Engineers and Millmen

Stanford & Semple, mining engineers, have opened offices in the Eagle block, Wallace, Idaho.

B. W. W. McDougall, a mining engineer of Cobalt, Canada, recently made mine examinations near Chloride, Arizona.

A. K. Hegeman, George Des Roches and W. H. Watt, mining engineers of Ely, Nevada, were Salt Lake visitors last week.

J. P. Montague, formerly a millman of Manhattan, Nevada, has gone to Butte, Montana, where he expects to reside permanently.

L. N. Ford, a mining engineer of Indianapolis, Indiana, is in charge of the work of sampling the Blue Light property, near Mina, Nevada.

L. R. Davis, of Park City, Utah, superintendent of the Big Four Exploration Company, was in Salt Lake recently, on company business.

A. L. Thomas, Jr., of Salt Lake, assistant secretary of the New Quincy Mining Company, took a trip through the Yellow Stone Park a few days ago.

Ernest Gayford, of the General Engineering Company of Salt Lake, has returned from San Diego, and La Jolla, California, accompanied by his family.

Sydney J. Jennings of Boston, Massachusetts, a well known geologist, was a recent visitor at Chloride, Arizona, where he is interested in the Tennessee property.

C. S. Wiard, consulting engineer for the Onondaga Mines Company, has returned to the company's property at Georgetown, Colorado, from a visit to Syracuse, New York.

A. L. Kroeger, of the Kingman, Arizona, engineering firm of Burdick & Kroeger, has recently completed a survey of mining claims in the Lost Basin section of that state.

H. G. Walker, mining engineer of San Francisco, connected with the Chapman Smelting works in that city, was a recent visitor at Lovelock, Nevada, where he once resided.

F. V. Bodfish, of Salt Lake, manager of the American Flag mine at Park City, Utah, recently made an inspection of the company's property, now being worked by two sets of lessees.

Arthur Notman, chief metallurgist of Phelps, Dodge & Company, with headquarters at Bisbee, Arizona, has returned to that place from a vacation of a month spent in New York.

A. B. Colwell, member of the firm of Haff & Colwell, mining and civil engineers of Oatman, Arizona, has returned to that place from a month's visit with his family at Los Angeles.
Jackson C. McChrystal of Salt Lake City, manager of the Gemini and other mining companies, has returned home from Long Beach, California, where his family has been taking an outing.

The A. T. McGee Company, geologists and mining experts of Ardmore, Oklahoma, have staked 50,000 acres of land in Animas Valley, Grant county, New Mexico, and will prospect the ground for oil.

C. H. Abeling, formerly mill superintendent for the Broadwater Mills Company at Park City, Utah, has accepted a position as construction superintendent with the O. & N. Mines Company at Helena, Montana.

Pierre Peugeot, manager of the Associated Consulting Engineers of Salt Lake, returned to this city last week from the Lower Mammoth property, Mammoth, Utah, where his company has been installing a milling plant.

John H. Leavell, vice-president of the Big Four Exploration Company, working the Atkinson tailings near Park City, Utah, and leasing on the American Flag mine in the same camp, has returned from inspection of the company's operation.

John H. McChrystal of Eureka, Utah, superintendent of the Gemini, Ridge & Valley, and other Tintic mines, was in Salt Lake, on the 16th to the 18th; attending the Democratic state convention at Ogden, as a delegate from the Tintic section.

The experimental well put down near Las Vegas, Nevada, under the direction of J. G. Scrugham, dean of the college of engineering at the Mackay School of Mines at Reno, same state, has produced a flow of 125 gallons of artesian water a minute.

E. G. Hopson, consulting engineer of the United States reclamation department, with offices at Portland, Oregon, accompanied by D. W. Cole and A. J. Wiley, engineers connected with the department, were recently in Boise, Idaho, on government business.

Tom W. Morrow, of Salt Lake, who is leasing on the Brooklyn in Dry Canyon, near Ophir, Utah, was in from the mine, recently, receiving settlement for a carload shipment of dump screenings, making six shipments to be made since the beginning of the lease. The product goes about 10 per cent lead, 15 ounces silver, 1½ per cent copper and $1 in gold to the ton. The property is owned by Henry W. Lawrence of Salt Lake.

T. R. Woodbridge, formerly of Salt Lake City, but now residing at Upland, California, was in Zion a few days ago on his way home from Washington and New York. Mr. Woodbridge, during his stay in Utah was manager of the Taylor & Brunton Sampling Works, having held similar positions in Colorado before coming here. He is now engaged in orange and lemon culture, but is interested in mining operations on the side. Mr. Woodbridge is the author of an article on "Ore Sampling" which was contributed to the United States Bureau of Mines. This work, by a master of his profession, is very interesting and instructive.

R. A. Hart, senior drainage engineer of the federal department of drainage investigation, has completed an extensive report on the results of experiments covering two years, which have been in progress on the salt flats west of Salt Lake City, with the object of determining how best to bring the ground under cultivation. The report states that with the installation of a comparatively inexpensive drainage system the entire tract may be reclaimed and made highly productive.

Howard C. Parmalee of Denver has been elected president of the Colorado School of Mines at Golden. He has been a trustee of the school for two years. Mr. Parmalee was educated at the University of Nebraska, where he served as assistant in the engineering department. For a time he was assistant chemist for the Union Pacific Railroad system. He has been editor of the Mining Reporter and Western Chemist & Metallurgist of Denver and western editor of Metallurgical and Chemical Engineering of New York. He was one of the organizers of the Western Association of Technical Chemists and Metallurgists, of which he was secretary for five years.