Assets	Description
1	LOT: Inductotherm Induction Melting System, VIP Dual Trak, 2000 Kw, 300 Hz, with (2) 4-Ton Steel Shell Furnaces, Bus Bars, Power Cables, Hydraulic Pump, Pivot Style Charge Feeder, Transformer Some Spares, Used Coil, Original Books and Drawings (No Cooling Tower)
2	Heraeus Sensory Lab Foundry Thermal Analysis, S/N 13180086, New Year 2017
3	Heraeus Electronite Digital Temp Readout, Model LD-MD-100, S/N DMD20171001, New 2007
4	Torit Donaldson Dust Collector, Pulse Baghouse, Model 81MB770, S/N 12146367L1-With 25HP Blower, Starter Panel, 7000 CFM Rating
5	LOT: Simpson Sand Muller, Model 215-G Multumull, Continuous, Dust Hood, Heavy Duty Gear Boxes
6	Hartley Automatic Bond Determinator, Model 17Mk2, S/N 17Mk2-195, Allen Bradley PLC
7	Muller Discharge Belt, 24 in. Wide x 67 in. Long
8	Muller Return Tank, Approximately 60 Tons
9	Return Sand Bucket Elevator, 24 in x 24 in. x 50 ft. Height
10	Sand Muller Bucket Elevator, 24 in. x 24 in. x 20 ft. Height
11	Sand Belt Under Tank, 24 in. x 16 ft. Long
12	Vibranetics Live Bottom, Model BD8, S/N BD-7500, 8 ft. Diameter
13	Beardsley and Piper Automatic Molding Machine, Model BSM-2016, With PLC, 16in. x 20 in.
14	Summit Mold Handling line, Fits 16 in. x 20 in., S/N 384, New Year 2000, Pouring Zone 20 Molds, 60 Cars
15	Beardsley and Piper Feed Belt with Aerator, 24 in. x 20 ft. Long
16	Osborn Molding Machine, 3191 with Pattern Handler, 3191-12R, S/N 14627-55, Dump with Line
17	Hunter Automatic Molding Machine, Model HMP-20C, S/N A89D1024, 20 in x 24 in. Deep Flask
18	Summit Mold Handling Line, Fits 20 x 24, S/N 767, Year 2013, 60 Molds Per Hour, 9 Mold Pouring Zone, 63 Cars, Cooling stations 109, 55 Weights and Jackets
19	Carrier Mold Dump off 16x20 Line, HH1-18/2490F, S/N 25123, 18/24 in. x 90 ft. Long, Inclined
20	Carrier Mold Dump off 20x24 Line, XHC-24102C, S/N 28180, 24/30 in. x 90 ft. Long, Inclined
21	Didion Media Drum, Model MD-50 MK5, S/N DM709, New 2009
22	Carrier Mold Dump, Feeds Didion, HR2480, S/N 19890, 24/36 in. x 80 ft. Long
23	Carrier Sorting Conveyor off Didion, HR3030F, S/N 19891, 46 in. x 10 ft. Long
24	Linde Forklift, Diesel, H300D, S/N H2X393H01331, 6000 Lb
25	Tecoologe Industrial Hydraylic Gate Breaker/Wedge, Model 1887, S/N 3367-05, Year 2005
26	Tabor Table Cut Off Saw, Model CAF, S/N 31672, 15 HP
27	Tabor Table Cut Off Saw, Model CR25, S/N A-24-SEB-04, 25 HP

28	Fox Grinder, Model 2303LR, S/N 7935832, 30 in., 25 HP, Safety Trap
29	Fox Grinder, Model 2303LR, S/N 1935754, 30 in., 25 HP, Safety Trap
30	Setco Grinder, Double End, 30 in. x 2, 25HP , Safety Trap
31	Fox Grinder, Model F100013625, S/N 47599, 30 in., 25 HP
32	Pangborn Rotoblast Machine, Model 15GNM, 15 Cu Ft, Manganese Belt, S/N 15GN-6712 With Floor Loader
33	Wheelabrator Tumblast Machine, Model 14 SUPER II, S/N A130116, Loader Outside not Installed
35	Torit Dust Collector, 12 Cartridges, Control Panel, 30 HP Blower, Spark Arrestor
36	Linde Electric Forklift, Model E20, S/N A1X346H00117, With Batter Charger, 4000 Lb
38	Misc. Air Tools
40	Torit Dust Collector, Downflo 2, S/N IG549407-001, 9 Cartridges, 25 HP Blower
42	Dings Cross Belt Magnet, With Panel
43	Summit Return Sand Cooling Belt with Pekay Cool Aerator and Spray Cool, with PLC 24 in. x 108 ft. Long
44	Feed Belt for Hunter, with Pekay Aerator, 24 in. x 26 ft. Long
45	Feed Belt for Osborn Rotolift, with Pekay Aerator, 24 in. x 50 ft. Long
47	Chester Electric Hoist for Melt Charge system, Model 4ELM-51, S/N ELM-2045-5
48	Yale Electric Ladle hoist, Model CEW5X24LG1092, S/N 04E24K496
49	Modern hydraulic Pouring Device, 2000 Lb
50	Gantry Crane Electric Hoist Pouring Rail
55	LOT: Roberts Sinto Scc-90a Core Center, S/N Rs3530, With Tinker 125 Lb Per Minute Mixer, Electric Sand Heater, Wes Gas Generator, Scrubber, Whirl Air Flow Weigh System Scc 90-A Core Center Specifications: Capacity: Single Blow- 90 Pounds- Core Or Mold Double Blow- 130 Pounds- Core Or Mold Vertical Horizontal Core Box Mounting Area (Inches) 23 In. Hi X 27 In. Deep 24 In. Hi X 27 In. Deep Maximum Width Of Core Box 18 In. (9 In./9 In.) 27 In. Maximum Depth Of Core Box 27 In. 27 In. Maximum Weight Of Core Box 440 Lbs. Total (Vacuum) 1650 Lbs Total 1650 Lbs. Total (Bolted) Maximum Core Box Height 24 In. 30.625 In. Daylight Maximum Opening Of Platens 45 In. N/A Minimum Opening Of Platens 8 In. N/A Maximum Blow Area 16 In. X 25 In. 22 In. X 25 In. Travel Of Mandrel Table 39 In. 39 In. Sand Hopper Capacity 180 Lbs. 180 Lbs. Dry Cycle Time, Less Than 25 Seconds
56	Redford Shell Core Machine, HP43
57	Redford Shell Core Machine, Model HS-22RA, S/N HS22RA-179-354
58	Redford Shell Core Machine, Model HP43A, S/N 165541
59	Redford Shell Core Machine, Model HP44A, S/N HP44A-566-155
60	International Van Truck, 4300 SBA 4 x 2, VIN: 1HTMMAAL98H643841
61	Redford Shell Core Machine, Model HP43B
66	Wheelabrator Tumblast, 14 SUPER II, S/N A133372, Not Installed, Manganese Flights

200	Palmer Sand Mixer, M-50, S/N M142, 2 Pumps, Control Panel, Hopper
201	Carver Core Sand Mixer, S Blade, 600 Lb Capacity
202	New Sand Hopper for Carver Mixer
203	Dependable Shell Core Machine, Model 100-M, With Backboard Panel
204	Dependable Shell Core Machine, Model 100-M, With Backboard Panel
205	Beardsley and Piper Shell Core Machine, Model SF6-CA, S/N CSC-6-505-6607, Hopper, Enclosure
206	Redford Cold Box Core Machine, Converted HS22, Gaylord Gasser, Enclosure, Gas