1926 foundation (lot) Fuel banks, 8' -0" by 16' -0", with foundations, (Lot) Air compressor, 42 by 42, 190 rpm, No. A512, Curtis; motor, 72 hp, 220 volts, 1200 rpm, No. 74425 -G. E. Air receiver, 20" by 5' -6" Air receiver, 20" by 5! -0" (Lot) Cooling tower Switchboard, complete with voltage regulator, voltmeters, ammeters, oil switches, etc. MOTORS AND POWER TRANSMISSION All motors are 2300 volts, 3 phase, 60 cycles, unless otherwise noted, and are equipped with controls, bases, and pulleys 125 hp, 900 rpm, No. 108749, drives carding and spinning -G.E. 85 hp, 720 rpm, No 97540, drives, twisting, spooling, warping, speeders, and winders -G. E. 75 hp, 1200 rpm, drives pickers, 4 spinning frames, air compressor and pumps -G. E. 2 hp, 600 rpm, direct connected motor to 30" blower in motor room Oil switches, Type F, 100 amp., 2500 volts; and two switchboard panels Type AT1, 2300 volts, one pull switch on panel (2 units) Slate panel, 22" by 36", recording volt meter chart, voltage indicator, 1 knife switch - G. E. Transformer, 5 kw, Type RC, Form P, primary volts 2300, 60 cycle, 6.6 amp. No. 2074000 -G. E. Oil circuit breaker, Type FK-20-T-PST; rating of breaker, 200 amp., volts, overload coil amp. rating 200; Cat. No. 167394, for street lights Oil circuit breaker, Type FK-20-T-PST, rating of breaker, 2500 volts, 300 amp., overload coil amp. rating 250, under voltage release 110-550 V.. 25-60 for house lights Power wiring and installation Motor supports, shafting, and belting HYDRO-ELECTRIC PLANT Stone masonry dam, complete with flash boards, racks, gates, hoists, etc.(Lot) 1912 Flume 6' diam. by 540' long, 1" steel plat, complete with concrete and masonry piers (Lot) Horizontal water wheel, 400 hp, 387 rpm, completely reworked in 1927 1905