

# ONLINE AUCTION

Machinery & Equipment Surplus to the Continuing Operations of

## Beasley Fabricating • Goodland, Indiana



*Bid Online at*

**BidSpotter.com**  
A Division of BidSpotter Network

# Heath Industrial

Asset Conversion Specialists

# ONLINE AUCTION

## Bidding Ends Wednesday, October 26th

Machinery & Equipment Surplus to the Continuing Operations of

### Beasley Fabricating

11237 S. State Road 55

### Goodland Indiana

Featuring

#### PRESS BRAKE

**PACIFIC MODEL 300-12 300 TON X 12 FT. X 5/16" HYDRAULIC PRESS BRAKE S/N N/A:** Overall length of bed & ram: 12', Distance between housings: 8'4.5", Stroke: 12", Open height: 20", Closed height: 8", Throat depth: 15", Width of bed: 8", Floor to top of bed: 32", 14" plain two post back gauge, 4-1/4" high die rail, Electric foot switch, 30 HP 1800 RPM 220/440/3/60 motor, Overall dimensions approx. 144" L-R x 77" F-B x 135" high

#### SHEAR

**WYSONG MODEL NO. 1250 12 FT. X 1/2" SHEAR, S/N P48-175 (1990):** 48" programmable back gauge, Capacity: 12' x 1/2" mild steel, 12' x 3/8" stainless steel, Length of knives: 146", Wysong PC100, CNC back gauge, (1) 10'10" squaring arm, (1) 5' squaring arm, Overall dimensions approx. 238" L-R x 96" F-B x 82" H

#### IRONWORKER

**SCOTCHMAN MODEL 9012-24M 90 TON IRONWORKER, S/N 20092R185:** Punch - tonnage: 90 tons, hole capacity: 1-1/16" in 1" mild steel, throat depth: 12", Shear - angle (90°): 6" x 6" x 1/2", angle (45°): 4" x 4" x 1/2", plate: 24" x 1/4" mild steel, 16" x 1/2" mild steel, 10" x 3/4" mild steel, 8" x 1" mild steel, Bar cutter - rounds: 1/4" to 1-1/4" (with proper attachment), squares: 1/4" to 1" (with proper attachment), V notcher (90°): 6" x 6" x 5/16", Rectangle notcher: 2" x 2-1/2" x 3/8" (w/ proper attachment) Overall dimensions approx. 40" L-R x 72" F-B x 74" H

#### BENDING ROLL

**BUFFALO MODEL 1/2 2" X 2" X 1/4" ANGLE BENDING ROLL S/N 607-7902:** Capacities: Angles - leg out: 2" x 2" x 1/4" - min. dia. 20" mild steel, Angles - leg in: 1.5" x 1.5" x 1/4" - min. dia. 18" mild steel, Smallest angle leg out: 3/4" x 3/4" x 1/8" - min. dia. 8" mild steel, Smallest angle leg in: 3/4" x 3/4" x 1/8" - min. dia. 9" mild steel, Beams on flanges: 3" @ 7.5# - minimum diameter 24" mild steel, Channels - flanges out: 3" @ 4" - minimum diameter 16" mild steel, Flats on edge: 2" x 3/8" - minimum diameter 24" mild steel, Flats on flats: 5" x 3/4" - minimum diameter 20" mild steel, Rounds & squares: 1.5"-1.25" - minimum diameter 20" mild steel, Copper tubes (12 ga.): 1.75" - minimum diameter 16", Copper tubes (16 ga.): 2" - minimum diameter 16", Standard steel pipe: 1.5", X heavy pipe: 1.25", XX heavy pipe: 1", Overall dimensions approx. 58" L-R x 55" F-B x 51" H

#### TUBE BENDER

**PEDRICK MODEL NO. C-7-1/2 TUBE BENDER & PIPE BENDER S/N N/A:** Bending moment: 40,000 inch-pounds, Bending capacity: 2" extra heavy pipe, 1-3/4" dia. reinforcing bar or bar stock, 4" x 1/4" copper busbar (edgewise), 2-3/8" O.D. x .218" N.T. tube, Spindle diameter: 3", Overall dimensions approx. 46" L-R x 52" F-B x 47" H

#### LATHE

**SIDNEY 24" X 120" (APPROX) ENGINE LATHE, S/N 6719:** 4-306 RPM, Threading, 24" 4-Jaw Chuck, Cross Slide, Tailstock, Steady Rest

**Online Only Bidding  
at this Sale.**

To Register to Bid Online,  
please visit  
[www.bidspotter.com](http://www.bidspotter.com)



Inspection / Preview: Tuesday, October 25th, 9 AM - 3 PM

Buyers Premium: 15.00% Online  
Sales Tax: None

Payment: Cash, Credit Cards, Certified Checks, Company Checks ONLY  
W/ Bank Letter of Guarantee

Terms of Sale: Everything sold as-is and where-is, no warranties expressed or implied. See website for complete terms.

Indiana Auction License

Stephen C. Stabner AU01051735

## Heath Industrial

Asset Conversion Specialists

460 Irmen Drive, Addison, IL  
(847) 380-1755 • (224) 757-7577 (fax)  
[www.heathindustrial.com](http://www.heathindustrial.com)  
[auctions@heathindustrial.com](mailto:auctions@heathindustrial.com)

Sale held in conjunction with



A Division of Kempler Industries  
2461 Greenleaf Ave  
Elk Grove Village, IL 60007  
(847) 640-8600 • [www.kempler.com](http://www.kempler.com)