

**Absolute Auction
Virtual, Live Broadcast
Complete Liquidation
Ungermann Excavating, Inc.
Wed., Sept. 18, 2024 – 9:00AM
Machias, New York**

Notice: After (25) successful years of mining and processing sand and gravel, and over (50) years of contracting, Norman Ungermann has decided to retire and pursue other interests. Everything in the auction is owned by Ungermann Excavating, Inc. and will positively sell to the highest bidder regardless of price.

Location: Ungermann Excavating facility at 9051 Brown Road, Machias, New York 14101 (Please Note: There will be NO LIVE BIDDING onsite)

Terms: Complete payment immediately after receipt of invoice by wire transfer or credit card only. Credit card payments will be charged a 3% processing fee.

Online Bidding: Live internet bidding will be provided by Proxibid. Proxibid will charge an Internet Service Provider Fee of 5% to the successful internet bidder for items over \$10,000 and 10% for items \$10,000 and under, for each lot purchased on-line. All bidders are required to register to bid through Proxibid.

Sales Tax: Sales Tax will be collected on all items at the rate of 8%. If Buyer is a New York State Resident: Michael J. Hunyady, Inc., dba Hunyady Auction Company, is a registered vendor in the state of New York, therefore, we are obligated by law to collect sales tax on motor vehicle transactions. *In accordance with New York State Sales Tax Regulation Section 525.2, we are required to collect sales tax as it applies to the "Point of Possession" (which is 8%, Cattaraugus County).* If you reside in a county that collects sales tax at a lesser rate, you will be provided with Form AU-11 (Sales Tax Refund Form) to be filed at the time you register the motor vehicle.

Removal: After complete payment items can be removed sale day until 4:00pm. Items may also be removed Sept. 19th and 20th and Monday thru Wed., Sept. 23rd thru 25th from 8:00AM to 4:00PM. All items must be removed by Wed., Sept. 25, 2024 at 4:00PM. There will be extended loadout on the plant and dragline.

Sale Site Phone: (800) Bid-N-Buy • **Sale Site Fax:** (888) 859-8958

NY Vendor No: 232593539

- 1 _____ 1997 INGERSOLL RAND Model DX-70E Tandem Walk Behind Roller, s/n SD70-11, powered by Kubota 1 cylinder diesel engine and hydrostatic transmission, equipped with 25.5" smooth drums. In fair to good condition.
- 2 _____ 2002 GMC Model C6500 Single Axle Water Truck, VIN# 1GDJ7H1E02J900270, powered by V-8 gas engine and Allison automatic transmission, equipped with 2,500 gallon steel water body with 2" centrifugal pump, Briggs & Stratton 11HP gas, rear spray bar, air brakes, dual rear wheels, air conditioning, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 114,118 Miles)
- 3 _____ 2011 FORD Model F-750XLT Super Duty Single Axle Service Truck, VIN# 3FRWF7FL6BV388707, powered by Cummins 6 cylinder diesel engine and Allison automatic transmission, equipped with Knapheide 11' open service body with 24" work bumper with vise, Stellar 10621, 10,000# 11' – 21' 3-section service crane with wireless remote, Miller Bobcat 225 welder/generator, s/n MA463410H, Kohler 2 cylinder gas (147 hours), Boss hydraulic air compressor (00,488 hours), 100 gallon fuel cell with electric pump, fuel and air hose reels, (2) hydraulic outriggers, 25,999# GVWR, power windows and locks, cruise control, air conditioning, and 10R22.5 tires. In good condition with good tires. (Odometer Reads 130,765 Miles) (Meter Reads 8,099 Hours)
- 4 _____ 2005 MACK Model CV713 Granite Tri-Axle Dump Truck, VIN# 1M2AG10C65M017042, powered by Mack E7, 460HP diesel engine and Maxitorque 18 speed transmission, equipped with 19'6" steel dump body with high lift gate, 46,000# rears, 20,000# front axle, 20,000# steerable lift axle, block/beam suspension, 2-stage engine brake, aluminum wheels, 425/65R22.5 front, 11R24.5 rear, and 315/80R22.5 lift tires. In good condition with fair to good tires. (Meter Reads 683,275 Miles) (Meter Reads 21,860 Hours) (Has A/C But Not Operating; Electric Tarp Not Working; Bed Rust; Frame Rust)
- 5 _____ 1991 MACK Model RD688S Tandem Axle Dump Truck, VIN# 1M2P267C3MM010219, powered by Mack EM6, 350HP diesel engine and Fuller 8LL, 10 speed transmission, equipped with J&J 18'6" aluminum dump body, 46,000# rears, 20,000# front axle, camelback suspension, Jacobs engine brake, 425/65R22.5 front and 11R22.5 rear tires. In good condition with good tires. (Odometer Reads 719,702 Miles) (Meter Reads 6,128 Hours) (Has A/C But Not Operating; Bed Rust; Frame Rust)
- 6 _____ 2012 MACK Model CHU613 Pinnacle Tandem Axle Truck Tractor, VIN# 1M1AN07Y7CM009874, powered by Mack MP85-505C, 505HP diesel engine and Fuller 13 speed transmission, equipped with wetline, 46,000# rears, 14,320# front axle, air slide 5th wheel, air ride suspension, 60,320# GVWR, aluminum headache rack, aluminum wheels, DEF system, 2-stage engine brake, power windows and locks, power heated mirrors, cruise control, air conditioning, and 11R24.5 tires. In good condition with good tires. (Odometer Reads 422,854 Miles) (Has A/C But Not Operating)
- 7 _____ 2006 BIG TOW Model B50DTG Platinum 50 Ton Tri-Axle Lowboy Trailer, VIN# 4KNFB25336L161380, equipped with non ground bearing detachable gooseneck 25' level deck, 24" transition, 13' over axles, air lift rear axle, 119,920# GVWR, air ride suspension, 102" width, 4th axle prepped, outriggers, chain dogs, and 225/70R22.5 tires. In fair condition with fair tires.
- 8 _____ 1999 BORCO Model RDS, 32' Tandem Axle Steel Dump Trailer, VIN# 1B9DS3324XP3L3006, equipped with swing gate, spring suspension, 80,000# GVWR, and 12R22.5 tires. In fair to good condition with fair to good tires.
- 9 _____ 1971 INTERNATIONAL Model 544 Farmall Utility Tractor, s/n 2300479U015191, powered by Int'l 4 cylinder diesel engine and hydrostatic transmission, equipped with 3-point hitch, front auxiliary hydraulics, PTO, dual hydraulic outlets, 7.5L15 front and 15.5x38 rear tires. In fair to good condition with poor (dry rot) tires. (Meter Reads 3,332 Hours)

- 10 _____ 2003 ASV 2810 Posi Track Crawler Skid Steer Loader, s/n AMF00680, powered by Isuzu 4 cylinder diesel engine and hydrostatic transmission, equipped with 66" general purpose loader bucket with weld-on cutting edge, high flow auxiliary hydraulics, shop made rear counterweight, Open ROPS canopy with rear window and side guards, and 18" rubber tracks. In good condition with good tracks. (Meter Reads 02,163 Hours)
- 11 _____ YANMAR Model B50 Mini Hydraulic Excavator, s/n 21030, powered by Yanmar diesel engine, equipped with swing boom, 5'4" dipper stick, 24" digging bucket, auxiliary hydraulics, backfill blade, ROPS cab, and 15.5" rubber crawlers. In fair to good condition with good tracks. (Meter Reads 04,239 Hours)
- 12 _____ 1989 INGERSOLL RAND Model SD-40D Vibratory Compactor, s/n 5501S, powered by JD 4 cylinder diesel engine and hydrostatic transmission, equipped with 54" smooth drum, drum drive, drum cleaner, single frequency vibration, and 12.4-24 tires. In good condition with good tires. (Meter Reads 01,822 Hours)
- 13 _____ 1997 JCB Model 214, Series 3, 4x4 Tractor Loader Extend-A-Hoe, s/n 0465511, powered by Perkins 4 cylinder diesel engine and shuttle transmission, equipped with general purpose loader bucket with bolt-on cutting edge, 24" digging bucket, enclosed ROPS cab, 14x17.5 front and 19.5Lx24 rear tires. In good condition with good tires. (Meter Reads 4,941 Hours) (Windshield Cracked)
- 14 _____ 1992 CHAMPION Model 730A Articulated AWD Motor Grader, s/n 730A-137-140-2212-2, powered by Cummins VT-504-C diesel engine and 8 speed powershift transmission, equipped with front scarifier with (6) teeth, 14' fully hydraulic moldboard, and 14.00x24 tires. In good condition with fair to good tires. (Meter Reads 4,677 Hours) (One Door Glass Cracked)
- 15 _____ 2010 KOMATSU Model HM300-2 Articulated End Dump, s/n A11222, powered by Komatsu SAA6.D125E-5 diesel engine and 6 speed automatic transmission, equipped with heatable bed with tailgate, supplemental steering, companion seat, rearview camera, air conditioning, and 23.5R25 tires. In good condition with good tires. (Meter Reads 12,820 Hours) (Odometer Reads 37,578 Miles) (New Wiring and Hydraulic Hoses)
- 16 _____ 1980 INTERNATIONAL/DRESSER Model TD8EPS Crawler Tractor, s/n 4420009U007891, powered by Cummins BT4, 4 cylinder diesel engine and powershift transmission, equipped with 6-way straight blade, ROPS canopy with sweeps, and 16" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 1,367 Hours)
- 17 _____ KOMATSU Model D135-2H Crawler Tractor, s/n C20007, powered by Komatsu 6 cylinder diesel engine and powershift transmission, equipped with straight blade with right tilt, draw bar, ROPS over enclosed cab with heat, and 28" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 06,775 Hours) (Pads Re-Barred; Sprockets Low; Pins Good) (Heat Not Operating) (Decaled As Model D135A)
- 18 _____ 1986 KOMATSU Model D65E-8 Crawler Tractor, s/n 46219, powered by Komatsu 6 cylinder diesel engine and powershift transmission, equipped with straight blade with left tilt, Drott single barrel, 5-shank ripper, enclosed ROPS cab with sweeps and heat, and 24" SBG pads. In good condition with good undercarriage. (Meter Reads 0,445 Hours; Actual Hours 10,445) (Side Windows Cracked) (Decaled as D68E)
- 19 _____ 1984 KOMATSU Model D65E-8 Crawler Tractor, s/n 45230, powered by Komatsu 6 cylinder diesel engine and powershift transmission, equipped with straight blade with left tilt, Cargo 60PSK1110 rear winch, s/n 6-2267, ROPS canopy with sweeps, and 24" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 3,061 Hours; Actual Hours 13,061) (Decaled as D68E)
- 20 _____ 1997 KOMATSU Model D58P-1 Crawler Tractor, s/n 81526, powered by Komatsu SD125 diesel engine and powershift transmission, equipped with 6-way straight blade, Paccar 50DPS/E0U103 rear winch, s/n 9702061, ROPS canopy, and 34" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 05,483 Hours) (Engine Rebuilt; Cooling System Problems; Coolant in Crankcase)

- 21 _____ 1973 INTERNATIONAL Model TD25C Crawler Tractor, s/n 4360055U002924, powered by IHC 817 diesel engine and powershift transmission, equipped with straight blade with left tilt, tow bar, ROPS canopy, and 28" SBG pads. In fair condition with fair to good undercarriage. (Meter Reads 3,681 Hours) (Not Running - Needs New Engine)
- 22 _____ 10' Tow Behind Sheepsfoot Compactor, with (2) 48" drums. In good to very good condition.
- 23 _____ 1955 CATERPILLAR Model 80 Tow Behind Cable Scraper, s/n 5W817, equipped with 15 – 20 cubic yard capacity, wagon steer, 21.00x25 front, and 24.00x29 rear tires. In fair condition with good tires.
- 24 _____ 9'-9.5" Clamp-On Root Rake (D65E-8)
- 25 _____ (1 Set) UNUSED D65 Segments
- 26 _____ 2010 KOMATSU Model WA500-6 Rubber Tired Loader, s/n A93009, powered by Komatsu diesel engine and powershift transmission, equipped with Rockland general purpose loader bucket with bolt-on cutting edge, Loadrite L2180 bucket scale, Loadrite L950 ticket printer, ride control, digging control, enclosed ROPS cab with heat and air conditioning, and 29.5R25 tires. In good condition with very good tires. (Meter Reads 28,876 Hours) (A/C Not Operating)
- 27 _____ 1998 CATERPILLAR Model 980G Rubber Tired Loader, s/n 2KR02658, powered by Cat 3406 diesel engine and push button powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, Terra bucket scale, fingertip bucket controls, enclosed ROPS cab with heat and air conditioning, and 29.5x25 tires. In good condition with good tires. (Meter Reads 33,720 Hours) (A/C Not Operating) (Bucket Scale Not Working)
- 28 _____ 1992 KOMATSU Model WA500-1L Rubber Tired Loader, s/n A20777, powered by Komatsu diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, ROPS over enclosed cab with air conditioning, and 29.5x25 tires. In good condition with fair to good tires. (Meter Reads 13,244 Hours)
- 29 _____ 1989 KOMATSU Model WA380-1L Rubber Tired Loader, s/n 11148, powered by Komatsu SA6D110, 6 cylinder diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, ROPS over enclosed cab with heat, and 23.5-25 tires. In good condition with fair tires. (Meter Reading N/A – Unable To Read)
- 30 _____ 1988 KOMATSU Model WA450-1 Rubber Tired Loader, s/n 10287, powered by Komatsu S6D125-1 diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, ROPS over enclosed cab with heat, and 26.5-25 tires. In fair to good condition with good tires. (Meter Reads 21,022 Hours) (Transmission Weak; Has A/C But Not Operating; Dump Cylinders Weak; Hydraulics Weak)
- 31 _____ 1988 KOMATSU Model PC200-3 Hydraulic Excavator, s/n 34508, powered by Komatsu 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, 46" digging bucket, SF 28" hydraulic thumb, enclosed ROPS cab with heat, and 31.5" TBG pads. In fair to good condition with fair undercarriage. (Meter Reads 13,449 Hours)
- 32 _____ 1999 KOMATSU Model PC300LC-6LC Long Stick/Standard Hydraulic Excavator, s/n A81407, powered by Cummins 6 cylinder diesel engine and hydraulic drive, equipped with TJA 65' long reach attachment, 44" straight edge digging bucket with weld-on cutting edge, standard boom, with 10'6" dipper stick and 44" digging bucket, enclosed ROPS cab with heat, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 15,584 Hours) (Machine Will Be Sold With Both Long Stick and Standard Stick Configurations)
- 33 _____ TERAN 60" Cleanup Bucket (Komatsu PC300)

- 34 _____ 1968 BUCYRUS ERIE Model 61B Crawler Dragline, s/n 130396 (owner supplied), powered by Cummins NTC855 diesel engine and torque converter, equipped with 100' bolt together angle boom, (1) Williams 3 yard perforated drag bucket, (1) Hendrix 3 yard perforated drag bucket, split drum, fairlead, air controls, single counterweight, and 42" smooth pads. In good condition with good undercarriage. (Meter Reads 3,752 Hours) (Zero Hours on NEW Swing Shafts and Bushings; NEW Swing Clutch Linings) (500 Hours on NEW Torque Converter) (Engine is Running; Upper Draw Works and Boom Operate; Swing and Travel Transmission Removed; Non-Operational)
- 35 _____ 2013 SANDVIK Model QA440 Crawler Screening Plant, s/n 1886SW13200, powered by Cat C-4.4 diesel engine and hydraulic drive, equipped with 14'6" x 6'4" dump hopper with hydraulic grizzly and 48" belt feeder, 48" screen feed conveyor, (2) 5' x 10' double deck vibrating incline screens, (2) 26" side discharge conveyors, 48" front discharge conveyor with hydraulic raise, umbilical remote, and 19.5" TBG pads. In good condition with good undercarriage. (Meter Reads 4,493 Hours)
- 36 _____ 2013 MCCLOSKEY Model I44R Crawler Closed Circuit Impact Crusher, s/n 71994, powered by Cat C-9, 350HP diesel engine and hydraulic drive, equipped with 8' x 15' feed hopper, vibrating plate feed with side boards, 36" screen feed conveyor, 30" x 6' belt magnet, 5' x 10' single deck screen, 48" front discharge conveyor, 26" side return conveyor, 19" return conveyor, and 16" TBG pads. In good condition with good undercarriage. (Engine Meter Reads 4,410 Hours; Crushing Meter Reads 3,238 Hours) (49 Hours on New Rotor) (2 New Blow Bars)
- 37 _____ 2005 TEREX/PEGSON Model 1000SR Crawler Closed Circuit Cone Crusher, s/n 100186CDSR, powered by Cat C-9, 350HP diesel engine and hydraulic drive, equipped with 40" crusher feed conveyor with magnet and dump hopper, model 1000 long cone crusher, s/n QM025976, 40" screen feed conveyor, 5' x 10' double deck screen, 40" front discharge conveyor, (2) 20" side return conveyors, 20" return conveyor, and 16" TBG pads. In good condition with good undercarriage. (Engine Meter Reads 10,835 Hours) (Crushing Meter Reads 7,745 Hours)
- 38 _____ 2005 Shop Assembled Portable Jaw Crusher, powered by JD 6068 diesel engine and friction clutch, equipped with 2005 Trio TF4016, 40" x 16' vibrating plate feeder, half grizzly (blocked off), 2005 Trio CT20X36 jaw crusher, s/n 208, 30" x approximately 25' front discharge conveyor, mounted on tandem axle carrier, with (4) hydraulic outriggers and 11R22.5 tires. In good condition with fair tires. (1 Extra Jaw Plate With Wedges) (Sold From Ungermann Location in Cuba, New York)
- 39 _____ PETTIBONE/UNIVERSAL Model 293Q.JR.H30 Portable Closed Circuit Crushing Plant, s/n 538X115, equipped with dump hopper with 26" x 10' apron chain conveyor, Universal 1830WRB, 18" x 30" jaw crusher, s/n 126X106, 24" x 20' discharge conveyor, 24" x 15' screen feed conveyor, 4' x 10' double deck vibrating screen with (1) deck, s/n 804X440-C, Universal 30 x 26 roll crusher, s/n 203X319, 24" x 25' side discharge conveyor, (6) hydraulic stabilizers. In fair to good condition with fair to poor tires. (Good Jaw Dies) (Sold From Ungermann Location in Cuba, New York)
- 40 _____ DETROIT 8V-71 Diesel Engine Power Unit, with twin disc clutch, skid mounted. (Powered Pettibone/Universal Crushing Plant – To Be Sold Separately From Ungermann Location in Cuba, New York)
- 41 _____ 1979 KOLBERG Model 1130-50 Screening Plant, s/n 3391-1130-50-79, powered by Isuzu 4 cylinder diesel engine, equipped with dozer trap, 30" x approximately 42' x 27" truss screen feed conveyor, 4' x 10' double deck screen with (1) deck, hydraulic raise, and 9.00x20 tires. In fair to good condition with good tires. (Not Running) (Rail Yard)
- 42 _____ BETTER BUILT Model BE3660C, 36" x 60' Hydraulic Radial Stacking Conveyor, equipped with hydraulic raise, manual angle wheels, tandem 5th wheel dolly, and 11R22.5 tires. In good condition with good tires.
- 43 _____ POWERSCREEN 30" x 50' Hydraulic Radial Stacking Conveyor, s/n 1804894, powered by Lister 3 cylinder diesel engine, equipped with hydraulic raise, manual angle wheels, pintle hitch, and mixed tires. In good condition with good tires.
- 44 _____ Shop Made 24" x 60' x 24" Truss Hydraulic Stacking Conveyor, with 11R22.5 tires. In good condition with good tires. (Sold From Ungermann Location in Cuba, New York)

- 45 _____ POWERSCREEN 24" x 60' x 31.5" Truss Portable Hydraulic Conveyor, with feed hopper and hydraulic raise, 235/85R16 tires. In fair to good condition with fair tires. (Was a Screening Plant – No Motor) (Rail Yard)
- 46 _____ POWERSCREEN 4' x 8' Single Deck Hydraulic Vibrating Screen, with shop made structure and 24' x approximately 12' discharge conveyor. (Rail Yard)
- 47 _____ Hydraulic Scalping Plant: 30" x 40' x 24" Truss Hydraulic Scalping Screen Feed Conveyor • ARMADILLO 4' x 10' Double Deck Hydraulic Incline Scalping Screen, s/n 41569, with (1) deck, skid mounted on structure • 24" x 40' x 24" Truss Hydraulic Screen to Crusher Feed Conveyor Transfer Conveyor • 24" x 40' x 24" Truss Screen to Plant Feed Transfer Conveyor • HYDRO-TECH HT150DJV Skid Mounted Hydraulic Power Unit, s/n C3839, powered by JD 6068T diesel engine, with 3-section gear pump. (Powers Scalping Screen and Screen Feed and Discharge Conveyors) (Extended Loadout thru End of November 2024) (Buyer Will Be Responsible for Dismantlement and Loadout)
- 48 _____ Hydraulic Impactor Plant: FLOW BOY CB4000 Tri-Axle Hydraulic Discharge Trailer, with tandem axle 5th wheel dolly. In fair condition with fair tires. (Used to Feed Crusher) (No Title) • 30' x 60' x 24" Truss Hydraulic Crusher Feed Stacking Conveyor, with manual raise and mixed tires. • 1996 REMCO Model 9000/DD-VSC90-374 Vertical Shaft Impact Crusher, s/n 90R0696-129, with skid mounted super structure. In good condition. (With Extra Anvil Ring) • 30" x 60' x 24" Truss Hydraulic Crusher to Plant Feed Conveyor • Shop Built Portable Hydraulic Power Unit, powered by Detroit Series 60, 370HP diesel engine and Komatsu pump, mounted on wagon steer trailer. (Recent Pump Rebuild) (With 275 Gallon Fuel Tank (In good condition) (Extended Loadout thru End of November 2024) (Buyer Will Be Responsible for Dismantlement and Loadout)
- 49 _____ Hydraulic Wash Plant: Shop Made 15' x 6' Plant Feed Dump Bin, with 30" x 20' Belt Feeder and Structure • 30" x 250' x 24" Truss Wet Screen Feed Conveyor, with bents • SIMPLICITY Portable Wash Plant, s/n P3616-M120B-5018, with 6' x 16" triple deck hydraulic incline wet screen with water manifold, (2) 24" x 10'8" channel side discharge conveyors, front discharge chute, mounted on tandem axle carrier with 11R22.5 tires. In good condition. • 24" x 60' x 24" Truss Hydraulic Stacking Conveyor, with manual raise and mixed tires. In good condition with good tires. • 24" x 60' x 24" Truss Hydraulic Stacking Conveyor, with manual raise and mixed tires. In good condition with good tires. • 24" x 60' x 8" Channel Hydraulic Stacking Conveyor, with manual raise. In good condition with poor tires. • GREYSTONE 36" x 25' Hydraulic Sand Screw, s/n FM36S4972313GS. In good condition. • ARMADILLO 36" x 25' Hydraulic Sand Screw, s/n T16041. In good condition. • Shop Made Portable Hydraulic Power Unit, powered by Detroit 8V-92 diesel engine and Rockland twin disc PTO, (4) hydraulic pump gear box with (10) ports. (Meter Reads 09,753 Hours) (With 500 Gallon Skid Mounted Fuel Tank. In good condition) (Extended Loadout thru End of November 2024) (Buyer Will Be Responsible for Dismantlement and Loadout)
- 50 _____ BERKLEY Model B6J, 8" x 6" Centrifugal Pump, powered by Mack 6 cylinder, 350HP diesel engine, mounted on 2-axle wagon steer carrier, rated at 1500GPM, with 100 gallon fuel tank & 225/75R15 tires. In good condition.
- 51 _____ 4" Skid Mounted Centrifugal Pump, powered by Hatz 2 cylinder diesel engine.
- 52 _____ GORMAN RUPP 4" Skid Mounted Centrifugal Pump, powered by Detroit 2 cylinder diesel engine. (Meter Reads 3,471 Hours)
- 53 _____ HYDRA-TECH Model HT150DJV Skid Mounted Hydraulic Power Unit, s/n E3195, powered by JD 6068T diesel engine. In good condition. (Meter Reads 03,986 Hours) (Missing Starter)
- 54 _____ 60 Ton Hopper • Grizzly • Plate Feeder • Discharge Conveyor
- 55 _____ BRUDEN 120183 Chain Drive PTO Winch, s/n 473261. In fair condition.
- 56 _____ (7) 25" Equipment Tires

Thank You For Participating!