Large Crystal Deposit Found Near Hot Springs.

Saturday, June 9, 1923
Hot Springs, Ark. (T.)—Offshoot of the Arkansas Crystalline Belt, which is well known all over the country, has been found six feet under ground on their grounds near Hot Springs. The deposit, it was said, will aggregate not less than 15 ft. by 9 ft. by 2 ft.

For many years the Arkansas Crystalline Belt has been mined all over the country. There is a mountain near Hot Springs that contains a deposit of quartz as large as it is known as Crystal Mountain, with some very large and fine crystals.

Mineral Comes “Out of the Hole”
In Arkansas

Democrat, 2-20-39

It is an established fact that the mining industry in Arkansas is “out of the hole,” so to speak. For years, Arkansas has never had a fortune in the past, and the mining industry has been considered as a trying period. The mines were not discovered, but a gradual trend toward the surface was observed. The area is said to be rich in minerals.

Reports from St. Joe, where a deposit of iron ore has been discovered, are making headlines in the city. The area is expected to be developed within the next few years, and it is hoped that the iron ore will be valuable for the future.

In the meantime, the Arkansas Crystalline Belt is expected to continue to produce valuable minerals, including quartz, gold, and other precious metals.

Quartz Crystals

Easily Mined.

The quartz is surrounded by loam, soil, and other materials that make extraction difficult. However, the quartz is easily mined due to its abundance and ease of extraction. It is easily accessible, and the area is rich in minerals.

The market value of quartz is expected to increase as the demand for this mineral grows. It is used in various industries, including electronics, construction, and energy.

Quartz crystals are also highly suitable for the manufacture of electronic components.

Large Crystals Not The Only Deposit

The area is said to be rich in various minerals, including quartz, gold, and other precious metals. The area is expected to continue to produce valuable minerals, including quartz, gold, and other precious metals.

An article published recently in a local newspaper stated that the area is rich in minerals, including quartz, gold, and other precious metals. The area is expected to continue to produce valuable minerals, including quartz, gold, and other precious metals.