

**ABSOLUTE AUCTION**  
**Surplus Liquidation**  
**J. Fletcher Creamer & Son, Inc.**  
**Wednesday, April 18, 2012 – 9:00AM**  
**Hackensack, New Jersey**

**Notice:** J. Fletcher Creamer & Son, Inc., one of the country's largest and most well respected contractors, has decided to sell at auction its surplus equipment. J. Fletcher Creamer & Son, Inc is known in the industry for their commitment to the highest quality construction services as well as their dedication to operating a well maintained fleet of equipment. Everything in the auction is owned by J. Fletcher Creamer and will positively sell to the highest bidder regardless of price!"

**Location:** The auction will be held at 585 South River Street, Hackensack, NJ 07601

**Remote Parking Sale Day/Shuttle Bus Service:** The sale day parking area will be located at 24-38 East Broadway, Hackensack, NJ 07601.

**Sales Tax:** Since this contractor is selling items not normally sold in the course of his business, the State of New Jersey considers this an isolated sale and does not require the auction company to collect sales tax.

**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 5:00 p.m. Items may also be removed Thursday and Friday, April 19th and 20th and Monday thru Wednesday, April 23rd thru April 25th, from 8:00 a.m. to 5:00 p.m. All items must be removed no later than Wednesday, April 25, 2012 at 5:00 p.m.

**SALE SITE PHONE:** (267) 446-3808

**SALE SITE FAX:** (888) 859-8958

**PA AUCTION LIC.:** AY000281

- 1 \_\_\_\_\_ (Unit #P00302) 1998 GODWIN Model CD150M-B/S, 6" Portable Pump, s/n 9814026-19, powered by JD diesel engine, equipped with 205/75R15 tires. In good condition with good tires. (Meter Reads 14,483 Hours)
- 2 \_\_\_\_\_ (Unit #G00156) 2006 INGERSOLL-RAND Model G80, 80KW Portable Generator, s/n 370042UDQB51, VIN# 4FVGNBBB26U370042, powered by JD 4045 diesel engine, equipped with 83KVA prime. 66KW prime, 480 volt, 3-phase, and 78-15 tires. In good condition with good tires. (Meter Reads 9,576 Hours) (Hour Meter Replaced 12/29/09 @ 10,903 Hours) (Approximately 20,479 Hours)
- 3 \_\_\_\_\_ (Unit #G00150) 2002 INGERSOLL-RAND Model G50 Portable Generator, s/n 005002006381, powered by JD 4045 diesel engine, equipped with 40KW primary/44KW standby, 50KVA primary/55KVA standby, 60 amp prime/66 amp standby, 480 volt, 60hz, 3-phase, mounted on tandem axle trailer, 205/75R15 tires. In good condition with good tires. (Meter Reads 12,776 Hours)
- 4 \_\_\_\_\_ (Unit #C00226) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 300595UDJ221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 01,535 Hours)
- 5 \_\_\_\_\_ (Unit #C00215) 1998 INGERSOLL-RAND Model P375WJD, 375CFM Portable Air Compressor, s/n 285508UAI414, powered by JD 4 cylinder diesel engine, equipped with 100PSI and 225/75R15 tires. In good condition with good tires. (Meter Reads 02,899 Hours)
- 6 \_\_\_\_\_ (Unit #CC0007) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 294308UII221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with fair to good tires. (Meter Reads 0,069 Hours) (Hour Meters Replaced 1/11/06 @ 1,053 Hours and 7/16/08 @ 838 Hours) (Approximately 1,960 Hours)
- 7 \_\_\_\_\_ (Unit #C00239) 2000 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 310619UCK221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 225/75R15 tires. In good condition with good tires. (Meter Reads 02,703 Hours)
- 8 \_\_\_\_\_ (Unit #C00229) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 300580UDJ221, powered by JD 4 cylinder diesel engine, equipped with front hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 0,396 Hours) (Hours Meters Replaced 1/11/06 @ 1,053 Hours and 7/16/08 @ 838 Hours) (Approximately 2,287 Hours)
- 9 \_\_\_\_\_ (Unit #C00206) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 294309UII221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 0,176 Hours) (Hour Meters Replaced 2/11/08 @ 564 Hours and 1/17/11 @ 314 Hours) (Approximately 1,054 Hours)
- 10 \_\_\_\_\_ (Unit #C00210) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 296044ULI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 1,185 Hours) (Hour Meter Replaced 1/5/07 @ 1,066 Hours) (Approximately 2,251 Hours)
- 11 \_\_\_\_\_ (Unit #C00211) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 296045ULI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 225/75R15 tires. In good condition with good tires. (Meter Reads 2,706 Hours) (Hour Meter Replaced 7/17/07 @ 2,009 Hours) (Approximately 4,715 Hours)
- 12 \_\_\_\_\_ (Unit #C00204) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 294307UII221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 02,447 Hours)

- 13 \_\_\_\_\_ (Unit #C00223) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Air Compressor, s/n 301718UEJ221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 03,129 Hours)
- 14 \_\_\_\_\_ (Unit #C00201) 1998 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 288593UDI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 225/75R15 tires. In good condition with good tires. (Meter Reads 0,620 Hours) (Hour Meter Replaced 10/18/07 @ 750 Hours) (Approximately 1,370 Hours)
- 15 \_\_\_\_\_ (Unit #C00197) 1998 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 282296UUI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 225/75R15 tires. In good condition with good tires. (Meter Reads 0,061 Hours) (Hour Meters Replaced 7/21/03 @ 1,125 Hours and 3/25/11 @ 1,223 Hours) (Approximately 2,409 Hours)
- 16 \_\_\_\_\_ (Unit #C00198) 1998 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 282294UUI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 02,106 Hours)
- 17 \_\_\_\_\_ (Unit #C00209) 1999 INGERSOLL-RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 296046ULI221, powered by JD 4 cylinder diesel engine, equipped with front mounted hose reels and 205/75R15 tires. In good condition with good tires. (Meter Reads 0,521 Hours)
- 18 \_\_\_\_\_ (Unit #PC0001) 1996 SCHWING Model P-88 Portable Concrete Pump, s/n 171088562, powered by Wisconsin 4 cylinder gas engine, equipped with 961PSI and 225/75R15 tires. In good condition with good tires. (Meter Reads 00,265 Hours)
- 19 \_\_\_\_\_ (Unit #LT0013) 1998 INGERSOLL-RAND Model L6-4MH Portable Light Tower, s/n 289333UDI823, powered by Kubota 3 cylinder diesel engine, equipped with Leroy Somer generator, (4) lights, manual raise and lower, and 175.80D13 tires. In fair to good condition with good tires. (Meter Reads 08,419 Hours)
- 20 \_\_\_\_\_ (Unit #LT0014) 1998 INGERSOLL-RAND Model L6-4MH Portable Light Tower, s/n 290256UEI823, powered by Kubota 3 cylinder diesel engine, equipped with Leroy Somer generator, (4) lights, manual raise and lower, and 175/80D13 tires. In fair to good condition with good tires. (Meter Reads 09,606 Hours)
- 21 \_\_\_\_\_ (Unit #LT0016) 1997 INGERSOLL-RAND Model L6-4MH Portable Light Tower, s/n 277732UEH823, powered by Kubota 3 cylinder diesel engine, equipped with Leroy Somer generator, (4) lights, manual raise and lower, and 185/80R13 tires. In fair to good condition with good tires. (Meter Reads 13,719 Hours)
- 22 \_\_\_\_\_ (Unit #LT0020) 1995 INGERSOLL-RAND Model L6-4MH Portable Light Tower, s/n 255696UDF823, powered by Kubota 3 cylinder diesel engine, equipped with Leroy Somer generator, (4) lights, manual raise and lower, and 205/75R15 tires. In fair to good condition with good tires. (Meter Reads 18,851 Hours)
- 23 \_\_\_\_\_ (Unit #LT0019) 1995 INGERSOLL-RAND Model L6-4MH Portable Light Tower, s/n 255695UDF823, powered by Kubota 3 cylinder diesel engine, equipped with Leroy Somer generator, (4) lights, manual raise and lower, and 185/80R13 tires. In fair to good condition with good tires. (Meter Reads 1,525 Hours) (Hour Meters Replaced 9/22/05 @ 8,990 Hours and 2/4/10 @ 6,043 Hours) (Approximately 16,558 Hours)
- 24 \_\_\_\_\_ (Unit #VMB013) 2006 SOLARTEK Model MB4048 Portable Solar Powered Message Board, VIN# 4GM2M151X61409185, equipped with 24-character message board, power lift and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.

- 25\_\_\_\_\_ (Unit #VMB014) 2006 SOLARTEK Model MB4048 Portable Solar Powered Message Board, VIN# 4GM2M151861409315, equipped with 24-character message board, power raise and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.
- 26\_\_\_\_\_ (Unit #VMB010) 2005 SOLARTEK Model MB3048 Portable Solar Powered Message Board, VIN# 4GM2M151951408996, equipped with 24-character message board, power raise and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.
- 27\_\_\_\_\_ (Unit #VMB009) 2005 SOLARTEK Model MB3048 Portable Solar Powered Message Board, s/n 4GM2M151751408995, equipped with 24-character message board, power raise and angle, (4) manual stabilizers, and 205/75D15 tires. In good condition with good tires.
- 28\_\_\_\_\_ (Unit #VMB012) 2004 SOLARTEK Model MB3048 Portable Solar Powered Message Board, VIN# 4GM2M151941408902, 24-character message board, power raise and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.
- 29\_\_\_\_\_ (Unit #VMB005) 2002 VERMAC Model PCMS1210QS Portable Solar Powered Message Board, VIN# 2S9US41342S132022, equipped with 24-character message board, power lift and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.
- 30\_\_\_\_\_ (Unit #VMB008) DISPLAY SOLUTIONS Model 340 Portable Solar Powered Message Board, s/n CS3340-033, equipped with 24-character message board, power raise and angle, (4) manual stabilizers, and 225/75R15 tires. In good condition with good tires.
- 31\_\_\_\_\_ (Unit #TF0216) 2005 CONSAM Model SMTM-2 Portable Solar Powered Radar Board, s/n 05054946, equipped with on-board charger. In good condition.
- 32\_\_\_\_\_ (Unit #TF0215) 2004 CONSAM Model SMTM-2 Portable Solar Powered Radar Board, s/n 0504SM81, equipped with on-board charger. In good condition.
- 33\_\_\_\_\_ (Unit #DW0006) 1996 VERMEER Model LM42 Articulated Trencher/Cable Plow, s/n 1VRM112L3T1000536, powered by Deutz diesel engine and hydrostatic transmission, equipped with 5' trencher bar, cable plow, and 26x12.00-12 tires. In good condition with good tires. (Meter Reads 0,779 Hours)
- 34\_\_\_\_\_ (Unit #VR0108) 1989 INGERSOLL-RAND Model DD-35 Double Drum Vibratory Roller, s/n 8339S, powered by Deutz diesel engine and hydrostatic transmission, equipped with 39" smooth drums and drum cleaners. In fair condition. (Meter Reads 2,338 Hours)
- 35\_\_\_\_\_ (Unit #RX0021) 1999 RAMMAX Model RW1403 Trench Compactor, s/n 328107/F, powered by Farymann diesel engine and hydrostatic transmission, equipped with 24" split padfoot drums and drum cleaners. In good condition. (Meter Reads 3,492 Hours)
- 36\_\_\_\_\_ (Unit #RX0020) 1999 RAMMAX Model RW1403 Trench Compactor, s/n 32574/F, powered by Farymann diesel engine and hydrostatic transmission, equipped with 33" split padfoot drums and drum cleaners. In good condition. (Meter Reads 11,045 Hours)
- 37\_\_\_\_\_ (Unit #RX0018) 1996 RAMMAX Model RW1403 Trench Compactor, s/n 321478, powered by 1 cylinder diesel engine and hydrostatic transmission, equipped with 33" split padfoot drums and drum cleaners. In good condition.
- 38\_\_\_\_\_ (Unit #RX0015) 1994 RAMMAX Model RW1403 Trench Compactor, s/n 315341, powered by 1 cylinder diesel engine and hydrostatic transmission, equipped with 33" split padfoot drums and drum cleaners. In fair to good condition. (Meter Reads 1,248 Hours) (Hour Meter Replaced 4/11/07 @ 283 Hours) (Approximately 1,531 Hours)
- 39\_\_\_\_\_ (Unit #RX0007) 1987 RAMMAX Model P33/24 Trench Compactor, s/n 5138, powered by 1 cylinder diesel engine and hydrostatic transmission, equipped with 24" split padfoot drums. In fair to good condition.

- 40 \_\_\_\_\_ (Unit #VR0136) WACKER Model RS-800A Walk Behind Roller, s/n 658201249, powered by Honda gas engine and hydrostatic transmission, equipped with 28" smooth drum, 16.5" stabilizing drum, and transport bracket. In good condition.
- 41 \_\_\_\_\_ (Unit #VR0039) WACKER Model RS-800A Walk Behind Roller, s/n S79001028, powered by Honda gas engine and hydrostatic transmission, equipped with 28" smooth drum, 16.5" stabilizing drum, and transport bracket. In good condition. (S/N Plate Illegible)
- 42 \_\_\_\_\_ (Unit #VR0107) WACKER Model RS-800A Walk Behind Roller, s/n 658201055, powered by Honda gas engine and hydrostatic transmission, equipped with 28" smooth drum, 16.5" stabilizing drum, and transport bracket. In good condition.
- 43 \_\_\_\_\_ (Unit #VR0131) WACKER Model RSS-800A Walk Behind Roller, s/n 658201090, powered by Honda gas engine and hydrostatic transmission, equipped with 28" smooth drum, 16.5" stabilizing drum, and transportation bracket. In good condition.
- 44 \_\_\_\_\_ (Unit #VR0031) ESSICK Model V-30 Walk Behind Roller, s/n 82600441, powered by Honda gas engine and hydrostatic transmission, equipped with 30" smooth drum, 20" stabilizing drum, and transport bracket. In good condition. (No S/N Plate)
- 45 \_\_\_\_\_ (Unit #VR0126) ESSICK Model V-30 Walk Behind Roller, s/n 82801896, powered by Honda gas engine and hydrostatic transmission, equipped with 30" smooth drum, 20" stabilizing drum, and transportation bracket. In good condition.
- 46 \_\_\_\_\_ (Unit #VR0051) ESSICK Model VSR12R Walk Behind Roller, s/n 82600438, powered by Honda gas engine and hydrostatic transmission, equipped with 30" smooth drum, 20" stabilizing drum, and transportation bracket. In good condition.
- 47 \_\_\_\_\_ (Unit #CAR603) 2007 FORD Model F-150XLT Crew Cab Pickup Truck, VIN# 1FTRW12W57FB00390, powered by Ford 4.6L gas engine and automatic transmission, equipped with 5'6" bed, Tonneau bed cover, bed liner, tow package, power windows, locks and seats, air conditioning, cruise control, AM/FM CD player, and 255/65R17 tires. In good condition with good tires. (Odometer Reads 159,932 Miles)
- 48 \_\_\_\_\_ (Unit #CAR566) 2006 FORD Model F-150XLT Crew Cab Pickup Truck, VIN# 1FTRW12W46FB17972, powered by Ford 4.6L gas engine and automatic transmission, equipped with 5'6" bed, Tonneau bed cover, bed liner, tow package, power windows, locks and seats, air conditioning, cruise control, AM/FM CD player, and 255/65R17 tires. In good condition with good tires. (Odometer Reads 159,801 Miles)
- 49 \_\_\_\_\_ (Unit #CAR625) 2008 FORD Model F-150XLT Quad Cab Pickup Truck, VIN# 1FTRX12W28FA87239, powered by Ford 4.6L gas engine and automatic transmission, equipped with 6'6" bed, bed liner, aluminum crossbed toolbox, tow package, power windows, locks and seats, air conditioning, cruise control, AM/FM CD player, and 255/65R17 tires. In good condition with good tires. (Odometer Reads 174,878 Miles)
- 50 \_\_\_\_\_ (Unit #CAR647) 2008 FORD Model F-150XLT, 4x4 Quad Cab Pickup Truck, VIN# 1FTPX145X8FB36859, powered by Ford 4.6L gas engine and automatic transmission, equipped with 6'6" bed, Tonneau bed cover, bed liner, tow package, navigation system, power windows, locks and seats, air conditioning, cruise control, AM/FM CD player, and 255/70R17 tires. In good condition with good tires. (Odometer Reads 148,626 Miles)

- 51\_\_\_\_\_ (Unit #CAR550) 2006 FORD Model F-150XLT Quad Cab Pickup Truck, VIN# IFTRF12246NB36315, powered by Ford 4.2L gas engine and automatic transmission, equipped with 6'6" bed, bed liner, aluminum crossbed toolbox, tow package, power windows, locks and seats, air conditioning, cruise control, CD player, and 255/65R17 tires. In good condition with very good tires. (Odometer Reads 154,967 Miles)
- 52\_\_\_\_\_ (Unit #CAR558) 2006 FORD Model F-150XLT Quad Cab Pickup Truck, VIN# 1FTRX12W26NB36300, powered by Ford 4.6L gas engine and automatic transmission, equipped with 6'6" bed, bed liner, tow package, power windows, locks and seat, cruise control, AM/FM CD player, and 255/65R17 tires. In good condition with good tires. (Odometer Reads 159,825 Miles)
- 53\_\_\_\_\_ (Unit #OT0048) WHITLEY 12'x50' Tandem Axle Office Trailer, VIN# WP00368, equipped with (3) offices, heat, air conditioning, and (2) doors. In fair to good condition with fair to good tires.
- 54\_\_\_\_\_ (Unit #T00568) 2000 FORD Model F-450XL Super Duty Single Axle Dump Truck, VIN# 1FDXF46S3YED55817, powered by Triton V-10 gas engine and automatic transmission, equipped with 9' steel dump body with manual tarp, single chute, tow package, dual rear wheels, and 225/70R19.5 tires. In fair to good condition with good tires. (Odometer Reads 094,488 Miles)
- 55\_\_\_\_\_ (Unit #T00492) 1999 FORD Model F-450 Super Duty Single Axle Dump Truck, VIN# 1FDXF46F6XEB32981, powered by Powerstroke V-8 diesel engine and automatic transmission, equipped with 11' steel dump body with manual tarp, tow package, air conditioning, dual rear wheels, and 225/70R19.5 tires. In good condition with good tires. (Odometer Reads 083,044 Miles) (Tarp In Poor Condition)
- 56\_\_\_\_\_ (Unit #T00471) 1999 FORD Model F-450XL Super Duty Single Axle Dump Truck, VIN# 1FDXF46S5XED19612, powered by Triton V-10 gas engine and automatic transmission, equipped with 9' steel dump body with manual tarp, dual rear wheels, and 225/70R19.5 tires. In good condition with fair to good tires. (Odometer Reads 093,234 Miles)
- 57\_\_\_\_\_ (Unit #T00470) 1999 FORD Model F-450XL Super Duty Single Axle Dump Truck, VIN# 1FDXF46S3XED19611, powered by Triton V-10 gas engine and automatic transmission, equipped with 9' steel dump body with single chute and manual tarp, tow package, dual rear wheels, and 225/70R19.5 tires. In good condition with good tires. (Odometer Reads 076,492 Miles)
- 58\_\_\_\_\_ (Unit #T00494) 1997 FORD Model F-450XL Single Axle Dump Truck, VIN# 3FELF47F3VMA45197, powered by 7.3L diesel engine and 5 speed transmission, equipped with 10' steel dump body with manual tarp, tow package, air conditioning, dual rear wheels, and LT235/85R16 tires. In fair condition with good tires. (Odometer Reads 099,677 Miles) (Bumper Damage)
- 59\_\_\_\_\_ (Unit #T00491) 1997 FORD Model F-Super Duty Single Axle Dump Truck, VIN# 1FDLF47F5VEA11496, powered by 7.3L diesel engine and 5 speed transmission, equipped with 10' steel dump body with manual tarp, dual rear wheels, air conditioning, and 235/85R16 tire. In fair condition with good tires. (Odometer Reads 77,782 Miles)
- 60\_\_\_\_\_ (Unit #CT0040) 1995 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C5SVA53171, powered by 6 cylinder diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, tow package, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 103,894 Miles) (Meter Reads 8,140 Hours)

- 61\_\_\_\_\_ (Unit #CT0054) 1998 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C0WVA12906, powered by Cummins 5.9L, 190HP diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, 21,000# rear and 9,000# front axles, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 066,774 Miles) (Meter Reads 7,833 Hours)
- 62\_\_\_\_\_ (Unit #CT0056) 1997 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C7VVA10780, powered by Cummins 5.9L diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, tow package, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 069,537 miles) (Meter Reads 7,308 Hours)
- 63\_\_\_\_\_ (Unit #CT0041) 1995 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C7SVA53172, powered by Cummins 5.9L diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, tow package, and 11R22.5 tires. In fair condition with good tires. (Odometer Reads 072,331 miles) (Meter Reads 7,055 Hours) (Bumper Damage)
- 64\_\_\_\_\_ (Unit #CT0055) 1998 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C0WVA15613, powered by Cummins 5.9L, 190HP diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, tow package, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 061,941 Miles) (Meter Reads 5,717 Hours)
- 65\_\_\_\_\_ (Unit #CT0052) 1997 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C9VVA10764, powered by Ford 5.9L, 175HP diesel engine and 6 speed transmission, equipped with 10' steel dump body with (3) chutes and tarp, 21,000# rear and 9,000# front axles, and 11R22.5 tires. In fair condition with fair to good tires. (Odometer Reads 079,480 Hours) (Meter Reads 7,738 Hours)
- 66\_\_\_\_\_ (Unit #CT0053) 1997 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C1VVA05526, powered by Ford 5.9L, 175HP diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, 21,000# rear and 9,000# front axles, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 071,417 Miles) (Meter Reads 6,997 Hours)
- 67\_\_\_\_\_ (Unit #CT0051) 1997 FORD Model F-800 Single Axle Dump Truck, VIN# 1FDPF80C9VVA04513, powered by Cummins 5.9L diesel engine and 6 speed transmission, equipped with 10' steel dump body with (2) chutes and tarp, tow package, 30,000# GVWR, and 11R22.5 tires. In fair condition with good tires. (Odometer Reads 075,481 Miles) (Meter Reads 8,127 hours) (Front Bumper Damage; Fiberglass Damage)
- 68\_\_\_\_\_ (Unit #T00479) 1995 FORD Model F-800 Single Axle Flatbed/Dump Truck, VIN# 1FDNF80C0SVA65400, powered by Ford diesel engine and 6 speed transmission, equipped with 16' steel flatbed body, 17,500# rear and 7,000# front axles, and 10R22.5 tires. In good condition with good tires. (Odometer Reads 057,091 Miles) (Meter Reads 3,988 Hours)
- 69\_\_\_\_\_ (Unit #T00371) 1990 FORD Model F-700 Single Axle Flatbed/Dump Truck, VIN# 1FDNK74P7LVA37243, powered by Ford diesel engine and 5 speed transmission with 2 speed rear, equipped with 16' steel flatbed body and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 116,550 Miles) (Minor Fiberglass Damage On Right Side)
- 70\_\_\_\_\_ (Unit #T00377) 1989 FORD Model F-700 Single Axle Flatbed/Dump Truck, VIN# 1FDNK74P1KVA44123, powered by Ford diesel engine and 5 speed transmission with 2 speed rear, equipped with 14' steel flatbed body, tow package, and 9.00-20 tires. In good condition with good tires. (Odometer Reads 109,052 Miles)

- 71\_\_\_\_\_ (Unit #T00473) 1999 FORD Model F-450XL Super Duty Single Axle Stake Body Truck, VIN# 1FDXF46S0XED19615, powered by Triton V-10 gas engine and automatic transmission, equipped with 13'6" steel flatbed body, 42" stake sides, lift gate, (2) underbody toolboxes, dual rear wheels, and 225/70R19.5 tires. In good condition with good tires. (Odometer Reads 120,686 Miles)
- 72\_\_\_\_\_ (Unit #T00472) 1999 FORD Model F-450XL Super Duty Single Axle Stake Body Truck, VIN# 1FDXF46S7XED19613, powered by Triton V-10 gas engine and automatic transmission, equipped with 13'6" steel flatbed body with stake sides, lift gate, dual rear wheels, and 225/75R19.5 tires. In fair to good condition with fair tires. (Odometer Reads 138,905 Miles)
- 73\_\_\_\_\_ (Unit #T00404) 1997 FORD Model F-Super Duty Single Axle Stake Body Truck, VIN# 1FDLF47G8VEA94351, powered by V-8 gas engine and automatic transmission, equipped with 12'6" stake body, rear personnel platform, dual rear wheels, and 235/85R16 tires. In fair to good condition with good tires. (Odometer Reads 79,317 Miles)
- 74\_\_\_\_\_ (Unit #CET007) 2003 FORD Model F-550SL Super Duty Single Axle Service Truck, VIN# 1FDAF56P93EB83034, powered by Powerstroke diesel engine and automatic transmission, equipped with Reading 11' service body, 50 gallon fuel tank, 12 volt pump, hose reel, tow package, air conditioning, dual rear wheels, and 225/70R19.5 tires. In fair to good condition with fair to good tires. (Odometer Reads 126,498 Miles)
- 75\_\_\_\_\_ (Unit #T00597) 1997 GMC Model C6500 Single Axle Flatbed Truck, VIN# 1GDJ7H1P6VJ850559, powered by V-8 gas engine and automatic transmission, equipped with 25' wood flatbed, ratchet straps, Allison lift gate, 19,000# rear and 8,100# front axles, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 163,122 Miles)
- 76\_\_\_\_\_ (Unit #T00599) 1997 GMC Model C6500 Single Axle Flatbed Truck, VIN# 1GDJ7H1P1VJ850663, powered by V-8 gas engine and Allison automatic transmission, equipped with 24' wood flatbed, ratchet straps, lift gate, underbody toolboxes, 25,900# GVWR, air conditioning, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 177,096 Miles) (Bumper Damage)
- 77\_\_\_\_\_ (Unit #T00481) 1995 GMC Topkick Single Axle Flatbed Truck, VIN# 1GDJ7H1P9SJ509944, powered by V-8 gas engine and Allison automatic transmission, equipped with 20' steel flatbed, 19,000# rear and 6,950# front axles, air conditioning, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 217,303 Miles)
- 78\_\_\_\_\_ (Unit #T00477) 1995 GMC Model Topkick Single Axle Stake Body Truck, VIN# 1GDJ7H1P4SJ509687, powered by GM 6.0L gas engine and automatic transmission, equipped with 20' steel flatbed body, 42" stake sides, and 11R22.5 tires. In fair to good condition with fair tires. (Odometer Reads 188,670 Miles) (Floor Damage) (Bumper Damage)
- 79\_\_\_\_\_ (Unit #T00425) 1993 GMC Topkick Single Axle Stake Body/Cone Distribution Truck, VIN# 1GDJ7H1P0PJ504509, powered by GM 6.0L, V-8 gas engine and automatic transmission, equipped with 20' steel flatbed body, 42" stake sides, rear light package, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 169,363 Miles)
- 80\_\_\_\_\_ (Unit #T00560) 1996 GMC Topkick Single Axle Stake Body/Cone Distribution Truck, VIN# 1GDJ7H1P7TJ850390, powered by V-8 gas engine and automatic transmission, equipped with 20' flatbed body with 40" stake sides, 19,000# rear and 8,100# front axles, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 234,095 Miles)



- 81 \_\_\_\_\_ (Unit #T00284) 1989 GM/WHITE/AUTOCAR Model ACL64B Tandem Axle Knuckleboom Truck, VIN# 4V2SCBCF5KU502717, powered by Cat 3406 diesel engine and Eaton Fuller 8LL, 10 speed transmission, equipped with IMC model 18000, 20,000# knuckleboom, s/n 18026886009, 9'-25'10" 4-section hydraulic boom, 35'1" lift height, (2) hydraulic outriggers, 20' steel flatbed, underbody toolboxes, 2-stage engine brake, Hendrickson suspension, air conditioning, 12.00R24 front and 11.00R24 rear tires. In good condition with good tires. (Odometer Reads 0,160,657 Miles)
- 82 \_\_\_\_\_ (Unit #T00366) 1994 AUTOCAR/VOLVO/GM Model ACL64B Tandem Axle Truck Tractor, VIN# 4V2SCBCH0RR513400, powered by Cat 3406, 425HP diesel engine and Eaton Fuller 13 speed transmission, equipped with 58,000# rears, 20,000# front axle, wetline, 2-position Jake brake, stationary 5th wheel, Hendrickson spring over walking beam suspension, double frame, and 11.00R24 tires. In good condition with good tires. (Odometer Reads 037,948 Miles) (Odometer Replaced 9/8/09 @ 489,189 Miles) (Approximately 527,137 Miles)
- 83 \_\_\_\_\_ (Unit #T00547) 1996 FORD Model L9000 Tandem Axle Truck Tractor, VIN# 1FDYU90UXTVA12447, powered by Cummins N14-350E, 350HP diesel engine and Eaton Fuller 10 speed transmission, equipped with 40,000# rears, 12,000# front axle, wetline, air ride suspension, air slide 5th wheel, headache rack, 167" wheelbase, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 064,978 Miles) (Odometer Replaced 6/17/04 @ 231,754 Miles) (Approximately 296,732 Miles)
- 84 \_\_\_\_\_ (Unit #SL0002) 2000 GROVE Model SM31RT, Rough Terrain Scissors Lift, s/n 16533, powered by Wisconsin 4 cylinder gas engine and hydrostatic transmission, equipped with 5'6"x13' work platform, 2-wheel drive, (4) hydraulic outriggers, and 31x10.5R15 tires. In good condition with good tires. (Meter Reads 2,948 Hours) (Hour Meter Replaced 8/23/08 @ 7,656 Hours) (Approximately 10,604 Hours)
- 85 \_\_\_\_\_ (Unit #FL0031) 1998 JCB Model 550, 10,000# 4x4 Telescopic Rough Terrain Forklift, s/n 772924, powered by Perkins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 44' lift height, 60" forks, hydraulic fork rotation, 4-wheel steer, (2) hydraulic outriggers, and 17.5-25 tires. In good condition with fair tires. (Meter Reads 7,733 Hours) (Door Missing)
- 86 \_\_\_\_\_ (Unit #FL0018) 1997 JCB Model 550, 10,000# 4x4 Telescopic Rough Terrain Forklift, s/n 769436, powered by Perkins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 44' lift height, 56" forks, 4-wheel steer, enclosed ROPS cab, (2) hydraulic outriggers, and 17.5-25 tires. In good condition with good tires. (Meter Reads 8,240 Hours)
- 87 \_\_\_\_\_ (Unit #FL0024) 1997 JCB Model 550, 10,000# 4x4 Telescopic Rough Terrain Forklift, s/n 770707, powered by Perkins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 44' lift height, 48" forks, 4-wheel steer, enclosed ROPS cab, (2) hydraulic outriggers, and 17.5-25 tires. In good condition with good to very good tires. (Meter Reads 8,184 Hours) (Door Missing)
- 88 \_\_\_\_\_ (Unit #FL0023) 1997 INGERSOLL-RAND Model VR-90B, 9,000# 4x4 Telescopic Rough Terrain Forklift, s/n 147321, powered by Cummins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 37' lift height, 84" loader bucket, 58" forks, hydraulic quick disconnect, 4-wheel steer, ROPS canopy, and 13.00-24 tires. In good condition with good to very tires. (Meter Reads 6,299 Hours)
- 89 \_\_\_\_\_ (Unit #FL0029) 1999 INGERSOLL-RAND Model VR-90B, 9,000# 4x4 Telescopic Rough Terrain Forklift, s/n 155210, powered by Cummins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 37' lift height, 60" forks, 4-wheel steer, ROPS canopy, and 13.00-24 tires. In good condition with fair front and good to very good rear tires. (Meter Reads 0,981 Hours) (Hour Meter Replaced 12/17/07 @ 3,084 Hours) (Approximately 4,065 Hours)

- 90 \_\_\_\_\_ (Unit #FL0028) 1998 INGERSOLL-RAND Model VR-90B, 9,000# 4x4 Telescopic Rough Terrain Forklift, s/n 152885, powered by Cummins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 37' lift height, 48" forks, hydraulic quick disconnect, 4-wheel steer, ROPS canopy, and 13.00-24 tires. In good condition with good tires. (Meter Reads 4,339 Hours)
- 91 \_\_\_\_\_ (Unit #FL0032) 1997 INGERSOLL-RAND Model VR-90B, 9,000# 4x4 Telescopic Rough Terrain Forklift, s/n 148807A, powered by Cummins 4 cylinder diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 37' lift height, 60" forks, 4-wheel steer, ROPS canopy, and 13.00-24 tires. In good condition with good to very good tires. (Meter Reads 7,829 Hours) (No S/N Plate)
- 92 \_\_\_\_\_ (Unit #DW0013) 2005 DITCH WITCH Model RT55H, 4x4 Rubber Tired Cable Plow, s/n 5Z0435, powered by Deutz 4 cylinder diesel engine and hydrostatic transmission, equipped with Ditch Witch H533 vibratory plow attachment, s/n 5Y0219 with counterweights, 6-way straight blade, front auxiliary hydraulics, 4-wheel steer, ROPS post, and 31x15.5-15 tires. In good condition with good tires. (Meter Reads 01,744 Hours)
- 93 \_\_\_\_\_ (Unit #DW0007) 2005 DITCH WITCH Model RT55H, 4x4 Rubber Tired Cable Plow, s/n 5Z0437, powered by Deutz 4 cylinder diesel engine and hydrostatic transmission, equipped with Ditch Witch H533 vibratory plow attachment, s/n 5Z0222 with counterweights, 6-way straight blade, front auxiliary hydraulics, 4-wheel steer, ROPS post, and 31x15.5-15 tires. In good condition with fair to good tires. (Meter Reads 01,872 Hours)
- 94 \_\_\_\_\_ (Unit #DW0015) 2005 DITCH WITCH Model RT55H, 4x4 Rubber Tired Cable Plow, s/n 5Z0426, powered by Deutz 4 cylinder diesel engine and hydrostatic transmission, equipped with Ditch Witch H533 vibratory plow attachment, s/n 5Z0216 with counterweights, 6-way straight blade, 4-wheel steer, ROPS post, and 31x15.5-15 tires. In good condition with good tires. (Meter Reads 01,423 Hours)
- 95 \_\_\_\_\_ (Unit #DW0011) 2004 DITCH WITCH Model RT55H, 4x4 Rubber Tired Cable Plow, s/n 5Y1216, powered by Deutz 4 cylinder diesel engine and hydrostatic transmission, equipped with Ditch Witch H533 vibratory plow attachment, s/n 5Y1288 with counterweights, 6-way straight blade, 4-wheel steer, ROPS post, and 31x15.5-15 tires. In good condition with good tires. (Meter Reads 01,274 Hours)
- 96 \_\_\_\_\_ (Unit #DW0012) 2004 DITCH WITCH Model RT55H, 4x4 Rubber Tired Cable Plow, s/n 5Y1230, powered by Deutz 4 cylinder diesel engine and hydrostatic transmission, equipped with Ditch Witch H533 vibratory plow attachment, s/n 5Y1291 with counterweights, 6-way straight blade, 4-wheel steer, ROPS post, and 31x15.5-15 tires. In good condition with good tires. (Meter Reads 00,018 Hours) (Approx. 1,352 Hours)
- 97 \_\_\_\_\_ (Unit #L00106) 2004 CATERPILLAR Model 226B Skid Steer Loader, s/n MJH00255, powered by Cat 3024, 4 cylinder diesel engine and hydrostatic transmission, equipped with general purpose loader bucket and auxiliary hydraulics. In good condition with good tires. (Meter Reads 3,439 Hours) (New Engine @ 3,319 Hours)
- 98 \_\_\_\_\_ (Unit #CL0002) 1996 GEHL Model SL5625 Skid Steer Loader, s/n 11233, powered by 4 cylinder diesel engine and hydrostatic transmission, equipped with auxiliary hydraulics and solid tires. In fair condition with fair to good tires. (Meter Reads 2,129 Hours)
- 99 \_\_\_\_\_ (Unit #CL0002B) 24" Hydraulic Milling Attachment (Fits Gehl SL5625)
- 100 \_\_\_\_\_ (Unit #H00155) 2004 KOMATSU Model PC78US-6N0 Hydraulic Excavator, s/n 6646, powered by diesel engine and hydraulic drive, equipped with 6'3" dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 20" digging bucket, backfill blade, enclosed cab with air conditioning, 9'4" crawlers, and 18" street pads. In good condition with good undercarriage. (Meter Reads 05,543 Hours)

- 101\_\_\_\_\_ (Unit #H00112) 1999 KOMATSU Model PC35R-8 Hydraulic Mini Excavator, s/n 37522, powered by Komatsu 3 cylinder diesel engine and hydraulic drive, equipped with 4'8" dipper stick, auxiliary hydraulics, 16" digging bucket, backfill blade, enclosed cab, 7' crawlers, and 11.5" DBG pads with street pads. In fair condition with good undercarriage. (Meter Reads 03,867 Hours)
- 102\_\_\_\_\_ (Unit #H00123) 1999 KOMATSU Model PC35R-8 Hydraulic Mini Excavator, s/n 37653, powered by 3 cylinder diesel engine and hydraulic drive, equipped with 4'5" dipper stick, hydraulic beyond, 18" digging bucket, backfill blade, enclosed cab, 7' crawlers and 12" street pads. In fair to good condition with fair undercarriage. (Meter Reads 04,134 Hours) (Missing Door)
- 103\_\_\_\_\_ (Unit #H00111) 1999 KOMATSU Model PC35R-8 Hydraulic Mini Excavator, s/n 37524, powered by 3 cylinder diesel engine and hydraulic drive, equipped with 4'5" dipper stick, hydraulic beyond, 20" digging bucket, backfill blade, enclosed cab, 7' crawlers, and 12" street pads. In fair condition with fair to poor undercarriage. (Meter Reads 04,516 Hours) (Tracks Missing Pads)
- 104\_\_\_\_\_ (Unit #AT0010) 2002 INGERSOLL-RAND Model ECM-590 Crawler Drill, s/n G11311HK, powered by Cummins 6 cylinder diesel engine and hydraulic drive, equipped with 20' mast, 10'3" crawlers, and 12" SBG and TBG pads. In good condition with good undercarriage. (Meter Reads 0,299 Engine Hours; 0,783 Drifter Hours) (Operated With Broken Hour Meter - Previous Hour Meters Replaced 3/11/04 @ 974 Hours and 12/2/09 @ 620 Hours) (True Hours Unknown)
- 105\_\_\_\_\_ (Unit #AT0011) 2002 INGERSOLL-RAND Model ECM-590 Crawler Drill, s/n G11316JK, powered by Cummins 6 cylinder diesel engine and hydraulic drive, equipped with 20' mast, (3) 1.5" x 12' drill steels, 10'3" crawlers, and 12" SBG and TBG pads. In good condition with good undercarriage. (Meter Reads 01,549 Hours) (Hour Meter Replaced 4/8/06 @ 2,294 Hours) (Approximately 3,843 Hours)
- 106\_\_\_\_\_ (Unit #TR0115) 2003 CATERPILLAR Model 420DIT 4x4 Tractor Loader Extend-A-Hoe, s/n BLN06276, powered by Cat diesel engine and shuttle transmission, equipped with hydraulic 4 in 1 loader bucket, 16" digging bucket, front hydraulic quick coupler, front auxiliary hydraulics, enclosed ROPS cab, 340/80R18 front and 19.5-24 rear tires. In good condition with fair tires. (Meter Reads 6,743 Hours)
- 107\_\_\_\_\_ 48" Fork Attachment (Fits Cat 420DIT)
- 108\_\_\_\_\_ (Unit #TR0110) 2001 CASE Model 580 Super M 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0279188, powered by Case 3.9L diesel engine and shuttle transmission, equipped with general purpose loader bucket, 24" digging bucket, enclosed ROPS cab, 12-16.5 front and 19.5L-24 rear tires. In good condition with fair to good tires. (Meter Reads 06,134 Hours)
- 109\_\_\_\_\_ (Unit #TR0094) 1999 CASE Model 580 Super L Series II 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0270775, powered by Case 3.9L diesel engine and shuttle transmission, equipped with hydraulic 4 in 1 loader bucket, 12" digging bucket, enclosed ROPS cab, 12-16.5 front and 19.5L-24 rear tires. In good condition with good tires. (Meter Reads 6,877 Hours)
- 110\_\_\_\_\_ (Unit #TR0091) 1998 CASE Model 580 Super L Series II 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0259657, powered by 3.9L diesel engine and shuttle transmission, equipped with hydraulic 4 in 1 loader bucket, manual quick coupler, 24" digging bucket, enclosed ROPS cab, 12-16.5 front and 19.5-24 rear tires. In good condition with good tires. (Meter Reads 6,538 Hours)
- 111\_\_\_\_\_ (Unit #TR0092) 1998 CASE Model 580 Super L Series II 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0266183, powered by 4 cylinder diesel engine and shuttle transmission, equipped with hydraulic 4 in 1 loader bucket, 12" digging bucket, enclosed ROPS cab, 12-16.5 front and 19.5L-24 rear tires. In good condition with fair to good tires. (Meter Reads 7,231 Hours)

- 112\_\_\_\_\_ (Unit #TR0106) 1999 CASE Model 580 Super L 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0273212, powered by Case 3.9L diesel engine and shuttle transmission, equipped with hydraulic side dump bucket, front hydraulic quick coupler, front auxiliary hydraulics, 24" digging bucket, enclosed ROPS cab with air conditioning, 12-16.5 front and 19.5Lx24 rear tires. In good condition with good tires. (Meter Reads 5,295 Hours)
- 113\_\_\_\_\_ (Unit #TR0080) 1996 CASE Model 580 Super L 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0198140, powered by 3.9L diesel engine and shuttle transmission, equipped with hydraulic 4 in 1 loader bucket, 24" digging bucket, enclosed ROPS cab, 12-16.5 front and 19.5-24 rear tires. In good condition with poor tires. (Meter Reads 8,216 Hours)
- 114\_\_\_\_\_ Hydraulic Side Dump Bucket (Fits Case 580SL)
- 115\_\_\_\_\_ (Unit #VR0119) 1998 INGERSOLL-RAND Model SD-100D Vibratory Compactor, s/n 152840, powered by Cummins 4 cylinder diesel engine and hydrostatic transmission, equipped with 84" smooth drum, drum cleaner, drum and wheel drive, 2-speed vibration, ROPS canopy, and 23.1-26 tires. In good condition with good tires. (Meter Reads 03,468 Hours)
- 116\_\_\_\_\_ (Unit #VR0114) 1996 INGERSOLL-RAND Model SD-100D Vibratory Compactor, s/n 145513, powered by Cummins 6 cylinder diesel engine and hydrostatic transmission, equipped with 84" smooth drum, drum cleaner, drum and wheel drive, ROPS canopy, and 23.1-26 tires. In good condition with fair tires. (Meter Reads 02,778 Hours)
- 117\_\_\_\_\_ (Unit #VR0113) 1994 INGERSOLL-RAND Model SD-100D Vibratory Compactor, s/n 10651, powered by Cummins 3.9L diesel engine and hydrostatic transmission, equipped with 84" smooth drum, drum and wheel drive, 2-speed vibration, ROPS canopy, and 23.1-26 tires. In good condition with good tires. (Meter Reads 00,966 Hours)
- 118\_\_\_\_\_ (Unit #VR0118) 1994 INGERSOLL-RAND Model SD-100DB Vibratory Compactor, s/n 140365, powered by Cummins 4 cylinder diesel engine and hydrostatic transmission, equipped with 84" smooth drum, drum cleaner, drum and wheel drive, ROPS canopy, and 23.1-26 tires. In good condition with fair tires. (Meter Reads 04,938 Hours)
- 119\_\_\_\_\_ (Unit #L00102) 2002 CATERPILLAR Model 966G Rubber Tired Loader, s/n 3SW01614, powered by Cat 3306 diesel engine and powershift transmission, equipped with Cat hydraulic side dump bucket, Cat hydraulic quick coupler, auxiliary hydraulics, enclosed ROPS cab with air conditioning, and 26.5R25 tires. In good condition with good tires. (Meter Reads 11,153 Hours)
- 120\_\_\_\_\_ (Unit #L00098) 2001 CATERPILLAR Model 950G Rubber Tired Loader, s/n 3JW02226, powered by Cat 3126 diesel engine and powershift transmission, equipped with Cat hydraulic side dump bucket, Cat hydraulic quick coupler, auxiliary hydraulics, enclosed ROPS cab with air conditioning, and 23.5R25 tires. In good condition with fair to good tires. (Meter Reads 9,653 Hours)
- 121\_\_\_\_\_ (Unit #L00099) 2001 CATERPILLAR Model 966G Rubber Tired Loader, s/n 3SW01048, powered by Cat 3306 diesel engine and powershift transmission, equipped with Cat hydraulic side dump bucket, conditioning, and 26.5R25 tires. In good condition with good tires. (Meter Reads 9,657 Hours)
- 122\_\_\_\_\_ (Unit #L00091) 1999 CATERPILLAR Model 950G Rubber Tired Loader, s/n 3JW01125, powered by Cat 3126 diesel engine and powershift transmission, equipped with hydraulic side dump bucket, hydraulic quick coupler, auxiliary hydraulics, enclosed ROPS cab with air conditioning, and 23.5R25 tires. In good condition with good tires. (Meter Reads 11,321 Hours)

- 123\_\_\_\_\_ (Unit #L00084) 1999 CATERPILLAR Model 950G Rubber Tired Loader, s/n 3JW00805, powered by Cat 3126 diesel engine and powershift transmission, equipped with hydraulic side dump bucket, hydraulic quick coupler, auxiliary hydraulics, enclosed ROPS cab with air conditioning, and 23.5R25 tires. In good condition with good to very good tires. (Meter Reads 10,565 Hours)
- 124\_\_\_\_\_ (Unit #L00103) 2002 CATERPILLAR Model 938G Rubber Tired Loader, s/n 4YS02451, powered by Cat 3126 diesel engine and powershift transmission, equipped with Cat hydraulic side dump bucket, Cat hydraulic quick coupler, auxiliary hydraulics, enclosed ROPS cab with air conditioning, and 20.5-25 tires. In good condition with good tires. (Meter Reads 7,740 Hours)
- 125\_\_\_\_\_ 60" Fork Attachment (Fits Cat 966G)
- 126\_\_\_\_\_ CAT 72" Fork Attachment (Fits Cat 966G)
- 127\_\_\_\_\_ 60" Fork Attachment (Fits Cat 950G)
- 128\_\_\_\_\_ BALDERSON 60" Fork Attachment (Fits Cat 950G)
- 129\_\_\_\_\_ 60" Fork Attachment (Fits Cat 950G)
- 130\_\_\_\_\_ 60" Fork Attachment (Fits Cat 938G)
- 131\_\_\_\_\_ (Unit #D00035) 1995 CATERPILLAR Model D3CXL Series III Crawler Tractor, s/n 6SL01090, powered by Cat 3046 diesel engine and powershift transmission, equipped with 6-way straight blade, tow hitch, ROPS canopy, and 16" SBG pads. In good condition with good undercarriage. (Meter Reads 05,282 Hours)
- 132\_\_\_\_\_ (Unit #D00042) 1998 KOMATSU Model D38P-1 Crawler Tractor, s/n P085795, powered by Komatsu 4 cylinder diesel engine and powershift transmission, equipped with 6-way straight blade, tow hitch, ROPS canopy, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 0,000 Hours) (Hour Meters Replaced 5/13/10 Meter Reading Unknown and 8/10/10 @ 939 Hours) (True Hours Unknown)
- 133\_\_\_\_\_ (Unit #D00041) 1998 CATERPILLAR Model D5M XL Crawler Tractor, s/n 6GN01044, powered by Cat 3116 diesel engine and powershift transmission, equipped with 6-way straight blade, differential steer, drawbar, ROPS canopy, and 22" SBG pads. In good condition with good undercarriage. (Meter Reads 5,521 Hours) (Blade Rebuilt)
- 134\_\_\_\_\_ (Unit #D00049) 2002 CATERPILLAR Model D6M LGP Crawler Tractor, s/n 4JN02971, powered by Cat 3116 diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, fingertip controls, enclosed ROPS cab with air conditioning, and 34" SBG pads. In good condition with good undercarriage. (Meter Reads 7,812 Hours)
- 135\_\_\_\_\_ (Unit #D00047) 2001 CATERPILLAR Model D6M LGP Crawler Tractor, s/n 4JN02328, powered by Cat 3116 diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, 3rd valve, fingertip controls, enclosed ROPS cab with air conditioning, and 34" SBG pads. In good condition with good undercarriage. (Meter Reads 8,075 Hours)
- 136\_\_\_\_\_ (Unit #D00044) 2000 CATERPILLAR Model D6M XL Crawler Tractor, s/n 3WN02004, powered by Cat 3116 diesel engine and powershift transmission, equipped with 6-way straight blade, drawbar, fingertip controls, ROPS canopy, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 5,220 Hours)
- 137\_\_\_\_\_ (Unit #T00670) 2004 VOLVO Model A35D, 35 Ton 6x6 End Dump, s/n 71283, powered by Volvo D12CABE2 diesel engine and powershift transmission, equipped with heated dump body, tailgate, enclosed cab with air conditioning, and 26.5R25 tires. In good condition with fair to good tires. (Meter Reads 7,592 Hours) (Odometer Reads 13,318 Miles)

- 138\_\_\_\_\_ (Unit #T00668) 2005 VOLVO Model A30D, 30 Ton 6x6 End Dump, s/n 73271, powered by Volvo diesel engine and powershift transmission, equipped with heated dump body, tailgate, enclosed cab with air conditioning, and 23.5R25 tires. In good condition with good tires. (Meter Reads 6,009 Hours) (Odometer Reads 13,949 Miles)
- 139\_\_\_\_\_ (Unit #H00149) 2001 CATERPILLAR Model M320 Rubber Tired Excavator, s/n 6WL00725, powered by Cat 3116T diesel engine and hydrostatic transmission, equipped with 9' dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 36" digging bucket, enclosed ROPS cab with air conditioning, and (4) hydraulic outriggers. In good condition with fair tires. (Meter Reads 008,122 Hours)
- 140\_\_\_\_\_ (Unit #H00172) 2004 CATERPILLAR Model 322CL Long Reach Hydraulic Excavator, s/n HEK00745, powered by Cat 3126 diesel engine and hydraulic drive, equipped with 26' dipper stick, 59" clean-up bucket, enclosed cab, air conditioning, 15'2" crawlers, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 6,530 Hours)
- 141\_\_\_\_\_ CAT 26" Digging Bucket (Fits Cat 322CL Long Reach)
- 142\_\_\_\_\_ (Unit #H00135) 2001 KOMATSU Model PC128US-2 Hydraulic Excavator, s/n 6411, powered by Komatsu 4 cylinder diesel engine and hydraulic drive, equipped with 8'3" dipper stick, hydraulic beyond, JRB hydraulic quick coupler, 24" digging bucket, zero tail swing, enclosed cab with air conditioning, 11'5" crawlers, and 18" smooth rubber pads. In fair to good condition with fair undercarriage. (Meter Reads 08,607 Hours) (Missing Some Rubber Pads)
- 143\_\_\_\_\_ (Unit #H00132) 2000 KOMATSU Model PC128US-2 Hydraulic Excavator, s/n 5684, powered by Komatsu 4 cylinder diesel engine and hydraulic drive, equipped with 8'3" dipper stick, JRB hydraulic quick coupler, 36" digging bucket, zero tail swing, enclosed cab with air conditioning, 11'5" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 08,129 Hours)
- 144\_\_\_\_\_ (Unit #H00142) 2001 KOMATSU Model PC128US-2 Hydraulic Excavator, s/n 6899, powered by Komatsu 4 cylinder diesel engine and hydraulic drive, equipped with 8'3" dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 22" digging bucket, zero tail swing, enclosed cab with air conditioning, 11'5" crawlers, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 09,641 Hours)
- 145\_\_\_\_\_ (Unit #H00145) 2001 KOMATSU Model PC128US-2 Hydraulic Excavator, s/n 7105, powered by Komatsu 4 cylinder diesel engine and hydraulic drive, equipped with 8'3" dipper stick, JRB hydraulic quick coupler, 30" digging bucket, zero tail swing, enclosed cab with air conditioning, 11'5" crawlers, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 09,490 Hours)
- 146\_\_\_\_\_ (Unit #H00151) 2001 KOMATSU Model PC128US-2 Hydraulic Excavator, s/n 6867, powered by Komatsu 4 cylinder diesel engine and hydraulic drive, equipped with 8'3" dipper stick, hydraulic beyond, JRB hydraulic quick coupler, 16" digging bucket, zero tail swing, enclosed cab with air conditioning, 11'5" crawlers, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 08,551 Hours)
- 147\_\_\_\_\_ (Unit #H00131) 2000 KOMATSU Model PC228USLC-2 Hydraulic Excavator, s/n 15471, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, 36" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 09,615 Hours)

- 148\_\_\_\_\_ (Unit #H00141) 2000 KOMATSU Model PC228USLC-2 Hydraulic Excavator, s/n 15809, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, 36" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,326 Hours)
- 149\_\_\_\_\_ (Unit #H00129) 2001 KOMATSU Model PC228USLC-2 Hydraulic Excavator, s/n 15867, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 24" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with fair to good undercarriage. (Meter Reads 08,667 Hours)
- 150\_\_\_\_\_ (Unit #H00143) 2002 KOMATSU Model PC228USLC-3 Hydraulic Excavator, s/n 20925, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, 42" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,140 Hours)
- 151\_\_\_\_\_ (Unit #H00146) 2002 KOMATSU Model PC228USLC-3 Hydraulic Excavator, s/n 21013, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 24" digging bucket, zero tail swing, enclosed ROPS cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 10,632 Hours)
- 152\_\_\_\_\_ (Unit #H00147) 2000 KOMATSU Model PC228USLC-2 Hydraulic Excavator, s/n 15558, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, stiff arm bracket, JRB hydraulic quick coupler, 30" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 10,507 Hours)
- 153\_\_\_\_\_ (Unit #H00158) 2004 KOMATSU Model PC228USLC-3 Hydraulic Excavator, s/n 30534, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JRB hydraulic quick coupler, hydraulic beyond, 30" digging bucket, zero tail swing, enclosed cab with air conditioning, 14'7" crawlers, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 07,938 Hours)
- 154\_\_\_\_\_ (Unit #H00171) 2006 CATERPILLAR Model 325C LCR Hydraulic Excavator, s/n BKW00414, powered by Cat 3126 diesel engine and hydraulic drive, equipped with 10'6" dipper stick, hydraulic beyond, Cat hydraulic quick coupler, 48" digging bucket, enclosed cab with air conditioning, 16'6" crawlers, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 07,999 Hours)
- 155\_\_\_\_\_ (Unit #H00140) 2001 KOMATSU Model PC300LC-6L Hydraulic Excavator, s/n A84507, powered by 6 cylinder diesel engine and hydraulic drive, equipped with 10' dipper stick, 54" digging bucket, 16'2" crawlers, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 9,900 Hours)
- 156\_\_\_\_\_ Hydraulic Thumb Attachment (Fits Komatsu PC300)
- 157\_\_\_\_\_ (Unit #H00150) 2003 KOMATSU Model PC400HD-6LM Hydraulic Excavator, s/n A85028, powered by Komatsu SA6D125E-2 diesel engine and hydraulic drive, equipped with 15'10" dipper stick, hydraulic beyond, JRB hydraulic quick coupler, 60" digging bucket, enclosed ROPS cab with air conditioning, 17'7" crawlers, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 09,303 Hours)
- 157A\_\_\_\_\_ K VX 60" Extreme Duty Digging Bucket (Fits Komatsu PC400)

- 158\_\_\_\_\_ (Unit #H00169) 2006 KOMATSU Model PC400LC-7L Hydraulic Excavator, s/n A86743, powered by Komatsu SAAS6D125E-3 diesel engine and hydraulic drive, equipped with heavy duty undercarriage, 11' dipper stick, hydraulic beyond, JRB hydraulic quick coupler, 60" digging bucket, enclosed cab with air conditioning, 17'7" crawlers, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 06,314 Hours)
- 159\_\_\_\_\_ (Unit #H00174) 2006 KOMATSU Model PC400LC-7EO Hydraulic Excavator, s/n A87307, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with heavy duty undercarriage, 15'10" dipper stick, JRB hydraulic quick coupler, 60" digging bucket, enclosed cab with air conditioning, 17'7" crawlers, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 07,380 Hours)
- 160\_\_\_\_\_ (Unit #ME0066) 2007 EXCEL Model 36SBF Skid Mounted Cold Feed, s/n 01164, powered by 15HP electric motor and gear reducer, equipped with 8'x13' feed hopper with bin vibrators and 36"x18' under hopper conveyor. In good condition.
- 161\_\_\_\_\_ (Unit #ME0067) 2007 SMALIS 24"x60' Truss Conveyor, s/n 246024-132, powered by Baldor 10HP electric motor and Dodge gear reducer, equipped with 24" truss. In good condition. (No S/N Plate)
- 162\_\_\_\_\_ (Unit #ME0068) JOHN DEERE 2-Gang Tow Behind Disc Harrow, s/n A00215F013334, equipped with 14'x22" discs and transport wheels. In good condition with good tires.
- 163\_\_\_\_\_ (Unit #T00541) 1996 GMC Topkick Single Axle Van Body Truck, VIN# 1GDJ7H1P6TJ850333, powered by 6.0L, V-8 gas engine and Allison automatic transmission, equipped with Morgan 16' van body, aluminum ramp, tow package, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 152,177 Miles)
- 164\_\_\_\_\_ (Unit #T00415) 1993 GMC Topkick Single Axle Attenuator Truck, VIN# 1GDJ7H1PXPJ505795, powered by 8.0L, V-8 gas engine and Allison automatic transmission, equipped with Scorpion attenuator, s/n 04198, 65MPH rated with in cab controls, Wanco solar powered arrow board with in cab controls, 12'4" steel stake body, 42" stake sides, (2) man baskets, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 227,765 Miles)
- 165\_\_\_\_\_ (Unit #T00414) 1993 GMC Topkick Single Axle Attenuator Truck, VIN# 1GDJ7H1P7PJ505463, powered by 8.0L, V-8 gas engine and Allison automatic transmission, equipped with Scorpion attenuator, s/n 04082, 65MPH rated with in cab controls, Wanco solar powered arrow board with in cab controls, 12'4" steel stake body, (2) man baskets, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 156,809 Miles)
- 166\_\_\_\_\_ (Unit #T00452) 1995 GMC Topkick Single Axle Attenuator Truck, VIN# 1GDJ7H1P7SJ509974, powered by 6.0L, V-8 gas engine and Allison automatic transmission, equipped with 2005 Energy Absorption model Safe Stop attenuator, s/n 318081905, 62MPH rated with in cab controls, Wanco solar powered arrow board with in cab controls, 12'4" stake body, behind cab (2) man baskets, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 134,261 Miles)
- 167\_\_\_\_\_ (Unit #T00457) 1995 GMC Topkick Single Axle Attenuator Truck, VIN# 1GDJ7H1PXSJ510164, powered by 6.0L, V-8 gas engine and Allison automatic transmission, equipped with 2005 Energy Absorption model Safe Stop attenuator, s/n 321081905, 62MPH rated with in cab controls, Wanco solar powered arrow board with in cab controls, 12'4" steel stake body, 42" sides, (2) man baskets, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 224,538 Miles)



- 168\_\_\_\_\_ (Unit #T00455) 1989 FORD Model F-800 Single Axle Attenuator/Dump Truck, VIN# 1FDNF70K0KVA18563, powered by V-8 gas engine and automatic transmission, equipped with Energy Absorption model 350DX attenuator, Wanco solar arrow board, 9' steel dump body with single chute and manual tarp, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 046,734 Hours) (Damage On Attenuator)
- 169\_\_\_\_\_ (Unit #T00438) 1992 FORD Model F-700 Single Axle Attenuator/Dump Truck, VIN# 1FDPF70J1NVA21816, powered by V-8 gas engine and 5 speed transmission, equipped with 2001 Energy Absorption model 350DX attenuator, s/n DS2172, Wanco solar powered arrow board, 10' steel dump body, 19,000# rear and 9,000# front axles, and 10.00R20 tires. In fair to good condition with good tires. (Odometer Reads 074,333 Miles)
- 170\_\_\_\_\_ (Unit #T00500) 1986 GMC Model BRIGADIER Tandem Axle Flatbed/Water Truck, VIN# 1GDT8C4Y2GV539719, powered by Cat 3208 diesel engine and automatic transmission, equipped with 3,000 gallon poly tank, hydraulic driven pump, front, middle and rear air actuated spray heads, 19' steel flatbed, 44,000# rears, 13,100# front axle, tow package, and 11.00R20 tires. In fair to good condition with fair to good tires. (Odometer Reads 038,076 Miles) (Meter Reads 0,525 Hours) (Hole In Driver's Side Floorboard)
- 171\_\_\_\_\_ (Unit #T00510) 1986 FORD Model 8000 Single Axle Flatbed Truck, VIN# 1FDXR80U2GVA57721, powered by Cat 3208 diesel engine and 5 speed transmission with 2 speed rear, equipped with 14' steel flatbed and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 172,828 Miles)
- 172\_\_\_\_\_ (Unit #T00526) 1979 FORD Model 8000 Single Axle Flatbed Truck, VIN# R80DVEH2412, powered by Ford/Cat 210HP diesel engine and 5 speed transmission, equipped with 18' steel flatbed and 11R22.5 tires. In fair to good condition with fair to good tires. (Odometer Reads 69,101 Hours)
- 173\_\_\_\_\_ (Unit #T00722) 1997 OSHKOSH Model S-2146 Tri-Axle Front Discharge Concrete Mixer Truck, VIN# 10TFAWY23VS063035, powered by Cat 3306 diesel engine and automatic transmission, equipped with Oshkosh 11 cubic yard front discharge mixer, s/n 1586, 200 gallon water tank, 46,000# rears, 21,000# front and 20,000# airlift 3rd axle, aluminum wheels, and 445/65R22.5 tires. In fair to good condition with fair front and very good rear tires. (Odometer Reads 22,092 Miles) (Meter Reads 19,946 Hours)
- 174\_\_\_\_\_ (Unit #T00723) 1997 OSHKOSH Model S-2146 Tri-Axle Front Discharge Concrete Mixer Truck, VIN# 10TFAWY25VS063036, powered by Cat 3306 diesel engine and automatic transmission, equipped with Oshkosh 11 cubic yard front discharge mixer, s/n L5A-4151, 200 gallon water tank, 46,000# rears, 21,000# front and 20,000# airlift 3rd axle, aluminum wheels, and 445/65R225 tires. In fair to good condition with good tires. (Odometer Reads 20,824 Miles) (Meter Reads 14,960 Hours)
- 175\_\_\_\_\_ (Unit #T00724) 1997 OSHKOSH Model S-2146 Tri-Axle Front Discharge Concrete Mixer Truck, VIN# 10TFAWY29VS063038, powered by Cat 3306 diesel engine and automatic transmission, equipped with Oshkosh 11 cubic yard front discharge mixer, 200 gallon water tank, 46,000# rears, 21,000# front and 20,000# airlift 3rd axle, aluminum wheels, and 445/65R225 tires. In fair to good condition with fair to good front and very good rear tires. (Odometer Reads 042,523 Miles) (Meter Reads 21,704 Hours) (S/N Plate on Mixer Missing)
- 176\_\_\_\_\_ (Unit #T00721) 1997 OSHKOSH Model S-2146 Tri-Axle Front Discharge Concrete Mixer Truck, VIN# 10TFAWY21VS063454, powered by Cat 3306 diesel engine and automatic transmission, equipped with Oshkosh 11 cubic yard front discharge mixer, s/n N1754, 200 gallon water tank, 46,000# rears, 21,000# front and 20,000# airlift 3rd axles, aluminum wheels, and 445/65R22.5 tires. In fair to good condition with good to very good tires. (Odometer Reads 24,132 Miles) (Meter Reads 21,910 Hours)

***“Thank You For Attending!”***