Used 30,000 Gallon Storage Vessel

Available for Immediate Delivery LPG/NGL Service

This tank is located in Rocky Mount, NC

If we do not have a new or used tank or set of matching storage vessels in inventory to suit your needs, we will gladly locate the tanks you need at a competitive price, or we can **custom** manufacture the tank or set of vessels you require—to your exact specifications.

Year	MFG	Capacity	PSI	Serial No. / National Board No.	U1A Data Report
1951	Bethlehem Steel	30,000	U69-200	1694 / 1262	Available







Need help with your project? Save time and

money, TransTech can provide Valve & Instrumentation kit to fit your tank, freight to the project site and full installation. Feel comfortable your project will be installed to the latest NFPA 58 Standard and will fit your needs.

Tank Set & Installation! From providing expert engineering assistance in specifying the correct valve and instrumentation, size piers to coordination of freight and offloading - through to site excavation and tank set, we provide a turnkey bulk plant or terminal solution.



TransTech Energy LLC - Tel: (+1)888-206-4563 www.transtechenergy.com

BSCs. 057173 (\$1) For Warren Petroleum Corp. FORM U-1 MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS

As Required by the Provisions of the A.S.M.E. Code Rules

1. Manufactured by Bethlehem Steel	Company, Be	th lehem,	Penna .			
2. Manufactured for Divisine Gas &	ppliance Co.	, Klisabe	rthtom, N	orth Carolins		••••
3. Type Hori sontal Unfired Pressure (Efficiental or Vertical)		(Name and ad	drust of the parch	hecet)		· · · ·
i. Have mill test reports been checked on all t	ne places entering this	s unfired pressu	re vessel	as		••••
Do the chemical and physical properties of						••••
Sizza ez Davies: No Di	ingeter 8ft	.19in. La	agth over-all	67.fc. 1/2 in.	Heightftft.	ia.
Grade B FBx Seasors on shell places. A212, .70000 (Brand and Lowest Touch	Riffelfafafafa Btrungth	1,444 4444/.	Bolts & S	tuds A193 Gr.	B7 8 Nuts A194 Cl	
. Small Playes . On 95 in. Butt straps (Outer Thickness) (Thick	in. Style of sea	ms: Longitudia	al Fusion (Riveted, I	We ldød Girth Porge Welded, Brased, or	Fusion Welded Fusion Welded—Par. No.)	••••
I. Dissector of rivet holesis	. Pitch of rivets	×	x	Efficiency of	joint	%
9. Gustu Jourre Diameter (Single or double riveted)	rivet holes	. in. Pitch of	rivets	in. No. of	courses	••••
						16
). Impus Sault						
Huane: Flaffe dished 0 077. A.A. in. (Thickness)	Radius of dish		Side to pressure	Concave (C.	BCAYE OF COSYGE)	****
If seminarable boles med	or method of fact	ening	¢.	#		
If removable, bolts used				(Pescribe or skote	h)	-
STAYS	. No. w	Size	Not Area	Walter T	Area to be Alloyable Wirking Press	mre .
(a) F. H.					-	• • • •
(b) R. H. (c) Through		1		AUF	1 0 1951	* * * *
(d) Diagonal and Gusset Stays			l	O THE NATIONAL		••••
3. STATEOLTS	(Gine of bala)	14. M	aximum pitch.	. # .&PRESKEURE .VE	MARO OF BOILER OF	in .
(Iron or Steet) 5. SAPETY VALVE outlets: No			and the second of the second	Baissetel)	CONTRACTOR OF COMMENT	
		· · · · ·		*		
6. Fusiona Plug (if used): No					Welded	
7. Oersers: NolSizel."	Material of notzle	or reinfercemen	u	How atta	(Riveted, Welded, etc.)	••••
I. Draff connection 2 in. Hand	House on Steat Ho	L86		(Number, sise, and lee		••••
1. Marmetas: 1	In Shell	Reinforce	ment 32"	\$ 3.96" Thko	Welded Pad	
(Mainbur) (Siee and	location of each)			(ACIVALOS, V	2 Shipping L	age II no
), Neuvanesvan Parts. (a) Supporting log	and the second s			Other nonpressure	(Kind and sumber)	• • • •
(6) Where and how attached NOLO	4	• • • • • • •	Eamaar	test 313 pai	2-1	Bars
(c) Where and how attached MVAV.	tatic test490	lb 22. Com	structed for pre	athere of	Bector of safety	• • • •
	(Vessel	to be used for all	t, gus, ammenis, (14.)	Section 1	••••
Accordance With ASM	1950 Code	ALAO COM	lies With	U-69 At 200	psi WP .	• • • •
Cortificate Of Author We carrier the above data to be correct and AMIZ Code for Uniford Pressure Vessels.	erigation Exp that all details of me	ires Dece	mber 31, des, and work	1952 sandip os die vafe	d prairies visid applica w	the .
nu	thlehom Stoc	1 Company			" OH loke	an