ODESSA, TEXAS

© 9:00AM CT

AUCTION SALE SITE
MCM Elegante Hotel
5200 E University
(432) 368-5885

UPCOMING AUCTIONS



TULSA, OK SEPTEMBER 18, 2025

Well Service Rigs & Equipment Liquidation of Cleveland Well Sev



TEXARKANA, TX SEPTEMBER 25, 2025

Horizontal Directional Drilling



OKLAHOMA CITY, OK OCTOBER 15, 2025

Drilling, Well Service, Trucks & Trailers

NOTE: Please read all "Bidding Terms & Conditions" of this auction, located in the back of this catalog and become familiar with them before bidding on any lots.



YARD LOCATION/CHECKOUT

YARD #1 - LONGMONT, CO

ADDRESS: 14444 E I-25 Frontage Rd, 80504 **CHECKOUT:** Thru September 30th, By Appointment **CONTACTS:** Mike Vogt @ (724) 970-8401 or Mark

Lang @ (405) 312-7274

NOTE: Call For Loadout Availability

TABLE OF CONTENTS

SHOP EQUIPMENT	LOT# 1
PICKUPS	LOT# 6
TRAILERS	LOT# 8
7-1/16" GATE VALVES	LOT# 14
BLOCK CROSS ASSEMBLIES	LOT# 275
4-1/16" GATE VALVES	LOT# 361
5-1/8" GATE VALVES	LOT# 387
DOG BONE ASSEMBLIES	LOT# 468
BLOCK CROSSES/TEES	LOT# 478
BLOCK CROSS/TEE STANDS	LOT# 545
SPOOLS/ADAPTERS	LOT# 581
GATE VALVE BODIES	LOT# 629
GATE VALVE COMPONENTS	LOT# 771
GOATHEADS	LOT# 823
GREASE UNITS/SURPLUS	LOT# 844



Loc Lot# Unit# Price Buyer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc Lot# Unit# Price Buyer

SHOP EQUIPMENT

1 A 1 2014 KAESAR COMPRESSORS ASD30T 125 PSI/132 CFM 3 Phase Air Compressor p/b SIEMENS 30 HP 3 Phase Elec Motor w/3'Dia x 7'H Air Volume Tank (Note: Buyer Responsible f/Disassembly)

- 1 A 2 ABELL-HOWE 3-Ton Pillar Jib
 Crane w/CM LODESTAR 3-Ton
 Elec Hoist (Note: Buyer
 Responsible f/Disassembly)
- 1 A 3 ABELL-HOWE 3-Ton Pillar Jib
 Crane w/CM LODESTAR 3-Ton
 Elec Hoist (Note: Buyer
 Responsible f/Disassembly)
- 1 A 4 ABELL-HOWE 3-Ton Pillar Jib
 Crane w/CM LODESTAR 3-Ton
 Elec Hoist (Note: Buyer
 Responsible f/Disassembly)
- 1 A 5 HYUNDAI 35L-7A Forklift p/b
 VORTEC LPG Eng w/6'L Fork
 Attachment, 8.25-15 Front & 7.0012 Rear Tires (Note: Inoperable,
 Some Parts Are Disassembled)

PICKUPS

- 1 A 6 (x) 2019 FORD F550 XL
 Extended Cab Flatbed Pickup,
 VIN-1FDOX5HT7KEG80147, p/b
 POWERSTROKE 6.7L Diesel
 Eng, Auto Trans, CROWNLINE
 8'W x 11'L Steel Flatbed
 w/Headache Rack, Toolboxes,
 Gooseneck Conn, 225/70R19.5
 Tires, Dual Rears (Note: Needs
 Batteries, Water Pump &
 Serpentine Belts)
- 1 A 7 (x) 2021 FORD F250 XL Crew
 Cab Pickup, VIN1FT7W2B65MEC78850, p/b 8-Cyl
 6.2L Gas Eng, Auto Trans, 8'L
 Bed, LT265/70R17 Tires (Note:
 Inoperable, Pickup Has Been in
 Wreck)

Loc Lot# Unit# Price Buyer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	ot#	Unit#	Price	Buyer
1	A 1		7'6"W x 1 Trailer, VI		Jtility
			Deck, 16" Susp, ST	29C2308922 H Side Rails 235/80R16 T Tires) (1000	s, Leaf ires (Note:
1	A	12	Wood De	7'W x iler, VIN ck, 12"H Sid o, ST235/80F	
1	A	13	x 12'L T/A 4C9BU12 Deck, Lea	COLORADO BP Utility 1 15BB212241 If Susp, ST2 te: Missing	railer, VIN- I, Wood 05/75R15

TRAILERS

- 1 A 8 (x) 2007 TOW MASTER 8'W x
 40'OAL T/A Gooseneck Dovetail
 Equipment Trailer, VIN5HNGN322071000314, 27'L Load
 Deck, 5'L Dovetail w/4'6"L Fold
 Down Ramps, Wood/Steel
 Combo Deck, Tool Basket, Leaf
 Susp, ST235/80R16 Dual Tires
 (1027)
- 1 A 9 (x) 2014 PJ TRAILER FD322 8'W
 x 41'OAL T/A Gooseneck
 Equipment Trailer, VIN4P5FD3222E3009065, 32'L Load
 Deck, Wood Deck, (1) Ramp,
 Leaf Susp, ST235/85R16 Dual
 Tires (Note: Missing 4 Tires,
 Gooseneck Hitch Conn
 Disconnected, Lying in Toolbox)
 (1218)
- 1 A 10 (x) 2013 PJ TRAILER F8202 8'W x 26'OAL T/A Dovetail Equipment Trailer, VIN-4P5F82028D1190698, 17'L Load Deck, 3'L Dovetail, Wood/Steel Combo Deck, Leaf Susp, ST235/85R16 Tires (1209)

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
		7-1	/16" GA	TE VAL\	/ES	1	A	24		 /16" 10,000; nged Ends	 # Hyd Gate
1	A	14		/16" 10,000a	# Hyd Gate	1	A	25		 /16" 10,000 nged Ends	——— # Hyd Gate
1	A	15		/16" 10,000 nged Ends	# Hyd Gate	1	Α	26	Valve, Fla	/16" 10,000; nged Ends 5-1/8" 10,00	w/7-1/16"
1	Α	16		/16" 10,000a	# Hyd Gate				Adapter S		
1	Α	17		/16" 10,000 nged Ends	# Hyd Gate	1	Α	27		 /16" 10,000 nged Ends	# Hyd Gate
1	A	18		/16" 10,000anged Ends	 # Hyd Gate	1	Α	28		/16" 10,000 nged Ends	# Hyd Gate
1	A	19		/16" 10,000anged Ends	———— # Hyd Gate	1	Α	29		 /16" 10,000 nged Ends	 # Hyd Gate
1	A	20		/16" 10,000 nged Ends	 # Hyd Gate	1	Α	30	Valve, Fla	/16" 10,000 nged Ends 5-1/8" 10,00	w/7-1/16"
1	A	21		/16" 10,000a	# Hyd Gate	1	Α	31		 16" 10,000# nged Ends	Hyd Gate
1	A	22		 /16" 10,000a nged Ends	# Hyd Gate	1	A	32	Valve, Fla	 16" 10,000# nged Ends	w/7-1/16"
1	Α	23		/16" 10,000 nged Ends	# Hyd Gate				10,000# x Adapter S	5-1/8" 10,00 pool	00# x 13"H

Loc		ot#	Unit#	Price	Buyer	Loc	1	ot#	Unit#	Price	Buyer
		- Uπ		11106				- Uπ			- Buyer
1	A	33		 /16" 10,000 nged Ends	 # Hyd Gate	1	A	42		 16" 10,000# anged Ends	-
1	A	34		 /16" 10,000 nged Ends	 # Hyd Gate	1	A	43		1/16" 10,000 anged Ends	 # Hyd Gate
1	A	35		 /16" 10,000 nged Ends	——— # Hyd Gate	1	A	44		 I/16" 10,000 anged Ends	-
1	A	36		 /16" 10,000 nged Ends	 # Hyd Gate	1	A	45		 16" 10,000# anged Ends	-
1	A	37		 /16" 10,000 nged Ends	——— # Hyd Gate	1	A	46		 1/16" 10,000 anged Ends	-
1	A	38		/16" 10,000 nged Ends	——— # Hyd Gate	1	A	47		 1/16" 10,000 anged Ends	———— # Hyd Gate
1	A	39	Gate Valve	 / 7-1/16" 10 e, Flanged I 00# x 5-1/8'	Ends w/7-	1	A	48		 16" 10,000# anged Ends	-
			13-1/2"H A	Adapter Spo	ool	1	A	49		 1/16" 10,000 anged Ends	-
1	A	40	Gate Valve 1/16" 10,0	7-1/16" 10 e, Flanged I 00# x 5-1/8' Adapter Spo	Ends w/7- " 10,000# x	1	A	50	FLS-R 7-	 1/16" 10,000 anged Ends	 # Hyd Gate
1	Α	41				1	A	51		 1/16" 10,000 anged Ends	-

		J		LIX 03, 20	725			Si		LIX 03, 20	J Z 3
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	A	52	Valve, Fla	 /16" 10,000 nged Ends 5-1/8" 10,00	w/7-1/16"	1	A	61		 //16" 10,000 inged Ends	-
			Adapter S	spool		1	A	62		 //16" 10,000 inged Ends	-
1	A	53	Valve, Fla	/16" 10,000 nged Ends 5-1/8" 10,00	w/7-1/16"	1	A	63	FLS-R 7-1	 //16" 10,000 inged Ends	 # Hyd Gate
1	A	54	Gate Valv	 Y 7-1/16" 10 e, Flanged 000# x 5-1/8'	Ends w/7-	1	A	64		 //16" 10,000 inged Ends	•
			•	Adapter Spo	•	1	A	65		 //16" 10,000 inged Ends	-
1	Α	55		/16" 10,000 nged Ends	# Hyd Gate	1	Α	66		 //16" 10,000 inged Ends	-
1	Α	56		/16" 10,000 nged Ends	# Hyd Gate	1	A	67		 //16" 10,000 inged Ends	-
1	A	57		/16" 10,000 nged Ends	# Hyd Gate	1	A	68		 //16" 10,000 inged Ends	•
1	A	58		/16" 10,000 nged Ends	——— # Hyd Gate	1	A	69	 FLS-R 7-1	 //16" 10,000 inged Ends	 # Hyd Gate
1	A	59		/16" 10,000 nged Ends	———— # Hyd Gate	1	A	70	 FLS-R 7-1	 //16" 10,000 inged Ends	 # Hyd Gate
1	A	60		/16" 10,000 nged Ends	———— # Hyd Gate	1	A	71	FLS-R 7-1	/ //16" 10,000 inged Ends	 # Hyd Gat

		31	EPICIVIDI	ER 09, 20	JZ 0			31		ER 09, 20	J Z 3
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	A	72		 /16" 10,000a nged Ends	 # Hyd Gate	1	A	82		inged Ends	 # Hyd Gate (Note:
1	A	73		/16" 10,000 nged Ends	# Hyd Gate	1	A	83	Valve, Fla	nged Ends	 # Hyd Gate (Note:
1	A	74		 /16" 10,000a nged Ends	# Hyd Gate	1	A	84		 1/16" 10,000	-
1	A	75		/16" 10,000 nged Ends	# Hyd Gate				Incomple	anged Ends te)	(Note:
1	A	76		 /16" 10,000a nged Ends	———— # Hyd Gate	1	Α	85	Screw Op Flanged B	1/16" 10,000 perated Gato Ends w/7-1/ /2" NPT Cap	e Valve, 16" 10,000#
1	A	77		 /16" 10,000a nged Ends	# Hyd Gate	1	A	86		 I/16" 10,000 perated Gate	
1	A	78		/16" 10,000 nged Ends yd Pot)	-				_	Ends w/7-1/ /2" NPT Ca _l	16" 10,000# o Flange
1	A	79	FLS-R 7-1	 /16" 10,000 nged Ends	•	1	A	87	Screw Op Flanged B	 I/16" 10,000 perated Gato Ends w/7-1/ /2" NPT Cap	e Valve, 16" 10,000#
1	A	80		 /16" 10,000; nged Ends :e)	-	1	A	88	Screw Op Flanged B	 I/16" 10,000 perated Gate Ends w/7-1/ /2" NPT Cap	e Valve, 16" 10,000#
1	A	81		 /16" 10,000a nged Ends re)	•						

					_				perated Gate Ends 1/16" 10,000# perated Gate Ends	
Loc	L	ot#	Unit# Price	Buyer	Loc	L	ot#	Unit#	Price	Buy
1	A	89	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends w/7- Tapped 1/2" NPT C	ate Valve, -1/16" 10,000#	1	Α	97		erated Gate	
1	A	90	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends		1	Α	98		erated Gate	
1	A	91	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends		1	Α	99		erated Gate	
1	A	92	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends		1	Α	100		erated Gate	
1	A	93	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends w/H	ate Valve,	1	Α	101		erated Gate	
1	A	94	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends w/H	ate Valve,	1	Α	102		erated Gate	
1	A	95	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends w/H	ate Valve,	1	A	103		erated Gate	
1	A	96	FLS-R 7-1/16" 10,0 Screw Operated G Flanged Ends w/7- x 5-1/2" HP Wirelin	ate Valve, -1/16" 10,000#	1	Α	104		erated Gate	

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	105	FLS-R 7-1/ Screw Ope Flanged E	erated Gate		1	Α	113		/16" 10,000 erated Gate Ends	
1	A	106	FLS-R 7-1/ Screw Ope Flanged E	erated Gate		1	Α	114			
1	A	107		 16" 10,000a erated Gate		1	Α	115		 /16" 10,000 erated Gate	
1	A	108	FLS-R 7-1/ Screw Ope Flanged E	erated Gate		1	Α	116		 /16" 10,000 erated Gate Ends	
1	A	109		 /16" 10,000a erated Gate nds		1	Α	117			
1	A	110	FLS-R 7-1/ Screw Ope Flanged E	erated Gate		1	Α	118		/16" 10,000 erated Gate Ends	
1	A	111	FLS-R 7-1/ Screw Ope Flanged E	erated Gate		1	Α	119		/16" 10,000 erated Gate Ends	
1	A	112	Flanged E	erated Gate	Valve, 6" 10,000#	1	Α	120		/16" 10,000 erated Gate Ends	

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	121		 //16" 10,000; perated Gate Ends		1	Α	129			
1	A	122		 //16" 10,000 perated Gate		1	A	130		 //16" 10,000 perated Gate	
1	A	123		 //16" 10,000 perated Gate Ends		1	Α	131		 //16" 10,000 perated Gate Ends	
1	A	124		 //16" 10,000 perated Gate Ends		1	A	132		 //16" 10,000 perated Gate Ends	
1	A	125		 /16" 10,000 perated Gate Ends		1	Α	133		 /16" 10,000 perated Gate Ends	
1	Α	126				1	Α	134		 /16" 10,000 perated Gate Ends	
1	Α	127		 /16" 10,000 perated Gate Ends		1	Α	135			
1	Α	128				1	Α	136			

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

20

		O.		LIX 05, 20	,20			O.	-1 1 - 1410	Price 116" 10,000# erated Gate nds 116" 10,000# erated Gate nds	220
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buy
1	Α	137		/16" 10,000 erated Gate		1	Α	145		erated Gate	
1	Α	138	Screw Op	FLS-R 7-1/16" 10,000# Ball Screw Operated Gate Valve, Flanged Ends		1	Α	146		erated Gate	
1	Α	139		 /16" 10,000 erated Gate Ends		1	Α	147		erated Gate	
1	Α	140		 /16" 10,000 erated Gate Ends		1	Α	148		erated Gate	
1	Α	141		 /16" 10,000 erated Gate Ends		1	Α	149		erated Gate	
1	A	142		/16" 10,000 erated Gate		1	A	150		erated Gate	
1	Α	143		 /16" 10,000 erated Gate		1	Α	151		erated Gate	
1	Α	144		/16" 10,000 erated Gate		1	Α	152			

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	153		/16" 10,000; erated Gate		1	Α	161		 I/16" 10,000 perated Gate Ends	
1	A	154				1	Α	162		 I/16" 10,000 perated Gate Ends	
1	Α	155		 /16" 10,000 erated Gate Ends		1	Α	163		 1/16" 10,000 perated Gate Ends	
1	A	156				1	Α	164		 1/16" 10,000 perated Gate Ends	
1	A	157				1	Α	165		 I/16" 10,000 perated Gate Ends	
1	Α	158				1	Α	166		 //16" 10,000 perated Gate Ends	
1	Α	159				1	Α	167		 //16" 10,000 perated Gate Ends	
1	Α	160		/16" 10,000; erated Gate		1	Α	168		 //16" 10,000 perated Gate Ends	

						_						
Loc		.ot#	Unit#	Price	Buyer	=	Loc		ot#	Unit#	Price	Buyer
1	Α	169	FLS-R 7-1/ Screw Ope Flanged E	erated Gate			1	Α	177		 //16" 10,000 perated Gate Ends	
1	Α	170		 /16" 10,000a erated Gate nds			1	Α	178		 //16" 10,000 perated Gate Ends	
1	Α	171	FLS-R 7-1/ Screw Ope Flanged E	erated Gate			1	Α	179		 //16" 10,000 perated Gate Ends	
1	Α	172	FLS-R 7-1/ Screw Ope Flanged E	erated Gate			1	A	180		 //16" 10,000 perated Gate Ends	
1	Α	173		 /16" 10,000a erated Gate nds			1	A	181		 //16" 10,000 perated Gate Ends	
1	Α	174	Flanged E	erated Gate	e Valve, 16" 10,000#		1	Α	182			
1	Α	175	FLS-R 7-1/ Screw Ope Flanged E	erated Gate			1	Α	183		 //16" 10,000 perated Gate Ends	
1	Α	176	FLS-R 7-1/ Screw Ope Flanged E	erated Gate			1	A	184		/16" 10,000 perated Gate Ends	

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	185		/16" 10,000 erated Gate		1	Α	193		 I/16" 10,000 perated Gate Ends	
1	A	186				1	Α	194		 I/16" 10,000 perated Gate Ends	
1	A	187		 /16" 10,000 erated Gate		1	A	195		 1/16" 10,000 perated Gate Ends	
1	A	188				1	Α	196		 I/16" 10,000 perated Gate Ends	
1	Α	189		/ /16" 10,000 erated Gate		1	Α	197		 //16" 10,000 perated Gate Ends	
1	Α	190		/ /16" 10,000 erated Gate		1	Α	198		 //16" 10,000 perated Gate Ends	
1	Α	191		/16" 10,000; erated Gate Ends		1	Α	199		 //16" 10,000 perated Gate Ends	
1	Α	192		/16" 10,000 erated Gate inds		1	Α	200		 //16" 10,000 perated Gate Ends	

Loc	L	.ot#	Unit#	Price	Buyer	Loc		.ot#	Unit#	Price	Buyer
1	Α	201		/16" 10,000 erated Gate Ends		1	Α	209		 //16" 10,000 perated Gate Ends	
1	Α	202		 /16" 10,000 erated Gate Ends		1	Α	210		 I/16" 10,000 perated Gate Ends	
1	Α	203				1	Α	211		 1/16" 10,000 perated Gate Ends	
1	A	204		/16" 10,000 perated Gate Ends		1	A	212	Screw Op Flanged B	 1/16" 10,000 perated Gate Ends w/7-1/ IP Wireline eel	e Valve, 16" 10,000#
1	Α	205		/16" 10,000 erated Gate Ends		1	A	213		 1/16" 10,000 perated Gate	
1	Α	206							_	Ends w/7-1/ IP Wireline eel	
1	Α	207				1	A	214		 I/16" 10,000 perated Gate Ends	
1	A	208				1	A	215	5 FLS-R 7-1/16" 10,000# Ball Screw Operated Gate Valve Flanged Ends		

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	216		 //16" 10,000; perated Gate Ends		1	Α	224	Screw Op Flanged B		e Valve, 16" 10,000#
1	A	217		//16" 10,000 perated Gate Ends		1	Α	225	FLS-R 7-1 Screw Op	 /16" 10,000 erated Gate	
1	Α	218		 //16" 10,000a perated Gate Ends		1	Α	226		Ends 	
1	Α	219		7/16" 10,000 perated Gate Ends		1	Α	227			
1	Α	220		 //16" 10,000a perated Gate Ends		1	Α	228	Screw Op	 /16" 10,000 perated Gate	
1	Α	221		 //16" 10,000 perated Gate Ends		1	Α	229	Screw Op	/16" 10,000 erated Gate	
1	Α	222		/16" 10,000 perated Gate		1	Α	230		 /16" 10,000 perated Gate	
1	Α	223		./16" 10,000 perated Gate Ends		1	Α	231	FLS-R 7-1	 /16" 10,000 erated Gate	

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	232		 /16" 10,000a erated Gate		1	Α	240		/16" 10,000 erated Gate	
1	Α	233		 /16" 10,000a erated Gate		1	Α	241			
1	Α	234				1	Α	242			
1	Α	235	Screw Op	 /16" 10,000a erated Gate inds w/Hand	Valve,	1	A	243		 /16" 10,000 erated Gate	
1	Α	236	Screw Op		Valve,	1	Α	244		/16" 10,000 erated Gate Ends	
1	Α	237	Screw Op		Valve,	1	Α	246		/16" 10,000 erated Gate Ends	
1	Α	238				1	A	247	Screw Op Flanged E	P Wireline	e Valve, 16" 10,000#
1	Α	239		/16" 10,000 erated Gate inds		1	Α	248	 FLS-R 7-1	 /16" 10,000 erated Gate	

33

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

				,							
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	249				1	Α	257	Screw Op	 I/16" 10,000 perated Gate Ends (Note:	
1	A	250	Screw Op			1	A	258	Screw Op	 //16" 10,000 perated Gato Ends (Note:	
1	A	251	Screw Op	/16" 10,000 erated Gate Ends (Note:		1	A	259	Screw Op	 1/16" 10,000 perated Gate Ends (Note:	
1	A	252	Screw Op	 /16" 10,000 erated Gate Ends (Note:		1	A	260	Screw Op	 I/16" 10,000 perated Gato Ends (Note:	
1	Α	253	Screw Op			1	A	261	Screw Op	 //16" 10,000 perated Gate Ends (Note:	
1	A	254	Screw Op			1	A	262	Screw Op	 //16" 10,000 perated Gato Ends (Note:	
1	A	255	Screw Op	 /16" 10,000 erated Gate Ends (Note:		1	Α	263	Screw Op	 I/16" 10,000 perated Gate Ends (Note:	
1	A	256	Screw Op	/16" 10,000 erated Gate Ends (Note:	1	A	264	Screw Op	 1/16" 10,000 perated Gate Ends (Note:		

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	265	Screw Op	/16" 10,000; erated Gate Ends (Note:		1	A	273	Screw Op		
1	A	266	Screw Op	 /16" 10,000 erated Gate Ends (Note:		1	A	274	Screw Op	 //16" 10,000 perated Gate Ends (Note:	
1	Α	267	Screw Op								
1	Α	268	Screw Op	/16" 10,000; erated Gate Ends (Note:							
1	Α	269	Screw Op	/16" 10,000 erated Gate Ends (Note:							
1	Α	270	Screw Op	/16" 10,000 erated Gate Ends (Note:							
1	A	271	Screw Op	/16" 10,000; erated Gate Ends (Note:							
1	Α	272	Screw Op	/16" 10,000; erated Gate Ends (Note:							

Loc Lot# Unit# Price Buyer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#	Unit#	Price	Buyer
-----	------	-------	-------	-------

BLOCK CROSS ASSEMBLIES

- 1 A 275 7-1/16" 10,000# x 4-1/16" 10,000#
 Block Cross, Studded Ends
 w/FC 4-1/16" 10,000# Hyd Gate
 Valve, Flanged Ends, (3) FC 41/16" 10,000# Hand Wheel
 Operated Gate Valves, Flanged
 Ends w/(2) 4-1/16" 10,000# x 4"
 Fig. 1002 Adapter Flanges, 71/16" 10,000# x 7-1/16" 10,000# x
 16"H Spacer Spool
- 1 A 276 7-1/16" 10,000# x 4-1/16" 10,000#

 Block Cross, Studded Ends

 w/FC 4-1/16" 10,000# Hyd Gate

 Valve, Flanged Ends, (3) FC 4
 1/16" 10,000# Hand Wheel

 Operated Gate Valves, Flanged

 Ends w/(2) 4-1/16" 10,000# x 4"

 Fig. 1002 Adapter Flanges, 7
 1/16" 10,000# x 7-1/16" 10,000# x

 16"H Spacer Spool w/Hand

 Wheel
- 1 A 277 7-1/16" 10,000# x 4-1/16" 10,000#
 Block Cross, Studded Ends
 w/FC 4-1/16" 10,000# Hyd Gate
 Valve, Flanged Ends, (3) FC 41/16" 10,000# Hand Wheel
 Operated Gate Valves, Flanged
 Ends w/(2) 4-1/16" 10,000# x 4"
 Fig. 1002 Adapter Flanges, 71/16" 10,000# x 7-1/16" 10,000# x
 16"H Spacer Spool w/(3) Hand
 Wheels

- 1 A 278 7-1/16" 10,000# x 4-1/16" 10,000#
 Block Cross, Studded Ends
 w/FC 4-1/16" 10,000# Hyd Gate
 Valve, Flanged Ends, (3) FC 41/16" 10,000# Hand Wheel
 Operated Gate Valves, Flanged
 Ends w/(2) 4-1/16" 10,000# x 4"
 Fig. 1002 Adapter Flanges, 71/16" 10,000# x 7-1/16" 10,000# x
 16"H Spacer Spool w/(3) Hand
 Wheels
- 1 A 279 7-1/16" 10,000# x 4-1/16" 10,000#
 Block Cross, Studded Ends
 w/FC 4-1/16" 10,000# Hyd Gate
 Valve, Flanged Ends, (3) FC 41/16" 10,000# Hand Wheel
 Operated Gate Valves, Flanged
 Ends w/(2) 4-1/16" 10,000# x 4"
 Fig. 1002 Adapter Flanges, 71/16" 10,000# x 7-1/16" 10,000# x
 16"H Spacer Spool w/(3) Hand
 Wheels
- 7-1/16" 10,000# x 4-1/16" 10,000#

 Block Cross, Studded Ends
 w/FC 4-1/16" 10,000# Hyd Gate
 Valve, Flanged Ends, (3) FC 41/16" 10,000# Hand Wheel
 Operated Gate Valves, Flanged
 Ends w/(2) 4-1/16" 10,000# x 4"
 Fig. 1002 Adapter Flanges, 71/16" 10,000# x 7-1/16" 10,000# x
 16"H Spacer Spool w/(3) Hand
 Wheels

39

		0.		LIX 03, 20	20			O.		LIX 05, 2	<i>5</i> 20
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	281	Block Cro w/FC 4-1/ Valve, Fla 1/16" 10,0 Operated Ends w/(2	ess, Studded 16" 10,000# Inged Ends, 100# Hand W Gate Valves 2) 4-1/16" 10 Adapter Fla	Hyd Gate (3) FC 4- Vheel s, Flanged ,000# x 4"	1	Α	284	Block Crow/FC 4-1/ Valve, Flat 1/16" 10,0 Operated Ends, (2)	oss, Studde /16" 10,000# anged Ends 000# Hand V I Gate Valve 4-1/16" 10,0	Hyd Gate , (3) FC 4- Vheel s, Flanged
1	A	282	Block Cro w/FC 4-1/ Valve, Fla 1/16" 10,0 Operated Ends w/(2 Fig. 1002	oss, Studded 16" 10,000# Inged Ends, 100# Hand W Gate Valves 2) 4-1/16" 10 Adapter Fla	Hyd Gate (3) FC 4- /heel s, Flanged ,000# x 4"	1	Α	285	Block Crow/FC 4-1/ Valve, Flat 1/16" 10,0 Operated Ends, (2)	 0,000# x 4-1 oss, Studde /16" 10,000# anged Ends 000# Hand V I Gate Valve 4-1/16" 10,0	Hyd Gate , (3) FC 4- Vheel s, Flanged)00# x 4"
			16"H Spac	cer Spool, (3) Hand	1	Α	286	Block Cro	 0,000# x 4-1 oss, Studde /16" 10,000#	
1	Α	283	Block Cro w/FC 4-1/' Valve, Fla 1/16" 10,0 Operated	0,000# x 4-1/ ess, Studded 16" 10,000# nged Ends, 00# Hand W Gate Valves 4-1/16" 10,0	Hyd Gate (3) FC 4- Vheel s, Flanged				1/16" 10,0 Operated Ends, (2)	anged Ends 000# Hand V Gate Valve 4-1/16" 10,0 Adapter Fla	Wheel s, Flanged 000# x 4"
			, , ,	•	nges, Hand	1	Α	287	Block Crow/FC 4-1/ Valve, Flat 1/16" 10,0 Operated Ends, (2)	oss, Studde /16" 10,000# anged Ends 000# Hand V Gate Valve 4-1/16" 10,0	Hyd Gate , (3) FC 4- Vheel s, Flanged)00# x 4"

41

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	288	Block Cro w/FC 4-1/- Valve, Fla 1/16" 10,0 Operated Ends, (2) Fig. 1002 1/16" 10,0 16"H Space	0,000# x 4-1/0ss, Studded 16" 10,000# inged Ends, 100# Hand W Gate Valves 4-1/16" 10,0 Adapter Fla 100# x 7-1/16	d Ends Hyd Gate (3) FC 4- /heel s, Flanged 00# x 4" nges, 7-	1	Α	291	Block Crow/FC 4-1/ Valve, Flat 1/16" 10,0 Operated Ends, (2)	oss, Studde 16" 10,000# Inged Ends 100# Hand V Gate Valve 4-1/16" 10,0 Adapter Fla	Hyd Gate , (3) FC 4- Vheel s, Flanged 000# x 4"
			Wheels			1	Α	292	7-1/16" 10),000# x 4-1	/16" 10,000#
1	A	289	Block Cro w/FC 4-1/ Valve, Fla 1/16" 10,0 Operated	0,000# x 4-1/ oss, Studded 16" 10,000# inged Ends, 000# Hand W Gate Valves	d Ends Hyd Gate (3) FC 4- /heel s, Flanged				w/(4) FC 4 Wheel Op Flanged E 10,000# x	oss, Studde I-1/16" 10,0 perated Gate Ends w/(2) 4 4" Fig. 100 v/(4) Hand V	00# Hand e Valves, I-1/16" 2 Adapter
4	٨	200	Fig. 1002 1/16" 10,0 16"H Spac Wheels	4-1/16" 10,0 Adapter Fla 000# x 7-1/16 cer Spool, (3	nges, 7- 5" 10,000# x 3) Hand	1	A	293	Block Crow/(4) FC 4 Wheel Op Flanged E 10,000# x	oss, Studde I-1/16" 10,0 eerated Gate Ends w/(2) 4 4" Fig. 100	00# Hand e Valves, I-1/16" 2 Adapter
1	Α	290	Block Cro w/FC 4-1/ Valve, Fla 1/16" 10,0	0,000# x 4-1/ pss, Studded 16" 10,000# inged Ends, 000# Hand W Gate Valves	l Ends Hyd Gate (3) FC 4- /heel	1	Α	294	7-1/16" 10 Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x	v/(4) Hand V 	 /16" 10,000# d Ends 00# Hand e Valves, I-1/16" 2 Adapter

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	A	295	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x	,000# x 4-1/ ss, Studded -1/16" 10,00 erated Gate inds w/(2) 4 4" Fig. 1002	00# Hand Valves, -1/16" 2 Adapter	1	A	299	Block Crow/(4) FC 4 Wheel Op Flanged E 10,000# x	0,000# x 4-1 0ss, Studde 1-1/16" 10,0 0erated Gate Ends w/(2) 4 4" Fig. 100 v/(4) Hand V	00# Hand e Valves, -1/16" 2 Adapter
1	A	296	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x	,000# x 4-1/ ss, Studded -1/16" 10,00 erated Gate inds w/(2) 4 4" Fig. 1002 //(4) Hand W	00# Hand Valves, -1/16" 2 Adapter	1	A	300	Block Crow/(4) FC 4 Wheel Op Flanged E 10,000# x	0,000# x 4-1, oss, Studde 1-1/16" 10,0 perated Gate Ends w/(2) 4 4" Fig. 100 v/(4) Hand V	00# Hand e Valves, -1/16" 2 Adapter
1	A	297	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x Flanges w	ss, Studded -1/16" 10,00 erated Gate inds w/(2) 4 4" Fig. 1002 r/(4) Hand W	00# Hand Valves, -1/16" 2 Adapter /heels	1	A	301	Block Crow/(4) FC 4 Wheel Op Flanged E 10,000# x Flanges, 1/16" 10,0	 0,000# x 4-1 0ss, Studde 1-1/16" 10,0 0erated Gate Ends w/(2) 4 4" Fig. 100 7-1/16" 10,0 000# x 16"H 4) Hand Wh	00# Hand e Valves, -1/16" 2 Adapter 00# x 7- Spacer
1	A	298	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x	,000# x 4-1/ ss, Studded -1/16" 10,00 erated Gate Inds w/(2) 4 4" Fig. 1002 r/(4) Hand W	00# Hand Valves, -1/16" 2 Adapter	1	A	302	Block Crow/(4) FC 4 Wheel Op Flanged E 10,000# x	0,000# x 4-1,0ss, Studde 1-1/16" 10,00 perated Gate Ends w/(2) 4 4" Fig. 100 (4) Hand Wi	00# Hand e Valves, -1/16" 2 Adapter

45

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	303	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x		00# Hand Valves, -1/16" 2 Adapter	1	Α	307	Block Cro FC 4-1/16 Operated Ends, (2) Fig. 1002 1/16" 10,0 16"H Spa	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4" inges, 7- 6" 10,000# x
1	A	304	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x Flanges, (ess, Studded I-1/16" 10,00 erated Gate Ends w/(2) 4 4" Fig. 1002 (4) Hand Wh	00# Hand Valves, -1/16" 2 Adapter neels	1	Α	308	Block Cro FC 4-1/16 Operated 1/16" 10,0	0,000# x 4-1 oss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002
1	Α	305	Block Cro w/(4) FC 4 Wheel Op Flanged E 10,000# x Flanges, 7 1/16" 10,0	,,000# x 4-1/ ess, Studded I-1/16" 10,00 erated Gate Ends, (2) 4-1 4" Fig. 1002 7-1/16" 10,00 100# x 16"H 4) Hand Wh	00# Hand Valves, /16" 2 Adapter 00# x 7- Spacer	1	Α	309	Block Cro FC 4-1/16 Operated 1/16" 10,0	0,000# x 4-1 oss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002
1	A	306	Block Cro FC 4-1/16 Operated Ends, (2)	ess, Studded " 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 00# x 4"	1	Α	310	Block Cro FC 4-1/16 Operated 1/16" 10,0	 0,000# x 4-1 pss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	<u>L</u>	.ot#	Unit#	Price	Buyer	Loc	<u>L</u>	.ot#	Unit#	Price	Buyer
1	Α	311	Block Cro FC 4-1/16' Operated 1/16" 10,0	 ,000# x 4-1/ ess, Studded " 10,000# Ha Gate Valves 00# x 4" Fig langes, (4) H	l Ends, (4) and Wheel s, (2) 4- s. 1002	1	A	315	Block Cro w/FC 4-1/ Valve, Fla 1/16" 10,0	0,000# x 4-1,0ss, Studde 16" 10,000# Inged Ends, 000# Hand V Gate Valve	d Ends Hyd Gate , (3) FC 4- Vheel
1	Α	312	Block Cro FC 4-1/16' Operated 1/16" 10,0		I Ends, (4) and Wheel s, (2) 4- . 1002	1	A	316	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv	0,000# x 4-1,05s, Studde 0,000# Hyd (Ends, (3) FC land Wheel res, Flanged 000# x 4" Fig langes	d Ends, FC Gate Valve, 4-1/16" Operated I Ends, (2)
1	Α	313	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valve 4-1/16" 10 Adapter F	0,000# x 4-1/ ess, Studded 0,000# Hyd G Ends, (3) FC and Wheel (es, Flanged 0,000# x 4" F langes, 7-1/ 10,000# x 16	I Ends, FC date Valve, 4-1/16" Operated Ends w/(2) ig. 1002 16" 10,000#	1	Α	317	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F	0,000# x 4-1 pss, Studde 0,000# Hyd (Ends, (3) FC land Wheel res, Flanged 000# x 4" Fig langes, 7-1 10,000# x 1	d Ends, FC Gate Valves 4-1/16" Operated I Ends, (2) 4 g. 1002 /16" 10,000
1	Α	314	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valve 4-1/16" 10 Adapter F x 7-1/16"	o,000# x 4-1/ oss, Studded 0,000# Hyd G ends, (3) FC and Wheel (es, Flanged 0,000# x 4" F langes, 7-1/ 10,000# x 16 Hand Wheel	I Ends, FC date Valve, 4-1/16" Operated Ends w/(2) ig. 1002 16" 10,000#						

			-1 1 - 141 -								
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	318	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F x 7-1/16"	oss, Studde 0,000# Hyd (Ends, (3) FC land Wheel es, Flanged 100# x 4" Fig	Gate Valves, 4-1/16" Operated I Ends, (2) 4- g. 1002 /16" 10,000# 6"H Spacer	1	Α	321	Block Cro FC 4-1/16 Valve, Fla 1/16" 10,0 Operated Ends, (2) Fig. 1002 1/16" 10,0	oss, Studde " 10,000# H anged Ends 000# Hand V Gate Valve 4-1/16" 10,0 Adapter Fla	, (3) FC 4- Wheel s, Flanged 000# x 4" anges, 7- 6" 10,000# x
1	A	319 320	Block Cro 4-1/16" 10 (Missing I Ends, (3) Hand Who Valves, Fi	oss, Studde 0,000# Hyd (0 Hyd Pot), Fl FC 4-1/16" eel Operate anged Ends	Gate Valve anged 10,000# d Gate	1	Α	322	Block Cro 4-1/16" 10 Flanged I 10,000# F Gate Valv	oss, Studde 0,000# Hyd Ends, (3) FO land Wheel ves, Flangeo 000# x 4" Fi	Operated d Ends, 4-
			FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	Α	323	Block Cro 4-1/16" 10 Flanged E 10,000# F Gate Valv 1/16" 10,0 Adapter F x 7-1/16"	oss, Studde 0,000# Hyd Ends, (3) FO land Wheel ves, Flanged 000# x 4" Fi Flanges, 7-1	Operated d Ends, (2) 4- g. 1002 /16" 10,000# 6"H Spacer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#		Unit# Price		Buyer	Loc	Lot#		Unit#	nit# Price Buyer	
1 A	A	324	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F	oss, Studded 0,000# Hyd O Ends, (3) FC land Wheel o es, Flanged 000# x 4" Fig Flanges, 7-1/	Gate Valve, 4-1/16" Operated Ends, (2) 4- g. 1002 116" 10,000#	1	Α	327	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"
				10,000# x 16 Hand Whee	-	1	Α	328),000# x 4-1 oss, Studde	 /16" 10,000# d Ends. (4)
1	A	325	Block Cro 4-1/16" 10 Flanged E 10,000# H	oss, Studded),000# Hyd C Ends, (3) FC land Wheel	Gate Valve, 4-1/16" Operated				FC 4-1/16 Operated Ends, (2)	" 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"
			1/16" 10,0 Adapter F x 7-1/16"	00# x 4" Fig	116" 10,000# 6"H Spacer	1	Α	329	Block Cro 4-1/16" 10 Flanged E 10,000# H	ss, Studde	Operated
1	A	326	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F x 7-1/16"	oss, Studded 0,000# Hyd (Ends, (3) FC land Wheel (es, Flanged 100# x 4" Fig	Gate Valve, 4-1/16" Operated Ends, (2) 4- g. 1002 (16" 10,000# G"H Spacer	1	Α	330	7-1/16" 10 Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F x 7-1/16"	0,000# x 4-1 oss, Studde 0,000# Hyd (Ends, (3) FC and Wheel es, Flanged 000# x 4" Fig langes, 7-1	/ /16" 10,000# d Ends, FC Gate Valve, : 4-1/16" Operated I Ends, (2) 4- g. 1002 /16" 10,000# 6"H Spacer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

54

Loc Lot#		ot#	Unit# Price I		Unit# Price Buyer		Loc	L	.ot#	Unit#	Price	Buyer	
1	A	331	Block Cro FC 4-1/16" Operated Ends, (2)	Cross, Studde /16" 10,000# H ed Gate Valve /2) 4-1/16" 10,0 02 Adapter Fla	Hand Wheel ves, Flanged 0,000# x 4"	1	Α	335	7-1/16" 10,000# x 4-1/16" 10,000# Block Cross, Studded Ends, FC 4-1/16" 10,000# Hyd Gate Valve, Flanged Ends, (3) FC 4-1/16" 10,000# Hand Wheel Operated Gate Valves, Flanged Ends, (2) 4 1/16" 10,000# x 4" Fig. 1002 Adapter Flanges				
	A	332	Block Cro FC 4-1/16" Operated Ends, (2) 4 Fig. 1002 4 Hand Whe	ss, Studded ' 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla eels .,000# x 4-1/	and Wheel s, Flanged 00# x 4" nges, (4)	1	Α	336	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F	oss, Studde 0,000# Hyd (Ends, (3) FC land Wheel res, Flanged 000# x 4" Fig Flanges, 7-1	Gate Valve, 4-1/16" Operated I Ends, (2) 4-		
			4-1/16" 10 Flanged E 10,000# Ha Gate Valve	00# x 4" Fig	Sate Valve, 4-1/16" Operated Ends, (2) 4-	1	Α	337	7-1/16" 10 Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0	 /16" 10,000# d Ends, (4) and Wheel s, Flanged 000# x 4"		
1	Α	334	Block Cro 4-1/16" 10 Flanged E 10,000# Ha Gate Valve 1/16" 10,00 Adapter Fl x 7-1/16" 1	ss, Studded ,000# Hyd G nds, (3) FC and Wheel G es, Flanged 00# x 4" Fig	Gate Valve, 4-1/16" Operated Ends, (2) 4- J. 1002 16" 10,000# S"H Spacer	1	Α	338	7-1/16" 10 Block Cro FC 4-1/16 Operated Ends, (2)	 0,000# x 4-1 oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0	/16" 10,000# d Ends, (4) and Wheel s, Flanged 000# x 4"		

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		OL.		LIX 03, 20	<i>J</i> 23			J.		LIX 03, 20	725
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	339	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studded " 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	Α	343	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"
1	A	340	Block Cro FC 4-1/16 Operated Ends, (2)	ess, Studded " 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	A	344	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"
1	A	341	Block Cro FC 4-1/16 Operated Ends, (2)	ess, Studded " 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	Α	345	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"
1	A	342	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studded " 10,000# Ha Gate Valves 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	A	346	Block Cro FC 4-1/16 Operated Ends, (2)	oss, Studde " 10,000# H Gate Valve 4-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 000# x 4"

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

				00, -0				0.				
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer	
1	Α	347	7-1/16" 10,000# x 4 Block Cross, Stud FC 4-1/16" 10,000# Operated Gate Val Ends, (2) 4-1/16" 1 Fig. 1002 Adapter Hand Wheels		d Ends, (4) and Wheel s, Flanged 00# x 4"	1	Α	351	7-1/16" 10,000# x 4-1/16" 10,0009 Block Cross, Studded Ends, (4) FC 4-1/16" 10,000# Hand Wheel Operated Gate Valves, (2) 4- 1/16" 10,000# x 4" Fig. 1002 Adapter Flanges, (4) Hand Wheels			
1	Α	348	Block Cros FC 4-1/16" Operated (Ends, (2) 4	ss, Studded ' 10,000# Ha Gate Valved 1-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	Α	352	Block Cro FC 4-1/16 Operated 1/16" 10,0	•	s, (2) 4- g. 1002	
1	Α	349	Block Cros FC 4-1/16" Operated (Ends, (2) 4	ss, Studded ' 10,000# Ha Gate Valved 1-1/16" 10,0 Adapter Fla	and Wheel s, Flanged 100# x 4"	1	Α	353	Block Cro FC 4-1/16 Operated 1/16" 10,0	•	s, (2) 4- g. 1002	
1	Α	350	Block Cros FC 4-1/16" Operated 0 1/16" 10,00	 ,000# x 4-1/ ss, Studded ' 10,000# H Gate Valves 00# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002	1	Α	354	Block Cro FC 4-1/16 Operated 1/16" 10,0	•	s, (2) 4- g. 1002	

		JL	LF I LIVIDLIX 09, 2025					
Loc	L	ot#	Unit#	Price	Buyer			
1	A	355			 16" 10,000#			
			FC 4-1/16 Operated 1/16" 10,0	oss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002			
1	A	356	Block Cro FC 4-1/16 Operated 1/16" 10,0	0,000# x 4-1/ oss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (3)	and Wheel s, (2) 4- g. 1002			
1	A	357	Block Cro FC 4-1/16 Operated 1/16" 10,0	0,000# x 4-1/ oss, Studde " 10,000# H Gate Valve 000# x 4" Fig langes, (4)	and Wheel s, (2) 4- g. 1002			
1	A	358	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv	0,000# x 4-1 pss, Studde 0,000# Hyd (Ends, FC 4-1 land Wheel e, Flanged I 000# x 4" Fig	Gate Valve, 1/16" Operated Ends, 4-			

Adapter Flange, 7-1/16" 10,000#

x 16"H Spacer Spool

Loc	L	ot#	Unit#	Price	Buyer
1	A	359	Block Cro 4-1/16" 10 Flanged E 10,000# H Gate Valv 1/16" 10,0 Adapter F	0,000# x 4-1/ pss, Studded 0,000# Hyd C Ends, FC 4-1 and Wheel C e, Flanged E 100# x 4" Fig lange, 7-1/1 pacer Spool	Gate Valve, /16" Operated Ends, 4- J. 1002
1	A	360	Block Cro FC 4-1/16 Operated Ends, 4-1	 0,000# x 4-1/ oss, Studded " 10,000# Ha Gate Valves /16" 10,000# oter Flange	and Wheel s, Flanged

Loc	<u>L</u>	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
				TE VAL\		1	Α	369			
1	Α	361		' 10,000# Hy nged Ends	d Gate	1	A	370	` '	 /16" 10,000	
1	Α	362		 ' 10,000# Hy nged Ends	vd Gate				Wheel Op Flanged E	erated Gate Ends	e Valves,
1	Α	363		 ' 10,000# Hy nged Ends	vd Gate	1	Α	371		 /16" 10,000 erated Gate Ends	
1	Α	364		 ' 10,000# Hy nged Ends	rd Gate	1	Α	372		/16" 10,000 erated Gate Ends	
1	Α	365	Wheel Op Flanged E	/16" 10,000# erated Gate inds, 4-1/16' 02 Adapter F	Valves, ' 10,000# x	1	Α	373		/16" 10,000 perated Gate	
1	Α	366	Wheel Op Flanged E		Valves, ' 10,000# x	1	Α	374		/16" 10,000 erated Gate Ends	
1	A	367				1	Α	375		/16" 10,000 erated Gate	
1	Α	368				1	Α	376	Wheel Op Flanged E	/16" 10,000 erated Gate Ends, 4-1/16 02 Adapter	e Valves, " 10,000# :

Loc	L	.ot#	Unit#	Price	Buyer
1	A	377		 /16" 10,000# erated Gate inds	
1	Α	378		 /16" 10,000# erated Gate inds	
1	Α	379		 /16" 10,000# erated Gate inds	
1	Α	380		 /16" 10,000# erated Gate inds	
1	Α	381		 /16" 10,000# erated Gate inds	
1	Α	382		 " 10,000# Ha Gate Valve,	
1	A	383	Valves, H	 /16" 10,000# yd & Hand V Flanged Er 4" Fig. 1002	Vheel nds, 4-1/16

Loc	L	.ot#	Unit#	Price	Buyer
1	Α	384	Valves, H Operated	 /16" 10,000# yd & Hand V , Flanged Er 4" Fig. 1002	Vheel nds, 4-1/16"
1	Α	385	Valves, H	 /16" 10,000# yd & Hand V , Flanged Er 4" Fig. 1002	Vheel nds, 4-1/16"
1	A	386	Valves, H	 /16" 10,000# yd & Hand V , Flanged Er	Vheel

Lo

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS **SEPTEMBER 09, 2025**

66

Loc	Lo	t#	Unit#	Price	Buyer	Loc	L	_ot#	Unit#	Price	Buyer
1	Α		FLS-R 5-1 Valve, Fla	ΓΕ VALV	Hyd Gate Goathead,	1	Α	390	Valve, Fla 10,000# x Spool, (2)	 /8" 10,000# inged Ends, 5-1/8" 10,00 5-1/8" 10,0 5"L & 12"L	7-1/16" 00# Adapter
			(4) 4-1/16" Outlets, (2 Fig. 1002 1/16" 10,0	10,000# Stu ' 10,000# St 2) 4-1/16" 10 Adapter Fla 00# x 5-1/8' spool, 5-1/8" r Spool	udded),000# x 4" nges, 7- ' 10,000#	1	Α	391	Valve, Fla 10,000# x	1/8" 10,000#	7-1/16" 00# Adapter
1	Α	388	Valve, Fla 7-1/16" 10 x 7-1/16" (4) 4-1/16"	/8" 10,000# nged Ends, 0,000# Flang 10,000# Stu ' 10,000# St	Goathead, ged Bottom dded Top, udded	1	Α	392	Valve, Fla 10,000# x	1/8" 10,000#	7-1/16" 00# Adapter
			10,000# A	-1/16" 10,00 dapter Spoo 2'L Spacer	ol, 5-1/8"	1	A	393		 /8" 10,000# inged Ends	Hyd Gate
1	A	389	Valve, Fla	/8" 10,000# nged Ends, 0,000# Studo	Goathead,	1	A	394		 //8" 10,000# inged Ends	Hyd Gate
			(4) 4-1/16' Outlets, (4	10,000# Stu ' 10,000# St 4) 4-1/16" 10 Adapter Fla	udded),000# x 4"	1	A	395		//8" 10,000# inged Ends	Hyd Gate
			1/16" 10,0	00# x 5-1/8' pool, 5-1/8"	10,000#	1	A	396		//8" 10,000# inged Ends	Hyd Gate

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

69

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#		Unit# Price	Buyer	Loc	Lot#		Unit#	Price	Buye
1	Α	411	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	419		 1/8" 10,000# I Gate Valve	
1	A	412	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	420		 1/8" 10,000# I Gate Valve	
1	A	413	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	421		 1/8" 10,000# I Gate Valve	
1	A	414	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	422		 1/8" 10,000# I Gate Valve	
1	A	415	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	423		 1/8" 10,000# I Gate Valve	
1	Α	416	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	424		 1/8" 10,000# I Gate Valve	
1	Α	417	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	A	425		 1/8" 10,000# I Gate Valve	
1	A	418	FLS-R 5-1/8" 10,000 Operated Gate Valve Ends		1	Α	426		 1/8" 10,000# I Gate Valve	

_									t# Unit# Price Buye		
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	427	FLS-R 5-1/8 Operated C	-		1	A	435		 /8" 10,000# Gate Valve	Ball Screw Flanged
1	Α	428	FLS-R 5-1/8 Operated C	-		1	A	436		 /8" 10,000# Gate Valve	Ball Screw , Flanged
1	Α	429	FLS-R 5-1/8 Operated C			1	A	437		 /8" 10,000# Gate Valve	Ball Screw , Flanged
1	A	430	FLS-R 5-1/8 Operated C			1	A	438		 /8" 10,000# Gate Valve	Ball Screw , Flanged
1	A	431	FLS-R 5-1/8 Operated C Ends	-		1	A	439	Operated Ends, 7-1	 /8" 10,000# Gate Valve /16" 10,000 14"H Adap	# x 5-1/8"
1	A	432	FLS-R 5-1/8 Operated C Ends			1	A	440	Operated Ends, 7-1	//8" 10,000# Gate Valve /16" 10,000 14"H Adap	# x 5-1/8"
1	A	433	FLS-R 5-1/8 Operated 0 Ends	-		1	A	441	FLS-R 5-1	 /8" 10,000# Gate Valve	Ball Screw
1	A	434	FLS-R 5-1/8 Operated C	-						/16" 10,000 12"H Adap	
						1	Α	442		/8" 10,000# Gate Valve	Ball Screw , Flanged

			– – .	LIX 03, 20		OLI ILMBLICOS, 2020						
Loc	L	ot#	Unit#	Price	Buyer	L =	.oc	L	.ot#	Unit#	Price	Buyer
1	Α	443	Operated Ends, 7-1	 /8" 10,000# Gate Valve, /16" 10,000# 15"H Adapt	Flanged x 5-1/8"		1	A	451		 1/8" 10,000# I Gate Valve,	
1	Α	444		 //8" 10,000# Gate Valve,			1	A	452		 1/8" 10,000# I Gate Valve,	
1	Α	445		/8" 10,000# Gate Valve,			1	A	453		 1/8" 10,000# I Gate Valve,	
1	Α	446		 /8" 10,000# Gate Valve,			1	A	454		1/8" 10,000# I Gate Valve,	
1	Α	447		//8" 10,000# Gate Valve,			1	A	455		1/8" 10,000# I Gate Valve,	
1	Α	448		 /8" 10,000# Gate Valve,			1	A	456		1/8" 10,000# I Gate Valve,	
1	Α	449		 /8" 10,000# Gate Valve,			1	Α	457		1/8" 10,000# I Gate Valve,	
1	Α	450		 /8" 10,000# Gate Valve,			1	Α	458		 1/8" 10,000# I Gate Valve,	

Loc	L	.ot#	Unit#	Price	Buyer
1	Α	459		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	460		/8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	461		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	A	462		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	463		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	464		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	465		 /8" 10,000# Gate Valve,	Ball Screw Flanged
1	Α	466		 /8" 10,000# Gate Valve,	Ball Screw

Loc	L	ot#	Unit#	Price	Buyer				
1	A 467			FLS-R 5-1/8" 10,000# Ba Operated Gate Valve, Fl Ends					

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	
	ı	DOG	BONE A	ASSEME	BLIES	1	A	472	Spool w/(),000# x 10' 2) 7-1/16" 1	0,0
1	Α	468	Spool w/(: 1/16" 10,0 Ends, 7-1/: 10,000# x),000# x 10'L 2) 7-1/16" 10 00# Tees, S /16" 10,000# 20"L Swive	0,000# x 7- studded \$ x 7-1/16" I Spool w/7-				Ends, 7-1 10,000# x	100# Tees, \$ 1/16" 10,000; 20"L Swive 100# x 3" Fig Tange	#x elS
			Adapter F		,	1	Α	473),000# x 10' 2) 7-1/16" 1	
1	A	469	Spool w/(/ 1/16" 10,0 Ends, 7-1/ 10,000# x 1/16" 10,0	,000# x 10'L 2) 7-1/16" 10 00# Tees, S /16" 10,000# 18"L Swive	0,000# x 7- studded f x 7-1/16" I Spool, 7- 6" 10,000#				Ends, 7-1 Spacer S _I 4-1/16" 10	00# Tees, \$ /16" 10,000; bool, 7-1/16 0,000# Adap 00# x 3" Fig lange	# x " 10 ter
			-	pool, 4-1/16 02 Adapter l	6" 10,000# x Flange	1	Α	474	Spool w/(),000# x 10' 2) 7-1/16" 1	0,0
1	Α	470	Spool w/(2 1/16" 10,0 Ends, 7-1/	 0,000# x 10'L 2) 7-1/16" 10 00# Tees, S /16" 10,000# 18"L Swive	0,000# x 7- studded # x 7-1/16"				Ends, 7-1 Spacer S _l	00# Tees, \$ /16" 10,000; pool, 4-1/16 02 Adapter	# x " 1
			•	00# x 3" Fig	• •	1	A	475	Spool, (2) 1/16" 10,0	7-1/16" 10,000# x 10 7-1/16" 10,000# Tees, \$	00 Stu
1	Α	471	Spool w/(/ 1/16" 10,0 Ends, 7-1/ Spacer Sp 4-1/16" 10	00# x 3" Fig	0,000# x 7- studded # x 20"L ' 10,000# x ter Spool, 4-				10,000# x	18"L Swive	el S

Price

Buyer

Unit#

Lot#

Loc

1	Α	476	Spool, (2)		00# x 7-
			Ends, 7-1 Spacer Sp	000# Tees, S /16" 10,000# pool, 7-1/16" 02 Adapter F	x 20"L 10,000# x
1	A	477	Spool, (2) 1/16" 10,0 Ends, 7-1 10,000# x		00# x 7- tudded x 7-1/16" Spool, 7-

79

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#	Unit#	Price	Buyer
-----	------	-------	-------	-------

BLOCK CROSSES/TEES

1	A	478	7-1/16" 10,000# x 4-1/16" 10,000# Block Cross, Studded Ends, 7- 1/16" 10,000# x 4-1/16" 10,000# Adapter Spool, (3) 4-1/16" 10,000# x 4" Fig. 1002 Adapter Flanges, 7-1/16" 10,000# x 16"L Spacer Spool
1	A	479	7-1/16" 10,000# x 4-1/16" 10,000# Block Cross, Studded Ends
1	A	480	7-1/16" 10,000# x 7-1/16"10,000# Block Cross, Studded Ends, 7- 1/16" 10,000# x 3" Fig. 1502 Adapter Flange
1	A	481	7-1/16" 10,000# x 7-1/16" 10,000# Block Cross, Studded Ends, 7- 1/16" 10,000# x 3" Fig. 1502 Adapter Flange, 7-1/16" 10,000# Blind Flange
1	A	482	7-1/16" 10,000# x 7-1/16" 10,000# Block Cross, Studded Ends, 7- 1/16" 10,000# Blind Flange
1	A	483	7-1/16" 10,000# x 7-1/16" 10,000# Block Cross, Studded Ends, 7- 1/16" 10,000# x 7-1/16" 10,000# x

18"L Swivel Spool, 7-1/16"

80

10,000# Tapped 1/2" NPT Flange

		OL		LIX 03, 20	125		5EP I EWIDER 09, 2025							
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price Buyer				
1	A			,000# x 4-1/ ess, Studded	 16" 10,000# d Engs	1	Α	490	10,000# x Block Cro	osses, Stud	 4-1/16" 000# 6-Way ded Ends, 7 Flange, (7) 4			
1	Α	485		,000# x 4-1/ ess, Studded	16" 10,000# d Engs				1/16" 10,0	1/16" 10,000# x 4" Fig. 1002 Adapter Flanges				
1	A	486		,000# x 4-1/ ess, Studded	 16" 10,000# d Engs	1	A	491	(2) 7-1/16" 10,000# x 4-1/16" 10,000# x 4-1/16" 10,000# 6-Wa Block Crosses, Studded Ends,					
1	A	487	10,000# x Block Cro 1/16" 10,0 Spool, (3)	00# x 16"L 10,000# Bli	000# 6-Way ded Ends, 7- Spacer nd Flanges,				Spool, 4-7 Flange, (5	000# x 17"L 1/16" 10,000 5) 4-1/16" 10 Adapter Fla)# Blind),000# x 4"			
				' & 4-1/16", 4" Fig. 1002	• •	1	A	492	10,000# x Block Cro 1/16" 10,0	osses, Stud 000# x 15"L	000# 6-Way ded Ends, 7 Adapter			
1	A	488	x 4-1/16" / Cross, Stu 10,000# x	10,000# 6-W udded Ends 4-1/16" 10,0	s, 7-1/16" 000# Block				Flange, (7	1/16" 10,000 7) 4-1/16" 10 Adapter Fla),000# x 4"			
			10,000# B 1/16" & (2	udded Ends lind Flange) 4-1/16", (4 4" Fig. 1002	s, (3) 7-) 4-1/16"	1	A	493	10,000# x Block Cro (2) 5-1/8" Adapters,	10,000# x 4 4-1/16" 10, osses, Stud 10,000# Wi , (8) 4-1/16" 02 Adapter	000# 6-Way ded Ends, reline 10,000# x			
1	A	489	10,000# x Block Cro 1/16" 10,0	esses, Studo 00# Blind F 00# x 4" Fig	000# 6-Way ded Ends, 7- lange, (4) 4-									

		O.	-1 1 - 1410	LIX 03, 20	J25		OLI ILMBLIK 03, 2023							
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer			
1	Α	494	10,000# B Ends, 7-1/	/16" 10,000	es, Studded # x 7-1/16"	1	Α	498		(3) 7-1/16" 10,000# x 7-1/16" 10,000# Tees, Studded Ends				
			1/8" 10,00 Tee, Stud	ee, Studdeo 0# x 4-1/16 ded Ends, (lind Flange	" 10,000# (2) 7-1/16"	1	A	499	` '	 " 10,000# x ees, Studde				
			10,000# x Spool, 5-1 10,000# A	5-1/8" 10,0 1/8" 10,000# dapter Spo 00# x 4" Fig	00# Adapter ‡ x 4-1/16" ol, (3) 4-	1	A	500	` '	 " 10,000# x Block Cross	 4-1/16" es, Studded			
1	Α	495	(2) 7-1/16' 10,000# B	' 10,000# x	es, Studded	1	A	501	` ,	" 10,000# x Block Cross	4-1/16" es, Studded			
			10,000# To 1/16" 10,0 1/16" 10,0 Spool, 7-1 10,000# A	ee, Studded 00# Blind F 00# x 16"L 1/16" 10,000 dapter Spo	d Ends, 7- Flange, 7- Spacer 0# x 5-1/8" ol, 5-1/8"	1	Α	502	10,000# E Ends, (2)		es, Studded)00# x 2-			
			Flange	4" Fig. 100		1	Α	503	` '	" 10,000# x Block Cross	4-1/16" es, Studded			
1	A	496	10,000# To 1/16" 10,0 Block Cro 7-1/16" 10 4'L & 3'L,	00# x 7-1/1	ed Ends, 7- 6" 10,000# d Ends, (2) er Spools, 000# x 3"	1	Α	504	10,000# E Ends, (4)	 " 10,000# x Block Cross 4-1/16" 10,0 000# Adapte	es, Studded)00# x 2-			
1	A	497	10,000# T	00# x 3" Fig	ed Ends, 7-	1	Α	505	10,000# E Ends, (2)	" 10,000# x Block Cross 4-1/16" 10,0 Adapter Fla	es, Studded)00# x 4"			

85

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#		Unit#	Price Buyer	Buyer	Loc	L	.ot#	Unit#	Price	Buyer		
1	1 A	506		 " 10,000# x Block Cross	 4-1/16" es, Studded	1	Α	512	10,000# B Ends, (12 Wheel Op) 2-1/16" 10 erated Gate	es, Studded ,000# Hand e Valves,		
1	Α	507	10,000# B Ends, (3)		4-1/16" es, Studded nd Flanges,				Flanged Ends, (6) 4-1/16" 10,000# x 2-1/16" 10,000# Adapter Spools, (4) 2-1/16" 10,000# x 2" Fig. 1502 Adapter Flanges				
1	A	508	` '	 " 10,000# x Block Cross	4-1/16" es, Studded	1	Α	513	10,000# B Ends, 5-1	 10,000# x 4 slock Cross /8" 10,000# ee, Studded	es, Studded x 4-1/16"		
1	A	509	• ,	" 10,000# x Block Cross	4-1/16" es, Studded	1	Α	514		 10,000# x 4 llock Cross	 -1/16" es, Studded		
1	A	510		" 10,000# x Block Cross	4-1/16" es, Studded	1	Α	515		 10,000# x 4 lock Cross	 -1/16" es, Studded		
1	Α	511	10,000# B Ends, 5-1	" 10,000# x Block Cross /8" 10,000# Cross Block	es, Studded x 4-1/16"	1	Α	516		 10,000# x 4 llock Cross	 -1/16" es, Studded		
						1	Α	517		10,000# x 4	 -1/16" es, Studded		

87

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		JL		ER 09, 20	723		3EF I EIVIDER 09, 2025					
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer	
1	A	518	10,000# B Ends, 5-1/ 10,000# A 10,000# x	10,000# x 4 lock Crosse /8" 10,000# dapter Spoo 4" Fig. 1002 lind Flange	es, Studded x 4-1/16" ol, 4-1/16"	1	Α	523	Tee, Stud 15,000# x Adapter S 4-1/16" 10 1/16" 10,0	000# 6" 10,000# x oter Spool, 4		
1	A	519	` '	10,000# x 4 lock Crosse	-1/16" es, Studded	1	A	524	7-1/16" 10		 /16" 10,000# 7-1/16'	
1	Α	520	10,000# B Ends		es, Studded				Adapter S 4-1/16" 10 1/16" 10,0 Adapter F	0,000# Adap 000# x 4" Fi	6" 10,000# x oter Spool, 4	
1	Α	521	10,000# B Ends, 5-1/ 10,000# B Ends, (8)	/8" 10,000# lock Cross, 7-1/16" 10,0	es, Studded x 4-1/16" . Studded	1	Α	525	7-1/16" 10		 /16" 10,000#	
			Flanges, (Blind Flar 10,000# x	(3) 4-1/16" 1 nges, (3) 4-1 4" Fig. 1002	0,000# x /16"	1	A	526		,000# x 7-1 ded Ends	/16" 10,000#	
1	Α	522	Block Cro (6) 4-1/16'	sses, Studo	1/16" 5000#	1	Α	527	Tee, Stud 10,000# x Adapter S	lded Ends, 7 4-1/16" 10,	000# 6" 10,000# x	
						1	Α	528),000# x 7-1 ded Ends	 /16" 10,000#	

SUPERIOR ENERGY AUCTIONEERS, LP **ODESSA, TEXAS SEPTEMBER 09, 2025**

90

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	529	7-1/16" 10 Tee, Stud		 16" 10,000#	1	Α	539),000# x 7-1 ded Ends	 /16" 10,000#
1	A	530	7-1/16" 10 Tee, Stud	•	 16" 10,000#	1	Α	540	Tee, Stud),000# x 7-1 ded Ends, 7-1/16" 10,	
1	A	531	7-1/16" 10 Tee, Stud		 /16" 10,000#				1/2"L Swi	vel Spool	
1	Α	5 22			 /16" 10,000#	1	Α	541		0,000# x 7-1 ded Ends	/16" 10,000#
1	A	552	Tee, Stud	•	16 10,000#	1	Α	542	 7-1/16" 10),000# x 7-1	 /16" 10,000#
1	Α	533),000# x 7-1/ ded Ends, 7	 /16" 10,000# /-1/16"				Tee, Stud	ded Ends	
			10,000# x Adapter S	4-1/16" 10,0	000# 6" 10,000# x	1	Α	543		0,000# x 7-1 ded Ends	/16" 10,000#
1	Α	534	7-1/16" 10 Tee, Stud		 16" 10,000#	1	Α	544),000# x 7-1 ded Ends	/16" 10,000#
1	A	535	7-1/16" 10 Tee, Stud	•	 '16" 10,000#						
1	A	536	7-1/16" 10 Tee, Stud	•	 16" 10,000#						
1	Α	537	7-1/16" 10 Tee, Stud		 '16" 10,000#						
1	Α	538	7-1/16" 10 Tee, Stud		 /16" 10,000#						

SUPERIOR ENERGY AUCTIONEERS, LP **ODESSA, TEXAS SEPTEMBER 09, 2025**

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	_ot#	Unit#	Price	Buy
	BL	OCK	CROS	S/TEE S	TANDS	1	Α	553	5'W x 5'L 4 Stand w/F Stand	 4-Leg Hand orklift Cuto	
1	A	545		4-Leg Hand forklift Cuto	Crank Jack outs, Block	1	A	554	5'W x 5'L 4 Stand w/F Stand	 4-Leg Hand orklift Cuto	
1	A	546		4-Leg Hand orklift Cuto	Crank Jack outs, Block	1	A	555	5'W x 5'L 4	 4-Leg Hand orklift Cuto	
1	A	547		4-Leg Hand orklift Cuto	Crank Jack outs, Block	1	A	556	5'W x 5'L 4	 4-Leg Hand orklift Cuto	
1	A	548		4-Leg Hand forklift Cuto	Crank Jack outs, Block	1	A	557		 4-Leg Hand orklift Cuto	
1	Α	549		4-Leg Hand orklift Cuto	Crank Jack outs, Block	1	Α	558	5'W x 5'L 4	 4-Leg Hand orklift Cuto	
1	A	550		4-Leg Hand orklift Cuto	Crank Jack outs, Block	1	A	559	5'W x 5'L 4	4-Leg Hand	
1	A	551		 4-Leg Hand orklift Cuto	Crank Jack outs, Block	1	A	560		 4-Leg Hand orklift Cuto	
1	A	552		 4-Leg Hand orklift Cuto	Crank Jack outs, Block				Stand		

93

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	A	561		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	A	569		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block
1	A	562		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	Α	570		 4-Leg Hand Forklift Cuto	Crank Jack outs, Block
1	A	563		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	A	571		 4-Leg Hand Forklift Cuto	Crank Jack outs, Block
1	A	564		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	Α	572		 4-Leg Hand Forklift Cuto	Crank Jack outs, Block
1	Α	565		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	Α	573		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block
1	Α	566		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	A	574		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block
1	Α	567		 4-Leg Hand Forklift Cuto	 l Crank Jack outs, Block	1	Α	575		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block
1	A	568		 4-Leg Hand Forklift Cuto	 Crank Jack outs, Block	1	A	576		4-Leg Hand Forklift Cuto	 Crank Jack puts, Block

Loc	L	ot#	Unit#	Price	Buyer
1	A	577		 4-Leg Hand	 Crank Jack
•				orklift Cuto	
1	Α	578		4-Leg Hand	Crank Jack uts, Block
1	Α	579		4-Leg Hand	Crank Jack uts, Block
1	Α	580		4-Leg Hand	Crank Jack uts, Block

95

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#	Unit#	Price	Buyer
-----	------	-------	-------	-------

SPOOLS/ADAPTERS

1	A	581	(16) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools (4 Pallets)
1	A	582	(16) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools (4 Pallets)
1	A	583	(19) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools, 5-1/8" 10,000# x 12"L Spacer Spool (5 Pallets)
1	A	584	(5) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools, (2) 7- 1/16" 10,000# x 4-1/16" 10,000# Adapter Spools, (2) 5-1/8 10,000# x 4-1/16" 10,000# Adapter Spools, 4-1/16" 10,000# x 3-1/16" 10,000# Adapter Spool, (4) 4-

1/16" 10,000# x 2-1/16" 10,000# Adapter Spools, 5-1/8" 10,000# x

12"L Spacer Spool, 5-1/8" 10,000# Wireline Adapter (3

96

Pallets)

97

		0.	_, , _,,,,,	LIX 03, 20				0.		, , _,	
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	585 586	10,000# A 10,000# x Adapter S 10,000# S 15"L, 4-1/ 5000# Blo Ends, Mis	10,000# x dapter Sport 4-1/16" 10,0 pool, (2) 7-1 pacer Sport 16" 5000# x ck Cross, S c Bolts (4 F	ols, 7-1/16" 000# 1/16" ols, 16"L & 4-1/16" Studded Pallets)	1	Α	590	Adapter S 10,000# C 1/16" 10,0 Blind Flai 1/8", (10) Valve Boi 15,000# x	Spool, (5) 7- capped NPT 000# DSA, (nges, (5) 7- Various Siz nnets, (10) 4 4" Fig. 150 Qty of Ham	Flanges, 7- 7) 10,000# 1/16" & (2) 5- ce Gate 1-1/16"
1	Α	587	Pallets) (9) 7-1/16'	dapter Spo 10,000# x dapter Spo	 5-1/8"	1	A	591	Spool, 7-10,000# A 10,000# x 1/8" 10,00		0# x 5-1/8" ol, 5-1/8" er Spool, 5- " 10,000#
1	Α	588	10,000# A 10,000# x	' 10,000# x dapter Spo 12"L Space 00# x 5-1/8'	ols, 5-1/8" er Spool, 7-	1	Α	592	10,000# S 2'L, (2) 12 (6) 7-1/16 10,000# A 1/16" 10,0	Epacer Spoo E"L 10,000# x Adapter Spo	5-1/8" ols, (3) 7-
1	Α	589	10,000# A 1/16" 10,0 (4) 7-1/16' Flanges, \ Valve Bor	' 10,000# Ca /arious Sizo nets, Appro	ols, (2) 7- e Adapters, apped NPT e Gate				1/16" 10,0	000# x 2-1/1 Spool, 5-1/8	•

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	<u>L</u>	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	593	Spools, 3' 10,000# W 1/16" 10,0 Adapter S x 12"L Sp 10,000# x	acer Spools 2'L Spacer 00# x 2-1/10	7-1/16" pter, 7- 6" 10,000# 1/8" 10,000# s, 4-1/16" Spool, 4-	1	Α	597	1502 Ada 1/16" 10,0 Adapter F x 3" Fig. (4) 5-1/8"		s, (12) 4- g. 1002 /8" 10,000# er Flange, " Fig. 1002
1	A	594	Spacer Sp 5-1/8" 10,0 7-1/16" 10 Adapter S 10,000# S	000# Adapte ,000# x 5-1/ pools, (3) 5	6" 15,000# x er Spool, (2) /8" 10,000# -1/8" ls, 2'L, 15"L	1	Α	598	Spool, (4) Spacer Spacer Space	pools, 7-1/1 cer Spool, 5	.000# x 16"L 6" 10,000# x i-1/8" er Spool, (2) . Spacer 10# x 10"L
1	A	595	10,000# A 10,000# W	 6" 10,000# x dapter Spo /ireline Ada 0# x 12"L S	ols, 5-1/8" pter, (3) 5-	1	A	599	` ,	10,000# S 3) 6'L, (2) 3'	
			Spools, 5	-1/8" 10,000 oter Flange	-	1	Α	600	` ,	" 10,000# S 'L, (6) 3'L, (2	
1	Α	596	10,000# A	 5" 10,000# x dapter Spo 00# x 3-1/10	ols, (5) 4-	1	A	601	` ,	10,000# S 10,000# S 4) 6'L, (2) 16	
			10,000# x Flanges, (•		1	A	602		10,000# S 4) 6'L, (2) 16	
			Bonnets,	Misc Adapte),000# Blind	1	A	603		" 10,000# S 2) 6'L, 16"L	pacer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

102

						_						
Loc	L	ot#	Unit#	Price	Buyer	:	Loc	L	ot#	Unit#	Price	Buyer
1	A	604	(4) 7-1/16" Spools		'L Spacer		1	A	615	(6) 7-1/16' Spools	 ' 10,000# x	 3'L Spacer
1	A	605	(3) 7-1/16" Spools	10,000# x 6	 S'L Spacer		1	A	616	(5) 4-1/16' Spools, (4		Spacer
1	A	606	(3) 7-1/16" Spools	10,000# x 6	S'L Spacer		1	Α	617	(5) 4-1/16' Spools	10,000# >	3'L Spacer
1	A	607	(3) 7-1/16" Spools		S'L Spacer		1	Α	618	(5) 4-1/16' Spools	 ' 10,000# >	3'L Spacer
1	A	608	(3) 7-1/16" Spools	10,000# x 6	S'L Spacer		1	Α	619	(5) 4-1/16' Spools	10,000# >	3'L Spacer
1	A	609	(3) 7-1/16" Spools	10,000# x 6	S'L Spacer		1	A	620	(5) 4-1/16' Spools	 ' 10,000# x	3'L Spacer
1	A	610		10,000# Sp 4'L, (3) 3'L			1	A	621	(4) 4-1/16' Spools	10,000# >	3'L Spacer
1	A	611	(6) 7-1/16" Spools	 10,000# x 3	 S'L Spacer		1	A	622	(5) 7-1/16' Spacer Sp	•	 16"L
1	A	612	(6) 7-1/16" Spools	10,000# x 3	 3'L Spacer		1	A	623	(5) 7-1/16' Spools, 18		-
1	A	613	(6) 7-1/16" Spools	10,000# x 3	 3'L Spacer		1	A	624	(5) 7-1/16' Spools, 17		-
1	A	614	(6) 7-1/16" Spools	10,000# x 3	 I'L Spacer		1	A	625	(5) 7-1/16' Spacer Sp		 : 16"L

Unit#

Lot#

Loc

Price

Buyer

1	Α	626	(5) 7-1/16" 10,000# x 16"L Spacer Spools
1	A	627	(5) 7-1/16" 10,000# Spacer Spools, 22"L, 17"L, 15-1/2"L, (2) 12-1/2"L
1	A	628	(6) 7-1/16" 10,000# Wireline Adapters, (6) 5-1/8" 10,000# Wireline Adapters, (8) 4-1/16" 10,000# Wireline Adapters, Misc (3 Pallets)

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	Lot#	Unit#	Price	Buyer	
-----	------	-------	-------	-------	--

		GA	TE VALVE BODIES
1	A	629	FLS-R BESTWAY Mark IV 7-1/16" 15,000# Gate Valve Body, Flanged Ends
1	A	630	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, (1) Studded & (1) Flanged Ends
1	A	631	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	632	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	633	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	634	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	635	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	636	(2) FLS-R 7-1/16" 15,000# Gate Valve Bodies, Studded Ends
1	A	637	FLS-R 7-1/16" 10,000# Ball Screw Operated Gate Valve, Flanged Ends, (3) FLS-R 7-1/16" 10,000# Gate Valve Bodies, Flanged Ends

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

						_					,	
Loc	L	ot#	Unit#	Price	Buyer	=	Loc	L	ot#	Unit#	Price	Buyer
1	Α	638	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	Α	649	(5) FLS-R	7-1/16" 10,0	 000# Gate
				ies, Flanged							lies, Flange	
1	Α	639	(5) FLS-R	 7-1/16" 10,0			1	Α	650	(5) FI S-R	7-1/16" 10,0	 000# Gate
•	^	000	` ,	ies, Flange			•	^	000	` ,	lies, Flange	
1	Α	640	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	A	651	(5) FLS-R	7-1/16" 10,0)00# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	641	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	Α	652	(4) FLS-R	7-1/16" 10,0	 000# Gate
			` '	ies, Flanged						` ,	lies, Flange	
1	Α	642	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	A	653	(4) FLS-R	7-1/16" 10,0)00# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	643	(5) FLS-R		00# Gate		1	A	654	(4) FLS-R	7-1/16" 10,0	 000# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	644	(5) FLS-R		00# Gate		1	A	655	(4) FLS-R	7-1/16" 10,0	 000# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	645	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	Α	656	(4) FLS-R	7-1/16" 10,0	 000# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	646	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	Α	657	(4) FLS-R	7-1/16" 10,0	 000# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	Α	647	(5) FLS-R		00# Gate		1	Α	658	(4) FLS-R	7-1/16" 10,0	 000# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends
1	A	648	(5) FLS-R	 7-1/16" 10,0	00# Gate		1	Α	659	(4) FLS-R	7-1/16" 10,0)00# Gate
			Valve Bod	ies, Flanged	d Ends					Valve Boo	lies, Flange	d Ends

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

	Price Bu R 7-1/16" 10,000# Codies, Flanged End	uyer —— Gate
		 Gate
		 Gate
Valve Bodies, Flanged Ends Valve B	g	
1 A 661 (4) FLS-R 7-1/16" 10,000# Gate 1 A 672 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
Valve Bodies, Flanged Ends Valve B	odies, Flanged End	ds
1 A 662 (4) FLS-R 7-1/16" 10,000# Gate 1 A 673 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
Valve Bodies, Flanged Ends Valve B	odies, Flanged End	ds
1 A 663 (4) FLS-R 7-1/16" 10,000# Gate 1 A 674 (4) FLS-	. ——— —— R 7-1/16" 10,000# 0	 Gate
Valve Bodies, Flanged Ends Valve B	odies, Flanged End	ds
1 A 664 (4) FLS-R 7-1/16" 10,000# Gate 1 A 675 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
Valve Bodies, Flanged Ends Valve B	odies, Flanged End	ds
1 A 665 (4) FLS-R 7-1/16" 10,000# Gate 1 A 676 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
	odies, Flanged End	
1 A 666 (4) FLS-R 7-1/16" 10,000# Gate 1 A 677 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
	odies, Flanged End	
1 A 667 (4) FLS-R 7-1/16" 10,000# Gate 1 A 678 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
	odies, Flanged End	
1 A 668 (4) FLS-R 7-1/16" 10,000# Gate 1 A 679 (4) FLS-	 R 7-1/16" 10,000# 0	 Gate
	odies, Flanged End	
1 A 669 (4) FLS-R 7-1/16" 10,000# Gate 1 A 680 (4) FLS-	 R 7-1/16" 10,000# 0	
	odies, Flanged End	
1 A 670 (4) FLS-R 7-1/16" 10,000# Gate 1 A 681 (4) FLS-	 R 7-1/16" 10,000# 0	
	odies, Flanged End	

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		O.	-1 1 - 1410	LIX 03, 20	720			O.	-1 1 - 1410	LIX 03, 20	720
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	682	• •	7-1/16" 10,0 dies, Flange		1	A	691	Operated	 000# Hand V Gate Valve assembled	
1	A	683	. ,	 10,000# Ga 3) 7-1/16", 5 Ends					Gate Valv 1/16" 500 Goathead	nd Wheel O res, Flanged 0# Gate Val I, 7-1/16" 10 Bottom x 7-	I Ends, 4- ve Body, ,000#
1	A	684	• •	10,000# Galanged End					10,000# S (UNUSED	tudded Out), Gate Valv	
1	A	685	Operated	5000# Han Gate Valve te: Some Ind	s, Flanged	1	A	692	Operated	/16" 5000# Gate Valve te: Incompl	•
1	A	686	Operated	5000# Han Gate Valve te: Some Ind	s, Flanged	1	A	693	• •	 " 5000# Har Gate Valve	
1	A	687	Operated	5000# Han Gate Valve te: Some Ind	s, Flanged	1	A	694	Wheel Op	/16" 15,000 erated Gate Ends (Note:	
1	A	688	Operated	" 5000# Han Gate Valve te: Some Ind	s, Flanged	1	Α	695	Wheel Op		
1	Α	689	Operated	" 5000# Han Gate Valve te: Some Ind	s, Flanged	1	A	696	Wheel Op	/16" 15,000 perated Gate Ends (Note:	
1	Α	690	• •	5000# Han Gate Valves omplete)							,

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	1	.ot#	Unit#	Price	Ruyor	1.00	1	ot#	Unit#	Price	Ruyor
LUC		.01#	OIIII#	FIICE	Buyer	Loc		-01#	OIII(#	FIICE	Buyer
1	Α	697	Wheel Op			1	Α	705	Wheel Op	 /16' 15,000# perated Gate Ends (Note:	
1	A	698	Wheel Op	 /16" 15,000 erated Gate inds (Note:		1	A	706	Valve, Fla 1/16" 15,0 Operated	" 15,000# H inged End, 0 000# Hand V Gate Valve	(3) FC 4- Vheel s, Flanged
1	A	699	Wheel Op Flanged E 4-1/16" 15	,000# Block	valves, " 15,000# x	1	A	707	(3) FC 4-1 Wheel Op	te: Incomple /16" 15,000 perated Gate Ends (Note:	# Hand
1	Α	700	Wheel Op	 /16' 15,000# erated Gate inds (Note:		1	Α	708	Wheel Op		
1	Α	701	Wheel Op	/16' 15,000# erated Gate inds (Note:		1	A	709		 /16" 10,000 langed Ends te)	-
1	A	702	Wheel Op	 /16' 15,000# erated Gate inds (Note:		1	A	710	Wheel Op Flanged E 5-1/8" 10,	000# Adapt	e Valves, " 10,000# x er Spool, (2)
1	A	703	Wheel Op	/16' 15,000# erated Gate inds (Note:					1/16" 15,0	000# Adapt 000# Blind F 000# Blind F	
1	A	704	Wheel Op	/ /16' 15,000# erated Gate inds (Note:		1	A	711	Wheel Op		

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		OL.		ER 09, 20	123			JL		LIX 03, 2	J 2 3
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	712	Valve Boo	1/16" 10,000 dies, Flange	d Ends	1	Α	719	Wheel Op Flanged E		e Valves, 5" 10,000# x
1	Α	713	` '	l/16" 10,000# dies, Flange					(Note: Inc	complete)	
1	Α	714	` '	 //16" 10,000# dies, Flange		1	Α	720	Wheel Op		
1	Α	715	Bodies, (2 Gate Valv Hyd Gate	 " 10,000# Ga 2) 4-1/16" 10 /e Pots & Bo Valve Pot, (nnets, (5) Va	,000# Hyd onnets, Misc 3) Gate	1	Α	721	Wheel Op	 /16" 10,000 perated Gate Ends (Note:	
				ve Hand Whe		1	Α	722	Wheel Op Flanged E		e Valves, 5" 10,000# x
1	A	716	Wheel Op	//16" 10,000# perated Gate Ends (Note: I	· Valves,				(Note: Inc	02 Adapter complete)	
1	Α	717	Wheel Op		· Valves,	1	Α	723	Wheel Op	/16" 10,000 perated Gate Ends (Note:	
			4-1/16" 10	Ends, 7-1/16' 0,000# Block Ends (Note: te)		1	A	724	Wheel Op		
1	A	718	Wheel Op	 /16" 10,000# perated Gate Ends (Note:		1	A	725	Wheel Op Flanged E 4-1/16" 10	0,000# Bloc Ends (Note:	e Valves, 5" 10,000# x k Cross,

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

	-	4 **	11 1/11								
Loc	L	.ot#	Unit#	Price	Buyer	Loc		ot#	Unit#	Price	Buyer
1	Α	726	Wheel Op Flanged E 4" Fig. 10	02 Adapter	e Valves, " 10,000# x	1	A	734	Wheel Op	/16" 10,000 erated Gate Ends (Note:	
			(Note: Inc	omplete)		1	Α	735	` '	/16" 10,000 erated Gate	
1	Α	727	Wheel Op	/16" 10,000a erated Gate inds (Note:					10,000# H Gate Valv Hand Whe	Ends, (2) 3-1 land Wheel res, Flanged eels, 3-1/16	Operated Ends, (2) ' 10,000# x
1	A	728	Wheel Op						(Note: Inc	02 Adapter complete)	riange
						1	A	736		/16" 10,000 erated Gate	
1	Α	729	Wheel Op	/16" 10,000 erated Gate inds (Note:					-		Incomplete)
						1	Α	737		/16" 10,000 erated Gate	
1	Α	730	Wheel Op	/16" 10,000a erated Gate inds (Note:					Flanged E	inds, 4-1/16 02 Adapter	" 10,000# x
1	A	731	Wheel Op	 /16" 10,000a erated Gate inds (Note:		1	A	738	Wheel Op		
1	A	732	Wheel Op	 /16" 10,000a erated Gate inds (Note:		1	A	739	Wheel Op		
1	Α	733	Wheel Op	 /16" 10,000a erated Gate inds (Note:		1	A	740	Wheel Op	/16" 10,000 erated Gate Ends (Note:	

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		JL		EK 09, 20	125			3L		LIX 03, 20	UZJ
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	A	741	Wheel Op	/16" 10,000# erated Gate Ends (Note:		1	Α	748	Wheel Op	 /16" 10,000 perated Gate Ends (Note:	
1	A	742	Wheel Op Flanged E 4" Fig. 10	 /16" 10,000# erated Gate Ends, 4-1/16 02 Adapter	Valves, " 10,000# x	1	Α	749	Wheel Op	 /16" 10,000 perated Gate Ends (Note:	
1	A	743	Wheel Op	/16" 10,000# perated Gate		1	A	750	Wheel Op	02 Adapter	e Valves, 5" 10,000# x
1	A	744	Wheel Op	/16" 10,000# erated Gate Ends (Note:		1	A	751	Wheel Op		
1	A	745	Wheel Op	/16" 10,000# perated Gate Ends (Note:		1	Α	752	Wheel Op		
1	A	746	Wheel Op Flanged E 4" Fig. 10	/16" 10,000# perated Gate Ends, 4-1/16 02 Adapter	Valves, " 10,000# x	1	A	753		 /16" 10,000 dies, Flange complete)	
1	A	747	` '	/16" 10,000#		1	A	754		10,000# G	
			_	erated Gate Ends (Note:	Valves, Incomplete)	1	Α	755	` ,	 " 10,000# G langed End	

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

				OLI ILIMBLIX 03, 2020						
Loc	L	.ot#	Unit# Pric	e Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	A	756	(4) 4-1/16" 10,000 Bodies, Flanged		1	Α	764		 10,000# Ga langed End	
1	Α	757	(4) 4-1/16" 10,000 Bodies, Flanged		1	A	765		 10,000# Ga langed End	
1	Α	758	(3) 4-1/16" 10,000 Bodies, Flanged		1	A	766		 10,000# Ga langed End	
1	Α	759	FC 5-1/8" 15,000# Body, Flanged Er 15,000# Gate Valv Flanged Ends, FC	nds, FC 4-1/16" ve Body, C 5-1/8" 10,000#	1	A	767	Operated	 10,000# Ba Gate Valve te: Incompl	s, Flanged
			Gate Valve Body,	_	1	A	768		 10,000# Ga langed End	
1	Α	760	(2) FLS-R 5-1/8" 1 Screw Operated (Flanged End, (3) : Gate Valve Bodie Ends	Gate Valves, 5-1/8" 10,000#	1	A	769	Operated	 ' 10,000# Ha Gate Valve , Flanged E te)	s, (2) FC &
1	A	761	(4) 5-1/8" 10,000# Bodies, Flanged		1	A	770	Operated	 " 10,000# Ha Gate Valve 2-1/16" 10,0	s, Flanged
1	A	762	(4) 5-1/8" 10,000# Bodies, Flanged					Wheel Op	perated Gate e Valve Boo	e Valves, 2
1	A	763	FLS-R 5-1/8" 10,0 Operated Gate Va End, (3) 5-1/8" 10 Valve Bodies, Fla	alve, Flanged ,000# Gate						

SUPERIOR ENERGY AUCTIONEERS, LP **ODESSA, TEXAS**

Loc

ODESSA, TEXAS SEPTEMBER 09, 2025 SEPTEMBER 09, 2025 Price Buyer **Buyer** Lot# Unit# **Price** Lot# Unit# Loc

SUPERIOR ENERGY AUCTIONEERS, LP

	G	ATE	VALVE COMPONENTS	1	A	776	(15) 7-1/16" 10,000# Gate Valve Bonnets, (3) 5-1/8" 10,000# Gate
1	Α	771	(33) 7-1/16" 10,000# Gate Valve Bonnets				Valve Bonnets, (30) 4-1/16" 10,000# Gate Valve Bonnets, Misc Gate Valve Components (12 Pallets)
1	A	772	(21) 7-1/16" 10,000# Gate Valve Bonnets (7 Pallets)	1	Α	777	(10) 7-1/16" 10,000# Gate Valve Bonnets
1	A	773	(21) 7-1/16" 10,000# Gate Valve Bonnets, 4-1/16" 10,000# Gate Valve Bonnet, 4-1/16" 10,000# x 4" Fig. 1002 Adapter Flange (6 Pallets)	1	Α	778	(8) 7-1/16" 10,000# Gate Valve Bonnets
			. anoto,	1	A	779	(8) 7-1/16" 10,000# Gate Valve Bonnets
1	A	774	(9) 7-1/16" 10,000# Gate Valve Bonnets, (3) 5-1/8" 10,000# Gate Valve Bonnets, (9) Various Size Adapter Flanges, Ball Screw & Hand Wheel Operated Gate	1	Α	780	(8) 7-1/16" 10,000# Gate Valve Bonnets
			Valve Assembly Components (4 Pallets)	1	Α	781	(8) 7-1/16" 10,000# Gate Valve Bonnets
1	A	775	(13) 7-1/16" 10,000# Gate Valve Bonnets, (2) 7-1/16" 10,000# NPT Flanges, (5) 5-1/16" 10,000# x 3" Fig. 1002 Adapter Flanges, (11) 4- 1/16" 10,000# x 4" Fig. 1002	1	Α	782	(13) 7-1/16" 10,000# Gate Valve Bonnets, 5-1/8" 10,000# Gate Valve Bonnet
			Adapter Flanges, 4-1/16" 10,000# x 3" Fig. 1002 Adapter Flange, Misc Gate Valve Components (8 Pallets)	1	Α	783	(17) 7-1/16" 10,000# Gate Valve Bonnets

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

1 00		~4#	l lnit#	Drico	Buyer			o+#	l lnit#	Drico	Buyer
Loc		.ot#	Unit#	Price	Buyer	Loc		.ot#	Unit#	Price	Buyer
1	Α	784	Ball Screv 10,000# G	sembly, Mis	es, 7-1/16" Bonnet, Ball	1	Α	790	Bonnets, 10,000# G	 6" 10,000# (Large Bonr Sate Valve B 000# Gate V	et, 5-1/8" onnet, (4) 4-
1	Α	785	Bonnets, Wireline A 10,000# N 1/16" 10,0 Adapter S Wireline A 10,000# W 1/16" 10,0	00# x 5-1/8 spool, (2) 5- Adapters, 4- Vireline Ada 100# x 4" Fig	10,000# 2) 7-1/16" Flanges, 7- " 10,000# 1/8" 10,000# -1/16" apter, (2) 4- g. 1002	1	Α	791	Bonnets, Valve Bor 10,000# x Flanges, Fig. 1502 Valve & B	nnets, (6) 4- 4" Fig. 150 4-1/16" 10,0	0,000# Gate 1/16" 2 Adapter 00# x 3" inge, Qty of ssembly
			-	langes, Mis rew Compo		1	A	792	Bonnets, 9/16" 10,0	10,000# G (2) 7-1/16" / 000# Adapte 10,000# x 4	10,000# x 2- r Spools,
1	Α	786	Bonnets,		000#				10,000# A 1/8" 10,00 (12) 4-1/10 1502 Ada	dapter Spo 00# Wireline 6" 10,000# > pter Flange	ols, (6) 5- Adapters, 4 4" Fig. s, 5-1/8"
1	Α	787	(21) 7-1/16 Bonnets (6" 10,000# (4 Pallets)	Gate Valve					15"L Space ols & Adapt Crate)	-
1	Α	788	Bonnets,	 6" 10,000# (Some w/Ba es (4 Pallets	II Screw	1	Α	793	Bonnets, Valve Bor 2-1/16" 10	nnets, 4-1/10),000# Adap	0,000# Gate 6" 10,000# x ter Spool, 4-
1	A	789	Bonnets, 1/8" 10,00	' 10,000# G	onnets, 5- Ive Bonnet,				•	000# Blind F es (No Pots	lange, (6)) (2 Pallets,

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Loc	L	ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	794	(23) 4-1/16' Bonnets, 5 Valve Bonr	-1/8" 10,00	0# Gate	1	Α	801		 s Size AW0 w/Hyd Pots	Gate Valve
			Flanges (4	Pallets)		1	A	802	` '	Size Gate	
1	Α	795	1/16" 10,00	Ball Screws, 7-1/16" 10# Adapte	v 0,000# x 4-	1	Α	803	FLS-R (9) Various Pots w/Bo	s Size Gate onnets, (4) \ e Ball Scre	Valve Hyd
1	Α	796		nets & Ball s, Hyd Gato Gate Valv /8", Misc G	Screw e Valve Pot, e Bodies, 4-	1	Α	803 A	Valve Bor		Flanges,
1	Α	797	(26) 4-1/16' Bonnets, 5 Spacer Spo	-1/8" 10,00	0# x 12"L	1	Α	804	Screw As 6'H x 42"\	of Gate Va sembly Cor V x 102"L S ack, 4 Crat	mponents, Steel Shop
1	Α	798	(6) Various Bonnets w			1	A	805	` '	 ' 10,000# G 000# Seats	` '
1	Α	799	(7) Various Bonnets war			1	Α	806	-	 /8" 10,000# ote: Most U	Gate Valve
1	A	800	(8) Various Bonnets w								

Price

Buyer

Unit#

Lot#

Loc

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Price

Buyer

Unit#

Lot#

Loc

			HAND WHEELS	1	A	816	Qty of 27" to 30" Gate Valve
				•	^	010	Hand Wheels (1 Crate)
1	Α	807	Qty of 24" to 44" Gate Valve				
			Hand Wheels (1 Crate)	1	Α	817	Qty of 24" to 34" Gate Valve Hand Wheels (1 Crate)
1	Α	808	Qty of 18" to 28" Gate Valve				
			Hand Wheels (1 Crate)	1	Α	818	Qty of 18" to 34" Gate Valve Hand Wheels (2 Crates)
1	Α	809	Qty of 18" to 40" Gate Valve				
			Hand Wheels (1 Crate)	1	Α	819	Qty of 18" to 36" Gate Valve Hand Wheels (1 Crate)
1	Α	810	Qty of 18" to 34" Gate Valve				
			Hand Wheels (1 Crate)	1	Α	820	Qty of 14" to 34" Gate Valve Hand Wheels, Various Size Gate Valve Components, 7-1/16"
1	Α	811	Qty of 18" to 34" Gate Valve				10,000# x 4" Fig. 1002 Adapter
			Hand Wheels (2 Crates)				Flange, 7-1/16" 10,000# Blind Flange (4 Crates)
1	Α	812	Qty of 16" to 40" Gate Valve				
			Hand Wheels, (2) 7-1/16" 10,000#	1	Α	821	(17) Gate Valve Hand Wheels,
			x 4-1/16" 10,000# Adapter				Misc Adapter Spools, Qty of
			Spools (3 Crates)				Hammer Unions & Misc Connections (1 Crate, 1 Pallet)
1	Α	813	Qty of 18" to 34" Gate Valve				
			Hand Wheels (2 Crates)	1	Α	822	Qty of 26" to 34" Gate Valve Hand Wheels
1	A	814	Qty of 19" to 28" Gate Valve Hand Wheels (1 Crate)				
	_	0.17					
1	Α	815	Qty of 19" to 30" Gate Valve Hand Wheels (1 Crate)				
			riana Wilcols (1 Orale)				

Loc Lot# Unit# Price Buyer

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

Price

Buyer

Unit#

Lot#

Loc

			Trice Buyer			.Οιπ	Ontar Trice Buyer
1	A	823	GOATHEADS (4) Goatheads, 7-1/16" 15,000# Studded Bottoms x 7-1/16"	1	Α	827	(4) Goatheads, 7-1/16" 10,000# Flanged Bottoms x 7-1/16" 10,000# Studded Tops, (6) 4- 1/16" 10,000# Studded Outlets,
			15,000# Studded Tops, Ea w/(6) 4-1/16" 15,000# Studded Outlets, 7-1/16" 15,000# x 15"L Spacer Spool, (18) 4-1/16" 15,000# x 4" Fig. 1502 Adapter Flanges, (7) 4- 1/16" 15,000# x 3" Fig. 1502 Adapter Flanges				(3) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools, (4) 5- 1/8" 10,000# Spacer Spools, (2) 15"L & (2) 12"L, (6) 4-1/16" 10,000# x 3" Fig. 1502 Adapter Flanges, (6) 4-1/16" 10,000# x 4" Fig. 1002 Adapter Flanges
1	A	824	(3) Goatheads, 7-1/16" 15,000# Flanged Bottoms x 7-1/16" 15,000# Flanged Tops, Ea w/(6) 4- 1/16" 15,000# Studded Outlets, (18) 4-1/16" 15,000# x 3" Fig. 1502 Adapter Flanges	1	A	828	(4) Goatheads, 7-1/16" 10,000# Flanged Bottoms x 7-1/16" 10,000# Studded Tops, Ea w/(6) 4-1/16" 10,000# Studded Outlets, (4) 7-1/16" 10,000# x 5-1/8" 10,000# Adapter Spools, (4) 5- 1/8" 10,000# Spacer Spools, 13"L & (3) 12"L, (18) 4-1/16" x 4"
1	A	825	(3) Goatheads, (2) 7-1/16"				Fig. 1002 Adapter Flanges
			15,000# Flanged Bottoms & 7- 1/16" 15,000# Studded Tops, 7- 1/16" 15,000# Studded Bottom x 7-1/16" Studded Top, Ea w/(6) 4- 1/16" 15,000# Studded Outlets, (3) 4-1/16" 15,000# x 3" Fig. 1502 Adapter Flanges	1	Α	829	(4) Goatheads, 7-1/16" 10,000# Flanged Bottoms x 7-1/16" 10,000# Studded Tops, Ea w/(6) 4-1/16" 10,000# Studded Outlets, 7-1/16" 10,000# x 16"L Spacer Spool, (2) 7-1/16" 10,000# x 5- 1/8" 10,000# Adapter Spools, (6)
1	A	826	(2) Goatheads, 7-1/16" 10,000# Studded Bottoms x 7-1/16" 10,000# Studded Tops, Ea w/(4) 4-1/16" 10,000# Studded Outlets, (8) 4-1/16" 10,000# x 4" Fig. 1002 Adapter Flanges, (2) 7-1/16" 10,000# x 7-1/16" 10,000# Locking Spools				4-1/16" 10,000# x 3" Fig. 1502 Adapter Flanges, (6) 4-1/16" 10,000# x 4" Fig. 1002 Adapter Flanges

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		31		EK 09, 20) 2 5		ER 09, 20	123			
Loc	L	ot#	Unit#	Price	Buyer	Loc	L	ot#	Unit#	Price	Buyer
1	Α	830	Flanged E 10,000# S 4-1/16" 10 7-1/16" 10 Adapter S 10,000# x	eads, 7-1/16 Bottoms x 7- tudded Top 0,000# Stude 0,000# x 5-1/ Spool, (20) 4 4" Fig. 1002	-1/16" es, Ea w/(6) ded Outlets, /8" 10,000# 1/16"	1	A	834	Studded I 10,000# S 4-1/16" 10 (18) 4-1/10	eads, 7-1/16 Bottoms x 7 tudded Top 0,000# Stude 5" 10,000# x oter Flanges	-1/16" s, Ea w/(4) ded Outlets, a 4" Fig.
1	Α	831	Studded E 10,000# S 4-1/16" 10 7-1/16" 10	,000# x 15"	'-1/16" os, Ea w/(4) ded Outlets, L Spacer	1	A	835	Studded I 10,000# S 4-1/16" 10 (24) 4-1/10	eads, 7-1/16 Bottoms x 7 tudded Top 0,000# Stude 5" 10,000# x oter Flanges	-1/16" s, Ea w/(4) ded Outlets, c 4" Fig.
			10,000# A	I/16" 10,000 dapter Spo 000# x 4" Fiç langes	ol, (20) 4-	1	Α	836	10,000# F 1/16" 10,0 (1) 7-1/16	eads, (5) 7-1 langed Bott 00# Studde ' 10,000# FI 7-1/16" 10,0	oms x 7- d Tops & anged
1	Α	832	Studded E 10,000# S 1/16" 10,0		7-1/16" es, (4) 4-				Flanged T 10,000# S 1/16" 10,0 Adapter S 2'L Space	op, EA w/(4 tudded Out 00# x 5-1/8'	l) 4-1/16" lets, (2) 7- ' 10,000# 3" 10,000# x ') 4-1/16"
1	Α	833	Studded E 10,000# S 4-1/16" 10 7-1/16" 10 Adapter S	eads, 7-1/16 Bottoms x 7 tudded Top 0,000# Studd 0,000# x 5-1/ Spool, (20) 4 4" Fig. 1002	7-1/16" es, Ea w/(4) ded Outlets, /8" 10,000# 1/16"	1	Α	837	10,000# F 1/16" 10,0 (1) 7-1/16' Bottom x Flanged T 10,000# S w/(4) 4-1/' Outlets, (1	eads, (6) 7-1 langed Bott 00# Studde ' 10,000# FI 7-1/16" 10,0 'op, (3) w/(6 tudded Out 16" 10,000# 18) 4-1/16" 1	oms x 7- d Tops & anged 000#) 4-1/16" lets, (4) Studded 10,000# x 4"

SUPERIOR ENERGY AUCTIONEERS, LP ODESSA, TEXAS SEPTEMBER 09, 2025

		36	PICIVIDI		SEP I EIVIDER 09, 2025						
Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer
1	Α	838	Studded E 10,000# S 1/16" 10,0 w/(5) 7-1/1 10,000# A 1/8" 10,00 15"L & (2)	eads, 7-1/16 Bottoms x 7- tudded Tops 00# Studded 16" 10,000# dapter Spoo 0# Spacer S 12"L, (16) 4	-1/16" s, (4) 4- d Outlets x 5-1/8" bls, (4) 5- Spools, (2)	1	Α	841	Flanged E 10,000# S 4-1/16" 10 (2) w/(4) 4 Outlets, (2) Wireline		-1/8" os, (4) w/(6) ded Outlets, 00# Studded 000#) 4-1/16"
1	A	839	10,000# S 1/16" 10,0 7-1/16" 10 x 7-1/16" 6 EA w/(4) 4	eads, (3) 7-1 tudded Bott 00# Studde ,000# Flang 10,000# Stud	oms x 7- d Tops, (1) ed Bottom dded Top, 00#	1	Α	842	Studded I 10,000# S 4-1/16" 10 w/(23) 4-1	eads, 5-1/8" Bottoms x 5 tudded Top 0,000# Stude /16" 10,000 pter Flange	i-1/8" is, Ea w/(4) ded Outlets # x 4" Fig.
			10,000# x Spools, (6 Spacer Sp 1/2"L & (3	Outlets, (4) 7 5-1/8" 10,00 5) 5-1/8" 10,0 000ls, 14"L,) 12"L, (16) 4" Fig. 1002	00# Adapter 000# 13"L, 12- 4-1/16"	1	Α	843	10,000# F 1/16" 10,0 4-1/16" 10 Bottoms 2 Studded 10,000# S	eads, (3) 4-4 langed Bott 000# Flange 0,000# Flang x 4-1/16" 10 Tops, (2) 4-4 studded Bot 000# Studde	toms x 4- d Tops, (2) ged ,000# I/16" toms x 4-
1	A	840	Flanged B 10,000# S 4-1/16" 10 5-1/8" 10,0	000# Wirelin ' 10,000# x 4	1/8" s, Ea w/(4) led Outlets, ne Adapter,				w/(4) 4-1/ Outlets, 4 Spacer S _[16" 10,000# -1/16" 10,00 pool, (12) 4- 4" Fig. 100	Studded 00# x 2'L 1/16"

SEPTEMBER 09, 2025

Loc Lot# Unit# Price Buyer

SUPERIOR ENERGY AUCTIONEERS, LP

ODESSA, TEXAS

Loc	L	.ot#	Unit#	Price	Buyer	Loc	L	.ot#	Unit#	Price	Buyer	
GREASE UNITS/SURPLUS						1	1 A 84			Portable Grease Injection Unw/COMPRESSED AIR SYSTE		
1	A	844	w/COMPR CA2U Air KOHLER : Gal Air Vo Hose Ree Reel w/Ca 6'5"W x 4	Grease Inject ESSED AIR Compresso 2-Cyl Diesel Dlume Tank, I w/Grease I ble, All Mtd Cutouts (No	r p/b r p/b Eng, 30- Fuel Tank, Hose, Cable on 5'6"H x				KOHLER Gal Air Vo Hose Ree Reel w/Ca 6'5"W x 4	2-Cyl Diese olume Tank I w/Grease able, All Mto 'L Lift Skid Cutouts (N	I Eng, 30- , Fuel Tank, Hose, Cable I on 5'6"H x w/Lift Eyes	
			Inoperabl			1	A	848	w/COMPF		RSYSTEMS	
1	A	845	w/COMPR CA2U Air KOHLER : Gal Air Vo Hose Ree Reel w/Ca	Grease Inject RESSED AIR Compresso 2-Cyl Diesel Dlume Tank, I w/Grease I ble, All Mtd	SYSTEMS r p/b Eng, 30- Fuel Tank, Hose, Cable on 5'6"H x				KOHLER Gal Air Vo Hose Ree All Mtd or Lift Skid v	Compresson 2-Cyl Diese Dlume Tank I, Cable Red To 5'6"H x 6'5 W/Lift Eyes Note: Inope	I Eng, 30- , Fuel Tank, el w/Cable, 5"W x 4'L & Forklift	
				Cutouts (No	_	1	A	849		(ING Air Pov ump, Mtd o		
1	A	846	w/COMPR	 Grease Inject ESSED AIR Compresso	SYSTEMS	1	A	850				
			Gal Air Vo Hose Ree	2-Cyl Diesel Dume Tank, I w/Grease l Ible, All Mtd	Fuel Tank, Hose, Cable	1	A	851		Bulldog Air I ump, Mtd o		
				L Lift Skid v Cutouts (No e)	-	1	A	852	. ,	ure Test Un rts (Note: Ir	its, Mtd on 4	

			PIEWB						
Loc	L	.ot#	Unit#	Buyer					
1	Α	853	Shopbuilt 16' x 12' x 8' Hydrostatic Test Bay (Note: Buyer is Responsible f/Disassembly, Contents Not						
			Included)	inbry, conte					
1	Α	854	Bay (Note	12' x 10' x 4 : Buyer is R nbly, Conte	esponsible				
1	Α	855	Bay w/DA	14' x 15' x 1 YTON 3C41: Phase Mote	2 Exhaust				
1	Α	856	Brackets	Shop Racks w/Wood Sho Not Include ckup)	elves (Note				
1	Α	857	Misc Heav	yy Duty Sho	p Racks				
1	Α	858	L-Shaped Pump Ino	Fuel Tank (perable)	Note: Fuel				

END OF SALE

BIDDING TERMS/CONDITIONS

1. Bidder Registration

All Bidders must register and receive a bidder number at each Superior Energy Auctioneers' auction. Anyone bidding on behalf of a third party **MUST** register and will be held personally responsible and liable for all purchases. No agency relationships will be honored. No bids should be placed on any item you own or on behalf of any owner. Only the highest bidder will be able to purchase any item placed for auction by the Auctioneer. Superior Energy Auctioneers has the right to deny anyone a bidder number and may also retract bidding privileges for any reason at any time and for any reason. Any information about a Buyer or a Seller/ Consignor is confidential.

2. Payment Terms

All purchases are to be "PAID IN FULL" in negotiable U.S. Funds upon receipt of invoice, NO FINANCING! Company or Personal Checks, Cashier's Checks or Wire Transfers are the only acceptable forms of payment. Bank wires and company or personal checks will be accompanied by a "BANK LETTER OF GUARANTEE" guaranteeing payment. Ownership of Lot transfers to Bidder when Auctioneer says "SOLD". The Buyer waives the right to stop payment on any check or wire transfer given as payment. No cash, drafts, credit cards or ACH payments will be accepted. The Buyer may receive their equipment purchases upon completion of payment (check-out information can be found on the inside cover of the auction catalog). The Auctioneer reserves the right to hold ALL equipment until ALL funds have cleared the Auctioneer's Bank and to hold ALL equipment on any partial payment. A late fee may be assessed if payment is not received in full within (5) business days of receipt of your invoice. Contact Sue Schmidt at info@SuperiorAuctioneers. com regarding your Bank Letter of Guarantee.

3. Invoice Payment

For Cyber Security reasons, Buyer is responsible for verbally verifying wire transfer instructions.

4. Sales Tax

U.S. Sales Tax will be collected on all purchases, unless the Buyer provides the proper exemption documents required by the local Government Tax Agency where the assets are located. Buyer agrees to pay all applicable sales tax on all purchases, unless they meet the requirements mentioned above. Buyer also agrees to pay any sales tax that may be assessed after initial payment has been received. International Buyers must pay the sales tax as shown on your invoice. Proper documentation must be provided in a timely manner to assist in obtaining any sales tax refund.

5. Administrative Fees

An Administrative Fee will be charged on all purchases made at the official sale site location. There will be an additional fee for Internet purchases, phone-in purchases and absentee winning bid purchases.

*See Bill of Lading Requirements on our website

*See Auction Brochure or website for details

6. Warranties or Guarantees

ALL items are sold "AS IS, WHERE IS, WITH ALL FAULTS" without a warranty or guarantee of any kind, whether written, expressed or implied as to merchantability or fitness for a particular purpose or intent. Any reference to year, make, model, serial number, condition, mileage, performance, lot numbering, and digital slides are provided as accurately as possible from sources believed to be reliable. The Buyer is wholly responsible to inspect items and accepts upon placement of a bid any item in its current condition with any and all faults or defects known or not known. Neither Superior Energy Auctioneers or the Seller shall be held liable for any defects or inaccuracies. Buyer specifically releases Auctioneers of any liability arising from the lack of merchantability or fitness of use or condition of any item purchased upon bid registration. All announcements on sale day take precedence over all printed material. Neither Superior Energy Auctioneers or the Seller accept any liability for loss or damage howsoever arising from any Lots withdrawn, cancelled or not presented for sale. Bidding on any item confirms that you have inspected the equipment and you know what you are bidding on and have accepted and agreed to these bidding terms and conditions and specifically waives any claims arising there from. Upon acceptance of Buyer's high bid, Buyer is responsible to insure equipment purchased and Auctioneer shall not be responsible for loss or damage.

7. Indemnification & Hold Harmless/Injury & Damages

The auction site shall include any yard or location at which any lot is located as well as the location where the auction bidding is conducted. The Bidder, Agents, Representatives or Employees agree to enter any site at their own risk. Bidders, Bidders party, Agents, employees or representatives agree to Hold Harmless and Indemnify and defend Superior Energy Auctioneers, its employees, its agents, its representatives, its sellers and its site owners for any injury, damages or loss of life which may occur on an auction site or arising from an auction. The Buyer also agrees to the same terms for load-out and check-out on all auction sites, and if requested, buyer will provide applicable Certificate of Insurance prior to load-out.

8. Contested or Tie Bids

The high bidder for each lot shall be the Buyer, and in the event two (2) or more Bidders claim the same lot after the Auctioneer has declared an item sold, the Auctioneer may re-open the sale of said item and allow bidding to continue between those Bidders until a high bidder is determined. The re-opening of any bid will be at the sole discretion of the Auctioneer, who may also decide not to re-open a bid if a bid was considered late and the item was clearly sold. The Auctioneer may also refuse any bid considered a mere fractional advance. The Auctioneer reserves the right to group, batch, withdraw, create or break-apart any lot.

9. Checkout Procedures

Checkout locations, dates, times, and other important information for each auction yard can be found on the inside of the auction catalog or on our website. Superior will hold equipment until all invoices are paid in full. Any monies paid against a partial invoice not completed will not be returned to Buyer and will belong to Auctioneer. Buyers may be asked to submit a Certificate of Insurance prior to load-out at some yards.

Buyer must present Picking Ticket to the on-site checkout Supervisor upon arrival at each yard. Partial removal of any lot must be noted on the Picking Ticket. All counts, including pipe or multi-unit lots, must be confirmed by the on-site checkout Supervisor and the Buyer representative picking up the lots.

Any lots or partial lots that are not claimed by the end of the checkout period will be considered abandoned. Auctioneer, Consignor or Seller or yard owner, are released from any claim for injury, damage or loss incurred to either person or equipment during or after the checkout period.

10. Charges for Late Pickup of Lots
All purchases MUST BE REMOVED during posted checkout period. Any lots or partial lots that are not claimed by the end of the check-out period will be considered abandoned and may be re-claimed and sold for storage costs at Superior's discretion. The Auction Company, Seller or yard Owner are not at fault for any injury, damage or loss during or after the check-out period. Late pickup may result in a \$25.00 or more per lot per day charge. A storage lien will incept on the first day after the expiration of the posted check-out period without notice.

11. Resale of Merchandise

The Auctioneer reserves the right to reclaim any or all merchandise for any unpaid purchases, in part or in full. To avoid such reclaim, payment in full must occur which will include payment for any shortages from the initial sales price as well as pay any expenses, charges for late pick up of equipment including but not limited to, necessary attorney fees. In the event Buyer chooses to resale a lot or merchandise, such resale is at the sole discretion of the Auctioneer and will not be considered unless all fees associated with the resale have been paid, including attorney

12. Abandoned Merchandise

In the event Buyer has not timely taken possession of any lots, equipment or merchandise, such property will be deemed abandoned and no ownership of such vests with the Buyer, regardless of payment of the purchase or sale price. In such event, such property may be resold or otherwise disposed in any manner at Auctioneer's sole discretion. Superior Energy Auctioneers reserves the right to charge or assess any fees incurred which arise from an abandonment of property and incurred which arise from an abandonment of property and pursue all available remedies against Buyer for such fees or expenses either incurred or charged. Buyer specifically releases Auctioneer and Consignor of any claim or liability arising from any equipment deemed abandoned including without limitation, any claim for a refund or return of monies used to pay for or purchase property later deemed abandoned. Such claim(s) against Auctioneer or Consignor are specifically waived and all duties otherwise existing between Buyer and Auctioneer or Consignor are severed and extinguished. In the event any property severed and extinguished. In the event any property is deemed abandoned, a cause of action will arise against Buyer in favor of Auctioneer for specific performance, breach of contract or any other remedy available to Auctioneer. Any attornéy fees arising from any breach of these terms and conditions shall be paid directly to such attorney(s) providing services to Auctioneer.

13. Titles/Bills of Sale

Following collection of all money owed, Superior Energy Auctioneers will mail by USPS Certified Mail all titles and bills of sale to the Buyer within a reasonable time period following the auction.

14. Load-out/Transportation Disclaimer

Neither Superior or the Seller(s) are involved in any part of Load-Out or Transport. The responsibility of any loadout or transport arrangements and charges are the sole responsibility of the Buyer. Neither Superior or the Seller(s) should be considered the Shipper, Consignor or Consignee. Certificate of Insurance may be required prior to load-out.

15. Agreement

This Agreement is between the Bidder and the "Auctioneer" (Superior Energy Auctioneers) and shall be governed by and interpreted by the laws of the State of Texas. Venue for any dispute arising between Auctioneer and any Buyer, Bidder, Shipper, Consignor or Consignee or agent representing the same will be limited to Ector County, Texas and may be referred to Arbitration by either party prior to the filing of any suit or subsequent thereto. Any fees incurred by Superior Energy Auctioneers in the enforcement of these terms and conditions shall be assessed against Bidder as damages for which Superior will seek recovery.

By registering for this auction, the Bidder understands and agrees to abide by all Terms and Conditions as stated herein.

OILFIELD RUMORS

Please Inspect Equipment Prior to Bidding