COMPARED

two steady rests, tailboard, 2 face plates, compound rest taper sttachment; 1 27" Bridgeford lathe, 4-step cone, intermediate gear change, 2 steady rests, 1 face plate, counter shaft and tail board, compound rest and taper attachment; 1 26" Israel Johnson 6" hollow spindle counter shaft, cross compound taper attachment, intermediate gear, heavy duty 5-step cone; 1 18" Monarch screw cutting, quick change gear, lather with center shaft, 2 face plates, steady and follower rest, taper attachment counter shaft; 1 18" Sidney screw cutting engine lathe, 2 face plates, 1 steady rest, counter shaft; 2 26" Mueller 16' bed screw cutting engine lathes; 1 $12\frac{1}{2}$ cox pipe machine, with 4-step cone, counter shaft with separate Diheads, to cut from 4" to 122" inclusive; 1 8" E.C. & B. pipe machine, with 4-step cone, counter shaft, with separate die heads, to dut 4" to 8" inclusive; 1 4" Williams pipe machine, with counter shaft, single pulley drive, with dies from 1" to 4" inclusive, and bold dies for same 5/8" to 12" inclusive; 1 3" No. 7 Jarecki pipe machine, with bold dies up to 12" to 2 24" Barnes upright drill press, double back gear, 4-step cone, #4 Morse taper spindle automatic stop self feed 1 24" Radial drill, "American", 1 22" American Shaper, combination Universal table graduated head, counter shaft, 4-step cone; 1 30" Queen City shaper table chuck; 1 30" Bausch vertical miller, counter shaft; 1 Flathers automatic gear cutter , 1 No.1 Kempsmith plane miller 6" 3 jaw, Universal and chuck; 2 double Emery wheel stands; 1 Diamo-nd single wheel wet grinder; 1 8" Buffalo blower, with counter shaft and pulleys; 2 No. 6 Buffalo blowers, line shaft and pulleys; 1 pr, 5000 pound self-contained scales; 1 pr. 6000 pound platform scales; 2 600 pound platform scales; 175' 2" cold roll line shaft; all wooden split pulleys and steel pulleys, various sizes, all line shaft; hangers; 2 16" Marvel Draw cut power hacksaws; 1 $3\frac{1}{2}$ " Curtis Air Compressor and storage tank; 7 Mandaills, from $2\frac{1}{2}$ " to 9" inclusive; 1 16-нР Otto Gas Engine; 1 6-н.Р. Bulldog gas engine; 1 10HP Geiser Gas Engine; 1 24 HP Otto Gas Engine; 1 6-HP Washington Gas Engine; all/helting, various sizes, 1 2000-pound Bement Steam hammer; 1 850-pound Bement Steam Hammer; 1 80-HP 0il Well Supply Stationery Boiler; 1 30-HP Special Farrer & Threft Boiler, 1 double door gas furnace; 1 single door gas furnace; 1 #4 Sturtevant blower; 1 Stem fire furnace, 2 Coke furnaces, 1 small tool furnace; 30pairs various size tongs; 3 stem straighteners; 6 tool extention subs; 6 bucking-up subs; 1 set stem welding tools; 16 sledges; 5 sets top and bottom fullers; 1 10 barrel wooden tank, 1 100 barrel wooden tank; 1 30' steel windmill tower complete, with pumping-jack, tubing rods power driven pump; 1 4-wheel truck; 1 Detroit Engine works generator, 2-KW 60-V; 1 half ton rale & Towne triple chain hoist; 2 1;ton Yale & Towne triple chain hoists; 2 2-ton Yale & Towne triple chain hoists; 1 2-ton rale & Towne double chain hoist; 3 1-ton Chisholm Cyclone chain hoists, 1 2-ton Chisholm Moore Cyclone chain hoist; 2 1-ton Rounds & Sons "Harrison" life hoist; 10 swinging cranes; 2 1-ton Barrett life acks; 1 7" Mechanics swivel vise; 1 5" stationery swivel vise; 1 2" Wall pipe vise; 1 set hammer saddles; 1 set slip dies (6 pcs/ 1 hammer

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