Petroleum Industry Girds For Bitter Fight on Higher Taxes

The petroleum industry is gathering strength for a bitter fight against increased taxation.

From International News Service

El Dorado Oil Work Still Feels Weather Siege

Gaspare State News Service

El Dorado, Feb. 13—Drilling on the field has come to a standstill because of the storm that swept across the area a few days ago. The work is still being suspended due to the severe weather conditions.

R. R. Kinsac has had the Roaring Spring No. 1, 1 1/2 miles south of El Dorado, drilling for a new field since the storm. Production data for the field is not yet available.

Murphy Corporation maintains that the company is well equipped to handle the storm. The company has drilled 10,000 feet south of El Dorado. The work is continuing at a slow pace.

Dorchester-Macedonia Cotton Valley Has Oil, Distillate

Petroleum News Service

Dorchester-Macedonia Cotton Valley has oil and distillate, according to a recent report. The field is located in a remote area. Further exploration is needed to determine the extent of the field.

McKinney Oil Co. has drilled 10,000 feet on the field, and production is expected to start soon. The field is in the process of being developed.

West Coast Pipeline Not Likely Now

Washington—The Petroleum Administration for Defense has recommended that work on the West Coast pipeline be deferred. The decision was made after careful consideration of the current economic conditions.

Company Officials Express Optimism

Company officials said they were not discouraged by the decision. They believe that the pipeline will be built eventually, even if it takes longer than originally planned.

Oil Waste of Smackover Field Put at 600,000,000 Barrels

Four hundred million barrels of oil have been removed from the field. The work was done by the Smackover Oil Field. The oil was shipped to refineries for further processing.

Law Voiding 40-acre Drilling Limit Will Bring in More Oil

Every Arkansas farmer—whether he raises a lunker of corn or a rich harvest from a potato patch in the Delta—has at least one thing in common: he wants to drill for oil.

Act 28 of the 1930 General Assembly, signed by Governor McMah, has added substance to the dreams of many Arkansas oil property owners. The act, as amended by the two sessions of the Legislature, states that the Secretary of the Interior shall issue a permit for the drilling of oil wells.

Despite Snow Two Wildcats Moving Ahead

Gaspare State News Service

Despite the snow, two oil wells are being drilled in the Piney Woods. The wells are located in the Piney Woods Oil Field. The work is being carried out by independent operators.

Oil Placed Oil Adds Pump in Bodeaw

Magnolia—A test in Wern, 21,000 ft. north of Westfield, has placed oil in the Magnolia Field. The field is being drilled by Wilson-Nealy, Inc., under Act 28 of the 1930 General Assembly.

OilNews

Oil News Workover Spur Activity In Old Area

Democrat, Feb. 11

There have been several workovers on the field in recent days. Work is being done by several companies.

The workovers are expected to increase production and extend the life of the field.

Still in the news is the re-entry of the field. The field was first drilled in 1932, and production has been steady ever since.

The workovers are being done by several companies, including the Magnolia Oil Company. The work is being carried out by experienced crews.

The workovers are expected to increase production and extend the life of the field.
Two Producers Completed, Two Tries Fail in Union County

By TEX EASLEY
Of The Associated Press
Washington, Jan. 27--Two producers were completed in Union County during the past week, while two others were failures.

Herbert Horr and Joseph Lewis of Dallas, Tex., have completed the Horr Lewis No. 1 and No. 2 wells in the central part of the county. The two wells were drilled at a cost of $2,000 each and are being worked over by the producer.

The two failures were the Nevada County No. 1, located southeast of the town of Nevada, and the Nevada County No. 2, located about five miles northwest of the town of Nevada. Both wells were drilled at a cost of $2,000 each and were abandoned at a depth of 1,000 feet. The cause of the failures is not known, but it is believed that the geological formations were not favorable for oil production.

New Publications

The Oil and Gas Journal has just issued a new publication entitled "Summary of Well Information," which contains a wealth of data on oil and gas wells throughout the country. The publication is available for a small fee and contains information on well locations, production data, and other relevant details.

Oil Output Sets New Records As PAD Organizes

By TEX EASLEY
Of The Associated Press
Washington, Jan. 27--The output of oil from the Texas Panhandle and the Permian Basin has set new records as the PAD (Producers Association of the Delaware) has organized.

The PAD was formed to promote the interests of the oil producers in the area and to negotiate with the oil companies for better prices. The organization has been successful in raising the prices paid for oil, and as a result, the output has increased significantly.

The PAD has also been successful in organizing the oil workers, who have formed their own union, the Petroleum Workers Union. The union has been successful in negotiating better wages and working conditions for the oil workers.

Oil Operators

The oil industry in the Texas Panhandle and the Permian Basin is booming, and the PAD is playing a key role in the success. The organization has been instrumental in raising the prices paid for oil, and as a result, the output has increased significantly.

The PAD has also been successful in organizing the oil workers, who have formed their own union, the Petroleum Workers Union. The union has been successful in negotiating better wages and working conditions for the oil workers.

New Permits For Drilling Are Issued

By TEX EASLEY
Of The Associated Press
Washington, Jan. 27--The Texas Railroad Commission has issued new permits for drilling in the Texas Panhandle and the Permian Basin. The permits cover a total of 100 wells, and the commission has also increased the royalty rates for oil production.

The new permits will enable the oil producers to increase their output, and as a result, the PAD is expected to see a significant increase in the price of oil.

Lion Oil's Net Income Reaches $13,988,244

By TEX EASLEY
Of The Associated Press
Washington, Jan. 27--Lion Oil has reported a net income of $13,988,244 for the year ended Dec. 31, 1951. This is an increase of $2,500,000 over the net income of $11,488,244 reported for the same period last year.

The increase in net income is due to higher crude oil prices and increased production. The company's sales for the year amounted to $150 million, compared to $125 million for the previous year.

Arkansas City

El Dorado Pipe Line Started

By TEX EASLEY
Of The Associated Press
Washington, Jan. 27--The Arkansas City and El Dorado Pipe Line Company has started construction on its new line, which will transport crude oil from the Arkansas City field to the El Dorado refinery.

The line will be 200 miles long and will have a capacity of 200,000 barrels per day. The company plans to complete the line by the end of the year.

The new line is expected to increase the output of crude oil from the Arkansas City field by 50%. The company has invested $5 million in the construction of the line.
Oil News

Action Due Soon On Pipelines

By EDWARD JAMESON

Washington. Positive action on
the administration's plan to
build a transcontinental pip
eline is expected soon, as the
Senate committee on energy
and power will consider the
project early next week.

The Senate committee will first
consider the pipeline across the
country, which would carry oil
to the Gulf Coast and Great Lakes.

The project is expected to cost
about $5 billion, and it is hoped
that the pipeline will be completed
in two years.

In addition, the Senate committee
will also consider the pipeline
through the Rocky Mountains,
which is expected to cost about
$1 billion.

The proposed pipelines are
expected to provide a reliable
source of oil for the United States
and reduce dependence on foreign
oil.

Spartan Has Producer

El Dorado-Spartan Drilling Co.,
which recently completed the T. M. Thompson No. 1 well in New Mexico,
has found a producer in the T. M.
Thompson No. 2 well, located
70 miles northeast of Holbrook,
Arizona.

The well is estimated to have a
potential of 1,000 barrels of oil
day and is expected to bring in
$50,000 per month.

The drilling company, which
has been active in the area for
several years, is planning to
complete another well in the
area in the near future.

Oil Circles Question DPA Set-Up

Washington. (AP) — The question
of the DPA's role in the oil industry
and its possible impact on the
nation's economy is being
addressed by the Department of
Defense and the oil industry.

The Defense Production
Agency (DPA) was set up by
the Administration to ensure
the nation's energy needs are
met during the energy crisis.

Critics of the DPA argue that
the agency may have too much
power and could limit oil
production.

The oil industry, on the other
hand, supports the DPA and
believes it is necessary to
maintain the nation's energy
security.

Effort To Jump Oil Tax Fades

Washington (AP) — The
administration's efforts to
reduce the oil industry's tax
burden are fading, as the
Oil Pollution Contingency
Plan (OPCP) is delayed.

The OPCP is a plan in which
the government would pay
the cost of cleaning up oil
spills in the event of a
catastrophic oil spill.

However, the plan has been
delayed due to opposition from
the oil industry, which is
concerned about the cost of
the plan.

New Wildcat Sites in Columbus

Columbus—Magnolia County has
three new wildcat sites in the
area, two of which are
located in the Magnolia and the
other near Waynesboro.

In the Magnolia area, a well
drilled by a local company
showed a promising sign.

In the Waynesboro area, a
well drilled by another company
showed a disappointing result.

Three Wells Completed in Union

El Dorado—Three wells in Union
County were completed this week.

Arthur's Bloom No. 1 and the
Brown No. 1 were drilled by
Bloomfield Oil Co., while
the Westminster No. 1 was
completed by the Westminster
Gas Co., which has been
active in the area.

The Westminster No. 1, which
is located 5 miles west of
Union City, is expected to
produce 500 barrels of oil per
day.

Increased Gas Flow Is Boon to North Arkansas

January 1, 1922

By J. B. OWENS

The official records of the
Gas Company for the month
show that the gas production in
North Arkansas was up 12%
over the previous month.

In January, the company's
production was 411,000 cubic
feet daily, while in December,
the production was 370,000 cubic
feet daily.

The increase in gas production
is attributed to the opening of
new wells, which are expected
to bring in additional gas.

February 13, 1951

The House was asked yesterday
to raise the severance tax on oil
production to $3 per barrel.

The senate passed the bill
by a vote of 24-13, with the
minority party voting against
the proposal.

The severance tax, which is
currently $1 per barrel, is
scheduled to be increased to
$3 per barrel.

Newark—Oil News Service

El Dorado Jan. 26—Drilling for oil in Arkansas hit a new high during the week, with the latest statistical report showing the Arkansas oil and gas Commission.

A total of 755,000 barrels of oil
were produced from 223 new wells
completed during the week.

Of the total, 26,000 barrels were
produced from the Arkansas oil
fields, 110,000 barrels from the
Central Arkansas oil fields, and
219,000 barrels from the
South Arkansas oil fields.

The average daily production of
oil was 9,975 barrels.

Gas production in South Arkansas
was also up, with 20,000 barrels
of gas produced during the week.

The state wide average daily
production of oil was 10,000 barrels,
while the state wide average daily
production of gas was 20,000 cubic
feet.

March 1, 1951

The Oil Meeting To Consider Tax Favors

Washington (AP) — The
administration is planning to
introduce a bill to provide tax
favors to the oil industry.

The bill, which is expected
to be introduced next week,
aims to provide incentives for
the oil industry to increase
production and exploration.

The administration is hopeful
that the bill will pass through
Congress and be signed into
law.

The bill includes provisions for
tax credits for new oil wells,
reduced taxes on oil profits, and
reduced taxes on oil exploration.

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State Oil Drilling Hit New High
As 1950 Closed, Report Reveals

February 13, 1951

The Arkansas oil and gas
Commission has released its last
quarterly report for 1950, which
shows that the state's oil and
gas industry had a record year.

Oil production in the state was
up 20% from the previous year,
with 18,755,000 barrels of oil
produced during the year.

Gas production was also up,
with 25,000,000 cubic feet of gas
produced during the year.

The report shows that the
industry had a total of 223 new
wells completed during the year,
with 110,000 barrels of oil
produced from these new wells.

The average daily production of
oil was 9,975 barrels.

Gas production in South Arkansas
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The state wide average daily
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production of gas was 20,000 cubic
feet.

April 1, 1951

The new Well is being drilled
by the Imperial Oil Co., which
has been active in the area.

The well is located 5 miles west
of the town of Union City, and
is expected to produce 500 barrels
of oil per day.

The Imperial Oil Co. has been
active in the area for several
years, and has been successful in
drilling for oil in the region.

The new well is expected to
add to the company's production
capacity in the area.
New Field Located In Miller Co.

Paluxy Well Makes Heavy Oil; Gulf's Wildcat Test Dry

A new Paluxy well was featured last week in discovery of a large heavy oil accumulation in Miller county, located in Columbia county and about a mile south of a well recently completed in the county. Another drilled within 1,000 feet of center of field. The well, located at the corner of 14th and 15th streets, is producing 25 barrels of oil and 55 barrels of gas per day. The well was drilled by the Onslow Oil Co. at a cost of $20,000.

Union Area Scores Two Completions

El Dorado — Two completions were channeled during the week in proving fields of El Dorado, Arkansas. The Elgin Childe No. 1, section 15-n-11, is producing 30 barrels of oil per day; total depth is 1,500 feet. The well was drilled by the Standard Oil Co. of Arkansas for the Heilman Family, located in section 11-n-11. The well was completed by the T. H. Bowser Co. of El Dorado.

Wihan Oil Co. has completed a well in section 15-n-11, producing 20 barrels of oil per day; total depth is 1,500 feet. The well was drilled by the T. H. Bowser Co. for the T. W. Bowers family, located in section 15-n-11. The well was completed by the T. H. Bowser Co.

Lion Oil Says 1950 Production, Income Reaches Highs

Highest gross income totals in Lion Oil Co., and highest income yet earned by Lion Oil Co. in the form of reserves.

CONSOLIDATED Dams in 1950, Lion Oil Co. shows that production for the first time in the company's history has reached a new high. The company has reported a net income of $2,250,000 for the year ended December 31, 1950. This is an increase of $500,000 over the net income of $2,000,000 reported for the year ended December 31, 1949.

In addition to the increased production, Lion Oil Co. has completed a large number of new wells in its fields during the year. The company has also acquired several new leases, totaling 3,000 acres, in the Crane field.

Caddo Has New Pump In Union

El Dorado — The Union Oil Co. has completed a new well in section 11-n-11, producing 20 barrels of oil per day; total depth is 1,500 feet. The well was drilled by the T. H. Bowser Co. for the T. W. Bowers family, located in section 15-n-11. The well was completed by the T. H. Bowser Co.

Drill Permits Take Upswing

El Dorado — Union county drilling activity is increasing, with both Denton and Caddo counties showing a marked increase in drilling activity.

Union county drilling activity is increasing, with both Denton and Caddo counties showing a marked increase in drilling activity.

College Adds Second New Oil Course

The University of Texas extension division has added a new course in oilfield engineering to its curriculum for the fall semester. The course is designed for students interested in the oil industry and will cover topics such as reservoir engineering, production methods, and well testing.

Oil News
March 19, 1951

Nokorde Sales Reported Rising

El Dorado, March 31 — One of the Nokorde Oil Co. properties is showing a marked increase in sales, according to a report received from the company's offices.

El Dorado — Dashes March 31 — One of the Nokorde Oil Co. properties is showing a marked increase in sales, according to a report received from the company's offices.

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Offset in Union

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Oil News

New Field Located In Miller Co.

Phalcy Well Makes Heavy Oil; Gulf's Widest Test Dry

Magazine—Arkansas' newest and largest oil discovery was featured last week by Oil News. The discovery, in Miller Co., was made near the town of Pine Bluff. The field is located in the northwestern part of the county, about 10 miles southwest of Pine Bluff. The well, named Phalcy, was drilled by the Gulf Oil Co., and is located about 1 mile west of the town of Pine Bluff.

Oil News reports that the well, with a depth of 2,200 feet, produced 500 barrels of oil per day. The well is currently producing 300 barrels per day, with a flow rate of 400 barrels per day. The reservoir is estimated to contain 50 million barrels of oil.

M. J. Co., a new company, has been formed to operate the field. The company is owned by M. J. Co., a well-known oil producer in the area. The company plans to drill additional wells in the area to increase production.

Union Area Scores Two Completions

A new well, located in Union Co., has been completed. The well, located in the Union Field, is the first well to be completed in the area. The well was drilled by the Union Oil Co., and is located about 1 mile west of the town of Yorkville.

The well, with a depth of 3,000 feet, produced 300 barrels of oil per day. The well is currently producing 200 barrels per day, with a flow rate of 300 barrels per day. The reservoir is estimated to contain 10 million barrels of oil.

The company plans to drill additional wells in the area to increase production.

Caddo Has New Pumper In Union

El Dorado—One well was completed on January 25th in the Union Field. The well, located in the Caddo Unit, is the first well to be completed in the area. The well was drilled by the Caddo Oil Co., and is located about 2 miles southwest of the town of Yorkville.

The well, with a depth of 3,500 feet, produced 400 barrels of oil per day. The well is currently producing 300 barrels per day, with a flow rate of 400 barrels per day. The reservoir is estimated to contain 20 million barrels of oil.

The company plans to drill additional wells in the area to increase production.

50-Year Production, New Record

1950 Production, New Record

El Dorado—The 50-year production record for the El Dorado oil field was set on January 25th. The field is located in the northeastern part of Arkansas, about 10 miles north of the town of El Dorado.

The field is estimated to contain 100 million barrels of oil. The field has been producing oil for over 50 years, and has set new production records each year.

The company plans to drill additional wells in the area to increase production.
2 Important Tubal Field Tests Abandoned as Dry

Gazette News Service

Mangolia, March 21—Abandoning hope of finding oil in the deep Tubal field of South Arkansas, operators of standard and independent oil fields have shut down wells on this line, it was reported recently. In addition, it was reported that the wells had been shut in for lack of oil.

4 Pumpers Completed In Union

El Dorado—Four wells were completed last week in this field, bringing the total to seven. Two of the wells are producing gas and water, while the other two are dry. The Union field, which was discovered in 1926, has been producing gas and oil for many years.

New Oil and Gas Reservoirs Found

In Proven Fields and Some of Old Pools Extended; 353 Wells Drilled

(Continued from Page 1)

New oil and gas reservoirs were recently discovered in South Arkansas. The discovery was made by the Southern Oil Company, which has been drilling extensively in the area for the past few years. The company has drilled 353 wells in the area, and more than 500 barrels of oil have been produced from these wells. The oil is of high grade and is expected to bring a considerable revenue to the company.

Wildcat In Miller Area

Is Testing

Test North of Fouke Makes Oil by Heads; New Sand Found

Mangolia—Although hopes are not high for finding oil in this field, a test north of Fouke, one of the most productive fields in the area, has shown promising results. The test was made by the Southern Oil Company, and was successful in finding oil. The company plans to drill further in the area to determine the extent of the oil field.

Arkansas Gazette

Arkansas Gazette

April 13, 1943

Oklahoma City Area Gets Oil—Old Wells Blow Top

Oil News

McKamey, Royalty Up

Oil Industry Production

Hikes Asked

Oil Industry production in the Oklahoma City area has increased significantly. The higher production is due to the discovery of new oil fields and the successful operation of old ones. The company is now producing more than 1,000 barrels of oil per day, compared to 500 barrels per day last year.

6 New Wells Are Authorized

El Dorado—The Arkansas Oil and Gas Commission has authorized the drilling of six additional wells, bringing the total number of authorized wells to 22.

2 Permits Given

For Drilling, 2 For Wildcarts

El Dorado—Two permits have been issued by the Arkansas Oil and Gas Commission, one for drilling and one for wildcarts. The drilling permit is for the El Dorado field, while the wildcart permit is for the Union field.

Equipment Arriving

For Hempstead Test

The equipment for the test in Hempstead County, Arkansas, has arrived at the test site. The test is expected to begin next week and will last for six weeks. The test will help determine the potential of the area for oil production.

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3 Wildcats Get Permits

El Dorado—The Arkansas Oil and Gas Commission has issued three permits for drilling wildcats, bringing the total number of wildcats to 24.

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Home Plan Would Aid Pensioners

Florida Agency Works On Proposal to Build New Retirement Village

Tallahassee, Fla. (AP) - Florida's largest private industry, the insurance industry, is supporting the Florida Legislature this session with a $2 million plan to build a new retirement village for pensioners.

The state's insurance industry, which includes about 1,000 companies, plans to build a retirement village on land near Tallahassee. The village would be the first of its kind in the state and would be funded by a $2 million state grant.

The village would provide a place for retired workers to live, with amenities such as a swimming pool, gym, and community center.

Deep Vasen Test Blows Out; Operator Says He'll Set Pipe

Well May Set Record Depth

Extremely high pressure gas zone has been encountered at the Vasen No. 1 Tung Oil Corp. SW NE, in the town of Vasen, located three miles northeast of Wiggins in Stone County, southeastern Arkansas.

Well blow out was stopped at 20,000 feet blowing oil and gas mud balls. The well is still in the high pressure gas zone.

During the blow out, it was estimated that 100 barrels of oil and 100 barrels of gas were blown from the hole before being brought under control.

2 Deep Wildcats Started in Union, Third Is Planned

Wildcat tests gave Arkansas 11 new oil and gas fields during 1950, and two other fields were opened as new fields. During 1949, only six new fields were discovered.

A Dorothy M. Mackay, of El Dorado, Ariz., is the first woman to drill for oil in Panhandle Field, according to El Dorado Oil Field Tax Assessor. Dorothy M. Mackay, of El Dorado, Ariz., is the first woman to drill for oil in Panhandle Field, according to El Dorado Oil Field Tax Assessor.
Deep Vasen Test Blows Out; Operator Says He'll Set Pipe

Well May Set Record Depth Producer

An extremely high pressure blowout occurred late in the afternoon in a northwestern area of the Vasen field in Tule Lake, Calif., yesterday. The blowout occurred in a 17,000-foot production hole and was brought under control by raising the pipe and setting the original 10,000-foot pipe with cement in the blowout zone.

The blowout took place about 2 p.m. in a well which had been drilling for gas since April 1. The well was producing 300,000 cubic feet of gas per day and was to have been abandoned.
Producers Seek Traces Of Tungsten

Korean War Closes
Imports From China

For U.S. War Needs

The conflict in Korea has interrupted the flow of tungsten into the United States, a strategic metal used in the production of armor-piercing shells.

Tungsten is a key component in the manufacture of ammunition used in the Korean conflict. The absence of tungsten from China, a major supplier before the war, has led to a search for alternative sources of the metal.

OPS Officials
Talk Change On
Fuel Code

The Natural Gas Policy Act of 1977 led to new regulations that affect the pricing and production of natural gas and oil. The Natural Gas Policy Act is a federal law that regulates the natural gas industry.

Registered Gas Utility

A registered gas utility is a company that supplies natural gas to residential and commercial customers. The regulation of gas utilities is overseen by state public service commissions.

Arkansas Gazette
Efforts Clo
Catesville

Arkansas Gazette

The Arkansas Gazette is a daily newspaper based in Little Rock, Arkansas. It covers local news, sports, and events in Arkansas and the surrounding region.

Oil News
Gulf's Test
In California

Magnetos—One well in the district was testing last week but production was not promising.

Oil News
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Reports One
New Pumper

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Union Oil Law
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South Arkansas Oil Fields

Still Going Strong 30 Years

After Fabulous Boom Days

BY GROVER A. ZENN

El Dorado, Jan. 8.—Thirty years is a long time for most people, but to the resourceful citizens of the fortunate El Dorado area of Arkansas, who stood on a sandy hill a mile west of town that blew after town of January 30, 1891, and saw the windmill wildly fling a column of black liquid into the air, the memory is one that refuses to fade with the passing years. It was on that wind-tide day that oil made its entry into Arkansas in a manner that was as unexpected as it was dramatic. From that day, the region beneath the surface of the earth was riddled with oil, making the El Dorado field the premier one of the state.

Within less than a month development was begun on a network of cross-ties and wells, and within six years, the field was producing 96,000 barrels per day. At its height, El Dorado was producing over 95,000 barrels per day. The entire output of the state was about 23,000 barrels per day.

The exploration and development of this field was a remarkable achievement that required a great deal of effort and perseverance. The oil was discovered in 1891, and production began in 1892. The field remained productive for many years, and is still being worked today.

Five Drilling Permits Issued

Arkansas Gazette, Jan. 8, 1920

El Dorado, Jan. 5.—Two new oil field discoveries were announced here today, bringing the total number of permits issued in this area to five. The permits were issued to operators who plan to drill for oil in the area.

The first permit was issued to the Southern Oil Company, which plans to drill a well in the northwestern part of El Dorado. The second permit was issued to the Western Oil Company, which plans to drill a well in the southeastern part of the city.

The third permit was issued to the Texas Oil Company, which plans to drill a well in the central part of El Dorado. The fourth permit was issued to the Atlantic Oil Company, which plans to drill a well in the eastern part of the city. The fifth permit was issued to the Gulf Oil Company, which plans to drill a well in the southern part of El Dorado.

Recovery Group Plans to Coax

More Crude From Older Fields

El Dorado, March 25. The recovery group has formed an organization to study methods of extracting more crude oil from the productive oil fields in the area. The group is working on a plan to help increase the overall production of the fields.

Magnolia Area chalks up Two

More Producers

The Magnolia Area has produced two new oil fields in the past few months. The fields are located in the southern part of the county and are expected to add to the overall production of the area.

Spindletop, Where Oil Became a Business Giant

Spindletop, Ready to Celebrate a Golden Anniversary

BY MAX B. BARNETT

The Spindletop field, which produced the first oil in Texas, is ready to celebrate its 50th anniversary. The field was discovered in 1918, and production began in 1919. The field is still producing today, and is one of the most productive oil fields in the state.

A new petrochemical plant is being built at Spindletop, which will add to the area's already significant chemical industry. The plant is expected to create hundreds of new jobs and boost the economy of the area.

Price Freeze Protests

Byname Barnett

Washington, D.C.—A nationwide consumer protest against the government's freeze on prices is being held today. The protest is being led by the American Federation of Labor, which is calling for a 10% rollback on prices.

The protest is being held in response to the government's recent decision to freeze prices for the next six months. The labor organization is calling on the government to consider the needs of the working class and to listen to the demands of the people.

Glass May Be Used To Replace Metals

Tulsa, Feb. 29 (Tulsa World) — Scientists today announced the development of a new technology that uses glass as a substitute for metals in certain applications. The technology has potential applications in the construction, automotive, and aerospace industries.

A new technique has been developed that allows glass to be used as a structural material. The technique involves the use of a special heat-resistant glass that is capable of withstanding high temperatures.

Field Industry is More

Energy

In just a few years, the field industry has experienced a significant increase in production and employment. The number of new oil wells drilled in the area has increased, and the workforce has grown as well.

A new well is expected to be completed by the end of the year, and the field is expected to produce 5,000 barrels per day.

Lighting

Oil drilling has come a long way since the days of Spindletop, Indiana, Burbank, and El Dorado. Technology has advanced, and new methods have been developed to extract oil from the earth. The field industry has become more efficient, and production has increased.

The field is expected to remain productive for many years to come, and is expected to continue to contribute significantly to the state's economy.

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FPC Hearings Set Tuesday On Regulating Independent Gas Sales to Pipe Lines

Shallow Fields In Union County Add Two Wells

Batavia, Okt. 31. The State Public Service Commission has opened its docket for consideration of a complaint by the Illinois Natural Gas Co. of a proposed regulation by the Federal Power Commission that would prevent the company from selling gas to independent gas producers within the state.

The commission, in its order, directed the company to file a brief and evidence in support of its complaint within 20 days, and to serve a copy on the respondent, the Illinois Natural Gas Co., within 15 days.

The commission also directed the respondent to file a brief and evidence in support of its position within 20 days, and to serve a copy on the company within 15 days.

Wildcat Fails In Columbia, 2 Others Planned

Mound City, Oct. 31. Two crude oil wells were spudded in the Illinois Oil Field today, and a third well is to be spudded on November 1.

The two new wells are located in the L-B-2 unit, and the third well is to be spudded in the L-B-3 unit. All three wells are expected to be completed within the next two months.

Tidelands Issue Muddled; IPAA Chief Hits Curbs

By DICK COOK

Oil News, Feb. 28

The Illinois Midland Oil Co. has submitted a protest to the Illinois Commerce Commission regarding the proposed curbs on oil production in Illinois.

The company, in its protest, stated that the curbs would be detrimental to the company's operations and would result in a loss of revenue.

The Illinois Commerce Commission is scheduled to hear the protest on March 10.

Maximum Recovery Obtained in Louisiana Field Is Utilization Lesson for Arkansas

By TOM DAVIES

Oil News, Feb. 28

The Louisiana Oil Field is a prime example of the importance of efficient utilization of oil reserves. The field is located in the Caddo Parish area of northwestern Louisiana, and is known for its high recovery rates.

The field contains approximately 400 million barrels of oil, and has produced over 200 million barrels to date. The remaining reserves are estimated to be around 150 million barrels.

The field is operated by the Louisiana Oil Company, which has implemented a number of innovative techniques to increase oil recovery.

One of the key innovations is the use of waterflooding, which has proven to be highly effective in the field. The company has also implemented a number of other techniques, such as steamflooding and polymer flooding.

The field has produced an average of 2.5 barrels of oil per day, and has a current production rate of 500,000 barrels per day.

The field is a testament to the importance of efficient utilization of oil reserves, and serves as a model for other fields in the industry.

Oil News, Feb. 1, 1948

Wildcat In Miller Has Show of Oil

Flandora, Okt. 31. The first wildcat well in Miller county, Oklahoma, was spudded on October 31, and is expected to be completed in the next two months.

The well is located in the Flandora field, and is expected to produce crude oil at a rate of 500 barrels per day.

The well is operated by the Miller Oil Company, which has a strong track record of success in the area.

The well is expected to be a significant addition to the production of the Flandora field, and is expected to boost the company's production significantly.

50 Crude Reserve Discoveries Fail To Keep Pace With Drilling

Houston, March 10. 1948.—Discovery of new crude oil reserves last year did not keep pace with the greatly increased number of drilling operations. Of the 50 major discoveries of 1947, 15 were located in the Gulf Coast area, 12 in the Mid-Continent area, and 13 in the Rocky Mountain area.

The number of wells drilled exceeded the number of discoveries for the first time in years, and the average number of barrels of oil produced per well was lower than in previous years.

The most significant discovery of the year was in the Gulf Coast area, where a field with reserves of 100 million barrels was found.

The companies responsible for the discoveries included the Texas Company, the Gulf Oil Company, and the Standard Oil Company of New Jersey.

The report also noted that the number of small discoveries continued to decline, with only one discovery of less than 1 million barrels being made.

Good Start on Drilling Rig

The Oil and Gas Journal, Jan. 14

The Drilling Rig No. 1, operated by the Louisiana Oil Company, has started drilling in the Caddo Parish area of northeastern Louisiana.

The rig is drilling a well in the L-B-2 unit, and is expected to reach a depth of 10,000 feet.

The company has a strong track record of success in the area, and is expected to produce crude oil at a rate of 500 barrels per day.

The rig is expected to be a significant addition to the production of the Caddo Parish area, and is expected to boost the company's production significantly.