FORM U-1A MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS Alternate Form for Single Chamber Completely Shop-Fabricated Vessels Only

Manufactured for NORTH SHO		VEPORT, LOU	address of Manufacture		
Mandiactured to:	ORE GAS COMPANY	•		•	INSTALLATION
Type Horiz. Vesse	el No. (1027 30 - 01 - (1775 - 1875))	(State & State	Natl. Bd. No.	85824 Yr. Buil	1971
Horiz. Vesse (Heris. or Vert.) SHELL: Matl. SA-515-70 (Kind and Spec. 1	T 5 70 000#	Nom.15/16 C	orr.	0 Fr 10 In Leasth	5-1/4
(Kind and Spec.)	No.) (Fig. or F.B. &	Spec. Min. T.S.)	m. pram.	TO TO TO THE LEAGUE	
EAMS: Long Dbl. Butt (Weided, Dbl., Single, Lag	H.T. No (Yes or No)1	R.TComplet (Spot or Co	Sectioned No (Yes or	Efficiency 100 %	If riveted or brazed describe seams fully under
Girch Dbl. Butt	<u>н.т. No</u>	R.T.Complet	e Sectioned No	No. of Courses 11	romarks.
FADS: (a) Material SA-45	5-B T.S.	73,000# (b)	Material	T.S. * S	ee remarks
EADS: (a) Material SA-45 Location (Top, bottom, ends) Thick	ness Redius	Knuckie Eilip Radius Ra	ticel Conicel F	Radius Diameter	(Convex or Concave)
<u>Ends</u> .52	8"			65.0235"	Concave
removable, bolts used(Ma	terial, Spec. No., T.S., Bu	(Number)	her fastening	(Describe or Attach	ke(ch)
natructed for max. owable working press. 2 25	O psi at max. temp	. <u>150</u> ° F .	Min. temp. (when less than -20°)	Hydrostatic Pneumatic or Combination	Test 375 psi.
FETY OR RELIEF VALVE	OUTLETS: Number	2	Size 4"	Location Top of	tank in shell
ZZLES:	0012210. Namber				
Purpose (Inlet, Outlet, Drain) Number	Diam. or Size	Type	Meterial Thi	Reinforcement kness Material	How Attached
3/4" 6000# Cplg. S	A-105-II (1) 3/	/4" Sch.80 \$	Seamless Pipe	(Thermowell) SA-10	06-B Welded
2" (1) 3" 300# Dri		Pad Type Fl	gs.		-70 Welded
4" 300# Drilled Pa					5-70 Welded
2-1/2" Special (S1				/8" SA-51.	5-70 Welded
3/4" (1) 2" (1) 3" SPECTION Manholes, No.				7/8" SA-515-70 No.	rk 3/8"
PENINGS: Handholes, No.	Si	ze	Location SA-5	15-70 Flg. 300#	S.O. SA-181-I
Threaded. No.	Si	ze	Location Top	of tank in shell	
				·	
UPPORTS: Skirt (You or No	LugsL	egoC	ther (2) Saddle	S Acceded Shipp	ed loose
EMARKS: 130" I.D. x		A. Length 6	0,248 W.G. Pro	pane Storage Tank	, per Beaird
Dwg. Order	182/50-01				
		BCC O	59		
* Head seams S	Spot X-rayed J	oint Eff. 8	<i>J l</i> o		
(Brief de	escription of purpose of t	he vessel as Ale T	enk, Water Tank, L.P.		·
3 L (Brief d	escription of purpose of to postweld heat-treated. list other internal or exte	he vessel so Air I rnai pressure's wit	enk, Water Tank, L.P. h coincident temperatu	e when applicable.	
(Brief do 2 L 2 L We certify that the statemen ma to the ASME Code for Unfired	escription of purpose of to postweld heat-treated. list other internal or extent of made in this report of Pressure Vessels.	he vessel as Air 1 rnal pressure's wit re correct and that 1968 Editio	enk, Weter Tank, L.P. h coincident temperatur all details of design, on DIV. 1		orkmanship of this vesse
(Brief de la	escription of purpose of to postweld heat-treated. list other internal or extented into made in this report as in Pressure Vessels.	real pressures wite correct and that 1968 Edition AMF BEAIRD.	enk, Weter Tank, L.P. h coincident temperatur all details of design, on DIV. 1	e when applicable. material, construction and w	ortonenship of this vesse
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