

foundation (lot) 1926

Fuel banks, 8' -0" by 16' -0", with foundations, (Lot) -

Air compressor,  $4\frac{1}{2}$  by  $4\frac{1}{2}$ , 190 rpm, No. A512, Curtis; motor,  $7\frac{1}{2}$  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., 2500 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 (Lot) -

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,  $\frac{1}{4}$ " steel plat, complete with concrete and masonry piers (Lot) -

Horizontal water wheel, 400 hp, 387 rpm, completely reworked in 1927 1905