

Used 29,500 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.

Refurbishment

TransTech Energy will sand blast and paint this tank for additional cost

Year	MFG	Capacity	PSI	Serial No. / National Board No.	U1A Data Report
1977	Trinity	29,500	250	100544 / 121300	Available





			(Alternate	Form for S	ingle Cha	S' DATA R	stely She	p-Fabrica	ted Ver	sels Only)		RELEGIO	
	Telephones and some		ty Ind			f the ASME	SECURITY STATES	ox 15	OF TAXABLE PARK	Storie are established	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN		
1. Manufacti			Supply,			Edgewo				Rocky eapolis	Mine,	CELO	2/001
2. Manufacti			Mo	rse Ch	in Co			, New		eapoi is	minn.	2242	0
	of Installation.		10054		1111 00		0881		1300				
4. Type	Horizonta (Horiz. or vert	tenk)	(Mfgr's S		(CRN	(Drav		(N	1 300 17 Brd	No.) (Yea	r Built)	19	977
5. The chem PRESSUR 1972 (Year	ical and physic RE VESSEL Co Land Addenda	obe. The	rties of all e design, co 12/76 (Date)	parts meet enstruction an	the requir , and work d Code Ca	ements of ma kmanship cor se Nos	aterial sp form to	ASME R	ns of the	ASME BO	LER AND		
Manufacti	ervice per UG-1 urers' Partial D items of the re	ata Rep			d and sign		issioned						
6. Shell: Mat	HSA-6	12		tom.	317	Corr. _in. Allow	0	0. S	iem	116.213	O.A	ر ا 56	. 0.875in
7. Seams: Lo	Db 1 . Bu	tt	1204)	R T		Efficiency	10	0	T. Tema		F. Time		
	(Welded, Di	bl. Sngl,	Lap, Butt)	(Spe	ot or Full)					_	• •		
G III		SA-6	(Welded, C	obl, Sngl, L	ap, Butt)					Fu ot, Partial, or	Full)	of Cours	* <i>_</i>
8. Heads: (a)		and the same		(Spec.	No., Grad	•)			b) Mater	rialS	4-612 (Spec.)	No Grad	(e)
-	Heads:		ess Re	-						Mandad			
(Te	p, Bottom, En	ds)	Min. Thk.	Corr. Allow.	Crown	Knuckle Redius	Ratio	Apex	Angle	Radius	Flat Diem.	(Conve	to Pressuro x or Concave
W	End		.7109" .7109"	On .			2:1						ncave
6)	ERG ble. bolts used						2:1	-				Co	nceve
	,	,			950	-	Material,	Spec. No	., Gr., S	ize, No.)			
	ed for max. all	owable v			250							F. Min	. temp. (whe
less than -			F. Hy			HIDWHINK		pressure ter li	no el	375			psi.
	ive Outlets: No and Inspection (e	Locatio	on10	p cen	ter II	ne s	ne I I			
	nd inspection (rpose utlet, Drain)		Diam. or Size	ina				Nom	Dei	ntorcament			
		No.		Турс		Mati.		Nom. Thk.		Mati.	Atta	ched	Location
Liq. Ou		_1_	3"	Cplg	١.	SA-105		3000#			Weld	ed	Shell
Fill,Va	por	3	2"	Cplc		SA-105		3000#	-		Weld		Shell
Thermo.	.PG.LL	2	•75"	Cplc		SA-105		5000#	-		Weld		Head
Level G	ia.	1	2.5"	Cpl	1.	SA-105		3000#	Art are shown		Weld		Head
Rotary		1	711	Cplo		SA-105		3000#			Weld		Head
								,000,			Weiu	eu	пеац
Manway		-,-	18"	PodTve	eE1a	CA-515	70	204	1				
2. Supports:	es: - No		ugs_No	Legs	No.	SA-515	-/0			erent	Weld	ed	Head
		Not	(No		(No.)	Other	(Des	cribe)		Attached	(Wh	ere and F	low)
3. Remarks:						sive se		nk		-			
	Turk		e useu	111 11011	COLIC	73 IVC 3C	VICE						
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	Vo		Appr	oved By						on			
Drawing N				CE	RTIFICA	TE OF CO	MPLIA	4CE					
Drawing N													
	hat the statem	ents ma	de in this i	eport are	correct an	d that all det	tails of de	sion, mat	erial, co	instruction.	and workm		
We certify t	that the statem	he ASME	Code for	Pressure Vi	essels Sect	tion VIII. Div	ision 1.		erial, co	instruction,	and workm	ansnip	
We certify t	I conform to the	he ASME	Code for 977	Pressure Vi Signed Tri	essels Sect	tion VIII. Div	ision 1.		erial, co	instruction,	and workm	ansnip Lusa	٠
We certify to of this vessel	Sept.	9. 1	977	Pressure Vi Signed Tri	essels Sect	tion VIII, Div ndustrie (anufacturer)	ision 1.		erial, co	Repri) e o	lin	30
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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.



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