John E. Hardman, S.B.

MINING ENGINEER.

JERSEY MILLS, BEAUCE CO., QUE.

Can be consulted on all matters pertaining to the profession The development and management of Gold Properties a specialty.

JOHN B. HOBSON. Min. Eng. and Metallurgist.

L. F. WARNER, Jr. Hydraulic and Min. Eng.

HOBSON & WARNER

Mining Engineers.

Twenty Years Practical Experience in California

Will examine and report on mining properties in Canada and the United States.

The Equipment and Opening of Deep Gravel Drift, Hydraulic and Gold Quartz Mines a Specialty.

QUESNELLE FORKS, BRITISH C.LUMBIA.

Agents for the Joshua Hendy Machine Works, Hydraulic and Mining Machinery, and the Well's Lights, for use in Hydraulic Mines.

REPRESENTED AT VANCOUVER BY

J. M. BROWNING.

Corner Granille and George Streets, Vancouver, British Columbta.

J. BURLEY SMITH,

Civil and Mining Engineer,

30 Years Experience

Glenalmond, Buckingham, Que.

Undertakes the Prospecting of Mines and Mineral Lands . .

Diamond Drill Borings made by contract for all minerals (earthy and netalliferous), Artesian Wells and Oil Springs, also Deep Soundings for Harbors, Rivers, Canals, Tunnels and Bridge Foundations.

Quarry Sites and Clay Fields Tested.
Plans and Sections made showing result of Borings—Gold Drifts Tested to Ledge by the new Pneumatic and Hydraulic Tube System and the yield ascertained—Flumes, Ditches, Monitors and Placer Mining Plant generally designed and constructed.

Properties Examined and Reported on and Assays made.

made.

LEDOUX & COMPANY,

9 Cliff St., New York.

Engineers, Metallurgists & Assayers.

Public Ore Sampling and Storage Works

All the principal buyers of furnace materials in

the world purchase and pay cash against our certificates of assay, through New York banks.

By special permission of the Secretary of the Treasury of the United States, cars of ore or Copper matte passing through in bond can be opened and sampled at our works.

Consignments received and sold to highes. Ider. Send for circular giving full particularst

Mines examined and sampled. Assays and Analyses of all kinds.

WM. HAMILTON MERRITT, F.C.S.

Associate Royal School of Mines, &c.,

MINING ENGINEER and METALLURGIST.

Will report on Mines and Mineral Properties ADDRESS:

15 Toronto St., Toronto, Ont.

F. H. MASON,

La e Chemist and Assayer to the Newbery Vautin (Patents) Gold Extraction Co., Ltd. (Chlorination Process.)

Consulting Metallurgist, **Analytical Chemist and** Assayer . . .

Refractory Gold Ores, Concentrates and Tailings a

Specialty.
Ores in 100 lb. lots tested by Chlorination and other Wet Processes.

Chlorination Plants designed.

Laboratory: QUEEN BUILDING, HOLLIS ST. HALIFAX, NOVA SCOTIA.

J. H. CHEWETT, B.A.Sc.

Graduate in Applied Science Toronto University, Assoc. Mem. Can. Soc. C. E.

MINING ENGINEER.

Reports on Mineral Lands, Treatment of Ores, Metallurgical Processes.

83 YORK STREET, ROSSIN BLOCK, TORONTO.

C. CAMPBELL-JOHNSTON

(of Swansea, India, and the United States.)

METALLURGIST, ASSAYER, AND MINING ENGINEER.

Properties reported on. All assays undertaken. Furnaces and concentrating plants planned and erected.
Treatment for ores given.
40, Vancouver, B.C.
Ores bought and sold. Box

E. E. BURLINGAME'S ASSAY OFFICE A CHEMICAL LABORATORY

Established in Colorado, 1866. Samples by mail or press will receive prompt and careful attention. Gold & Silver Bullion Refined, Melted and As-sayed, or Purchased. Address, 1736 & 1738 Lawrence St., Denver, Colo.

MICHIGAN MINING SCHOOL

A State School of Mining Engineering, located in the heart of the Lake Superior mining region, giving practical instruction in Drawing, Blue-printing, Mechanics, Mechanism, Properties of Materials, Graphical Statics, Mechanical and Electrical Engineering, Shoppractice, Analytical and Technical Chemistry, Assaying, Ore Dressing, Metallurgy, Plane, Railroad and Mine Surveying, Hydraulics, Mining, Mineralogy, Petrography, General, Economic, and Field Geology, etc. Has Summer Schools in Surveying, Shop-practice, and Field Geology. Laboratories, Shops and Stamp Mill well equipped. Tuition free. For Catalogues apply to the Director Houghton, Mich.

J. T. DONALD,

Assayer and Mining Geologist,

156 St James Street, Montreal.

Analyses and Assays of Ores, Fuels, Furnace Products, Vaters, etc. Mines and Mining Properties Examined Waters, etc. and Valued

J. C. GWILLIM, B.Ap.Sc.

MINING ENGINEER

New Denver.

SLOCAN, B.C.

WALPOLE ROLAND.

Civil and Mining Engineer.

Reports, Surveys, Estimates, & Development

REFERENCES:

Engineering and Mining Journal, New York. The Canadian Mining Review, Ottawa, and The Mining Journal, London, England.

CONSULTING ENGINEER.

OFFICE: LA SEINE RIVER, ONT.

Cable Address: "ROLAND," A1 Code.

GUESS BROTHERS.

Metallurgical . Chemists

Thoroughly familiar with the Boundary Creek and Okanagan Mining Districts.

Properties examined Assays and Analyses of Ores, Fuels, Furnace Products, etc.

OFFICES:

Midway, B.C., Greenwood, B.C.

BALBACH **SMELTING & REFINING** COMPANY.

EDWARD BALBACH, JR.. - PRES'T. J. LANGELOTH, - - VICE-PRES'T.

Newark, New Jersey.

Smelters and Refiners of Gold, Silver, Lead, and Copper Ores.

Bullion and Argentiferous Copper Matte Received on Consignment or Purchase.

Smelting and Refining Works: Electrolytic Copper Works:

NEWARK, N. J.

Euena Fe Sampling Works: Agency, SABINAS COAHULLA.

ORFORD COPPER CO., Copper Smelters

Works at Constable's Hook, N.J., opposite New Brighton, Staten Island. Copper Ore, Mattes, or Bullion purchased. Advances made on consignments for refining and sale. Specialty made of Silver-bearing Ores and Mattes.

-sell -

INGOT AND CAKE COPPER.

President, ROBERT M. THOMPSON,

Treasurer G. A. LAND. Office 37 to 39 Wall Street, New York.