

LEROY ROBERTS JEWETT

Mar. 27,

Born in 1894 at Manchester, N. H.

3 years at Worcester Polytechnic Institute - Electrical Engineering.

Married, no children. Height, 5'11", weight 174 lbs. Excellent health.

Speak Mandarin Chinese and some French. No preference as to location.

Associate Member - American Institute of Electrical Engineers.

Active Member - International Association of Electrical Inspectors.

3 Canceled.

8-45
9-44 to 5-44

Supt. of Electrical and Mechanical Testing and Inspection for Contractors, Pacific Naval Air Bases, U. S. Naval Base, Tacoma, Washington. Design, specifications, testing and inspection of all types of material and equipment.

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5-42 to 9-44

Electrical Supt. for Contractors, Pacific Naval Air Bases, U. S. Naval Base at Port Hueneme, California. Design, specifications, maintenance, testing and inspection of electrical material and equipment.

X✓ over

Reference: A. C. Jansson, Project Manager

2-40 to 4-42

Electrical Supt. for Contractors, Pacific Naval Air Bases on Oahu, (Honolulu) T. H. Design, specifications, layout, material estimates and Supt. of Electrical Construction on three Naval Air Stations, (Kaneoche, Barber's Point, and the Mooring Mast). \$70,000,000 project.

Reference: R. J. Dunlap, Project Manager
Contractors, P.N.A.B.

U. S. Naval Base
Port Hueneme, California

9-39 to 2-40

Electrical Supt. for Pan-American Airways at Canton Island. Design, specifications, layout, material estimates and Supt. of Electrical Construction.

Reference: Frank MacKenzie,
Pan-American Airways
Treasure Island
San Francisco, California

San Francisco, Calif.

4-38 to 4-39

Electrical Engineer for Golden Gate Exposition; design, layout, specifications and supervision of electrical construction.

Reference: George Garthome,
W. A. Bechtel Company
Mills Building
San Francisco, California

1936 to 4-38

Electrical Engineer, Gamewell Co., Sacramento, California. Construction and installation of \$250,000 fire alarm and police signal system. Design, layout, specifications, materials and Superintendent of Construction.

9/11/36

- Initiated L.U.#340 - I BELW - at Sacramento, Calif.

Reference: Mr. A. N. Johnson, Pacific Coast Manager,

Gamewell Co., Ch. of Commerce Bldg.,
Los Angeles, Calif.

1935 to 1936

Engaged in designing and installing several electrical projects for Trinity County, Weaverville, California.

Reference: Leonard Morris, County Recorder
D. R. Brown, Chairman,
Board of Supervisors,
Weaverville, California

1930 to 1935

Operated own ~~small~~ projects in Arizona and California. Also several construction projects.

1922 to 1929

Created and maintained an electrical and mechanical engineering firm under my own name in Peking, China. Design, layout, specifications, supervision and installation under contract. Some consulting work in conjunction with Stone & Webster through their Boston office. Power plants; inside and outside distribution, aerial and underground, ~~and~~ of utility lighting and industrial; switchboards; water systems; heating systems; plumbing systems; etc. gas plants; electrical installations, all types; etc.

Reference: Dr. H. G. Boughton, Director
Virgil Bradfield, Comptroller
Rockefeller Foundation,
Peking, China

A. B. Williams, Chief Mch. Engr.
Stone & Webster,
Boston, Massachusetts

1921 to 1922

Chief Electrical Engineer and Superintendent of Electrical Construction of the Peking Union Medical College and Hospital. A \$6,000,000 project.

Reference: Dr. H. G. Boughton, Director
Rockefeller Foundation,
Peking, China

1919 to 1921

Assistant Electrical Engineer (as above).