u>	xempt from Impact test	ing per UCS-60	o (a) see a	nached form	10-41	or addition	mai miorina	ution				
F				CER	TIFICA	ATE OF S	SHOP COM	PLIANCE	N N NEWS			
	e certify that the statements			ct and that all	details	of design,	material, con	struction, and workma	anship of this v voices 4-8	vessel conform to		
th	e ASME Code for Pressure	Mode	n VIII, Division	n 1, "U" Cer Company c	tificate of	of Authoriz	ation No.	1	xpires 4-8	72000		
D	ate 2-11-98 C	o. name	III W Ciding	(Manufact				Signed W.E.	(Hepresentative	j		
r	1/		L-verille	CERTIFIC	CATE	OF SHO	INSPECT	ION				
V		dern Welding		f Owensbore	o, Inc.	at	1450 East	Parrish Avenue Ov				
the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province									vince of			
	ntucky	and emp	oloyed by _	H.S.B.I. &	1. Co.	<u> </u>		of Hartford, id state that, to the be	<u>C1.</u>	_ nave inspected		
th	e component described in t	this Manufacturer	's Data Repo	ort on $\frac{\varphi_I}{\varphi_I}$	- /4	la Cartian	, 19 Z ar	to state that, to the be	icate neither th	ne Inspector nor his		
M	anufacturer has constructed in the constructed in t	d this pressure ve	ssel in accord	ning the offers	IVIE UOC	sel describ	viii, Division ed in this Mar	nufacturer's Data Repo	ort. Futhermore	e, neither the Inspector		
er	nployer makes any warranty or his employer shall be liat	y, expressed or IT	any pers	rmig me press oo al iniurv or	propert	y damage	or a loss of a	ny kind arising from o	connected wi	ith this inspection.		
	ate $63-63$,19 28	Signed	Jany	Me	wio		Commissions	NO 134	1 11	UFIN		
P	and F - 1.0 20	— J.g	Muthani	rod Inchector				(Nat'l Board (incl. end	orsements) Stat	e, Prov. and No.)		

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

			c. 1450 E. Parrish Ave., C		42303	
Manufactured for Air Pro	oducts and Chemica	ls, Inc. 7201 Hamil	(name and address of m lton Blvd. Allentown, Pa. 1	8195		
ocation of installation	Perdue Farms, Inc. (Dil Refinery 7036 Z	(name and address of purch ion Church Road Salisbury	naser) , MD. 21804		
Type: Vertical		Tank	(name and address)	8644 A		
N/A (horiz,, vert., o	or sphere)	(tank, separator, hea L-4852	t exh., etc.)	170	(mfg's serial no.)	1998
(CRN)		(drawing r	no.)	(Nat'l. Bd. no.)		(year built)
Data Report Item Number			Remarks			
Line 6 (cont'd)	* shells # L1 -	L2 are 1.25" THK				
	shells # L3 -	L4 - L5 are 1.312	25" THK.			
	Sileii # Lo i	s 1.375" THK.				
						~
			2			
<u> </u>	-					
	-					
			•	-		
				· .		
7			,			
			4			
cate of Authorization:	Туре	No. 2438	Expires 4-8		2000	
2-11-1998 Nam	Modern Welding		Inc. Signed	D.E. Por	well	
47 1- 9	0	(manufacturer)	711	10000	(representative)	* A ¬
\$3-\$3-90	Name	(Authorized Ins	//LowoCommission	NB 95 PD (Nat'l. Board incl. 6		

en de la la la la company de la company