Absolute Auction Surplus Liquidation Penn Mechanical Group Thurs., Oct. 22, 2015-9:00 A.M. Indiana, Pennsylvania

NOTICE: Penn Mechanical Group Inc., one of Pennsylvania's premiere Gas and Oilfield industry's service contractors, is selling equipment in order to realign their fleet as the success of this company continues to flourish. Please plan to attend this fine auction and celebrate Penn Mechanical's newly acquired facility, which will serve as their Indiana, PA headquarters. Quality consignments have been accepted from Ligonier Construction, Centerline Boring, WGM Gas, Coal Loaders, and other local contractors. All items will sell at absolute auction to the highest bidder, without minimums, reserves or buyers premiums.

Location: The auction will be held at 393 Mabon Drive, Indiana, Pennsylvania 15701

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 22, 2015" All guaranteed checks should be made payable to Hunyady Auction Co.

Sales Tax: Since these contractors are selling items not normally sold in the course of business, the Commonwealth of Pennsylvania considers this an isolated sale and does not require the auction company to collect sales tax, with the exception of a few items being consigned by an equipment sales company. These are so noted.

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 Friday, October 23rd and Monday thru Thursday, October 26th thru October 29th from 8:00AM until 4:00PM. All items must be removed no later than Thursday, October 29, 2015 at 4:00PM

SALE SITE PHONE: (267) 446-3808

SALE SITE FAX: (888) 859-8958

PA LICENSE #: AY000281

- 1_____ MILLER Bobcat 225G, 225 Amp/8,000 Watt Welder/Generator, gas (PENN MECHANICAL)
- 2_____TQ 8,250 Watt Generator (PENN MECHANICAL)
- 3_____6,600 Watt Generator (PENN MECHANICAL)
- 4_____5,000 Watt Generator (PENN MECHANICAL)
- 5_____ GENERAC 3,250 Watt Generator (PENN MECHANICAL)
- 6_____NORTHSTAR 3" Trash Pump (PENN MECHANICAL)
- 7_____ HOMELITE 2" Trash Pump (PENN MECHANICAL)
- 8_____ NORTHSTAR 3" Trash Pump (Missing Pump End) (PENN MECHANICAL)
- 9_____ 2" Electric Submersible Pump, with starter and hose (MD) (SALES TAX)
- 10_____ HONDA 13HP Gas Engine (PENN MECHANICAL)
- 11_____ BRIGGS & STRATTON 3,100PSI Pressure Washer (PENN MECHANICAL)
- 12_____ STIHL MS290 Chain Saw (MD) (SALES TAX)
- 13_____ MCCULLOCH MS1635 Chain Saw (MD) (SALES TAX)
- 14_____ PARTNER K40 Pneumatic Demo Saw (MD) (SALES TAX)
- 15_____ CENTRAL MACHINERY Gas Auger (BOORSE)
- 16_____ JACOBSEN Snow Blower (MD) (SALES TAX)
- 17_____ STIHL Leaf Blower (MD) (SALES TAX)
- 18_____(2) CRAFTSMAN Leaf Blowers (MD) (SALES TAX)
- 19_____ Foot Compactor (MD) (SALES TAX)
- 20_____ MUSTANG CV3500 Concrete Vibrator (MD) (SALES TAX)

- 21_____INGERSOLL-RAND Paving Breaker (MD) (SALES TAX)
- 22_____MACDONALD Pneumatic Paving Breaker (MD) (SALES TAX)
- 23_____ MACDONALD Pneumatic Paving Breaker (MD) (SALES TAX)
- 24_____ INGERSOLL-RAND Paving Breaker (MD) (SALES TAX)
- 25_____ Pneumatic Grinder and Impact Wrench (MD) (SALES TAX)
- 26_____ MASTER 165,000 BTU Space Heater (MD) (SALES TAX)
- 27_____MASTER 55,000 BTU Space Heater (MD) (SALES TAX)
- 28_____(2) Space Heaters (MD) (SALES TAX)
- 29_____(2) Hose Reels (MD) (SALES TAX)
- 30_____TRIPLE R Electric Pump (MD) (SALES TAX)
- 31_____MCLAUGHLIN MCL-208B Horizontal Boring Machine, s/n 20120594589, powered by Kohler 16HP gas engine and direct drive transmission, equipped with 20' track (PENN MECHANICAL)
- 32_____ Horizontal Boring Machine, powered by Kohler 16HP gas engine and direct drive transmission, equipped with 20' track (PENN MECHANICAL)
- 33_____ MCLAUGHLIN MCL-16 Horizontal Boring Machine, powered by Wisconsin gas engine and direct drive transmission, equipped with 20' track (PENN MECHANICAL)
- 34_____ Drill Bits and Accessories (PENN MECHANICAL)
- 35_____ 50' of 16" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 36_____84' of 12" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 37_____ 48' of 10" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 38_____140' of 10" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)

- 39_____52' of 10" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 40_____ 108' of 8" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 41_____116' of 6" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 42_____ 44' of 6" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)
- 43_____ 44' of 4" Auger Flyght, with 1-1/2" hex (PENN MECHANICAL)

Sale Continues Outside

- 2001 FORD Model F-650XL Super Duty 44 Single Axle Service Truck, VIN# 3FDNF65221MA78260, powered by Cat 3116 diesel enaine and automatic transmission, equipped with 12' enclosed service body with rollup rear door, IR 2-stage air compressor, powered by Kohler gas engine, Venturo 3,200#, 7' to 15' service crane, 26,000# GVWR, bumper vise, air conditioning, and 245/70R19.5 tires. In fair to good condition with good tires. (Odometer Reads 283,787 Miles) (Unit #P-63) (PENN MECHANICAL)
- 1999 FORD Model F-550XL Super Duty 45 Service Truck. VIN# 1FDAF57F1XEC45389, powered by Powerstroke 7.3L diesel engine and 5 speed transmission, equipped with Auto Crane 3203, 3,200#, 15' 3-section service crane, PTO driven air compressor, fuel tanks, (3) product tanks, tow package, air conditioning, running boards, dual rear wheels, and 225/80R19.5 tires. In fair condition with fair tires. (Odometer Reads 183,410 Miles) (Unit #T-31) (LIGONIER)
- 46_____ 2008 FORD Model F-550XLT, 4x4 Utility Truck, VIN# 1FDAF57R28EB67216, powered by Powerstroke 6.4L diesel engine and automatic transmission, equipped with Curry Supply/Wilcox 11' open utility body, air conditioning, power windows, locks, and mirrors. In good condition with good tires. (Odometer Reads 150,000 Miles) (Unit #45) (LIGONIER)

- 2500HD 2003 CHEVROLET 47_ Model VIN# Silverado Utility Truck, 1GBHC24UX3E284963, powered by 6.0L gas engine and automatic transmission, equipped with Reading 8' open utility body, package, air conditioning, tow and 265/75R16 tires. In fair to good condition with good tires. (Odometer Reads 247,866 Miles) (Utility Body Rusted) (Unit #P36) (PENN MECHANICAL)
- 48______1986 FORD Model F-350 Single Axle Bucket Truck, VIN# 1FDKF37L7GNA89373, powered by V-8 gas engine and 4 speed transmission, equipped with Versalift TEL29PI, 29' aerial lift, s/n F8707 with single man basket, hydraulic tool outlets, and Baker 9' open utility body. In poor condition with fair tires. (Odometer Reads 102,209 Miles) (Not Running) (PENN MECHANICAL)
- 49_____ 2010 FORD Ranger Pickup Truck, VIN# 1FTKR1ED5APA74510, powered by 4 cylinder gas engine and automatic transmission, equipped with 6' bed, bed liner, tow package, air conditioning, and 225/70R15 tires. In good condition with fair tires. (Odometer Reads 89,035 Miles) (Body Damage) (BOORSE)
- 50_____ MG Convertible Kit Car, equipped with Volkswagen chassis, engine, and transmission, soft top, Fiber Fab fiberglass body. (Odometer Reads 00,001 Miles) (Not Running) (No Title) (BOORSE)
- 51_____2004 KAUFMAN Tag-A-Long Trailer, VIN# 15XFA16274L002685, equipped with 7'x14' steel deck, 2' beavertail, pullout ramps, in-bed tie downs, 7,000# GVWR, and 225/70R15 tires. In good condition with good tires. (BOORSE)
- 52_____2006 BIG TEX Model 70CH Tandem Axle Tag-A-Long Trailer, VIN# 16VCX202462E39115, equipped with 7'x18' level deck, 2' beavertail, electric brakes, and 205/75R15 tires. In fair condition with good tires. (Unit #TR20) (PENN MECHANICAL)
- 53_____ 1985 INGERSOLL-RAND Model P-125B-W-W, 125CFM Portable Air Compressor, s/n 149213U85171, powered by 4 cylinder gas engine, equipped with front hose reels. In fair condition with fair to good tires. (Meter Reads 00,399 Hours) (PENN MECHANICAL)

- 54_____2005 MAGNUM Model MMG35, 24KW Portable Gen Set, s/n 053593, powered by John Deere 4024 diesel engine, equipped with sound suppression, 3-position selector switch, 120V/240V single phase, 120V/208V and 277V/480V 3-phase. In good condition with good tires. (Meter Reads 964 Hours) (Unit #GEN-004) (PENN MECHANICAL)
- 55_____ 2011 TEREX Model RL4000 Portable Light Plant, s/n RL411-5073, powered by Kubota diesel engine, equipped with (4) lights and manual raise and lower. In good condition with good tires. (Meter Reads 5,981 Hours) (Unit #LP-38) (PENN MECHANICAL)
- 56_____ 2011 TEREX Model RL4000 Portable Light Plant, s/n RL411-5070, powered by Kubota diesel engine, equipped with (4) lights and manual raise and lower. In good condition with good tires. (Meter Reads 8,658 Hours) (Unit #LP-36) (PENN MECHANICAL)
- 57_____ 2011 TEREX Model RL4000 Portable Light Plant, s/n RL411-1311, powered by Kubota diesel engine, equipped with (4) lights and manual raise and lower. In good condition with good tires. (Meter Reads 9,678 Hours) (Unit #LP-13) (PENN MECHANICAL)
- 58_____ 2011 TEREX Model RL4000 Portable Light Plant, s/n RL411-5053, powered by Kubota diesel engine, equipped with (4) lights and manual raise and lower. In good condition with good tires. (Meter Reads 3,280 Hours) (Unit #LP-61) (PENN MECHANICAL)
- 59_____ 2011 TEREX Model RL4000 Portable Light Plant, s/n RL411-3628, powered by Kubota diesel engine, equipped with (4) lights and manual raise and lower. In good condition with good tires. (Meter Reads 5,561 Hours) (Unit #LP-28) (PENN MECHANICAL)
- 60_____ 2008 HEAT KING Model HK300 Mobile Glycol Heating System, s/n HK30618, equipped with 5,600 sq ft ground thawing capacity, 11,200 sq ft concrete curing capacity, 12,000 sq ft temporary heating capacity, 6,000 watt diesel generator. In good condition with good tires. (Meter Reads 01,060 Hours) (Unit #GH03) (PENN MECHANICAL)

- 61______2008 HEAT KING Model HK300 Mobile Glycol Heating System, s/n HK30617, equipped with 5,600 sq ft ground thawing capacity, 11,200 sq ft concrete curing capacity, 12,000 sq ft temporary heating capacity, 6,000 watt diesel generator. In good condition with good tires. (Meter Reads 00,875 Hours) (Unit #GH02) (PENN MECHANICAL)
- 62______2008 HEAT KING Model HK300 Mobile Glycol Heating System, s/n HK30612, equipped with 5,600 sq ft ground thawing capacity, 11,200 sq ft concrete curing capacity, 12,000 sq ft temporary heating capacity, 6,000 watt diesel generator. In good condition with good tires. (Meter Reads 01,215 Hours) (Unit #GH04) (PENN MECHANICAL)
- 63______2008 HEAT KING Model HK300 Mobile Glycol Heating System, s/n HK30611, equipped with 5,600 sq ft ground thawing capacity, 11,200 sq ft concrete curing capacity, 12,000 sq ft temporary heating capacity, 6,000 watt diesel generator. In good condition with good tires. (Meter Reads 01,176 Hours) (Unit #GH05) (PENN MECHANICAL)
- 64_____ 1992 ADDCO Model DH1000 Portable Message Board, s/n 512741FCE, powered by Deutz diesel engine, equipped with 24-character board (Not Running) (PENN MECHANICAL)
- 65______1992 ADDCO Model DH1000 Portable Message Board, s/n 512735FCE, powered by Deutz diesel engine, equipped with 24-character board (Not Running) (PENN MECHANICAL)
- 66_____ 2004 TRAV-L-VAC Model 67-000-01 Portable Vacuum Unit, s/n 04-1295, powered by Wisconsin 37HP gas engine, equipped with steel dump vac body, 110 gallon poly tank, mounted on tandem axle trailer. In good condition with good tires. (PENN MECHANICAL)
- 67_____ WISCONSIN 4 Cylinder Gas Engine (PENN MECHANICAL)

- 68______1999 FINN Model LT-120-GN-II Portable Hydroseeder, s/n RUA-1278, powered by Kubota diesel engine, equipped with 1,000 gallon capacity, mounted on tandem axle trailer with 9.50-16.5 tires. In good condition with good tires. (Meter Reads 0,159 Hours) (Unit #H-1) (PENN MECHANICAL)
- INTERNATIONAL 69 1994 Model 2554 Tandem Axle Hydroseeder Truck, VIN# 1HTGCAAR6RH618305, powered bv International 6 cylinder diesel engine and Fuller 8LL, 10 speed transmission, equipped with Finn T-330 hydroseeder, s/n RB1170, powered by John Deere diesel engine with Rockford PTO, 3,000 gallon capacity, twin agitators, top mounted cannon, rear hose reel, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 315.927 Miles) (Upper Meter Reads 4,279 Hours) (Unit #H-3) (PENN MECHANICAL)
- 70_ 2000 JOHN DEERE Model 5310, 4x4 Utility Tractor, s/n LV5310S 331182, powered by 55HP diesel engine and shuttle transmission, equipped with model 541 loader attachment with general purpose loader bucket, 3-point hitch, PTO, auxiliary hydraulics, adjustable drawbar, and heat and enclosed cab with air conditioning. In good condition with good tires. (Meter Reads 1,061 Hours) (WGM GAS)
- 71_____ Spring Tooth Attachment (PENN MECHANICAL)
- 72_____2009 VERMEER Model Rebel 5410 Tow Behind Round Baler, s/n 1VR3131C691001942, equipped with 4x5 bale capacity and 18.50x15 tires. In very good condition with good tires. (PENN MECHANICAL)
- 73_____ GEHL Model 55 Tow Behind Feed Grinder/Mixer, s/n 101359, equipped with 8" feed auger, 12-bushel mixer, additive funnel, and 9.00x15 tires. In good condition with good tires. (PENN MECHANICAL)
- 74_____ WIL-RICH 25' Field Cultivator, s/n 436655, equipped with 9.00x15 tires. In good condition with good tires. (PENN MECHANICAL)

- 75_____ KENT 16' Disc-Vator One Pass Disc Harrow, equipped with 4-gang, 16" discs, spring tooth harrows, rear drags, and 9.5x15 tires. In good condition with good tires. (PENN MECHANICAL)
- 76_____20' 8-gang Disc Harrow, equipped with 18" discs and 11Lx15SL tires. In good condition with good tires. (PENN MECHANICAL)
- 77_____FORD Model 151, 5-Bottom Plow, s/n WN15391. In good condition. (PENN MECHANICAL)
- 78______JOHN DEERE Model 7000, 4-Row Planter, s/n 124223, equipped with (2) fertilizer boxes, (4) seed boxes, (4) insecticide boxes, and row spacing wings. In good condition. (PENN MECHANICAL)
- 79_____NEW HOLLAND Model 329 Tow Behind Manure Spreader, s/n 624053, equipped with 48" drag chain and 9.00x20 tires. In good condition with good tires. (PENN MECHANICAL)
- 80_____JOHN DEERE Model 450 Manure Spreader, equipped with 60" hydraulic manure ejector and 10.00x20 tires. In fair condition with good tires. (PENN MECHANICAL)
- 81_____ 2005 JLG Model T350, 35' Towable Aerial Lift, s/n 0030000220, equipped with articulated boom, 18'8" horizontal reach, 28"x45", 500# aluminum basket, 24 volt electric, (4) hydraulic outriggers, and 205/75R14 tires. In good condition with good tires. (Meter Reads 0,264 Hours) (BOORSE)
- 82_____ GROVE Electric Scissor Lift, equipped with 27"x8' platform (BOORSE)
- 83______2008 TAKEUCHI Model TL150 Crawler Skid Steer Loader, s/n 21504898, powered by Yanmar diesel engine and hydrostatic transmission, equipped with 74" general purpose loader bucket with bolt-on cutting edge, standard auxiliary hydraulics, manual coupler, enclosed ROPS cab with heat and air conditioning, and 18" rubber tracks. In good condition with good undercarriage. (Meter Reads 03,485 Hours) (Unit #SKD-12) (PENN MECHANICAL)

- 84_____ BOBCAT Model T190 Crawler Skid Steer Loader, s/n 531611541, powered by Kubota 4 cylinder diesel engine and hydrostatic transmission, equipped with 66" general purpose loader bucket, manual coupler, auxiliary hydraulics, 12" rubber tracks. In good condition with good tracks. (Meter Reads 4,447 Hours) (FULTON)
- 85_____ BOBCAT Model 6B, 72" Landscape Rake, s/n 063002397 (Skid Steer) (PENN MECHANICAL)
- 2006 KUBOTA Model KX121-3SS 86 Hydraulic Mini Excavator, s/n 33516, powered by Kubota diesel engine and hydraulic drive, equipped with 5'3" dipper 12" digging bucket, stick, auxiliary hydraulics, 68" float angle blade, enclosed ROPS cab with heat and air conditioning, and 13.5"x7'6" rubber tracks. In good condition with good tracks. (Meter Reads 2,914 Hours) (PENN MECHANICAL)
- 87___ 2003 CATERPILLAR Model 416D, 4x4 Tractor Loader Extend-A-Hoe, s/n BFP07467, powered by Perkins diesel engine and shuttle transmission, equipped with general purpose loader bucket, 24" digging bucket, rear auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, 12.5/80-18 front and 19.5-24 rear tires. In good condition with good front and fair rear tires. (Meter Reads 2,818 Hours) (WASTLER)
- 88_____ 2007 KENT Model KF9QT Hydraulic Demolition Hammer, s/n F9-4315. In good condition. (Fits Cat 416D) (WASTLER)
- 89 1989 CATERPILLAR Model 980C Rubber Tired Loader, s/n 63X09043, powered by Cat 3406 diesel engine and powershift transmission, equipped with general purpose loader bucket with teeth, Vishay Evergreen weigh system, ROPS over enclosed cab with heat and air conditioning, and 29.5x25 tires. In good condition with good tires. (Meter Reads 36,555 Hours) (Unit #43) (COAL LOADERS)

- 90______1996 INGERSOLL-RAND Model SD70F Pro Pac Padfoot Vibratory Compactor, s/n 145886, powered by Cummins diesel engine and hydrostatic transmission, equipped with 66" padfoot drum, 84" push blade, drum drive, drum cleaner, variable frequency vibration, and 14.9x24 tires. In good condition with good tires. (Meter Reads 04,178 Hours) (WGM GAS)
- 91______2003 CATERPILLAR Model D5N XL Crawler Tractor, s/n AGG00450, powered by Cat 3126 diesel engine and powershift transmission, equipped with 6-way straight blade, Paccar hydraulic winch, fingertip controls, enclosed ROPS cab with heat and air conditioning, and 22" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 7,713 Hours) (WGM GAS)
- 92______1984 CATERPILLAR Model D6D Crawler Tractor, s/n 04X09659, powered by Cat 3306 diesel engine and powershift transmission, equipped with straight blade with manual angle and twin tilt, hydraulic winch, ROPS canopy, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 09,276 Hours) (WGM GAS)
- 1980 CATERPILLAR Model D6D Crawler 93 Tractor, s/n 04X06558, powered by Cat 3306 diesel engine and powershift transmission, equipped with straight blade with manual angle and twin tilt, hydraulic winch and drawbar, enclosed ROPS cab with heat and air conditioning, and 24" SBG pads. In good condition with fair undercarriage. (Meter Reads 03,030 Hours) (Missing Glass) (WGM GAS)
- 94 2010 CATERPILLAR Model D6T XL Crawler Tractor, s/n WFH00539, powered by Cat C-9 diesel engine and powershift transmission, equipped with 6-way blade, auxiliary hydraulics, differential steering, 4-piece rear counterweight with draw bar, wired for GPS, ROPS over enclosed cab with heat and air conditioning, and 24" SBG pads. In good condition with good to very good undercarriage. (Meter Reads 3,945 Hours) (Unit #DOZ-019) (PENN MECHANICAL)

- 95______2005 CATERPILLAR Model D6R XW, Series II Crawler Tractor, s/n AEP00620, powered by Cat C-9 diesel engine and powershift transmission, equipped with semi-U blade with tilt, differential steering, 3rd valve, tow bar, ROPS over enclosed cab, and 30" SBG pads. In good condition with good undercarriage. (Meter Reads 12,660 Hours) (Unit #620) (COAL LOADERS)
- 96_____ 1972 CATERPILLAR Model 977L Crawler Loader, s/n 11K4606, powered by Cat diesel engine and powershift transmission, equipped with general purpose loader bucket with teeth, ROPS canopy, and 18" DBG pads. In good condition with good undercarriage. (BOORSE)
- CATERPILLAR 2006 Model 97 330DL Hvdraulic Excavator. s/n MWP00650. powered by Cat C-9 diesel engine and hydraulic drive, equipped with 12'6" dipper stick, 60" digging bucket with side cutters, Cat hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab with heat and air conditioning, and 33.5" DBG pads. In good condition with good undercarriage. (Meter Reads 5,207 Hours) (Unit #EXC-020) (PENN MECHANICAL)
- CATERPILLAR 98 2006 Model 345CL Hvdraulic Excavator. s/n PJW00728. powered by Cat C13 diesel engine and hydraulic drive, equipped with 11' dipper stick, Esco 68" digging bucket, Cat hydraulic coupler, auxiliary hydraulics, enclosed cab with heat and air conditioning, 35.5" TBG pads, and 17'9" crawlers. In good condition with good undercarriage. (Meter Reads 12.105 Hours) (Unit #H-34) (LIGONIER)
- 99_____ 2005 VOLVO Model A30D, 30 Ton 6x6 End Dump, s/n A30DV12676, powered by Volvo diesel engine and powershift transmission, equipped with dump body, heated seat, enclosed ROPS cab with heat and air conditioning, and 750/65R25 tires. In good condition with fair tires. (Unit #T-148) (LIGONIER)

- 100_____ 1996 VOLVO Model A35C, 35 Ton 6x6 End Dump, s/n A35CV4553, powered by Volvo diesel engine and powershift transmission, equipped with dump body, enclosed ROPS cab with heat and air conditioning, and 26.5R25 tires. In good condition with fair to good tires. (Odometer Reads 064,999 KM) (Meter Reads 16,388 Hours) (Unit #T-141) (LIGONIER)
- 101_____ 1996 VOLVO Model A35C, 35 Ton 6x6 End Dump, s/n A35CV4423, powered by Volvo diesel engine and powershift transmission, equipped with heated dump body (not hooked up), enclosed ROPS cab with heat and air conditioning, and 26.5R25 tires. In good condition with fair to good tires. (Odometer Reads 089,283 KM) (Meter Reads 09,641 Hours) (Unit #T-142) (LIGONIER)
- 102______1991 VOLVO Model A35, 35 Ton 6x6 End Dump, s/n A35V1643, powered by Volvo diesel engine and powershift transmission, equipped with heated dump body (not hooked up), enclosed ROPS cab with heat and air conditioning, and 26.5R25 tires. In good condition with fair tires. (Odometer Reads 113,648 KM) (Meter Reads 24,384 Hours) (Unit #T-143) (LIGONIER)
- TEREX Model TC3874, 19 Ton Boom, s/n 103 4760498176, 29'-74' 3-section hydraulic boom, hook block, mounted on 1998 Mack Model CL713 Tri-Axle Flatbed Truck, VIN# 1M2AD62C1WW007320, powered by Mack E7-460, 460HP diesel engine and Maxitorque 13 speed extended range transmission, equipped with 22'6" flatbed with ratchet straps, air ride suspension, engine brake. heated mirrors. air conditioning, cruise control, aluminum wheels. (4) hvdraulic outriagers. 425/65R22.5 front, 11R24.5 rear and 11R22.5 tag axle tires. In good condition with very good tires. (Odometer Reads 196,577 Miles) (Meter Reads 14,172 Hours) (CENTERLINE BORING)

- 1989 GROVE Model TM750E, 55 Ton 104 Hydraulic Truck Crane, s/n 880957, powered by Deutz 5 cylinder diesel engine, equipped with 40' to 124' of boom, consisting of base, (2) power sections, and power pin fly, 34'9" to 60'8" telescopic off-settable swing away jib, main and PAT DS350E auxiliary hoists, LMI, 4-sheave hook block, and weighted hook, mounted on Coles 8x6x4 carrier, powered by Deutz 8 cylinder diesel engine and Fuller 18 speed transmission, equipped with (4) hydraulic outriggers and hydraulic front stabilizer. In good condition with good tires. (Upper Meter Reads 10,509 Hours) (Lower Meter Reads 04,816 Hours) (Odometer Reads 095,500 Kilometers) (DARR CONSTRUCTION)
- 1994 FORD Model LTL9000 Tri-Axle Water 105 Truck. VIN# 1FDZA90X0RVA11422. powered by Cat 425HP diesel engine and Roadranger 8LL, 10 speed transmission, equipped with 100BBL (4,200 gallon) steel water tank, rear bumper spray bar, Masport pump, PTO driven engine brake. spring/walking beam suspension, heated mirrors, aluminum wheels, and 11R24.5 tires. In good condition with good tires. (Odometer Reads 078,020 Miles) (Unit #30) (WGM GAS)
- 1992 FORD Model LTL9000 Tri Axle Water 106 VIN# 1FDZA90X0NVA00608, Truck, powered by Cat 425HP diesel engine and Roadranger 8LL, 10 speed transmission, equipped with 100BBL (4,200 gallon) steel water tank, rear bumper spray bar, Masport PTO driven pump, engine brake. spring/walking beam suspension, heated mirrors. Davton wheels, and 11R24.5 tires. In good condition with fair to good tires. (Odometer Reads 034,317 Miles) (Unit #27) (WGM GAS)
- 107______1979 MACK Model RD686S Tandem Axle Truck Tractor, VIN# RD686S6483, powered by ENDT686, 283HP diesel engine and Maxitorque extended range transmission, equipped with 44,000# rears, wetline, Dynatard engine brake, airslide 5th wheel, and 11R22.5 tires. In fair to good condition with good tires. (Odometer Reads 246,723 Miles) (Meter Reads 2,071 Hours) (Unit #22) (LIGONIER)

- 108_____ 2001 EAGER BEAVER Tandem Axle Lowboy Trailer, VIN# 112SAZ4451L056719, equipped with non ground bearing detachable gooseneck, 8'6"x22' level deck, 3' beavertail, 4'6" ramps, air ride suspension, 82,620# GVWR, outriggers, chain dogs, and 255/70R22.5 tires. In fair to good condition with good tires. (Unit #TA3) (LIGONIER)
- 109 1996 KENWORTH Model T800B Tandem Axle Truck Tractor, VIN# 1NKDL99X6TS686890. powered by Cummins M11-330E diesel engine, equipped with Braden chain driven winch, 46,000# 12,000# rears. front axle, Hendrickson spring/walking beam suspension, stationary 5th wheel, air conditioning, cruise control, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 245,190 Miles) (Meter Reads 26,678 Hours) (BARKLEY)
- 110___ 1993 FONTAINE Model DDFT-5-8048, 48' Tri-Axle Step Deck Trailer. VIN# 13N348404P1556595, equipped with 96" width. 105,550# GVWR. air ride suspension, ratchet strap tie downs, and 255/70R22.5 tires. In good condition with good tires. (SMITH HAULING)
- 111_____ 2006 JOHNSTON Street Sweeper, VIN# 1J9VM4LD36C172048, powered by diesel engine and automatic transmission, equipped with center broom/vacuum, (2) gutter brooms, 18,700# rear and 8,300# front axle, 27,000# GVWR, heat and air conditioning, 9R22.5 front and 315/80R22.5 rear tires. In good condition with good tires. (Odometer Reads 024,189 Miles) (Meter Reads 04,271 Hours) (LIGONIER)
- 112_____ 2004 JOHNSTON Street Sweeper, VIN# 1J9VM4L374C172025, powered by diesel engine and automatic transmission, equipped with center broom/vacuum, (2) gutter brooms, 18,700# rear and 8,300# front axle, 27,000# GVWR, heat and air conditioning, 9R22.5 front and 315/80R22.5 rear tires. In good condition with good tires. (Odometer Reads 015,768 Miles) (Meter Reads 06,488 Hours) (LIGONIER)

- 2003 JOHNSTON Street Sweeper, VIN# 113 1J9VM4L373C172069, powered by diesel transmission. engine and automatic equipped with center broom/vacuum, (2) gutter brooms, 18,700# rear and 8,300# front axle, 27,000# GVWR, heat and air conditioning, 9R22.5 front and 315/80R22.5 rear tires. In good condition with good tires. (Odometer Reads 006,812 Miles) (Meter Reads 06.322 Hours) (Missing Right Side Broom) (Center Broom Missing Bristles) (LIGONIER)
- 113A_____FORD Model B700 School Bus, VIN# 1FDWB70H6HVA25207, powered by gas engine and 5 speed transmission, equipped with Blue Bird body (PENN MECHANICAL)

Lots #114 Thru #120 Sold "In Absentia" Located Near Kittanning, PA All Items-Buyer Must Load

- 114______AEI Portable Crushing Plant, s/n 87X108, equipped with 9'x12' feed hopper with plate feeder, under hopper feed conveyor, 1987 Kemco model M11ON-42"x16" jaw crusher, s/n 4003, powered by Deutz 6 cylinder air cooled diesel engine with Twin Disc torque convertor, 75KW, 480V belt driven generator, 40"x35' discharge conveyor, mounted on tandem axle trailer with (4) manual stabilizers and 11.00x20 tires. In fair to good condition. (Meter Reads 1,606 Hours) (WGM GAS)
- 115_____ AEI 4'x12' Double Deck Incline Screen, electric powered, with 36"x40'x8" channel discharge conveyor, mounted on tandem axle rigid neck lowboy trailer. Screen in good condition, trailer in fair condition. (WGM GAS)
- 116______Shopmade Screening Plant, equipped with feed hopper with belt feeder, 24"x12' feed conveyor, ALLIS CHALMERS 3'x8' double deck incline screen, s/n B58386, with (2) 18"x20' side discharge conveyors, mounted on 1952 Rogers tandem axle, rigid neck lowboy trailer. In fair condition with fair tires. (WGM GAS)

- 117_____ Motor Control Center and Control Tower, mounted on/in van trailer, with Cutler Hammer 460V main breaker, 460V panel box, Cutler Hammer 150HP/460V control panel, (2) Cutler Hammer 125HP/460V control panels, 460V to 240V/120V transformer, 240V/120V panel box with Scitronics tramp metal control box. In fair to good condition. (WGM GAS)
- 118_____ AGGREGATES EQUIPMENT 5'x12' Triple deck Screen, s/n 65X7 (WGM GAS)
- 119_____AEI 24"x60'x42" Truss Radial Stacking Conveyor, electric powered, with manual raise and manual angle wheels. (WGM GAS)
- 120_____ (4 Conveyors) 36"x50' Truss Stacking Conveyor, 24"x50' Truss Stacking Conveyor, 42"x60' Channel Conveyor, and 30"x50' Channel Stacking Conveyor (WGM GAS)
- 121_____ Portable Generator, powered by Detroit 4 cylinder diesel engine, 480/240/120 volt (WGM GAS)

Sale Continues Inside Shop

- 122_____ INDUSTRIAL CRANE AND HOIST 2- Ton Manual Shop Hoist, with frame (PENN MECHANICAL)
- 123_____(8) Shop Lights (PENN MECHANICAL)
- 124_____(8) Shop Lights (PENN MECHANICAL)
- 125_____(8) Shop Lights (PENN MECHANICAL)
- 126_____ (8) Shop Lights (PENN MECHANICAL)
- 127_____(8) Shop Lights (PENN MECHANICAL)
- 128_____(6) Shop Lights (PENN MECHANICAL)
- 129_____ Metal Shelving (PENN MECHANICAL)
- 130_____ WESTERN 8' Snow Plow, with Ultramount frame (PENN MECHANICAL)
- 131_____ WESTERN 7'6" Snow Plow, with Ultramount frame (PENN MECHANICAL)
- 132_____ Pickup Bulkhead (PENN MECHANICAL)
- 133_____ Manual Luber (PENN MECHANICAL)
- 134_____(2) 30.5L-32 Tires (PENN MECHANICAL)

135	_ (3) 245/70R19.5 MECHANICAL)	Tires	(PENN
136	_(2) 255/70R22.5 MECHANICAL)	Tries	(PENN
137	_ (2) 295/75R22.5 MECHANICAL)	Tires	(PENN
138	_(3) 315/80R22.5 MECHANICAL)	Tires	(PENN
139	_(4) 11R22.5 Tires (PENN	I MECHAN	ICAL)
140	_(2) 11R24.5 Tires (PENN	I MECHAN	ICAL)
141	_(4) 11R24.5 Tires (PENN	I MECHAN	ICAL)
142	_(4) 11R24.5 Tires (PENN	I MECHAN	ICAL)
143	_(4) 11R24.5 Tires (PENN	I MECHAN	ICAL)
144	_(3) 11R24.5 Tires (PENN	I MECHAN	ICAL)
145	_(4) 11R24.5 Tires (PENN	I MECHAN	ICAL)
146	_(4) 11R24.5 Tires (PENN	I MECHAN	ICAL)
147	_Aluminum Cross MECHANICAL)	Box	(PENN
148	_Aluminum Cross MECHANICAL)	Box	(PENN
149	_Aluminum Cross MECHANICAL)	Box	(PENN
150	_Aluminum Cross MECHANICAL)	Box	(PENN
151	_Aluminum Cross MECHANICAL)	Box	(PENN
152	_Aluminum Cross MECHANICAL)	Box	(PENN
153	_Aluminum Cross MECHANICAL)	Box	(PENN
154	_Aluminum Cross MECHANICAL)	Box	(PENN
155	_Aluminum Cross MECHANICAL)	Box	(PENN
156	_Aluminum Cross MECHANICAL)	Box	(PENN
157	_Aluminum Cross MECHANICAL)	Box	(PENN

158	_ Aluminum Cross MECHANICAL)	Box	(PENN
159	_ Aluminum Cross MECHANICAL)	Box	(PENN
160	_ Aluminum Cross Box (E MECHANICAL)	Damaged)	(PENN
161	_ (2) Aluminum Side MECHANICAL)	Boxes	(PENN
162	_ (2) Aluminum Side MECHANICAL)	Boxes	(PENN
163	_Aluminum Side Box (PENN MECHANICAL)		
164	_Aluminum Toolbox (PENN MECHANICAL)		
165	_ 105 Gallon Cross Fue MECHANICAL)	el Tank	(PENN
166	_ 105 Gallon Aluminum ((PENN MECHANICAL)	Cross Fue	el Tank
167	_95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
168	95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
169	95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
170	_ 95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
171	95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
172	_95 Gallon Aluminum C (PENN MECHANICAL)	cross Fue	l Tank
173	_ Cross Fuel Tank (PENN N	/IECHANIC	CAL)
174	_ Cross Fuel Tank (PENN N	/IECHANIC	CAL)
175	_ Cross Fuel Tank (PENN N	/IECHANIC	CAL)
176	_ Cross Fuel Tank (PENN N	/IECHANIC	CAL)
177	_ Cross Fuel Tank (PENN N	/IECHANIC	CAL)
178	Cross Fuel Tank (PENN MECHANICAL)		
179	_Cross Fuel Tank (PENN N	MECHANIC	CAL)

- 180_____ Cross Fuel Tank (PENN MECHANICAL)
- 181_____ Cross Fuel Tank (PENN MECHANICAL)

Thank You For Attending!