Underground Caverns Urged As Storage for Oil Products

Washington, D.C., Dec. 10—Oil experts have assured the government that it's entirely possible—and may be wise—to store quantities of petroleum products, including liquefied petroleum gases, in giant underground caverns. The Southwestern Corporation plans to establish a 175,000-barrel storage cavern in the area, the largest in the world. The cavern will be used for storing and transporting oil products, including aviation fuel, kerosene, and diesel fuel. It will be constructed under the ground, using techniques that allow for the safe and efficient storage of large quantities of oil products. The cavern will be monitored continuously, and the oil products will be transferred to vessels using pipelines. The storage cavern will be an important asset to the oil industry, providing a reliable source of storage and transportation for oil products.
Pan-Am Southern Will Enter Petrochemical Field Shortly

Oil News, Nov. 16—Pan-Am Southern Corporation will raise the petrochemical field shortly by the addition of two important manufacturing units at the St. Louis Refinery.

A. L. Doles, President, an
dd the needs will be met by the new units.

The company will also expand its operations in the oil field, and will increase its production of refined products and improve its marketing program.

Underground Caverns Urged As Storage for Oil Products

Washington, Nov. 16—Oil reports have outlined the general trend of movements and may be taken to mean large

quantities of petroleum products, including crude petroleum,

are on the move in great quantities as wells are completed in the East.

The National Petroleum Association is urging the use of underground caves for the storage of oil products.

Both reports indicate the need for increased storage facilities.

Both reports were discussed by the Petroleum Association at its annual meeting yesterday.

Southwest Arkansas Produces Most Of State Petroleum, Natural Gas

To the news that the area has seen more moves in the last year than in the history of the state in the last decade.

The area is now producing more petroleum than any other part of the state, and is becoming a major source of natural gas.

Columbia County

Wildcat Nears 6,500 Foot Mark

Columbia State News

Wildcat is nearing its 6,500 foot mark.

In five days, it has made 2,500 feet and is expected to reach its completion mark of 6,500 feet in the next two days.

Arkansas Democrat

Yugoslavia

Builds Up Its Fleet

Oil News, Nov. 11—Yugoslavia has built up its fleet of ships and oil products.

The country is now producing enough oil to meet its needs for heating and illuminating.

Steady Rise

In Petroleum

Users Shown

Council Reports Total of Passenger Cars up to 29 Million

Arkansas

Pay Million

For Oil Mill

The council reported that the total number of passenger cars has reached 29 million, an increase of 5 million in the last year.

The report, which was presented to the council yesterday, showed that the increase in passenger cars was due to the growth of the oil industry in the state.

Columbia Test Gets Gas and Distillate

Oil News, Nov. 11—Columbia has been using a test field in the area to produce gas and distillate.

The field is located on land owned by the company, and is being developed to provide a source of fuel for the area.

The test field is producing gas and distillate in quantities that are sufficient to meet the needs of the area for several months.
Atlantic Oil Stakes Well in Lafayette

3,600 feet from Wildcat is Ready to Begin; Largest Show in Another

The recent success of the Wildcat oil well in Lafayette, Louisiana, has sparked a new round of drilling activity in the region. Industry experts predict that this area could become a major oil-producing region in the near future.

Wildcat Drilling Near Stephens

Wildcat drilling operations have begun near Stephens. Initial reports indicate that the site is highly promising. The exploration team is expected to make further announcements in the coming weeks.

Industries Need Cited By Lion Oil President

The Lion Oil President has emphasized the importance of the oil industry to the local economy. He has called for increased investment in research and development to ensure the industry's continued growth.

$130 Million Pipeline Crossing State Begins Servicing Midwest

A $130 million pipeline crossing the state has begun servicing the Midwest. This project is expected to significantly enhance the region's energy infrastructure.

Oil Dealers' Meeting To Draw 600

An oil dealers' meeting is expected to draw 600 attendees. The event will feature discussions on the latest trends and challenges in the industry.

Two Wildcatters Among 13 Oil Permits

Two wildcatters are among the 13 new permits issued to drill for oil. These permits mark the beginning of new drilling activities in the area.

Oil Marketing Future Overlooked by Youths

Youthful interest in oil marketing is declining. Industry professionals are calling for increased efforts to engage young people in the field.

Doctor to Form Group to Drill Cabot Test Well

A doctor has decided to form a group to drill a test well in Cabot. This project is expected to generate significant interest in the local community.

The Tetman Oil Company is a subsidiary of the Aluminum Company of America. The company has a long history of innovation in the oil industry.

Arkansas Times, January 23, 1923

The Arkansas Times is a local newspaper that covers local news and events. It is an important source of information for the local community.

Oil Dealers' Association Arkansas Oil Dealers, 1 Warburton, New York, director of business research for the Cities Service Co., dances the Polland at the 11th annual convention of the Oil Dealers of Arkansas held in Little Rock.

The Aluminum Company of America is a subsidiary of the Aluminum Company of America. It is a major player in the aluminum industry.

Wildcat Drilling Near Stephens

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6 Oil Fields To Be Drill | In Union County Busy This Week

El Dorado, Dec. 1—Calling the weatherSouth Missouri a success, the Union Oil Co. is preparing to start operations next week at the three oil fields, the first being the Swiney No. 7 NW NW 15-17-30W, and the other two at Swiney No. 5 NW 15-17-30W and Swiney No. 6 NW NW 15-17-30W. The company plans to use its four drilling rigs, the latest one being a 140-ton rig, to start drilling operations at the three fields. This will be the largest drilling operation in Union County, and the company is hoping to complete the fields within the next few months.

Gazette-Times, 8 Dec. 1930

East Schuler Field Makes News With New Producer

El Dorado, Dec. 1—The first oil well in Union County this week with a net production of 892 barrels per day at Schuler Field was the East Schuler Field No. 1, located near the town of El Dorado. The well was drilled by the East Schuler Field Co., and produced at a rate of 892 barrels per day. The field is located in the northeastern corner of Union County and is owned by the East Schuler Field Co.

Arkansas Democrat, 8 Dec. 1930

Union County Drills Reach 3 Dry Holes

El Dorado, Dec. 1—The Union County Drilling Co. has completed three dry holes in the area. The first well was drilled at the site of the former El Dorado No. 1, but no oil was found. The second well, located near the El Dorado No. 2, also proved dry. The third well, located near the El Dorado No. 3, was also dry. These wells were drilled by the Union County Drilling Co. and are located near the town of El Dorado.

Arkansas Democrat, 8 Dec. 1930

Miller Well To Install Pump

Magness.—Magne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Arkansas Democrat, Sunday, December 5, 1951.

Oil News

East Schuler Field Makes News With New Producer

1 Completed; 3 Abandoned in Union

Magazines—Three operations were held in Union County this week, The Arkansas Oil and Gas Commission has issued a public notice of its intention to abandon three operations in the county.

ARKANSAS DEMOCRAT, Sunday, December 7, 1951—3D.

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Union County Driller's Reach 13,000 Feet

Arkansas Coliseum

Gasoline Users May Profit By Octane Decision

By MAX R. SKEPLURN

The Associated Press

Houston, Tex., March 3—Packets of books of motor oil lubrication notes may have received a boost this week when Defense officials cleared out all use of octane rating gasoline in the nation.

The Petroleum Administration for Defense directed, in effect, widespread use of low-octane gasoline, a vital anti-bombing factor for automobile engines.

This leaves any adjustment in Octane value at the discretion of the motorist. A survey of the nation's major oil companies shows that no such adjustment has been made.

In Bennington, Vt., a local newspaper published that the practice may be used at this time. It was stated that the highest proportion of gasoline was the 2.5 octane rating, or a grade that is used in all parts of the nation to protect against automobile engine failure.

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Manganese in Arkansas

By FARRELL CONNER

A MANGANESE deposit recently reported in southern Arkansas is of interest to many people in the mining and metallurgical industries. Low-grade deposits of less than 35 percent manganese, which have been discarded and neglected in the past, are expected to be brought into production because of the increasing demand for manganese.

Manganese deposits in Arkansas have been mined since 1848. There have been three periods of production:

1. Early production in the eastern part of the state.
2. Production at the end of the Civil War and the beginning of World War I.
3. Production since World War II.

With the increased importance of manganese from 1848 to the present, there have been three periods of production:

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The production since World War II has been the most significant.

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Producers Flow in Columbia's Buckfield

Gus Galeno

A watercolor entitled "Marshall Oil Drilling" by Don Ben has been presented to the Oil Standard Oil Company. The painting records an incident in the Standard Oil Company of New York. The painting was presented to the company by a group of oilmen which includes paintings of oil operations in Louisiana.

Columbia Buckfield

Producer Flows in Columbia's Buckfield

Gus Galeno

The Interstate Oil Compact Commission will meet at Little Rock this week and two programs will be held under underground storage of gas and attendance by Venezuela government representatives. The annual winter meeting of the organization Tuesday and Wednesday will mark the second time the IOCC has met at Little Rock since it was formed 18 years ago. The other time was in April, 1942.

The Compact is made up of representatives of oil-producing states. The purpose is to promote the welfare of the natural resources--crude petroleum, natural gas, and natural gas liquids--through cooperation, and to act in a consistent manner to meet the demands of the industry.

The commission's work is divided into five committees: the Production Committee, the Petroleum Committee, the Gasoline Committee, the Crude Oil Committee, and the Refining Committee.

The Production Committee is responsible for the development of new methods of production, the provision of adequate supplies of crude oil, and the promotion of the efficient use of crude oil.

The Petroleum Committee is responsible for the development of new methods of transportation, the provision of adequate supplies of petroleum products, and the promotion of the efficient use of petroleum products.

The Gasoline Committee is responsible for the development of new methods of storage, the provision of adequate supplies of gasoline, and the promotion of the efficient use of gasoline.

The Crude Oil Committee is responsible for the development of new methods of refining, the provision of adequate supplies of refined products, and the promotion of the efficient use of refined products.

The Refining Committee is responsible for the development of new methods of marketing, the provision of adequate supplies of refined products, and the promotion of the efficient use of refined products.

The members of the commission are as follows:

The Production Committee:
- Chairman: J. D. Allen
- Vice Chairman: J. B. Brown

The Petroleum Committee:
- Chairman: J. B. Brown
- Vice Chairman: H. M. Franklin

The Gasoline Committee:
- Chairman: H. M. Franklin
- Vice Chairman: J. H. Glasgow

The Crude Oil Committee:
- Chairman: J. D. Allen
- Vice Chairman: J. B. Brown

The Refining Committee:
- Chairman: J. B. Brown
- Vice Chairman: H. M. Franklin
Oil News

22-state Group Meets This Week

The Interstate Oil Compact Commission will meet at Little Rock this week and two program highlights will be problems concerned with the determination of allocation of a natural resource—crude petroleum—through compulsory pooling of producers' lands.

Preliminary negotiations on the merging of the organization Tuesday and Wednesday will mark the second time the IOCC has met in Little Rock in the past 12 years.

The meeting will deem a character of mutual interest a matter of concern to the oilmen and will be an attempt to meet the urgent demands of this highly profitable but recently dull industry.

The session is to be held in the City Auditorium, beginning at 10 a.m. Wednesday.

Producers' Meetings Planned

District meetings are planned between the time the IOCC meets in Little Rock.

The Big district, in the northwestern states, is the one which is planning to meet this week in Little Rock.

The meeting will be held at the Hotel President, beginning at 11 a.m. Tuesday.

A number of southern states will meet in Little Rock, with the exception of Texas, which has already met.

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Roberts Co. Completes 5 in Week

Oil Men Support OPS Price Based On Retail Sales

Weather Still Shows Oil Activity

5 Permits To Drill Issued

Monroe County Strike Termed State's Most Important Disco

Oil Producers May Seek Price Increases

Kinney Brothers Control Witt Of Northeast Miss., No. 1 San

New Officers of the Interstate Oil Compact Commission

Weil is Northeast Missouri Oil Company's No. 1, S. T. Braddock, No. 2; J. M. Miller, No. 3; W. E. White, No. 4, and J. P. Richey, No. 5.

Hope for Realistic Oil Price Controls Seen in Independents

Drilling Held Up On Nevada Test

Location of the first well produced by the Monroe County, Miss., gas discovery was on the west side of town. The well was drilled by the combination of frosting-Johnson & Miller and the Comanche Oil Company, and will be operated by the latter company.

Tissues Back Off Again

The two men were the last of the five who had been working on the field. The two men were the last of the five who had been working on the field.

Interior Movement

Pitts Backs Permit

Mr. Pitts, who has been active in the field, has been named by Special Assistant to the Governor, has been named by Special Assistant to the Governor, has been named by Special Assistant to the Governor.

Officer of the Interstate Oil Compact Commission, elected yesterday, are (left to right) L. J. Cook, president; J. M. Waddell, secretary; F. S. McGinnis, chairman; and W. E. White, treasurer. (Action on Page 2.)

Oil Men Support OPS Price Based on Retail Sales

Officer of the Interstate Oil Compact Commission, voted yesterday, are (left to right) L. J. Cook, president; J. M. Waddell, secretary; F. S. McGinnis, chairman; and W. E. White, treasurer. (Action on Page 2.)