

ground pools of boiling water and over all a mass of heavy steam, Larderello became a popular spot in 1846. A French family, de Larderel, obtained permission from the Grand Duke of Tuscany to exploit the condensation pools (lagoni) for natural boric acid.

More than half a century later, a small dynamo, coupled with a three-fourth horse-power generator, fed five electric light bulbs. For the first time in history, light was produced from natural steam.

Drilling Began in 1921

The United States became interested and first drilled for steam in 1921. The Geysers, a resort spa famous for its hot springs and steam vents, about 75 miles north of San Francisco, was selected. Enough steam was found to make the project feasible, but there was no market for steam at that time and it was abandoned.

Thirty years later, aroused by the success of geothermal power in Italy and New Zealand, United States interest in drilling for steam revived. Today more than 40 wells have been drilled in California alone and potential thermal areas studied in most of the western states.

Since June 1960 steam wells at The Geysers, owned by Magma Power Company and Thermal Power Company, Los Angeles, have been producing 250,000 pounds of steam an hour to operate a 12,500 kilowatt plant for the Pacific Gas and Electric Company, San Francisco. It is enough to serve a community of 50,000 people. It would require 1,680 barrels of oil or 10 million feet of gas per day to generate an equivalent amount of electricity.

The hottest and deepest steam well in the world, River Ranch No. 1, is located in the Salton Sea area. Earth Energy, Inc., Brawley, Calif., a subsidiary of Pure Oil Company, Palatine, Ill., drilled the well to a depth of 8,100 feet, finding a brine rich in minerals in the process.

Although drilling for steam is very much like drilling for oil, equipment has to be somewhat altered to withstand the volcanic heat which produces the steam.

Special geochemical and geophysical prospecting methods are being developed to locate thermal areas, decide where and how deep to drill and find out if there is enough steam to make the project economical.

By analyzing chemicals and minerals present in the steam when it reaches the surface, scientists can estimate the temperatures and depths at which steam exists.

Major Power Source

Geophysical methods include gravity and magnetic surveys which locate thermal areas and heat sources buried within; temperature surveys to determine where to drill; and electric resistivity surveys which outline the major faults in the geologic structure.

Geothermal heat as a future major power source is still in the pioneering stage. Although the steam cannot be transported very far from the steam fields to be turned into power, any populated areas or industries can benefit from geothermal power.

The capital cost involved in building a power plant that will produce 13,000 kilowatts of electricity is too great if fossil fuels are used. But small electrical plants

are feasible with geothermal steam.

Industries, especially mining companies, can make use of low-cost power available close to the mine itself.

In new developing nations, lack of power and technology poses a major problem. Geothermal steam could be the answer.

The use of geothermal power in these smaller nations to a large degree depends on whether they can raise the capital necessary for the initial investment. The future of geothermal power in the United States will be furthered through the leasing of Federal lands.

liquids (because its source is boiling water) or solids (because of minerals in the steam)?

Man has succeeded in harnessing the earth's free, volcanic heat and turning it into a useful resource. What its impact will be several decades from now is largely up to God, risk capital, and Congress to decide.

• Science News Letter, 86:154 Sept. 5, 1964

METALLURGY

Rapid Cooling Produces Superconducting Alloy

➤ A NEW SUPERCONDUCTING ALLOY has been made at California Institute of Technology, Pasadena, by an ultra-fast cooling technique that opens the way toward developing other such alloys. The alloy was made by combining gold and germanium, not of themselves superconducting, in a molten state, then cooling the metal in less than one-thousandth of a second.

A superconductor at temperatures near absolute zero, which is 459.7 degrees below zero Fahrenheit, carries an electric current indefinitely without apparent loss of energy. This property is becoming useful in computers, and other applications are being tested.

Science News Letter, 86:155 Sept. 5, 1964

BACTERIOLOGY

Bacteria Identified By Paper Color Changes

➤ CHEMICALLY TREATED STRIPS of paper can be used to identify disease-causing bacteria much more rapidly than conventional biochemical means with a newly developed test system.

The strips change color when exposed to various kinds of bacteria, including *Proteus* and *Salmonella*, although further testing may be necessary for exact identification. Warner-Chilcott Laboratories, Morris Plains, N. J., developed the papers.

• Science News Letter, 86:155 Sept. 5, 1964

Do You Know?

The launching force of an aircraft carrier catapult is enough to throw a heavy auto 3,000 feet into the air.

The use of chemical injections to solidify loose soil dates back to the early decades of this century.

In more than half of the United States there is no public facility for the treatment of *mentally ill* children.

• Science News Letter, 86:155 Sept. 5, 1964

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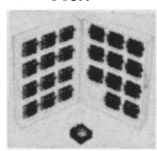
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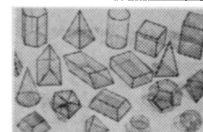
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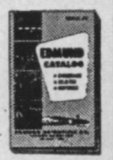
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