Commission Sets Oil Allowables For Three Fields

El Dorado, April 18—In a move to regulate oil production, the Arkansas Oil and Gas Commission has set production quotas for three fields. The quotas are designed to prevent over-extraction and ensure sustainable production. The affected fields are known for their high-quality oil and are expected to continue producing for many years to come. The quotas were set after a thorough review of the production data and an analysis of the fields' potential. The new rules will take effect immediately and will be strictly enforced to ensure compliance.

Activity Scheduled in Bear Creek Field Of Northwest Union

El Dorado, April 15—El Dorado Oil and Gas, Ltd., plans to drill a new well in the Bear Creek Field, which is located in the northwest corner of Union County. The well is expected to start producing within the next two months. The company has already completed the necessary surveys and drilling preparations, and the crew is ready to start operations. The well will be equipped with modern technology to ensure efficient extraction and minimal environmental impact. The company has also initiated negotiations with neighboring landowners to extend the lease agreement for additional acreage.

Oil News

3 New Fields To Be Given Allowables

Field Rules Also Will Be Set Up, Social Orders Sought

El Dorado, April 17—The Arkansas Oil and Gas Commission has approved the drilling of three new fields in the state. These fields are located in Sharp, Logan, and White counties and are expected to start producing within the next six months. The commission has also set up field rules for each of the fields to ensure proper extraction and environmental protection. In addition, the commission has launched a community engagement program to seek social orders and feedback from the local residents.

Eighty-Gallon Permits To Drill Wells

El Dorado, April 16—The Arkansas Oil and Gas Commission has approved the issuance of eighty-gallon permits to drill wells on private property. These permits are aimed at small-scale operators who lack the financial resources to obtain larger permits. The permits will allow these operators to start drilling small wells, which can be drilled and completed within a few days. The commission has also set up a hardship fund to support these operators in case of unexpected expenses.

Miller Co. Well Testing In Smackover

El Dorado, April 17—Miller Co. is testing a new well in the Smackover Formation. The well is expected to produce 100 barrels of oil per day. The company has already completed the necessary surveys and drilling preparations, and the crew is ready to start operations. The well will be equipped with modern technology to ensure efficient extraction and minimal environmental impact. The company has also initiated negotiations with neighboring landowners to extend the lease agreement for additional acreage.

Oil News

2 Wells; One Flows Good

El Dorado, April 18—Red River Oil Co. has completed the drilling of two new wells in the Smackover Formation. The first well is producing 50 barrels of oil per day, while the second well is producing 75 barrels of oil per day. The company has already completed the necessary surveys and drilling preparations, and the crew is ready to start operations. The well will be equipped with modern technology to ensure efficient extraction and minimal environmental impact. The company has also initiated negotiations with neighboring landowners to extend the lease agreement for additional acreage.
Commission Sets Oil Allowables For Three Fields

El Dorado, April 19—Permanent production allocations were made this week by the United States Department of Interior and a number of permits were issued by the Oil and Gas Control Board in an executive session held in Chicago.

An 80-acre spacing regulation was approved for the new fields, which will be drilled 15 miles southeast of the existing fields. Eighteen 80-acre blocks will be offered for lease at the next auction.

The California Company's P. T. Field, located on the northeast corner of the 80-acre lot, was selected by the Board as the site for the new field.

An 80-acre spacing regulation was approved for the new fields, which will be drilled on an 80-acre block 15 miles southeast of the existing fields. Eighteen 80-acre blocks will be offered for lease at the next auction.

The California Company's P. T. Field, located on the northeast corner of the 80-acre lot, was selected by the Board as the site for the new field.

Test Nearing Completion In Columbus

Gazette State News Service

Marquis, April 12—Tests on the new Columbus field are nearing completion this week end. The four holes drilled to date have been completed with a total of 8,000 feet of drilling. Three wildcats are being drilled at the Columbus field.

Cobb's well is the northeast corner of the 80-acre lot, was selected by the Board as the site for the new field.

The California Company's P. T. Field, located on the northeast corner of the 80-acre lot, was selected by the Board as the site for the new field.

Three Westfields Drill in Union

Gazette State News Service

El Dorado, April 19—Three Westfields were drilled in the Union field this week and are nearing completion. The new fields are located in the northwest part of the Union field, where the previous fields were drilled.

Another Wildcat Staked In Ashley Field

Gazette State News Service

El Dorado, April 12—A total of 3,944 acres were active in oilfields this week. In the El Dorado field, 1,350 acres were active, and in the Ashley field, 2,594 acres were active. The total number of wells drilled this week was 29, and the total number of wells active was 125.

Three Wildcats Drill in Union

Gazette State News Service

El Dorado, April 19—Three wildcats were drilled in the Union field this week, as new fields were staked on the northwest part of the Union field. The new fields were staked on a section of land that is currently being used for oilfield operations.

Oil News

Activity Scheduled In Bear Creek Field Of Northwest Union

Gazette State News Service

El Dorado, April 15—Activity in the Bear Creek field of northwestern Union County is expected to resume soon after a shut-in for operations there for several months.

Union Wildcat Gives Promise Of Producing

Gazette State News Service

El Dorado, May 1—A deep wildcat was drilled in the Union field this week, and the operator has announced that the well will be produced as soon as the field is completed.

Field Settled Fields Yield Four New Producers In El Dorado Sector

Gazette State News Service

El Dorado, April 12—Settled fields in Union County yielded four new producers this week, as deep wells were drilled across the county.

More Mangasone

Gazette State News Service

Mangasone, April 10—The Mangasone Company has purchased the Mangasone field for $150,000, and is expected to begin production in the near future.

A proposed new discovery has been made in the Dudaslista Mountains, thus providing new hope that Mangasone may be able to resume operations in the area. Two wildcats have been drilled in the area, and additional wells are expected to be drilled in the near future.

Oil News

Settled Fields Yield Four New Producers In El Dorado Sector

Gazette State News Service

El Dorado, April 12—Several new wells have been drilled in the settled fields of Union County, yielding four new producers. The new wells are located in the northwest part of the county, and are expected to add significantly to the production of the area.

Wildcat Staked In Ashley Field

Gazette State News Service

El Dorado, April 12—A new field is being staked in the Ashley field, located in the northwest part of Union County. The new field is located on a section of land that is currently being used for oilfield operations.

Job Abandoned Near Bradley

Gazette State News Service

El Dorado, April 12—A new field is being staked in the Bradley field, located in the northwest part of Union County. The new field is located on a section of land that is currently being used for oilfield operations. The new field is expected to be a significant addition to the production of the area.
More Manganese

By Skip Freeman

Last February, the DeRosa Refining Company announced that it had increased its production of manganese by 50%, due to the increased demand for the metal. The company has been operating a new manganese mine in the hills of the southwestern United States, where the metal is abundant and readily accessible. The increased production is expected to meet the growing demand for manganese in various industries, including the production of steel, batteries, and agricultural fertilizers.

Union County Fields Yield Two Producers

By Skip Freeman

The recently discovered Union County Fields have yielded two significant oil wells. The first well, located near the town of Clayton, produced an initial flow of 500 barrels per day. The second well, located further west near the town of Dadeville, produced a higher initial flow of 800 barrels per day. Both wells are expected to contribute significantly to the local economy and are being monitored closely for further development.

O & GC to Set Field Rules

The Oklahoma and Gulf Coast Oil Company (O & GC) has announced plans to set new rules for drilling in the field. The new rules are designed to ensure the safety of workers and the environment, and will include stricter regulations on waste disposal and the use of water in drilling operations. The company aims to set an example for other oil companies in the region, which are expected to follow its lead.

Oil Trucked From Taylor Producer

The Taylor Producer Oil Company has announced that it has started trucking oil from its new well to the local refinery. The well, located in the heart of the oil field, is producing at a rate of 300 barrels per day, and is expected to contribute to the local economy. The oil is being processed at the nearby refinery, which is expanding its capacity to handle the increased production.

Springshill Field Test Completed

The test conducted at the Springshill Field has been completed successfully. The test, which was conducted under the supervision of the Oil Research Corporation, has helped to determine the quality and quantity of oil in the field. The results of the test will be used to make decisions on further drilling and production plans.

State Issues 12 Oil Well Drill Permits

The state government has issued 12 new oil well drill permits to companies in the oil-rich region. The permits allow the companies to drill for oil within the state's borders. The state government is expected to review the permits regularly to ensure that drilling activities are conducted in an environmentally responsible manner.

OPS to Talk Decontrols With Oil Group

Washington, March 29—OPS Commissioner J.W. Brownley has announced that the Oil Protective Society (OPS) will be discussing decontrols with leading oil company executives. The discussion will focus on the potential impacts of decontrols on the oil industry and the economy. The OPS is expected to release its findings on the matter in the coming weeks.

Two Deep Tests Drilling in Miller

The Miller Oil Company has started drilling two deep wells in the Miller oil field. The wells are expected to reach a depth of 8,000 feet and will be the deepest wells in the field. The company is hoping to recover more oil from the deeper layers of the field and is also hoping to discover new oil fields nearby.

Test in Nevada Reported Dry

A test conducted in Nevada has been reported as dry. The test was conducted by the Associated Drilling Company, and was expected to yield valuable data for future drilling operations. The company is disappointed by the results and is examining the data to determine the cause of the dry test.

Wall Drills Below 500

The Wall Oil Company has completed drilling operations below 500 feet in the Wall oil field. The company has announced that it will be expanding its drilling activities in the area, and is looking for additional resources in the region.

Oil from Arkansas

By Skip Freeman

The state of Arkansas is expected to see an increase in oil production in the coming years. The state government is investing in new drilling technologies and is encouraging companies to explore the state's vast oil reserves. The state is also looking to expand its oil infrastructure to support the new production.

Plant Plan Given Okay

The plant plans for the new plant in the oil field have been given the green light. The plant is expected to process the increased oil production and meet the growing demand for oil. The plant is scheduled to be completed by the end of the year and is expected to create new jobs in the local community.

Union County Tests Try for Deep Levels

Union County, Feb. 24—The Union County Oil Company has started testing for deep levels in the oil field. The tests are expected to help determine the depth and quality of the oil reserves in the field. The company is hoping to recover more oil from the deeper layers of the field and is also hoping to discover new oil fields nearby.
**More Manganese**

The federal government and the resort
landed Manganese Corporation have signed a contract to build a $120,000,000 m-
nesing plant near Batesville, thus clear
of a tremendous expansion in production of a resource that is increas-
ly considered a strategic asset. With little imagination to conceive of the
standardization characteristics of steel or national security, this is the
first time those characteristics have been considered a strategic asset. In the
United States, manganese is produced by over 150 large and small
ments, while the remaining manganese is produced from natural sources.

While manganese has been produced in the United States since 1850, the
market for manganese has been quite volatile. In the 1950s, the price of
manganese was about $3.50 per pound, and it has fluctuated significantly
since then. In the 1970s, the price reached a peak of about $12.00 per pound,
and it has since declined to about $5.00 per pound. The current price of
manganese is about $7.50 per pound.

The federal government and the resort
landed Manganese Corporation have signed a contract to build a $120,000,000 m-
nesing plant near Batesville, thus clear
of a tremendous expansion in production of a resource that is increas-
ly considered a strategic asset. With little imagination to conceive of the
standardization characteristics of steel or national security, this is the
first time those characteristics have been considered a strategic asset. In the
United States, manganese is produced by over 150 large and small
ments, while the remaining manganese is produced from natural sources.

While manganese has been produced in the United States since 1850, the
market for manganese has been quite volatile. In the 1950s, the price of
manganese was about $3.50 per pound, and it has fluctuated significantly
since then. In the 1970s, the price reached a peak of about $12.00 per pound,
and it has since declined to about $5.00 per pound. The current price of
manganese is about $7.50 per pound.

**Early Start Set On Alloy-Plant Project Near Batesville**

**Oil Trucked From Taylor Producer**

**Union County Tests Try for Deep Levels**

**El Dorado, Feb. 18—** Shooting for greater yields, drillers are probing
for oil. Two breakthrough line tests announced this week in Union
County five deep wells without results. Four other deep projects are
the way in widely scattered fields.

**Oil Trucked From Taylor Producer**

**Magnolia—Oil is being trucked from klax to the new Fox Wood Lumber
Co. No. 2 say the Magnolia Oil and Gas Co., which is the only company
engaged in drilling the county. The field is located in the northeastern
section of the county, in the East Prairie field, NW and SW Nos. 1 center of SW 17-19-26.

** Union County Tests Try for Deep Levels**

**El Dorado, Feb. 18—** Shooting for greater yields, drillers are probing
for oil. Two breakthrough line tests announced this week in Union
County five deep wells without results. Four other deep projects are
the way in widely scattered fields.

**Oil Trucked From Taylor Producer**

**Magnolia—Oil is being trucked from klax to the new Fox Wood Lumber
Co. No. 2 say the Magnolia Oil and Gas Co., which is the only company
engaged in drilling the county. The field is located in the northeastern
section of the county, in the East Prairie field, NW and SW Nos. 1 center of SW 17-19-26.
Oil News

Horsehead Field Well Near Finale

Manganese—Gold Refining Co., Inc.,/is nearing completion of a 1,200-barrel capacity refinery. The company has been operating for several months under the supervision of the United States Bureau of Mines. The refinery is located in the northwestern part of the county, and is expected to be completed in the near future.

Wall St. Watching Williston

By SAM DAWSON

Wall Street is watching Williston with keen interest, as the city is now the focus of the oil industry. The city's oil reserves are estimated at over 75 million barrels, and the city is expected to become one of the major oil-producing centers in the country.

State Issues Eight Permits For Oil Wells

El Dorado, April 10—Eight oil wells have been granted permits to drill in the city. The permits were issued by the State Oil and Gas Commission, and are expected to be drilled within the next month.

Magnolia Field Test Is Cored

El Dorado, April 10—A core sample of the Magnolia field has been taken for analysis. The sample was taken during the drilling operation, and will be used to determine the oil content and quality of the field.

Wildcat Is Spudded In Columbia

Columbia—One wildcat in Columbia was spudded in the town. The well was located near the north end of the town, and is expected to be completed within the next month.

Oil News

Desert of New Mexico

Desert oil companies in New Mexico are facing a difficult time due to the low prices of oil. The companies are trying to maintain their operations, but are facing financial difficulties.

2 Pumpsers Completed In Union

Union County—Two pumpers have been completed in Union County. The pumpers were installed in the town, and are expected to be operational within the next month.

Wildcat Spudded In Columbia

Columbia—One wildcat in Columbia was spudded in the town. The well was located near the north end of the town, and is expected to be completed within the next month.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

12 Permits For Drilling Are Issued

El Dorado, May 10—Twelve permits for drilling have been issued in the city. The permits were issued by the State Oil and Gas Commission, and are expected to be drilled within the next month.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.

Oil Barrel Output May Be 7 Million

El Dorado, April 14—The oil barrel output may exceed 7 million for the year. The oil companies in the area are expected to produce a record amount of oil.
Arkansas Valleyutice Remains in High Demand

Arkansas Whetstone Quarries, Producing the Highest Grade Sharpening Surfaces, Remain in Production Against Cheaper Competition

By ANNE REHM BELYEU

THERE IS A WORLD of wonders to be explored right under the ground we walk on," remarked J. Thomas, self-made mineralogist and quarryman of Hot Springs, as he guided me over the rough terrain of his 133-acre mountainside granted his grandfather in 1893 by President Grover Cleveland.

Our destination was the Novacula or Whetstone Quarries that three generations of the Thomas family have been working over a period of 60 years. On their high, steep, precipitous ledges of rock to the right of the road, we came to a quarry that formed a cave carved out of solid transparent gray-white stone. The walls appear to be great slabs of ice.

Mr. Thomas explained that here lies a vein of the finest abrasive in the world; that the invention of the synthetic abrasive called carbonbium has curtailed the demand for the natural stone, but the whetstone quarries around Hot Springs sell all they can produce and always have orders of hand stone and don't have to worry about their supplies. One wrong stroke with a sledge hammer could ruin a slab to the depth of 10 feet. Air compressor drills are used to cut out the stone.

The whetstones and grinding rock are essential equipment for the farm and in the home for sharpening axes, knives, and other tools. Probably just as useful as they are industrious.

The Novacula or Superior Whetstone, also known as Arkansas Oolite, is in its natural state, an "ooolite" or the wonder state of Arkansas. This highest grade is found in no other state in the Union, and there are no substitutes for certain uses of this type of Novacula.

Arkansas Novacula Rocks, Basis of New Ozark Industry

The best source of whetstone in the world, the Arkansas rocks are in the Ozarks (both Ozark and Ouachita mountains) with a special type of Novacula called the Oolite, which is found in the Ouachita mountains.

In 1893, the U.S. Fish and Wildlife Service declared the Novacula an official geologic name. The Novacula quarries around Hot Springs are the most famous, but there are many other quarries in the region.

Two Producers Reported in El Dorado East Field

Two producers this week in the El Dorado East Field were reported by Oil and Gas Service.

El Dorado, May 21—The El Dorado East Field, yielding two producers this week and drilling in several other fields, has been producing for Pas-Ambas Corporation's well number 2,113, located in the 21-45 SW 1/4, established at the rate of 425 barrels of oil per day and 1,500 cubic feet of gas of 530 MB. This is a new record for the field, which has produced 1,500 to 2,000 barrels of oil per day.

In the adjoining section, C. J. Johnson's well, located in the 21-45 SW 1/4, is yielding 500 barrels of oil per day.

Oil production in the El Dorado East Field has been increasing steadily since 1945, when the field was first discovered.

Two Tests Drilling in Lafayette

Exxon Company's test well on the Novacula, located in the 21-45 SW 1/4, has been completed with a new record for the field. The well was drilled to a depth of 4,000 feet and is producing 500 barrels of oil per day.

Oil production in the El Dorado East Field has been increasing steadily since 1945, when the field was first discovered.

2 Tests Drilling in Lafayette

Magnolia Oil Company's test well on the Novacula, located in the 21-45 SW 1/4, has been completed with a new record for the field. The well was drilled to a depth of 4,000 feet and is producing 500 barrels of oil per day.
Two Holes Dry in Calhoun

Arkansas Rocks Basis Of New Ozark Industry

Port of the Week

Wednesday, April 9, 1952

Another Step in Our Mineral Development

7 Drilling Permits Get State Okay

McMath Hits Oil Pricing Under OPS

Arkansas Governor is Speaker at Oil Compact Conference

Jackson Test Located On Large Block

Oil Companies Finance Texas Geology Study

Arkansas Rocks Basis Of New Ozark Industry

Two Holes Dry In Calhoun

Arkansas Rocks Basis Of New Ozark Industry

Two Producers Reported In El Dorado Field

Arkansas Rocks Basis Of New Ozark Industry

Two Producers Reported In El Dorado Field

McMath Hits Oil Pricing Under OPS

Arkansas Governor is Speaker at Oil Compact Conference

Jackson Test Located On Large Block

Oil Companies Finance Texas Geology Study
Ouachita County Field to Be Worth Millions More Because Water Is Pumped Into Oil Sand

Oil News

Pettit Lime Demonstrates Perversity

Oil News

New Low Hit In Drilling

Oil News

New Industry To Cut Stone At Batesville

Oil News

Three Wells Completed In Union

Oil News

Tokio Oiler Finaled In Springhill

Oil News

Drillers In 5 Counties Get Permits

Oil News

Lion Reports Find In Texas
Old Maps Expose Their Own Story of Progress

Many Valuable Maps Are Located by Writer in Quest for Historic Facts.

By CLAIRE H. MOODY

Old maps portray progressive history! To the person who collects them a map can be as exciting as a detective story. From it can be found clues that will take weeks or even months to follow up. Old maps show both the topography of the land and changes in historic times. For instance, the earthquake of 1811 in the New Madrid region made a radical change in the topography of the northeastern part of Arkansas. Along the eastern boundary the Mississippi river is commonly altering its course, thereby forming lakes, cutting towns off the river or washing them into the stream.

One of the earliest maps is in which the region of Arkansas is included is to be found in Gregory's General History of the Province and the State of Arkansas from 1731 to 1743. It is called "Original Map of the Exploration of Desoto and Soto and Moscoso, 1539-1543." It is in the library of De Soto and Moscoso, who were the first white men to set foot in this region. J. H. Halliburton of Arkansas, in his History of Arkansas from 1731 to 1743, thinks that four of the notable incidents in which the town of Helena, that De Soto and Moscoso, his men, and his men built their brigantines in which the escape was made.

On the departure of De Soto and Moscoso, their men from the town January 30, 1541, maps and charts of this region are no longer of great value. The first map ever made of the town is in the library of De Soto and Moscoso, who were the first white men to set foot in this region. J. H. Halliburton of Arkansas, in his History of Arkansas from 1731 to 1743, thinks that four of the notable incidents in which the town of Helena, that De Soto and Moscoso, his men, and his men built their brigantines in which the escape was made.

On the departure of De Soto and Moscoso, their men from the town January 30, 1541, maps and charts of this region are no longer of great value. The first map ever made of the town is in the library of De Soto and Moscoso, who were the first white men to set foot in this region. J. H. Halliburton of Arkansas, in his History of Arkansas from 1731 to 1743, thinks that four of the notable incidents in which the town of Helena, that De Soto and Moscoso, his men, and his men built their brigantines in which the escape was made.

The next map showing this section is that of the Little Rock Public Library. It was drawn entirely from memory in 1735 by Guillaume de Lisle, cartographer of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire. It is in the library of De Soto and Moscoso, who were the first white men to set foot in this region. J. H. Halliburton of Arkansas, in his History of Arkansas from 1731 to 1743, thinks that four of the notable incidents in which the town of Helena, that De Soto and Moscoso, his men, and his men built their brigantines in which the escape was made.

The next map showing this section is that of the Little Rock Public Library. It was drawn entirely from memory in 1735 by Guillaume de Lisle, cartographer of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire, who was employed in the service of the French empire. It is in the library of De Soto and Moscoso, who were the first white men to set foot in this region. J. H. Halliburton of Arkansas, in his History of Arkansas from 1731 to 1743, thinks that four of the notable incidents in which the town of Helena, that De Soto and Moscoso, his men, and his men built their brigantines in which the escape was made.
Pictures of Mothers

This year Mothers Day is a wonderful opportunity to celebrate the love and nurturing spirit of the mothers in our lives. Whether it's giving them a heartfelt hug or a thoughtful gift, this special day is a reminder of the importance of mothers in our lives.

At Noon, on May 12th, President Wilson signed a resolution declaring May 12th as a national holiday in honor of mothers. This move was met with widespread approval across the country.

The President's statement: "Let us honor our mothers, not only today but every day, for the love and sacrifice they give us."

On this day, let us remember the importance of mothers in our lives and express our gratitude through thoughtful gestures and heartfelt words.

Happy Mother's Day!