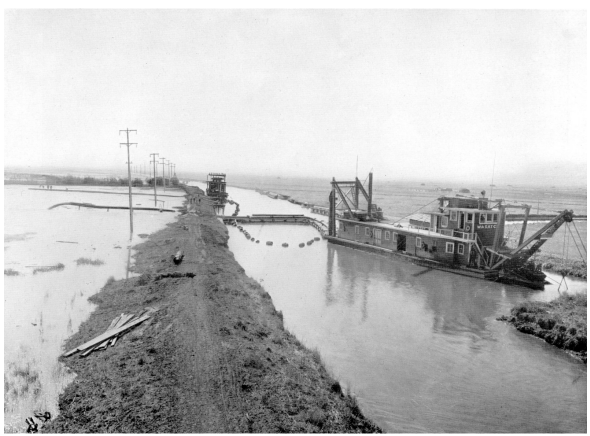
## **Utah Securities Corporation**

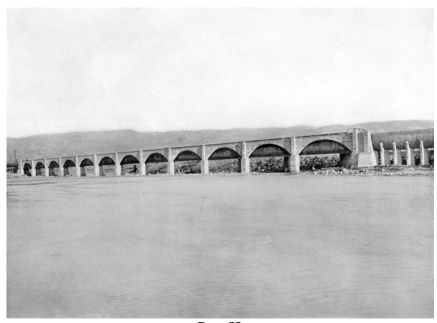
Utah Power & Light Company Utah Light and Traction Company

> Financial and Physical Data As of March 31, 1915

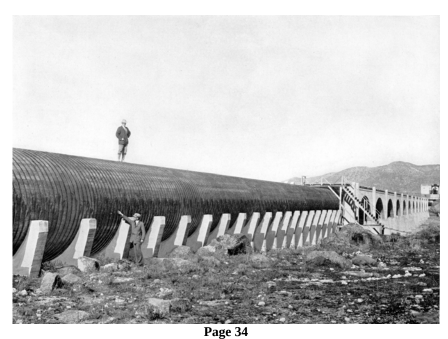
## This are the pictures from the Stockholders Report



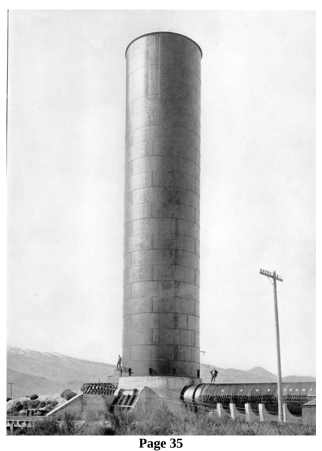
Page 32
Utah Power & Light Company
Electrically Operated Hydraulic Dredge Excavating Outlet Canal from Bear Lake. 1,000 H.P. of Motor Installed Floating Sub-Station to Left in Rear of Dredge



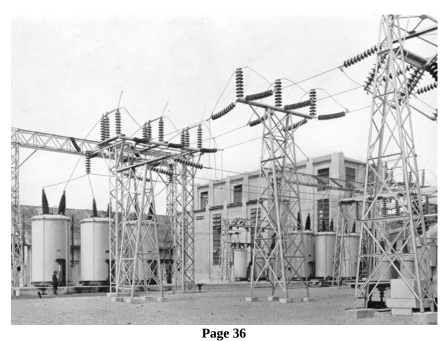
Page 33
Utah Power & Light Company
Grace Hydro-Electric Generating Plant
Concrete Bridge Supporting New Pipe Line Over Bear River



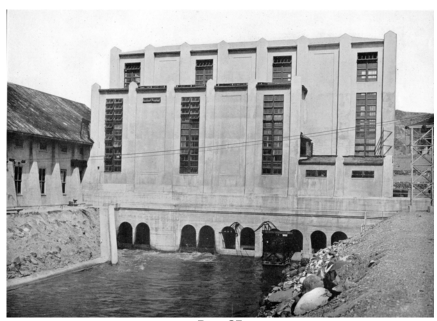
Utah Power & Light Company
Grace Hydro-Electric Generating Plant
New Pipe Line, 11 Feet in Diameter, 23,000 Feet in Length, Supported on Reinforced Concrete Saddles



Utah Power & Light Company
Grace Hydro-Electric Generating Plant. New Surge Tank, 30 Feet in Diameter, 130 Feet in Height



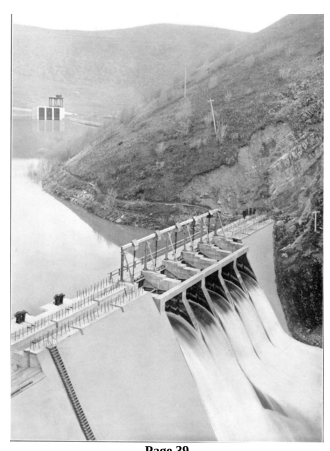
Utah Power & Light Company
Grace Hydro-Electric Generating Plant, Showing 130,000 Volt Transformers and Portion of Switchyard



Page 37
Utah Power & Light Company
Grace Hydro-Electric Generating Plant. New Station in the Center and Original Station at the Left.
Combined Installed Generating Capacity in both Stations 33,000 Kilowatts



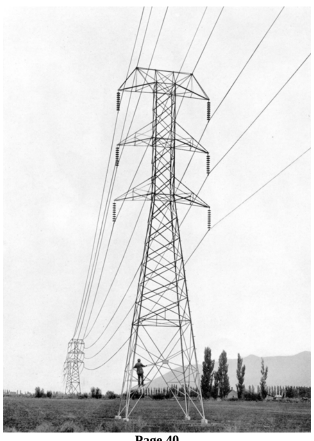
Page 38
Utah Power & Light Company
New Grace Hydro-Electric Generating Station, showing Two 11,000 Kilowatts Generators



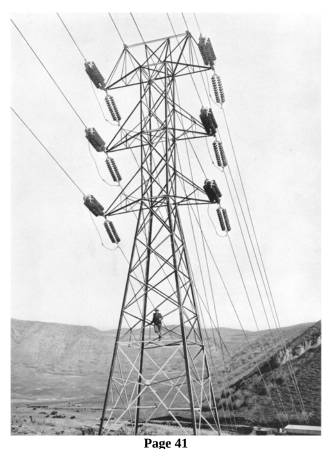
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Utah Power & Light Company

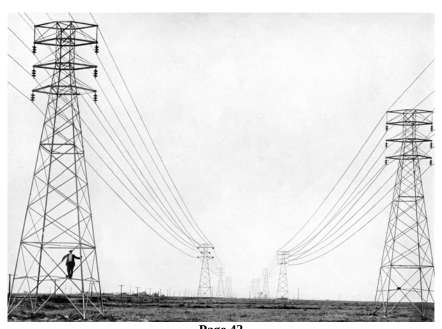
Dam at Oneida Development. Ultimate Height 116 feet. Intake to Control Gates and Pipe Lines in Distance



Page 40
Utah Power & Light Company
Standard Construction, New 130,000 Volt, Double Circuit, Steel Tower Transmission Line, 133 Miles in Length



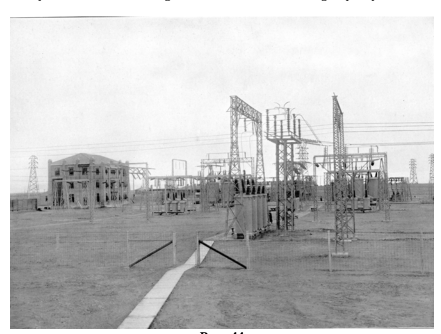
Page 41
Utah Power & Light Company
Steel Tower on 130,000 Volt Transmission Line, showing Special Group Insulators Supporting Conductors
Crossing Wide Ravines



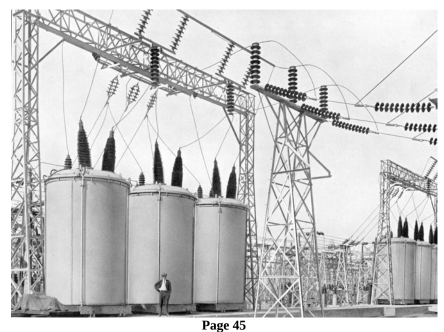
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Utah Power & Light Company
Double Circuit, Steel Tower Transmission Lines, Operating at 44,000 Volts



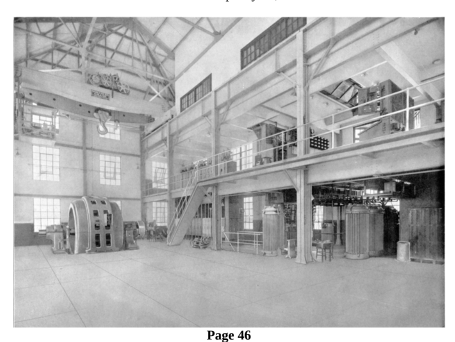
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Utah Power & Light Company
Wheelon Hydro-Electric Generating Station. Installed Generating Capacity 7,125 Kilowatts



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Utah Power & Light Company
Terminal Sub-Station and Switchyard near Salt Lake City



Utah Power & Light Company
Portion of Switchyard at Terminal Sub-Station near Salt Lake City, showing Six 130,000 Volt
Transformers Total Capacity 45,000 Kilowatts

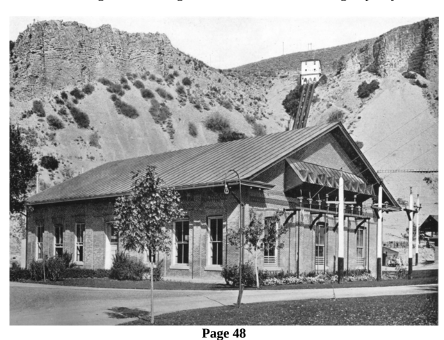


Utah Power & Light Company

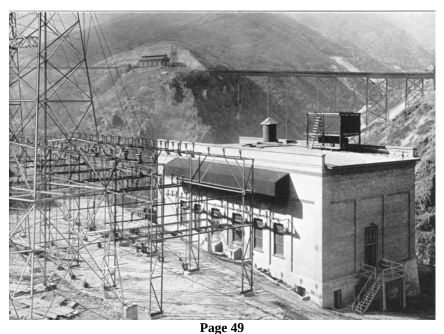
Terminal Sub-Station near Salt Lake City, showing 7,500 Kilowatts Synchronous Condenser. This Building Contains the Control Apparatus for Operating the Electric Switches in the Adjoining Switchyard and also Houses the Dispatchers in Charge of System Operations



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Utah Power & Light Company
Hydro-Electric Generating Station at Logan, Utah, Installed Generating Capacity 2,000 Kilowatts



Utah Power & Light Company
Olmsted Hydro-Electric Generating Station. Installed Generating Capacity 7,200 Kilowatts

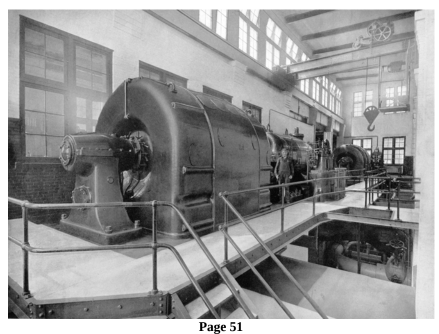


Utah Power & Light Company
Bingham Sub-Station and Switch Rack, Serving Utah Copper Company and Other Mines

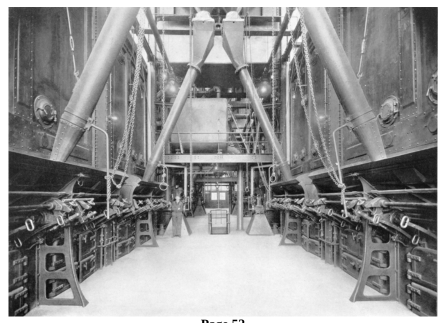


Utah Light and Traction Company

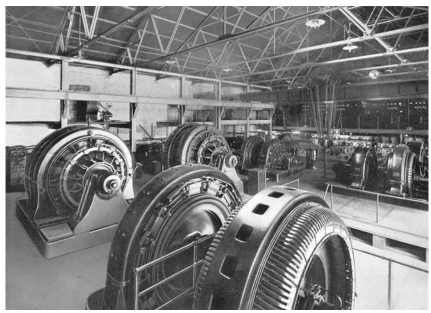
Jordan Steam Electric Generating Station in Salt Lake City. Leased to Utah Power & Light Company. Installed Generating Capacity 16,000 Kilowatts. Sub-Station on Left Connects Hydro-Electric System with Steam Station and City Distribution System



Utah Light and Traction Company
Turbine Room of Jordan Steam Electric Generating Station at Salt Lake City, showing Two 8,000
Kilowatts Steam Turbines



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Utah Light and Traction Company
Boiler Room of Jordan Steam Electric Generating Station



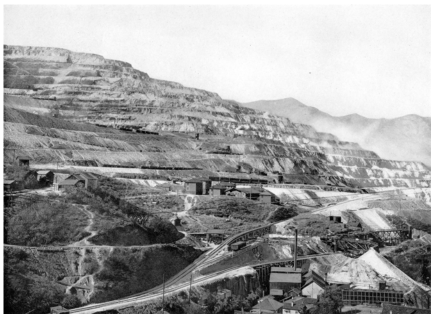
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Utah Light and Traction Company

West Temple Street Sub-Station. Leased to Utah Power & Light Company. Principal Distribution Sub-Station for Light and Power in Salt Lake City. Connected with Jordan Steam Electric Station and Hydro-Electric System

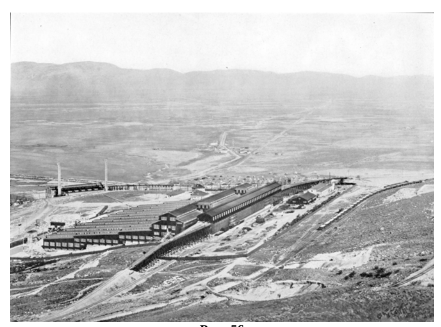


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Utah Light and Traction Company
Car Barn and Repair Shops in Salt Lake City



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Partial View of Utah Copper Company's Porphyry Copper Mine at Bingham, Utah Utah Power & Light Company supplies Utah Copper Company, under 25-year Contract, all the Power for its Mining and Milling Operations at Bingham, Garfield and Vicinity. This Mine, Operating at Present normal Daily Capacity of 23,000 Tons of Ore, is Estimated to have a Life of more than Sixty Years



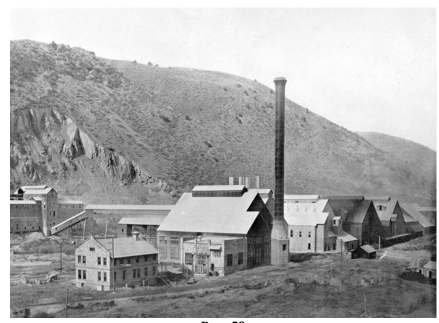
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Magna Mill of Utah Copper Company at Garfield, Utah 10,020 H.P. of Motors Installed. Served by Utah Power & Light Company

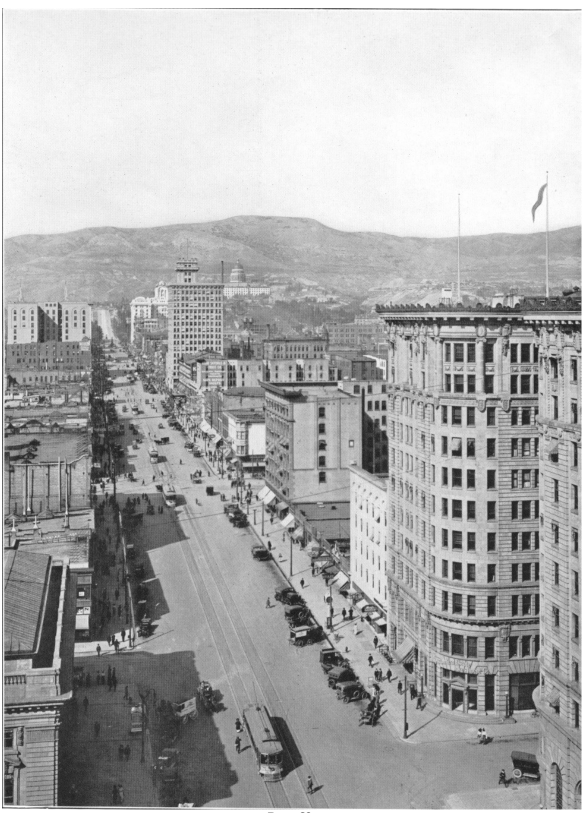


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Arthur Mill of Utah Copper Company at Garfield, Utah
7,153 H.P. of Motors Installed. Served by Utah Power & Light Company



Page 58
Union Portland Cement Company's Plant at Devils Slide. 3,852 H.P of Motors Installed. Served by Utah
Power & Light Company



Page 69 Main Street, Salt Lake City