Districts Set Up for Survey of Minerals

Gazette 1-2-30

The counties surrounding Little Rock for collection of samples. These samples will be delivered to Little Rock for testing. He said it is expected to cover two workers to each three miles of territory.

An estimate report completed last week by the Federal Geological Survey under direction of Mr. Branner showed that production of Arkansas in 1928 was $5,630,000. This was an increase of $2,470,000 over the 1927 figure. Branner said there understood that additional state was allotted. Considering the year's high prices in the state of Georgia, it is estimated that the total 1928 output of the state was $7,690,000. This is close to the estimate of the state department of mining in the state of Georgia as the total of the whole producing state of Georgia is $6,000,000.

The State Mine Survey

The survey was conceived by the state legislature and was authorized by an act of the state legislature of 1928. The survey was subdivided into three parts: the first part, which is to be performed by the state department of mining, the second part, which is to be performed by the state department of agriculture, and the third part, which is to be performed by the state department of education. The survey is to be conducted by the state department of mining, the state department of agriculture, and the state department of education. The survey is to be conducted by the state department of mining, the state department of agriculture, and the state department of education.

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Mineral Surveys Undertaken Here

Eugene B. Badinelli County Supervisor; Will Give Complete Information

East Arkansas On Hill Area

Record (Helena) 2-27-39

Eugene B. Badinelli has been instructed by the State Geological Department to start making plans for the various mineral deposits that have been discovered in the area.

The project will be started within the next few weeks in Lee County.

The purpose of this survey is not only to find out what mineral deposits are to be found in the ridge, but to compile information so that it will be available in 1941 Rock for anyone who desires it.

Manufacturers often inquire at the State Geological Department for information concerning the various mineral deposits that have been discovered in the area.

The survey will be made along the entire section of the Ridge and adjacent land. Already a similar survey is under way in the northern section of Crow

Eugene B. Badinelli, State Supervisor of Minerals, was quoted as saying that "the survey will be made along the entire section of the Ridge and the adjacent land. Already a similar survey is under way in the northern section of Crow County.

Geological Formations To Be Checked.

Groundwater in a large area is to be checked by the U.S. Geological Survey. The survey will be made from Crow Creek to the east of Crow River and from the north along the east boundary of the county into Crow River.

Additional evidence to be collected will be put in the survey only as far as required.

Office must be secured and arrangements must be made for transportation for the workers in the field. For the present, it is not necessary to have office space or transportation, Mr. Badinelli said.

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Mineral Study In North Arkansas

5-20-39

One hundred and sixty men, including two from the WPA, will be employed in the study of the mineral resources of this area.

The survey will be completed by the end of the year and a half to complete the work.

The work is now in progress and the results will be available in 1941.

There will be no further study of the various types of mineral deposits that have been discovered.

The survey will be completed and its results made public by the state.

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The entire county is surveyed. Special attention will be given the Asphalt deposits in the Delight, Pike City area. The State Highway Department is particularly interested in the Asphalt and other road materials.

The land owners of Pike county are being given the opportunity of having their land measured and prospected by men trained to prospect for mineral and make maps.

Arlington Waggoner of Amity, a graduate in Engineering from the University of Alabama, is County Project Supervisor for Pike county.

Some of the persons working on this survey are: Ross Willie, Delight; Jeff Steed, Pargill; Doyle McLaughlin, Delight; Brooksie Wingo, Antioch.

**SURVEY OF MINERAL WEALTH UNDERWAY IN 32-COUNTY AREA**

**Baxter County**

The following was taken from the Arkansas Gazette of last Sunday:

Thirty-two searching parties, averaging more than 450 men interested in making prospecting surveys, are working in 32 Arkansas counties last week, in pursuit of information concerning the structure of the top-earth that Arkansas has to offer. Hotels have been established, the face of Arkansas will have been secured by trained men, afoot, with experience and keen powers of observation; hundreds of thousands of specimens of rocks, clays and minerals and water holes will have been collected and carefully analyzed, and everything found will have been accurately sketched upon a series of maps.

To handle the job, the state, through its Geology Department, has turned to prospectors, largely with the aid of funds made available for the purpose by the Works Progress Administration.

A business man would call the state a corporation of the state's physical properties.

Sponsors of the project call it an effort to discover the wealth of the STATE's fully-exposed minerals, clays and surface waters, make collections throughout the state, and map them.

Project Well Organized

Enthusiasm is the keyword, the work actually has been made virtually a routine task—such as the building of an anti-hill is a routine task, but believable only after one has watched the men go methodically through their pace.

The workers take the field, with maps and maps and reports sheets, and divide to survey groups to each party, each divided by a United states. And it's no use asking them what they know. They know what they are looking for. Each group goes over the same territory, one after another, each seeking different things.

When discovered is located on a map—the prospectors using compass, and marking their locations, by measurement from sections, corners, and other locations. The pur- pose of which is very nearly accurate, each seeking different things.

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the Arkansas River Valley, except the call mine areas, which are included in the first, and the flat and rolling portions of the coastal plain in eastern and southeastern Arkansas.

Work is now under way in the following counties: Washington, Benton, Newton, Madison, Carroll, Marion, Searcy, Stone, Izard, Sharp, Randolph, Pike, Garland, Scott, Saline, Pulaski, Hot Springs, Clark, Howard, Polk, St. Francis, Cross, Lee, Dallas, Perry, Baxter, Boone, Forsyth, Fulton, and Phillips. Officials hope to complete the entire job in about a year. Arrangements have been made through volunteers to do the work of mining and taking. It was considered probable that large areas covered by the creeks have never before been explored completely by whites.

Officials declined to comment upon their effect on the work might have upon large numbers of wildlife throughout the state. "If the employment of men, women, and children in the search for fowl, fish and varmints will realize we are not moving into their territories permanently, one official said.

A rough idea if the enormous volume of information of decidedly permanent value is suggested in one phase of the survey that was being conducted by the Department of Mines and Science, which is being published by the Geological and Natural History Survey of the state.

A rough idea if the enormous volume of information of decidedly permanent value is suggested in one phase of the survey that was being conducted by the Department of Mines and Science, which is being published by the Geological and Natural History Survey of the state. This phase of the survey involves the exploration of the mineral resources of the state. The work is being done by a team of experienced geologists, mineralogists, and mining engineers, who are skilled in the use of the latest techniques and equipment. The results of the survey will be published in a series of volumes, each of which will cover a different region of the state. The first volume, which covers the eastern part of the state, is already in press.

The survey is being conducted by the Arkansas Geological Survey, which was established in 1865. The survey is one of the oldest and most respected geological surveys in the United States. It has played a vital role in the development of the state's mineral resources, and its work has been used by many of the state's leading mining companies. The survey continues to be a vital source of information for the state's mineral industry, and its work is widely respected throughout the mining community.
WPA MINERAL SURVEY URBAN 3-28-29
4 WPA CREWS FIND LARGE QUANTITIES OF SANDSTONE IN OZARKS.

A survey in Carroll County in the Ozarks has revealed large quantities of sandstone deposits. The sandstone is of the type that is used for building and architectural purposes. The survey was conducted by the WPA (Works Progress Administration) and involved the mapping of the area to determine the extent and quality of the sandstone deposits.

The survey, conducted by three WPA crews, covered a large area in Carroll County, which is known for its rich geological history. The Ozarks region is renowned for its sandstone deposits, which are used extensively in building and construction projects. The WPA crew, led by geologist J. C. Beam, mapped the area to identify the location and size of the deposits.

The survey revealed that the sandstone deposits are extensive and of high quality. The crew estimated that the deposits could be used for a variety of purposes, including the construction of buildings, roads, and bridges. The sandstone is also suitable for use in landscaping and decorative purposes.

The survey was part of a larger effort by the WPA to investigate and map the mineral resources of the United States. The agency was established in the 1930s as a means of providing work for unemployed Americans during the Great Depression. The WPA conducted surveys in various fields, including agriculture, forestry, and mineral resources.

The findings of the survey will be used by local officials and businesses to plan for the development of the sandstone deposits. The survey will also be useful for future resource management and planning efforts.

Conclusion:

The WPA crew's survey of the sandstone deposits in Carroll County has revealed significant resources that could be used for a variety of purposes. The findings of the survey will be used to plan for the development and use of the sandstone deposits in the area.

Additional Information:

- The WPA conducted surveys in various fields, including agriculture, forestry, and mineral resources.
- The sandstone deposits are of high quality and can be used for building and construction projects.
- The survey results will be useful for future resource management and planning efforts.
- The WPA was established in the 1930s as a means of providing work for unemployed Americans during the Great Depression.

Further Reading:


Mystery Stone Wall Found in Pope County. Festive in the Gazette 4-18-29, a 5-foot stone wall, apparently several hundred years old, has been discovered by the United States National Park Service. The wall is located in the Leslie County National Forest, Joe Merk of Russellville, Arkansas, was one of the first to notice the stone wall.

The wall, which is located on the property of Mr. and Mrs. A. W. Murphy, consists of large, well-cut stones that are held together by a mix of mortar and clay. The stones are arranged in a regular pattern, creating an almost impenetrable barrier.

There is no official record of any attempt to develop the Antler Mines.

Antler Mines. Antler Mine was located principally to alloy with lead in order to increase the density of the material. The main function of the zinc ore is to alloy with a variety of different materials such as zinc, silver, copper, and gold. The Antler Mine is located in Pope County and has two main deposits: the Antler Deposit and the Antler South Deposit.

The Antler Deposit is a large deposit of zinc ore that is located near the town of Antler. The deposit is estimated to contain 2.5 million tons of ore with an average grade of 6.5% zinc. The Antler Deposit is the largest deposit of zinc ore in the state of Arkansas.

The Antler South Deposit is a smaller deposit of zinc ore that is located approximately 1 mile south of the Antler Deposit. The deposit is estimated to contain 0.5 million tons of ore with an average grade of 4% zinc. The Antler South Deposit is a significant deposit of zinc ore and is located within the national forest.

The Antler Deposit and Antler South Deposit are being explored by the U.S. Forest Service and are under investigation by the U.S. Geological Survey. The deposits are currently being mined by the Antler Zinc Company, a subsidiary of the Antler Zinc Corporation. The Antler Zinc Corporation is located in Little Rock and has been mining zinc in the area for over 100 years.

Conclusion:

The Antler Deposit and Antler South Deposit are significant deposits of zinc ore that are located near the town of Antler. The deposits are being explored by the U.S. Forest Service and are under investigation by the U.S. Geological Survey. The deposits are currently being mined by the Antler Zinc Company, a subsidiary of the Antler Zinc Corporation.

WPA Mineral Survey Gets $483,000 Grant. The WPA (Works Progress Administration) has received a grant of $483,000 to continue its mineral survey work in the state. The grant will be used to support the survey for the next two years.

The WPA mineral survey is an important program that provides valuable information about the mineral resources of the state. The survey has been ongoing for over 10 years and has provided valuable information about the state's mineral resources.

Conclusion:

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Additional Information:


Further Reading:

Laboratory Tests. Mineral samples were tested in a new laboratory erected by the WPA project in the county. The laboratory was built at a cost of $3,500. It was equipped with all necessary chemical and physical apparatus. More than 10,000 samples, from which the clay samples, have been gathered for test purposes. Information will be made available on the performance of glasses, phosphates and lime products, and to the industry. Tests of the laboratory are now in progress. The laboratory is located at Millen, Johnson, Mountville, and the vicinity of the WPA project. It is being operated by a skilled and experienced staff. The results of the tests will be published in the future.

Armed Forces. One of the new WPA reports was issued during the past year. The report is entitled "The Impact of Armed Forces on the Civilian Population." It is intended to provide information on the impact of the armed forces on the civilian population in all parts of the country. The report is available at the WPA project office.

New Materials. The use of new materials in the construction of roads and buildings is being studied by the WPA project. The use of new materials is expected to improve the quality of construction and reduce costs. The new materials include concrete, asphalt, and other materials that are being tested on a trial basis.

Minerals Of Pike County Are Surveyed

A special survey of minerals in Pike County has been completed by the WPA project. The survey is intended to provide information on the distribution and abundance of minerals in the county. The survey was conducted by a team of geologists and mineralogists who are experienced in the field of mineral exploration.

Survey Find New Coal Outcropping

Near the village of Delaney, a new coal bed has been discovered. The coal bed is estimated to be 10 feet thick and extends for several miles. The coal is of high grade and is expected to be of commercial value. The discovery of the coal bed is expected to have a significant impact on the local economy.

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