

**Absolute Auction
Surplus Liquidation
Joseph B. Fay Company
Wed., Oct. 19, 2016 – 9:00AM
Pittsburgh Mills Mall
Tarentum, Pennsylvania**

Notice: Joseph B. Fay Company, an i+iconUSA company, has decided liquidate items that are surplus to their present needs. Fay will continue to offer the very best in general contracting, site solution, excavation, and bridge building services throughout the Mid Atlantic region and beyond. Everything in the auction is owned by Fay and will sell, at absolute auction, to the highest bidder regardless of price, without minimums, reserves, or Buyer's Premium!

Location: Pittsburgh Mills Mall, 590 Pittsburgh Mills Blvd, Tarentum, PA 15084

Terms: Payment in full is required on sale day by cash, certified funds, or check with a bank letter of guarantee. Sample letter of guarantee: "We hereby guarantee the payment of our customer _____ written on his account up to _____ dollars for purchases at your auction sale on October 19, 2016" All guaranteed checks should be made payable to Hunyady Auction Co.

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Removal: After complete payment, all sale items may be removed on sale day as long as the removal activity is not disruptive to the sale and only until 5:00PM. Items may also be removed Thurs. and Fri., Oct. 20th and 21st and Monday thru Wed., Oct. 24th thru 26th. **All items must be removed no later than Wed., Oct. 26, 2016 at 4:00PM**

Sale Site Phone: (267) 446-3808

Sale Site Fax: (888) 859-8958

PA Auction License No: AY000281

- 1 _____ PARTNER Hydraulic Demolition Saw, with HP40 Mark II power unit, with Briggs & Stratton 16HP gas engine
- 2 _____ (WLD-018) MILLER Bobcat 250NT, 250 Amp Skid Mounted Welder, s/n LB249666, powered by Onan 20HP gas engine. In fair condition. (Meter Reads 2,701 Hours) (Purchased New)
- 3 _____ (WLD-031) MILLER Bobcat 250 Amp Skid Mounted Welder, s/n LH003418, powered by Kohler gas engine. In fair condition. (Meter Reads 760 Hours)
- 4 _____ (WLD-007) MULTI-QUIP Model TLW300SS Skid Mounted Welder, s/n 4742568, powered by Kubota diesel engine. (Meter Reads 6,502 Hours) (Purchased New)
- 5 _____ KARCHER Gas Powered Portable Steam Cleaner
- 6 _____ SHARK Gas Powered Portable Steam Cleaner
- 7 _____ (SCREE-001) TERRAMITE 14' Triple Roll Concrete Screed, powered by Kohler gas engine
- 8 _____ (SCREE-003) 14' Vibratory Gas Powered Screed, powered by Briggs & Stratton 8HP gas engine
- 9 _____ (19) 24"x8' SYMONS Panel Forms
- 10 _____ (36) 24"x6' SYMONS Panel Forms
- 11 _____ (34) 24"x6' SYMONS Panel Forms
- 12 _____ (25) 24"x4' SYMONS Panel Forms
- 13 _____ (24) 24"x4' SYMONS Panel Forms
- 14 _____ (2) 12"x6', (2) 12"x3', and (6) 24"x3' SYMONS Panel Forms
- 15 _____ (BLD-001) SNOW WOLF 8' Snow Pusher (Skid Steer)
- 16 _____ WESTERN Tornado 1.8 CY, 8'6" Poly Salt Spreader, s/n 10092220180278003
- 17 _____ (JETTA-002) 2006 VW Jetta 4-Door Sedan, VIN# 3VWRT71K46M037983, powered by 4 cylinder gas engine and automatic transmission, equipped with power package and 205/55R16 tires. In good condition with good tires. (Odometer Reads 191,178 Miles) (Purchased New)
- 18 _____ (CMP-024) 2000 SULLIVAN Model D0185QH6JDB, 185CFM Portable Air Compressor, s/n 20218A, powered by John Deere 4 cylinder diesel engine, equipped with 150 PSI and 205/75R14 tires. In good condition with good tires. (Meter Reads 4,419 Hours)
- 19 _____ (CMP-023) 2000 SULLIVAN Model D0185QH6JDB, 185CFM Portable Air Compressor, s/n 19881A, powered by John Deere 4 cylinder diesel engine, equipped with 150 PSI and 205/75D15 tires. In good condition. (Meter Reads 1,149 Hours) (Purchased New)
- 20 _____ (CMP-021) 1998 SULLIVAN Model D0185QH6JDB, 185CFM Portable Air Compressor, s/n 18515A, powered by John Deere 4 cylinder diesel engine, equipped with 150 PSI. In good condition with good tires. (Meter Reads 4,812 Hours) (Purchased New)
- 21 _____ (CMP-020) 1998 SULLIVAN Model D0185QH6JDB, 185CFM Portable Air Compressor, s/n 18270A, powered by John Deere 4 cylinder diesel engine, equipped with 150 PSI and 215/75R15 tires. In good condition with good tires. (Meter Reads 4,024 Hours) (Purchased New)
- 22 _____ (CMP-011) 1994 SULLIVAN Model D185Q5A, 185CFM Portable Air Compressor, s/n 13498P, powered by John Deere 4 cylinder diesel engine, equipped with 125 PSI and P215/75R15 tires. In fair condition. (Meter Reads 5,628 Hours) (Purchased New)
- 23 _____ (CMP-022) 2000 SULLIVAN Model D0185QH6JDB, 185CFM Portable Air Compressor, s/n 19886A, powered by John Deere 4 cylinder diesel engine, equipped with 150 PSI and 205/75D14 tires. In fair condition with fair tires. (Meter Reads 0,845 Hours) (Purchased New)
- 24 _____ (CMP-017) 1993 SULLIVAN Model D210Q5, 210CFM Portable Air Compressor, s/n 13188P, powered by John Deere 4 cylinder diesel engine, equipped with 225/75R15 tires. In fair condition with good tires. (Meter Reads 4,388 Hours)

- 25_____ (CMP-016) 1997 INGERSOLL RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 271727ULH221, powered by John Deere 4 cylinder diesel engine, equipped with 215/75R15 tires. In fair condition with good tires. (Meter Reads 0,913 Hours) (Purchased New)
- 26_____ (PUMP-007) 2009 GODWIN Model CD225, 8" Portable Centrifugal Pump, s/n 0957227/08, powered by Cat C4.4 diesel engine, equipped with dri-prime system, in-frame fuel tank, and 225/75R15 ties. In good condition with good tires. (Meter Reads 4,950 Hours) (Purchased New)
- 27_____ (PUMP-006) 2006 GODWIN Model CD150M, 6" Portable Pump, s/n 0645569/49, powered by John Deere 4 cylinder diesel engine, equipped with dri-prime system, in-frame fuel tank, and 205/75D15 tires. In good condition with good tires. (Meter Reads 10,781 Hours) (Purchased New)
- 28_____ (PUMP-001) GORMAN RUPP 6" Electric Submersible Pump, equipped with starter box. (Purchased New)
- 29_____ (PUMP-002) HYDRATECH Model 56TC, 6" Hydraulic Submersible Pump, s/n 6J036, with Deutz 4 cylinder diesel portable power unit. (Meter Reads 03,859 Hours) (Purchased New)
- 30_____ (GENST-006) 1999 MULTIQUIP Model DCA-180SSK, 150KW Portable Generator, s/n 3695387, powered by Komatsu 6 cylinder diesel engine, equipped with 180KVA, 240/480 volt, 3-phase, 60Hz, in frame fuel tank, and 7.50-16 tires. In good condition with good tires. (Meter Reads 1,608 Hours-11,608 Actual Hours)
- 31_____ (GENST-004) 1999 MULTIQUIP Model DCA70SSJU, 40KW Portable Generator, s/n 7300868, powered by JD 4045TF diesel engine, equipped with 70KVA, 3-phase, 120/240/480 volt, and 205/70R15 tires. In good condition with good tires. (Meter Reads 3,851 Hours) (New Meter; 23,732 Actual) (Purchased New)
- 32_____ (GENST-008) 2008 WACKER Model G25, 20KW Portable Generator, s/n 5799467, powered by Isuzu 4 cylinder diesel engine, equipped with 25KVA, 3-phase, 60Hz, mounted on single axle trailer with 205/75D15 tires. In good condition with good tires. (Meter Reads 978 Hours; Meter
- Replaced-Approximately 16,400 Actual Hours)
- 33_____ (GENST-002) MULTI-QUIP Model DA-7000SS, 6,000 Watt Skid Mounted Generator, s/n 5461351, powered by Kubota 3 cylinder diesel engine, equipped with (DT-005) 88 gallon auxiliary fuel tank. In good condition with good tires. (Meter Reads 7,638 Hours) (Purchased New)
- 34_____ (LTPL-018) 2007 TEREX Model 04000RL2-4MH Portable Light Plant, s/n RL407-000367, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 175/80D13 tires. In good condition with good tires. (Meter Reads 10,053 Hours) (Purchased New)
- 35_____ (LTPL-017) 2007 TEREX Model 04000RL2-4MH Portable Light Plant, s/n RL407-000366, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 175/80D13 tires. In good condition with good tires. (Meter Reads 8,815 Hours) (Purchased New)
- 36_____ (LTPL-014) 2007 TEREX Model 04000RL2-4MH Portable Light Plant, s/n RL407-000363, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 175/80D13 tires. In fair condition with fair tires. (Meter Reads 13,143 Hours) (Purchased New)
- 37_____ (LTPL-015) 2007 TEREX Model 0400RL2-4MH Portable Light Plant, s/n RL407-000364, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 175/80D13 tires. In fair condition with good tires. (Meter Reads 9,986 Hours) (Purchased New)
- 38_____ (LTPL-007) 2005 AMIDA Model AL4060D-4MH Portable Light Plant, s/n 9903-54807, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 205/75D15 tires. In fair condition with fair tires. (Meter Reads 0,881 Hours) (Replaced Transformer At 10,879 Hours)

- 39_____ (LTPL-013) 1999 AMIDA Model AL4060D-4MH Portable Light Plant, s/n 9903-54806, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 205/75D15 tires. In fair condition with good tires. (Meter Reads 5,792 Hours) (Purchased New)
- 40_____ (LTPL-009) 2000 AMIDA Model AL4060D-4MH Portable Light Plant, s/n 0003-63272, powered by Kubota 3 cylinder diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 205/75D15 tires. In fair condition with good tires. (Meter Reads 5,698 Hours) (Purchased New)
- 41_____ (LTPL-005) 2004 INGERSOLL RAND Lightsource Portable Light Plant, s/n 339380UHN789, powered by Kubota diesel engine, equipped with (4) lights, manual raise, (3) manual stabilizers, and 185/80R13 tires. In good condition with good tires. (Meter Reads 06,791 Hours) (Purchased New)
- 42_____ (AB-012) 2002 ALLMAND Model Eclipse 2200ALT Solar Powered Arrow Board, s/n 0208B03. In good condition with good tires.
- 43_____ (AB-011) 1997 PSI Solar Arrow Board, s/n 019751L6190329613. In fair condition with fair to good tires.
- 44_____ (AB-006) 1999 PSI Model M90C15 Lite Solar Arrow Board, s/n 0699-1816. In fair condition with fair tires. (Purchased New)
- 45_____ (AB-016) 1998 PSI Model M90C15 Lite Solar Arrow Board, s/n 11981121. In fair condition with fair to good tires.
- 46_____ (AB-003) 1998 ARROWMASTER Solar Arrow Board, s/n 0598X74. In fair condition with fair to good tires.
- 47_____ (SLT-003) 2003 PSI Model Con-Sam Soar Speed Limit Trailer, s/n 0603SM27. In good condition.
- 48_____ (SLT-001) PSI Model Con-Sam Solar Speed Limit Trailer, equipped with 185/75R14 tires. In fair to good condition with good tires.
- 49_____ (SLT-004) 2003 PSI Model Con-Sam Solar Speed Limit Trailer, s/n 0703SM41, equipped with 185/75R14 tires. In fair to good condition with fair to good tires.
- 50_____ (HAR-001) 1998 WIMYER INDUSTRIES/HIGHWAY INFORMATION SYSTEMS, INC. Solar Advisory Radio, VIN# 1W9CC1012WF080278, equipped with 205/75D14 tires. In good condition with good tires.
- 51_____ (HAR-002) 1998 WIMYER INDUSTRIES/HIGHWAY INFORMATION SYSTEMS, INC. Solar Advisory Radio, VIN# 1W9CC1010WF080277, equipped with 205/75D14 tires. In good condition with good tires.
- 52_____ (SB-006) 2004 PSI Portable Solar Message Board s/n 5298, VIN# 1P91717104G301032, equipped with (4) manual stabilizers, and P235/75R15 tires. In fair to good condition with good tires. (Purchased New)
- 53_____ (SB-012) PSI Model SMC-1000 Solar Message Board, s/n 5319, equipped with PCU-2M computer. In poor condition. (Parts Only) (Purchased New)
- 54_____ (SB-002) 1997 AMERICAN SIGNAL CO. Model CMS-T330 Solar Message Board, s/n 1A9BS3317V2228482, equipped with 24-character board. In fair condition. (Purchased New)
- 55_____ (RL-007) WACKER Trench Compactor, s/n Unknown, equipped with split padfoot drums and umbilical remote. (Not Running; Parts Only) (Purchased New)
- 56_____ (BC-001) 1999 FINN Model B-70-TD Portable Straw Blower, s/n RUA-2448, powered by Kubota 4 cylinder diesel engine, equipped with rotating chute and 205/75R15 tires. In good condition with good tires. (Meter Reads 0,288 Hours) (Purchased New)
- 57_____ (HYSEE-001) 2013 FINN Model T-90T-38A Portable Hydro Seeder, s/n M0A3697, VIN# 1F9HP1621DF135697, powered by Kubota 4 cylinder diesel engine, equipped with 800 gallon tank with hydraulic auger, hydraulic winding hose reel with 1-1/4", 300 PSI hose, spray cannon, mounted on tandem axle tag-a-long trailer with fuel tank and 9.50x16.5 tires. In excellent condition with excellent tires. (Meter Reads 00,029 Hours) (Has Title) (Purchased New)

- 58 _____ (ML-004) 2007 JLG Model 600SJ, 60', 4x4 Aerial Lift, s/n 0300110855, powered by Cat 4 cylinder diesel engine and hydraulic drive, equipped with 500# 36"x96" man/material basket, basket rotation, and 15x19.5 tires. In good condition with very good tires. (Meter Reads 2,430 Hours)
- 59 _____ (ML-005) 2007 JLG Model 600SJ, 60', 4x4 Aerial Lift, s/n 0300110703, powered by Cat 4 cylinder diesel engine and hydraulic drive, equipped with 500# 36"x96" man/material basket, basket rotation, and 15x19.5 tires. In good condition with good to very good tires. (Meter Reads 3,640 Hours)
- 60 _____ (BHL-014) 1999 JCB Model 215 Series III 4x4 Tractor Loader Extend-A-Hoe, s/n 0484611, powered by Perkins 4 cylinder diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, 24" digging bucket, 48" fork attachment, front hydraulic coupler, front auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, 14x17.5 front and 19.5Lx24 rear tires. In good condition with good tires. (Meter Reads 7,526 Hours) (Has Title) (Purchased New)
- 61 _____ (LD-011) 2000 CATERPILLAR Model IT28G Integrated Tool Carrier, s/n 8CR02411, powered by Cat 3116DIT diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat, and 20.5R25 tires. In good condition with fair tires. (Meter Reads 15,373 Hours) (Purchased New) (Fork Attachment Sold Separately)
- 62 _____ (LD-009) 1999 CATERPILLAR Model IT28G Integrated Tool Carrier, s/n 8CR01759, powered by Cat 3116DIT diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 20.5R25 tires. In good condition with good to very good tires. (Meter Reads 13,458 Hours) (Purchased New) (Fork Attachment Sold Separately)
- 63 _____ (LD-008) 1997 CATERPILLAR Model IT28G Integrated Tool Carrier, s/n 8CR00604, powered by Cat 3116DIT diesel engine and powershift transmission,
- equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 20.5R25 tires. In good condition with excellent tires. (Meter Reads 13,030 Hours) (Purchased New) (Fork Attachment Sold Separately)
- 64 _____ (LD-013) 2000 CATERPILLAR Model IT28G Integrated Tool Carrier, s/n 8CR02653, powered by Cat 3116DIT diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 20.5R25 tires. In good condition with good tires. (Meter Reads 15,916 Hours) (Fork Attachment Sold Separately)
- 65 _____ (LD-007) 1995 CATERPILLAR Model IT28F Integrated Tool Carrier, s/n 3CL01309, powered by Cat 3116DIT diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 17.5x25 tires. In good condition with fair tires. (Meter Reads 20,094 Hours) (Replaced Rear Brake Discs At 20,028 Hours) (New Injectors; New Rocker Arm Gaskets At 19,238 Hours) (Fork Attachment Sold Separately)
- 66 _____ 60" Fork Attachment
- 67 _____ 48" Fork Attachment
- 68 _____ 48" Fork Attachment
- 69 _____ 48" Fork Attachment
- 70 _____ 48" Fork Attachment
- 71 _____ (SC-001) 1989 CATERPILLAR Model 613C Elevating Motor Scraper, s/n 92X01724, powered by Cat 3208 diesel engine and powershift transmission, equipped with ROPS canopy and 23.5R25 tires. In good condition with fair to good tires. (Meter Reads 09,194 Hours)

- 72_____ (MG-002) 1998 CATERPILLAR Model 140H VHP Motor Grader, s/n 2ZK03569, powered by Cat 3306 diesel engine and 8 speed powershift transmission, equipped with 14' hydraulic moldboard, rear snow blade bracket, enclosed ROPS cab with heat and air conditioning, and 17.5R25 tires. In good condition with good tires. (Meter Reads 14,555 Hours)
- 73_____ (BH-038) 2000 CATERPILLAR Model 303.5 Mini Hydraulic Excavator, s/n AFW00344, powered by Cat 3013 diesel engine and hydraulic drive, equipped with 5'5" dipper stick, 24" digging bucket, manual coupler, 61" backfill blade, and 12" rubber tracks. In fair to good condition with fair tracks. (7,343 Hours Reported) (Purchased New)
- 74_____ (BH-032) 1998 KOMATSU Model PC45R-8 Mini Hydraulic Excavator, s/n 5665, powered by Yanmar 4 cylinder diesel engine and hydraulic drive, equipped with swing boom, 4'10" dipper stick, 23" digging bucket, hydraulic beyond, 79" backfill blade, enclosed cab with heat, and 15.5" TBG pads. In good condition with good undercarriage. (Meter Reads 07,836 Hours) (Purchased New)
- 75_____ (BH-039) 2000 KOMATSU Model PC75 Hydraulic Excavator, s/n 2E5200256, powered by Yanmar 4 cylinder diesel engine and hydraulic drive, equipped with swing boom, 7' dipper stick, 24" and 12" digging buckets, JRB hydraulic coupler, hydraulic beyond, 89" backfill blade, enclosed cab with heat, and 19.5" TBG pads. In good condition with good undercarriage. (Meter Reads 6,802 Hours) (Purchased New)
- 76_____ (BH-074) 2007 GRADALL Model XL4300 II Rubber Tired Hydraulic Excavator, s/n 0210017762, powered by John Deere diesel engine and hydraulic drive, equipped with rotating and telescopic boom, 36" digging bucket, 60" cleanup bucket, 9' backfill blade, enclosed cab with heat and air conditioning, (2) hydraulic outriggers, and 10.00-20 tires. In good condition with fair to good tires. (Meter Reads 4,068 Hours) (New Injection Pump At 3,682 Hours) (Purchased New)
- 77_____ (BH-042) 2001 GRADALL Model XL3300 Rubber Tired Hydraulic Excavator, s/n 0333310, powered by John Deere diesel engine and hydraulic drive, equipped with rotating and telescopic boom, 36" digging bucket, 60" cleanup bucket, 102" backfill blade, house leveling, enclosed cab with heat, (2) hydraulic outriggers, and 10.00x20 tires. In good condition with fair tires. (Meter Reads 12,193 Hours) (Purchased New)
- 78_____ (BH-046) 2000 GRADALL Model XL5100 Rubber Tired Hydraulic Excavator, s/n 0517145, powered by Cummins 6BTA165-2200 diesel engine, equipped with rotating and telescopic boom, 36" digging bucket, 72" cleanup bucket, mounted on 6x4 carrier powered by Cummins 6 cylinder diesel engine and Fuller 8LL, 10 speed transmission, equipped with remote travel and 385/65R22.5 front and 11.00R20 rear tires. In good condition with good tires. (Upper Meter Reads 10,584 Hours) (Lower Meter Reads 3,098 Hours) (Odometer Reads 017,262 Miles) (New Air Compressor At 10,473 Hours) (Has Title) (Purchased New)
- 79_____ (BH-034) 2000 GRADALL Model XL2200 Hydraulic Excavator, s/n 0226402, powered by Cummins diesel engine and hydraulic drive, equipped with rotating and telescopic boom, 18" digging bucket, 60" cleanup bucket, enclosed cab with heat, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 07,904 Hours) (Purchased New)
- 80_____ (BH-028) 1997 GRADALL Model XL2200 Hydraulic Excavator, s/n 0225403, powered by Cummins 4BT3.9-C diesel engine and hydraulic drive, equipped with rotating and telescopic boom, 36" digging bucket, 60" cleanup bucket, enclosed cab with heat, and 24" TBG pads. In good condition with good undercarriage. (Meter Reads 10,811 Hours) (Minor Cab Damage) (Replaced Both Track Assemblies At 10,811 Hours; Installed New Right Side Final Drive At 10,545 Hours) (Purchased New)

- 81 _____ (BH-016) 1990 DRESSER Model 6200LC Hydraulic Excavator, s/n 20Y00050001030, powered by diesel engine and hydraulic drive, equipped with 9'6" dipper stick, 24" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat, and 31.5 TBG pads. In fair condition with good undercarriage. (Meter Reads 18,301 Hours) (Purchased New)
- 82 _____ (BH-050) 2003 KOBELCO Model SK115SRDZ Hydraulic Excavator, s/n YY02-04051, powered by Isuzu diesel engine and hydraulic drive, equipped with 8'4444" dipper stick, 24" digging bucket, JRB hydraulic coupler, hydraulic beyond, 102" backfill blade, enclosed cab with heat and air conditioning, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 01,648 Hours) (Damaged Side Rail Below Cab and Some Damaged Sheet Metal On Cab) (Purchased New)
- 83 _____ (BH-047) 2001 KOBELCO Model SK115SRDZ Hydraulic Excavator, s/n YY02-03411, powered by Isuzu diesel engine and hydraulic drive, equipped with 8'4" dipper stick, 24" digging bucket, Esco hydraulic coupler, 102" backfill blade, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 23.5" TBG pads with bolt-on street pads. In good condition with good undercarriage. (Meter Reads 09,207 Hours) (Purchased New)
- 84 _____ (BH-052) 2004 KOMATSU Model PC228USLC-3NO Hydraulic Excavator, s/n 30701, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 38" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 10,109 Hours) (Purchased New)
- 85 _____ (BH-043) 2001 KOMATSU Model PC228USLC-3 Hydraulic Excavator, s/n 20380, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 38" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 31.5" TBG pads with bolt-on street pads. In good condition with very good undercarriage. (Meter Reads 13,597 Hours) (New Undercarriage; Sprockets; and Track Assemblies At 13,600 Hours) (Purchased New)
- 86 _____ (BH-040) 2001 KOMATSU Model PC228USLC-3 Hydraulic Excavator, s/n 20434, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 48" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 14,536 Hours) (Replaced Governor Motor Throttle At 13,176 Hours) (Purchased New)
- 87 _____ (BH-035) 1999 KOMATSU Model PC228USLC-1 Hydraulic Excavator, s/n 11579, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 36" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 27.5" TBG pads with bolt-on street pads. In good condition with good undercarriage. (Meter Reads 15,006 Hours) (Purchased New)
- 88 _____ (BH-065) 2006 KOMATSU Model PC200LC-8 Hydraulic Excavator, s/n C60138, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 36" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,547 Hours) (Purchased New)
- 89 _____ (BH-031) 1998 KOMATSU Model PC200LC-6LE Hydraulic Excavator, s/n A83809, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 48" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,343 Hours) (Bent Side Rail-Left Side) (New Spring and Idler Assembly At 12, 207 Hours) (Rebuild Swing Box; Replaced Spring Assembly for Throttle; Replaced (1) Counter Balance Valve and Repair Other For Swing System; All At 10,669 Hours) (Purchased New)

- 90_____ (BH-012) 1993 KOMATSU Model PC200LC-5L Hydraulic Excavator, s/n A71019, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, 36" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat, and 27.5" TBG pads. In fair condition with fair to good undercarriage. (Meter Reads 13,955 Hours) (Purchased New)
- 91_____ (BH-070) 2007 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A88925, powered by Komatsu diesel engine and hydraulic drive, equipped with 13' dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, vandal package, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 09,983 Hours) (Hammer Not In Auction) (Missing Door Glass) (New Engine April 2014) (Purchased New)
- 92_____ (BH-066) 2007 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A88998, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 54" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 10,680 Hours) (Air Conditioning Not Operating) (Replaced Main Hydraulic Pump At 10,185 Hours) (Purchased New)
- 93_____ (BH-067) 2007 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A89023, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 48" digging bucket, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,566 Hours) (New Tracks At 10,003 Hours) (Purchased New)
- 94_____ (BH-063) 2006 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A88204, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,475 Hours) (Purchased New)
- 95_____ (BH-059) 2006 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A88111, powered by Komatsu diesel engine and hydraulic drive, equipped with 13' dipper stick, 54" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 33.5" pads. In good condition with good undercarriage. (Meter Reads 11,814 Hours) (Purchased New)
- 96_____ (BH-054) 2005 KOMATSU Model PC300LC-7L Hydraulic Excavator, s/n A86588, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 60" digging bucket, hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,042 Hours) (Purchased New)
- 97_____ (BH-051) 2004 KOMATSU Model PC300LC-7L Hydraulic Excavator, s/n A86128, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 60" digging bucket, hydraulic coupler, hydraulic beyond, enclosed cab with heat, and 31.5" TBG pads. In good condition with very good undercarriage. (Meter Reads 10,933 Hours) (New Undercarriage At 9,826 Hours) (Purchased New)
- 98_____ (BH-044) 2002 KOMATSU Model PC300LC-6LE Hydraulic Excavator, s/n A84882, powered by Komatsu diesel engine and hydraulic drive, equipped with 10' dipper stick, 28" digging bucket, JRB hydraulic coupler, thumb bracket, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In fair to good condition with very good undercarriage. (Meter Reads 15,379 Hours) (Some Rust On Sheet Metal) (Purchased New)
- 99_____ (BH-030) 1998 KOMATSU Model PC300LC-6LC Hydraulic Excavator, s/n A81290, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat, and 31.5" TBG pads. In fair to good condition with good undercarriage. (Meter Reads 15,566 Hours) (Purchased New)

- 100_____ (BH-026) 1997 KOMATSU Model PC300LC-6LC Hydraulic Excavator, s/n A80497, powered by Komatsu diesel engine and hydraulic drive, equipped with 10'6" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 03,475 Hours) (Purchased New)
- 101_____ (SDRIV-001) MOVAX Model SP60E Vibratory Pile Hammer, s/n 320, 4,840# capacity. In good condition. (Komatsu PC300)
- 102_____ (BH-078) 2009 KOMATSU Model PC400LC-8 Hydraulic Excavator, s/n A88526, powered by Komatsu diesel engine and hydraulic drive, equipped with 11' dipper stick, 66" digging bucket, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,173 Hours) (New Injection Pump At 11,270 Hours) (Purchased New)
- 103_____ (BH-071) 2007 KOMATSU Model PC400LC-7EO Hydraulic Excavator, s/n A87662, powered by Komatsu diesel engine and hydraulic drive, equipped with 13'2" dipper stick, 72" digging bucket, JRB hydraulic coupler, thumb bracket, enclosed cab with heat and air conditioning, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,417 Hours) (Purchased New)
- 104_____ (BH-072) 2007 KOMATSU Model PC400LC-7EO Hydraulic Excavator, s/n A87625, powered by Komatsu diesel engine and hydraulic drive, equipped with 13'2" dipper stick, 72" digging bucket, JRB hydraulic coupler, hydraulic beyond, enclosed cab with heat and air conditioning, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 14,881 Hours) (Rear Panel Damage) (Purchased New)
- 105_____ (BH-061) 2006 KOMATSU Model PC400LC-7EO Hydraulic Excavator, s/n A87062, powered by Komatsu diesel engine and hydraulic drive, equipped with 13'2" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed ROPS cab with heat and air conditioning, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,907 Hours) (Replaced Main Hydraulic Pump At 12, 810 Hours) (Purchased New)
- 106_____ (BH-055) 2005 KOMATSU Model PC400LC-7L Hydraulic Excavator, s/n A86439, powered by Komatsu diesel engine and hydraulic drive, equipped with 11'2" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, hydraulic counterweight removal, enclosed cab with heat and air conditioning, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 14,153 Hours) (Rebuilt Final Drive At 13,405 Hours) (Engine Problems) (Purchased New)
- 107_____ (BH-045) 2002 KOMATSU Model PC400LC-6LM Hydraulic Excavator, s/n A85197, powered by Komatsu diesel engine and hydraulic drive, equipped with 11' dipper stick, 72" digging bucket, hydraulic beyond, thumb bracket, hydraulic counterweight removal, enclosed cab with heat, and 31.5" TBG pads. In good condition with very good undercarriage. (Meter Reads 15,678 Hours) (New Undercarriage At 15,688 Hours) (Purchased New)
- 108_____ (BH-033) 1999 KOMATSU Model PC400LC-6LK Hydraulic Excavator, s/n A83372, powered by Komatsu diesel engine and hydraulic drive, equipped with 11' dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat and air conditioning, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 12,032 Hours) (Installed New AC Blower Motor At 11,964 Hours) (Replaced Turbo At 11,792 Hours) (Purchased New)
- 109_____ (BH-027) 1998 KOMATSU Model PC400LC Hydraulic Excavator, s/n A80377, powered by Komatsu diesel engine and hydraulic drive, equipped with 11' dipper stick, 48" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 17,454 Hours) (No Serial Number Plate) (1,626 Hours On Final Drives; Rebuilt Final Drives At 16,145 Hours) (Cracked Cylinder Head) (Purchased New)

- 110_____ (BH-019) 1991 KOMATSU Model PC400LC-5 Hydraulic Excavator, s/n 20392, powered by Komatsu diesel engine and hydraulic drive, equipped with 15'10" dipper stick, 60" digging bucket, JRB hydraulic coupler, hydraulic beyond, thumb bracket, enclosed cab with heat, and 35.5" TBG pads. In fair condition with good to very good undercarriage. (Meter Reads 04,117 Hours-Per List 18,024 Hours) (Electrical Problems) (158 Hours On Undercarriage; Replaced At 3,956 Hours) (Purchased New)
- 111_____ (UP-001) 1994 LABOUNTY Model UP50II Universal Processor, s/n UP5068, equipped with shear, s/n 50SH45. In good condition. (Fits Komatsu PC400) (Purchased New)
- 112_____ (MIL-001) 2014 ANTRAQUIP Model AQ-4XL Hydraulic Transverse Cutter Head, s/n 1448-3. In good to very good condition. (Fits Komatsu PC400) (Purchased New)
- 113_____ Hydraulic Counterweight Removal Device (Komatsu PC400)
- 114_____ Hydraulic Counterweight Removal Device (Komatsu PC400)
- 115_____ 30" Digging Bucket
- 116_____ (GT-001) 1990 GOMACO Model 9500 Trimmer, s/n MC17215-55, powered by Detroit 6-71 diesel engine and hydraulic drive, equipped with approximately 12'6" cutter head, 14'6" feed conveyor, 35' discharge conveyor, and 12'6" crawlers. In good condition with good undercarriage. (Meter Reads 02,731 Hours)
- 117_____ (DZ-003) 1989 DRESSER Model TD8G Crawler Tractor, s/n 5258, powered by 4 cylinder diesel engine and powershift transmission, equipped with 6-way blade, open ROPS canopy with sweeps, rock guards, and 16" SBG pads. In good condition with very good undercarriage. (Meter Reads 06,662 Hours) (Replaced Rails; Installed Original Pads; New Sprockets At 6,421 Hours) (Purchased New)
- 118_____ (DZ-006) 1999 KOMATSU Model D31P-20 Crawler Tractor, s/n 48768, powered by Komatsu diesel engine and hydrostatic transmission, equipped with 6-way straight blade, open ROPS canopy, and 23.5" SBG pads. In good condition with fair undercarriage. (Meter Reads 06,058 Hours)
- 119_____ (DZ-012) 1998 JOHN DEERE Model 750C LGP Series I Crawler Tractor, s/n 843907, powered by John Deere diesel engine and hydrostatic transmission, equipped with 6-way straight blade, drawbar, differential steering, enclosed ROPS cab with heat and air conditioning, and 34" SBG pads. In fair to good condition with fair undercarriage. (Meter Reads 15,949 Hours) (Bad Final Drives) (877 Hours On Rebuilt Engine)
- 120_____ (DZ-005) 1999 CATERPILLAR Model D5M XL Crawler Tractor, s/n 6GN01260, powered by Cat 3116 diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, differential steering, open ROPS canopy, and 22" SBG pads. In good condition with good to very good undercarriage. (Meter Reads 7,057 Hours) (Purchased New)
- 121_____ (DZ-018) 1987 CATERPILLAR Model D5H Crawler Tractor, s/n 8RC01133, powered by Cat diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, enclosed ROPS cab with heat, and 20" SBG pads. In fair to good condition with good to very good undercarriage. (Meter Reads 09,875 Hours)
- 122_____ (DZ-015) 2006 CATERPILLAR Model D6NXL Crawler Tractor, s/n AKM01961, powered by Cat 3126 diesel engine and powershift transmission, equipped with folding 6-way straight blade, drawbar, differential steering, ROPS over enclosed cab with heat, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 12,587 Hours) (Battery Compartment Damaged) (Purchased New)
- 123_____ (DZ-004) 1998 CATERPILLAR Model D6M XL Crawler Tractor, s/n 3WN01185, powered by Cat diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, differential steering, ROPS over enclosed cab with heat and air conditioning, rock guards, and 22" SBG pads. In good condition with good to very good undercarriage. (Meter Reads 1,001 Hours - 13,295 True Hours) (Wired For GPS) (Damaged Sheet Metal Right Side) (Purchased New)

- 124_____ (DZ-011) 1986 CATERPILLAR Model D6H Crawler Tractor, s/n 4RC01026, powered by Cat 3306 diesel engine and powershift transmission, equipped with semi-U blade with tilt, drawbar, open ROPS canopy, and 24" DBG pads. In good condition with good undercarriage. (Meter Reads 2,416 Hours - Meter Changed - True Hours 6,483)
- 125_____ (DZ-002) 1990 CATERPILLAR Model D6H Crawler Tractor, s/n 3ZF1331, powered by Cat diesel engine and powershift transmission, equipped with manual angle straight blade with dual tilt, drawbar, differential steering, ROPS canopy, and 24" SBG pads. In fair to good condition with good undercarriage. (Meter Reads 10,760 Hours) (Purchased New)
- 126_____ (DZ-010) 1975 CATERPILLAR Model D8K Crawler Tractor, s/n 77V02683, powered by Cat diesel engine and powershift transmission, equipped with semi-U blade with tilt, enclosed ROPS cab with heat, tow bar, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 2,120 Hours) (Engine Knock) (Blade Removed)
- 127_____ (DZ-019) 2007 KOMATSU Model D155AX-6 Galeo Crawler Tractor, s/n 80338, powered by Komatsu ECOT-3, 6 cylinder diesel engine and powershift transmission, equipped with Z blade, Komatsu 4DD057, Variable Giant single shank ripper with hydraulic pin puller, s/n 80338, enclosed ROPS cab with heat and air conditioning, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 11,136 Hours) (Replaced Fuel Injection Pump At 10,023 Hours) (Purchased New)
- 128_____ (DZ-023) 2009 CATERPILLAR Model D8T Crawler Tractor, s/n KPZ03247, powered by Cat C-15 diesel engine and powershift transmission, equipped with semi-U blade with tilt, Cat D8SS, 4-barrel single shank ripper with hydraulic pin puller, s/n TDC00736, differential steering, Topcon blade control system, enclosed ROPS cab with heat and air conditioning, and 24" SBG pads. In good condition with good to very good undercarriage. (Meter Reads 12,661 Hours) (Replaced Bearing Seals In Pivot Shaft and Replaced Bearings In Equalizer Beam Line Bore At 11,139 Hours) (Purchased New)
- 129_____ (1 Set) 24" SBG Pads and Rollers (Cat D8N/R/T)
- 130_____ (RL-027) 1998 CATERPILLAR Model 825G CP Soil Compactor, s/n 6RN00356, powered by Cat 3406 diesel engine and powershift transmission, equipped with weld on feet, enclosed ROPS cab with heat and air conditioning. In good condition with good to very good feet. (Meter Reads 13,248 Hours)
- 131_____ (SDRIV-003) 2004 APE Model 19-42 Diesel Pile Hammer, s/n 0405266, equipped with 20' lead. In good condition.
- 132_____ (RL-017A) 84" Padfoot Shell Kit. In good to very good condition. (Fits Vibratory Compactor)
- 133_____ (BIT-002) 48" Auger Flyght, with 3" hex
- 134_____ (BIT-001) 60" Auger Flyght, with 3" hex
- 135_____ (PL-002) KENCO Model PL2750 Pipe Lifter, 2,750# capacity
- 136_____ (PL-001) KENCO Model PL3500 Pipe Lifter, 3,500# capacity
- 137_____ (PC-001) KENCO Model PC6000 Panel Clamp
- 138_____ 2 Cubic Yard Clamshell Bucket
- 139_____ (BT-005) 2009 KENWORTH Model T800 Quad Axle Knuckleboom Truck, VIN# 1NKDL40X49J253681, powered by Cummins ISX450, 450HP diesel engine and Eaton Fuller RTO16908LL, 10 speed transmission, equipped with 2009 Palfinger PK60002, 22,500#, knuckleboom, s/n 100089589, with 8-section telescopic boom and wireless remote, on 22' composite deck flatbed with ratchet straps, 46,000# rears and 20,000# front axle, Watson-Chalin steerable air lift axles (13,200#), Hendrickson air ride suspension, 3-stage Jake brake, aluminum wheels, 66,000# GVWR, heated mirrors, power windows and locks, air conditioning, cruise control, 425/6565R22.5 front, 225/70R22.5 lifts, and 11R24.5 rear tires. In good to very good condition with good tires. (Odometer Reads 43,635 Miles) (OSHA Cert Expires 3/23/17) (Purchased New)

- 140_____ (BT-004) NATIONAL Model 556B, 12.5 Ton Hydraulic Crane, s/n 20983, equipped with 21'-56' 3-section hydraulic boom, single sheave hook block, and (4) hydraulic outriggers, mounted on 1989 Ford Model F-800 Single Axle Flatbed Truck, VIN# 1FDXK84A4KVA29335, powered by Ford 6 cylinder diesel engine and 5 speed transmission with 2 speed rear, equipped with 18' wood flatbed and 11R24.5 tires. In good condition with good tires. (Odometer Reads 45,102 Miles) (OSHA Cert Expires 6/2/17)
- 141_____ (BT-002) NATIONAL Model 556B, 12.5 Ton Hydraulic Crane, s/n 20002, equipped with 21'-56' 3-section hydraulic boom, single sheave hook block, (4) hydraulic outriggers, mounted on 1985 Autocar Tandem Axle Flatbed Truck, VIN# 1WBPCCMD8FU098640, powered by Cummins LTA10 diesel engine and Fuller Roadranger 8LL, 10 speed transmission, equipped with 20' flatbed body, spring/waling beam suspension, Jake brake, and 10.00R20 tires. In good condition with good tires. (Odometer Reads 077,170 Miles) (Purchased New) (OSHA Cert Expires 9/9/17)
- 142_____ (TRK-096) 2005 PETERBILT Model PB335 Single Axle Service Truck, VIN# 2NPLHZ7X95M862097, powered by Cummins ISC-260, 260HP diesel engine and 6 speed transmission, equipped with Autocrane model 10006H service crane, 14' open service body, Miller Bobcat 250 gas powered welder, PTO driven air compressor, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 310,284 Miles) (Meter Reads 20,847 Hours) (Some Body Rust) (Replaced Engine 6/6/15) (Purchased New)
- 143_____ (TRK-055) 1992 FORD Model F-600 Single Axle Service Truck, VIN# 1FDNK62P0NVA24205, powered by diesel engine and 5 speed transmission with 2 speed rear, equipped with 11' open service body, Miller Trail Blazer 251 gas powered welder, Ingersoll Rand air compressor, powered by Kohler 12.5HP gas, dual rear wheels, and 245/70R19.5 tires. In fair to good condition with fair tires. (Odometer Reads 257,300 Miles) (Odometer Not Operating) (Purchased New)
- 144_____ (TRK-054) 1999 INTERNATIONAL Model 4700 Single Axle Flatbed/Lube Truck, VIN# 1HTSCAAL7XH202783, powered by Int'l DT466 diesel engine and automatic transmission, equipped with 12' flatbed body, 4-compartment product tank, pneumatic luber, gas powered air compressor, hose reels, air brakes, and 295/75R22.5 tires. In fair to good condition with good tires. (Odometer Reads 141,359 Miles) (Rebuilt Engine 12/11/15) (Reconstructed Title)
- 145_____ (TRK-065) 1989 Ford Model Custom F-350 Single Axle Service Truck, VIN# 1FDKF37G1LNB08254, powered by 7.5L gas engine and 5 speed transmission, equipped with 9' open utility body, dual fuel tanks, 2-stage air compressor with Briggs & Stratton 14.5HP gas engine, hose reel, tailgate vise, dual rear wheels, and 215/85R16 tires. In fair to good condition with 215/85R16 tires. (Odometer Reads 66,549 Miles)
- 146_____ (TRK-098) 1997 GMC Model C6500 Single Axle Attenuator Truck, VIN# 1GDJ7H1P0VJ850637, powered by V-8 gas engine and automatic transmission, equipped with Scorpion model 10,000 attenuator, s/n 04502, Vermac solar arrowboard, in cab controls, and air conditioning. In good condition with good tires. (Odometer Reads 173,832 Miles) (No VIN Plate)
- 147_____ (TRK-072) 1989 MACK/RENAULT Cab Over Single Axle Attenuator Truck, VIN# VG6M111B9KB029701, powered by Renault 6 cylinder diesel engine and 5 speed transmission, equipped with 2004 Energy Absorption attenuator, Allmand Eclipse solar powered arrowboard, s/n 0347AB04, 10'4" steel flatbed, spring suspension, pintle hitch, in cab controls, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 004,737 Miles) (Odometer Inoperable) (155,051 Miles On Hub Meter)
- 148_____ (TRK-084) 1988 FORD Model F-800 Tandem Axle Attenuator Truck, VIN# 1FDPK84A6JVA53537, powered by 6 cylinder diesel engine and 5 speed transmission with 2-speed rear, equipped with 2006 Energy Absorption attenuator, Ver-Mac solar arrowboard, 16' flatbed, 11R22.5 front and 10.00x20 rear tires. In fair condition with good tires. (Odometer Reads 065,943 Miles) (Meter Reads 9,668 Hours) (Purchased New)

- 149_____ (TRK-076) 1995 INTERNATIONAL Model 4700 Single Axle Attenuator Truck, VIN# 1HTSCAAL0SH644622, powered by Int'l DT466 diesel engine and Spicer 6 speed transmission, equipped with 2000 Alpha 100K attenuator, s/n DX1941, PSI solar arrowboard, 20' stake body, air brakes, and 295/75R22.5 tires. In good condition with good tires. (Odometer Reads 231,066 Miles)
- 150_____ (TRK-075) 1994 INTERNATIONAL Model 4700 Single Axle Attenuator Truck, VIN# 1HTSCACL8RH585259, powered by Int'l 6 cylinder diesel engine and Spicer 5 speed transmission, equipped with 1999 Alpha 100K attenuator, s/n DX1092, PSI solar arrowboard, 20' flatbed body with 36" stake sides, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 268,016 Miles)
- 151_____ 2008 ENERGY ABSORPTION Attenuator, s/n 3164
- 152_____ (TRK-103) 2007 UD Single Axle Cab Over Roll-Back Truck, VIN# JNAPC80L17AR60143, powered by Nissan diesel engine and 6 speed transmission, equipped with 22' aluminum roll-back body with bed mounted winch, 21,000# rear and 11,900# front axle, air conditioning, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 229,839 Miles) (Purchased New)
- 153_____ (TRK-091) 1999 CHEVROLET Model 6500 Single Axle Dump Truck, VIN# 1GBJ7H1C3XJ107141, powered by Cat 3126, 246HP diesel engine and 6 speed transmission, equipped with 10'6" steel dump body, 25,950# GVWR, spring suspension, electric over hydraulic brakes, tow package with electric, and 10.00R22.5 tires. In fair to good condition with good tires. (Odometer Reads 116,883 Miles) (Meter Reads 4,569 Hours)
- 154_____ (TRK-077) 1988 FREIGHTLINER Tandem Axle Flatbed/Dump Truck, VIN# 1FVUZCYBXJH405806, powered by Cummins 6 cylinder diesel engine and Fuller 8LL, 10 speed transmission, equipped with J&J 20' steel flatbed dump body, spring/beam suspension, and 315/80R22.5 front and 11R24.5 rear tires. In good condition with good tires. (Odometer Reads 124,945 Miles) (Purchased New)
- 155_____ (TRK-059) 1999 INTERNATIONAL Model 2674 Tri-Axle Flatbed Truck, VIN# 1HTGLAHT3XH241673, powered by Cummins ISMC diesel engine and Spicer 7 speed transmission, equipped with 16' aluminum flatbed body, 46,000# rears, 20,000# air lift 3rd, and 18,000# front axle, aluminum wheels, air conditioning, 385/65R22.5 front and lift and 11R22.5 rear tires. In fair to good condition with good tires. (Odometer Reads 103,104 Miles)
- 156_____ (TRK-099) 2000 FORD Model F-350XLT, 4x4 Flatbed Truck, VIN# 1FDWX37FXIED94165, powered by 7.3L, V-8 diesel engine and automatic transmission, equipped with 9'6" flatbed with wood floor, dual rear wheels, tow package, air conditioning, power seats, mirrors, and windows, and 235/85-16 tires. In good condition with good tires. (Odometer Reads 221,683 Miles) (12,500# GVWR)
- 157_____ (TRK-061) 2000 ISUZU Model NPR Cab Over Single Axle Stake Body Truck, VIN# JALC4B141Y7013954, powered by Isuzu 6 cylinder diesel engine and automatic transmission, equipped with 14' wooden flatbed with 42" stake sides, spring suspension, tow package with electric, ratchet straps, and 215/85R16 tires. In good condition with good front and very good rear tires. (Odometer Reads 194,075 Miles)
- 158_____ (TRK-097) 1999 ISUZU Model NPR Cab Over Single Axle Stake Body Truck, VIN# 4KLB4B1R6XJ005746, powered by 5.3L gas engine and automatic transmission, equipped with 14' wooden flatbed with 42" stake sides, tow package, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 87,743 Miles)
- 159_____ (PU-031) 1997 FORD Model F-Super Duty Single Axle Stake Body Truck, VIN# 1FDLF47F6VEA22698, powered by Powerstroke 7.3L diesel engine and 5 speed transmission, equipped with 12'6" bed with 42" removable stake sides, dual rear wheels, air conditioning, cruise control, power windows and locks, and 235/85R16 tires. In fair condition with fair tires. (Odometer Reads 190,517 Miles) (Purchased New)

- 160_____ (TRK-006) 1992 FORD Model Super Duty Stake Truck, VIN# 2FDLF47M2NCA46744, powered by Int'l 7.3L gas engine and 5 speed transmission, equipped with 9'8" stake body with wood floor, 30" behind cab tool compartment, 14,500# GVWR, and 235/85R16 tires. In good condition with good tires. (Odometer Reads 224,993 Miles) (Purchased New)
- 161_____ (TRK-114) 1989 MACK Model R690ST Tandem Axle Fuel Truck, VIN# 2M2N277Y1KC011407, powered by Mack 6 cylinder diesel engine and Maxitorque 7 speed extended range transmission, equipped with 2002 Almac 4,000 gallon steel fuel tank, s/n 0010796, with hose reel and meter, work lights, Mack camelback suspension, air conditioning, 385/65R22.5 front and 11R22.5 rear tires. In good condition with fair to good tires. (Odometer Reads 237,520 Miles) (Meter Reads 0,009 Hours)
- 162_____ (TRK-066) 1985 INTERNATIONAL Model 1954 Single Axle Fuel Truck, VIN# 1HTLDTVN4FHA44218, powered by Int'l diesel engine and 5 speed transmission with 2 speed rear, equipped with approximately 2,000 gallon aluminum fuel tank, hose reel and gauge, and 11R22.5 tires. In good condition with fair tires. (Odometer Reads 151,754 Miles) (Floor Rusted)
- 163_____ (TRK-071) 1980 AUTOCAR Model C9364B Tri-Axle Water Truck, VIN# PS1FRH1090643, powered by Cummins NTC350 diesel engine and Fuller Roadranger 8 speed transmission, equipped with 4,000 gallon steel water tank, front and rear spray bars, Jake brake, and 11R24.5 tires. In fair condition with fair tires. (Odometer Reads 103,384 Miles) (Meter Reads 6,477 Hours) (Off Road Use Only) (Replaced Injectors At 103,006 Miles) (Purchased New)
- 164_____ (TRK-083) 1998 FREIGHTLINER Tri-Axle Truck Tractor, VIN# 2FUBFDYB1WA924232, powered by Cummins N14 Plus, 525HP diesel engine and Eaton Fuller 18 speed transmission, equipped with 46,000# rears, 12,860# front and 17,000# airlift 3rd axle, double frame, wetline, air ride suspension, air slide 5th wheel, engine brake, 36" flat-top sleeper, aluminum wheels, diamond plate bulkhead and fenders, air conditioning, cruise control, and 11R24.5 tires. In good condition with good tires. (Odometer Reads 006,148 Miles; Odometer Replaced @ 736,005 Miles)
- 165_____ (TRK-082) 1994 KENWORTH Tandem Axle Truck Tractor, VIN# 2XKDD69X3RM629572, powered by Cummins N14 diesel engine and Fuller 8LL, 10 speed transmission, equipped with 3-stage engine brake, 203" wheelbase, air slide 5th wheel, air ride suspension, double frame, aluminum wheels and headache rack, heated mirrors, cruise control, air conditioning, , and 11R24.5 tires. In good condition with good tires. (Odometer Reads 764,512 Miles) (Rebuilt Engine 7/20/15 - Two Year Warranty) (No VIN Plate) (Purchased New)
- 166_____ (T-022) 1998 TRAIL KING 50 Ton Tri-Axle Lowboy Trailer, VIN# 1TKJ04930WB111498, equipped with non ground bearing detachable gooseneck, wetline, 8'6"x24' level deck, 11' over axles, air lift rear axle, air ride suspension, outriggers, chain dogs, and 255/70R22.5 tires. In fair condition with good tires. (No VIN Plate) (Purchased New)
- 167_____ (T-071) 2004 TALBERT Model T3DW50SAHRG-1-T1-60, 51 Ton Tri-Axle Lowboy Trailer, VIN# 40FS0523241024052, equipped with non ground bearing detachable gooseneck, 8'6" x 24'6" level deck, 13' over axles, air ride suspension, outriggers, chain dogs, and 255/70R22.5 tires. (Frame Broken)
- 168_____ (T-092) 2002 CHEETAH CHASSIS 35' Tandem Axle Trailer Chassis, VIN# 5EF2GC4092B749554, equipped with 65,000# GVWR, 40" width, and 295/75R22.5 tires. In good condition. (Frame Twisted)
- 169_____ (T-091) 2002 CHEETAH CHASSIS 35' Tandem Axle Trailer Chassis, VIN# 5EF2GC4022B749153, equipped with 65,000# GVWR, 40" width, and 295/75R22.5 tires. In good condition with very good tires. (Frame Twisted)

- 170_____ (PU-062) 2003 FORD Model F-150XLT, 4x4 Extended Cab Pickup Truck, VIN# 2FTRX18L33CA34115, powered by Triton V-8 gas engine and automatic transmission, equipped with 6'6" bed, cross toolbox, aluminum wheels, air conditioning, cruise control, power windows, locks, and seats, and 245/75R16 tires. In fair to poor condition with fair tires. (Odometer Reads 234,631 Miles) (Engine Problems) (Purchased New)
- 171_____ (BOAT-010) 2009 CAROLINA SKIFF 21' 16 Person Work Boat, s/n EKHA3813F809, powered by Yamaha 115HP, 4-stroke gas engine, mounted on 2009 Road King single axle trailer, VIN# 5KZBB25169A023208. In fair condition. (Meter Reads 0,421 Hours) (Boat and Trailer Both Have Titles) (Purchased New)
- 172_____ (BOAT-003) 65"x16' Steel Work Boat (No Engine)
- 173_____ (BOAT-002) 84"x20' Steel Work Boat (No Engine)
- 174_____ (BARGE-012) 8'3"x24' Work Barge
- 175_____ MERCURY 9.9HP Outboard Engine, with stand (Not Running)
- 176_____ YAMAHA 60HP Outboard Engine (Not Running)
- 177_____ (2) Outboard Engines (Not Running)
- 178_____ Tire Wash Rack Consisting of (3) 7'x20' sections
- 179_____ (STRIP-001) Shopmade 8'x21' Stripping Buggy, equipped with 12"x4" I-beam frame platform and 225/75D15 tires. In good condition with fair tires.
- 180_____ (WLD-013) MULTIQUIP Model TLW300SS Portable Welder/Generator, s/n 5312436. (Meter Reads 5,579 Hours) (Not Running; Parts Only)
- 181_____ (LTPL-006) AMIDA Model AL4000 Portable Light Plant, s/n 9903-54801 (Not Running-Parts Only)
- 182_____ (LTPL-004) INGERSOLL RAND Light Source Portable Light Plant, s/n 339379UHN789, 175/80D13 tires. In poor condition with good tires. (Meter Reads 05,228 Hours) (Top Smashed; No Lights; Engine Missing Parts; Missing (2
- Stabilizers) (Purchased New)
- 183_____ WACKER GP3800 Portable Generator (Engine Runs-Bad Generator)
- 184_____ PSI Arrow Board Frame
- 185_____ A.R.E 8' Aluminum Truck Cap
- 186_____ Aluminum Cross Box and Side Box
- 187_____ WEATHER GUARD Aluminum Cross Box
- 188_____ WEATHER GUARD Aluminum Cross Box
- 189_____ WEATHER GUARD Aluminum Cross Box
- 190_____ WEATHER GUARD Aluminum Cross Box
- 191_____ WEATHER GUARD Aluminum Cross Box
- 192_____ WEATHER GUARD Aluminum Cross Box
- 193_____ WEATHER GUARD Aluminum Cross Box
- 194_____ WEATHER GUARD Aluminum Cross Box
- 195_____ WEATHER GUARD Steel Cross Box
- 196_____ (2) WEATHER GUARD Aluminum Side Boxes
- 197_____ (2) WEATHER GUARD Aluminum Side Boxes
- 198_____ (2) WEATHER GUARD Aluminum Side Boxes

Thank You For Attending!