Drilling Resumed in Nevada County Well

Precipitate. — The Shaffer-Tuttle well in the Nevada County field, near the town of Nevada, is being drilled by the Nevada County Oil Company. The well, which has been shut down for several weeks because of bad weather, is now being re-opened.

New Nevada County Field Produces in First Test

Precipitate. — The Nevada County oil field is being developed by the Nevada County Oil Company, which has completed a new well in the field. The well has been producing oil at a rate of 150 barrels per day, which is considered a good sign for further development.

New Nevada County Field Oil Test

Precipitate. — The Nevada County Oil Company has completed another test well in the field. The well was drilled to a depth of 1,200 feet and produced a small amount of oil. Further drilling will be necessary to determine the economic viability of the field.

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500-Barrel Well For Nevada County

Special to the Gazette.
El Dorado, Oct. 28.—A well that is expected to be a good producer is now being drilled near Minden, north of Bishop, and it is expected that the well will be opened for production before Christmas. The well is located about three miles south of the town of Nevada County, and is being drilled by the Nevada-Reno Oil Company.

The well is situated on a property owned by Mr. W. H. Smith, who has been one of the most active oil producers in the county.

Much Activity Follows Oil Producer

Eric Green, President of the Nevada-Reno Oil Company, was in the county last week, and stated that he expected the well to be opened for production very soon.

The well is being drilled by the Nevada-Reno Oil Company, and is now producing at a rate of 50 barrels per day.

Considerable trading in bonds and royalties has been under way in Nevada County during the past few weeks, with the result that the price of the stock of the Nevada-Reno Oil Company has advanced from $20 to $25 per share.

Oil Officials Visiting New Nevada Field

Precedent.—A party of 14 officials of the Nevada Oil Company arrived in El Dorado on Monday and spent the day examining the new field.

Mr. Benjamin and Mr. Trees were President of the Nevada Oil Company, and they expressed the opinion that the new field would be of considerable importance to the company.

Well Develop Will oil Territory

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The Nevada-Reno Oil Company has been very active in the county during the past few weeks, and has been successful in drilling several other wells which are now producing.

Butler Valley

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May Build Pipe Line to New Nevada County Well

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Wildcat Test Hold
Attention
Gazette
11-19-36

Second Well In New Field
Beneden and Trees Believed to Have New Nevada Producer.

Camen—Prospects of a second producer in the Beneden & Trees field, west of Camden, were quickened recently when test No. 1 on the Beneden & Trees Company's lease 31,880 acres, was drilled by the company in this field. The test was drilled in the southern part of the Beneden & Trees field and was completed in the upper series of the Bakken sand. It is the second well to be drilled in this field and is located about 1 mile north of the first well. The second well was completed with a production of 200 barrels of oil per day and has a flow of 1,200 feet. Further test work is planned in the Beneden & Trees field to determine the extent of the reservoir.

Another Oil Producer Near Camden
Gazette 11-19-36

Second Well In New Field
Making Crude
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Sale of Flow From New Oil Well Reported
Dec. 11-20-36

Asphalt Company Said Buys of Nevada Well's Production.

Fremont—It was reported here today that the Nevada Asphalt Company has purchased the production of the new Nevada oil well, located in the southeast quarter of the northeast quarter of section 16, T19N, R1W, Custer County. The well is said to be producing at a rate of 200 barrels per day. The sale of the well's production was made to the Nevada Asphalt Company by the owner of the well, who has entered into an agreement with the company for the purchase of the well's production.

Big Increase In Drilling Operations
Nov. 21-36

Rainbow City
In Spotlight
Democrat 11-13-36

Week May Determine Whether Oil Field to Stage Comeback.

El Dorado—The next week or ten days will probably determine whether the Rainbow City field, about 12 miles north of El Dorado. Producing from a number of leases at the present time, will find a rather hectic history with fast times now and fast developments every hour and a half.

It is another and now that is indicating more production for the field.

Clashing has been set in the E. F. Loring Company's well on the north edge of the field. A new and a good 200-horsepower tender has been put in service, and it is expected to double the production from the field. The tender is said to be the best in the field and is expected to increase the production from the Rainbow City field to a new high.

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Two Wells of Wide Interest

El Dorado Operators Are Watching Rainbow and Nevada Tests.

El Dorado—Members of the El Dorado operators have called the attention of two test wells in the Rainbow and Nevada area, which they believe may be the forerunners of new oil fields. The Rainbow test, located on the northwest quarter of section 15-14-23, is expected to be completed in a few days and drilling operations started.

L. M. Glazer of Tyler, Tex., is expected to make a trip this week toRAINBOW for a short time on his Richtie No. 1 test in the Rainbow test well, and to scout this and the northwest quarter of the southwest quarter of section 14-14-23.

Glazer also has permits for the same area. He is the operator of the 250 husbandmen's oil well on the northeast quarter of section 15-14-23; the Richtie No. 1 located in the center of the northwest quarter of the northeast quarter of the southwest quarter of the southwest quarter of section 14-14-23; the Richtie No. 3 located in the center of the northeast quarter of the northwest quarter of the southwest quarter of the northwest quarter of section 14-14-23; and the Anderson oil well, south of the northeast corner of the northwest quarter of section 14-14-23.

Another large producer is the El Dorado No. 1, located in the northwest quarter of the northeast quarter of the northwest quarter of section 14-14-23. The test was not on the record until Monday, and is expected to be completed in a few days and drilling operations started.

Producing from several sands at the 14-14-23 location, the test will be made using two new field names on the county map. The original Taylor sand was hit at 3,150 feet, and the new field name, Rice, was applied.

The Gregory test was producing from 100 barrels per day at a depth of 1,500 feet, and the test was expected to be completed in a few days. Drilling operations started at 2,460 feet, and the test was expected to be completed in a few days and drilling operations started.

Near Rainbow, the following operators in the Rainbow test in the Rainbow test well are expected to be completed in a few days and drilling operations started:

Nevada County Lease, Royalty Activities Increase.

Precept oil Nov. 21.—Since the bringing in of the first lease of the Nevada oil lease and the Tamarak Company No. 1 in Section 14-14-23, Nevada has shown remarkable activity, with 250 barrels daily at a depth of 2,000 feet, and 500 barrels per day, and new fields are being opened daily, and excitement here is running at its highest pitch.

Production ran well extended the Warrior, or Rainbow test, in Nevada county approximately 100 miles farther from the town of Nevada, a distance of 1,000 miles, and the field was expected to be completed in a few days and drilling operations started.

Production from Benedit and Tres Groves, Nevada — A well was brought in near the northeast corner of the southwest quarter of the southeast quarter of the southwest quarter of section 14-14-23, and the test was expected to be completed in a few days and drilling operations started.

Several Sands Produce.

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Nevada County Lease, Royalty Activities Increase.
Big Gasser In Nevada County Field

Cameo, Nov. 20.—A huge gasser was added to the production of the Nevada County Field, by the test of the Benham-Brown #2, on the Nevada Land and Timber Company tract, west of the Nevada Land and Timber Company, and south of Brown #1, to-day, when a test on the Benham & Brown #2, in the Nevada County Field, near the Big Gasser Field, showed that the well is big and will be a gasser. The well is located in a ridge a few miles away from the Benham and Brown #1, and has been producing gas at a rate of about 4,000 cubic feet per day.

The well was drilled to a depth of 1,150 feet and was struck at about the same level as was the oil in the Brown #1. The test of the Benham-Brown #2, in the Nevada County Field, near the Big Gasser Field, showed that the well is a big one and will be a gasser. The well is located in a ridge a few miles away from the Benham and Brown #1, and has been producing gas at a rate of about 4,000 cubic feet per day.

Coring Started On C. C. Fincher

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Well in New Nevada County Field

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New Gasser to Mean Boom in Nevada Field

Democrat 12-2-35

Officially Gauged at 4 Million Feet; Leasing Act

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Fincher Well May Be Best In New Field

Rapid Development in Nevada and Southwest Oklahoma Likely.

Cameron — Following a drill stem test of the G. C. Fincher No. 1 of Bennedum and Timber Company, the field today, casing was set at 2,247 feet and indications point to the possibility of making the third well in the field one of the best of the new fields.

A rich oil sand was struck at 2,100 feet. This is the third well in the production of the Grapes No. 1, of the same company, and the test was made only a few feet from the second well, which was put in production last year.

The discovery was made by Mr. Fincher, who is the owner of the property, the drilling was done by Peace and Doherty Oil Company.

Another Producer Sees Assured In Nevada Field.

Special to the Gazette.

El Dorado, Dec. 14—Another producer for the fast growing Nevada county field seems assured with the finding of the Grapes No. 1, drilled by Colonial Gasoline Company, of the city.

The well is the third well in the district, the second well is the Fincher No. 1, of the same company, and the test was made only 16 feet from the first well, which was put in production last year.

Another producer sees assured in the Nevada field. Special to the Gazette.

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The discovery was made by Mr. Fincher, who is the owner of the property, the drilling was done by Peace and Doherty Oil Company.

New Nevada Well Making 500 Barrels

Special to the Gazette.

El Dorado, Dec. 16—The C. G. Fincher No. 1 of the Bennedum and Timber Company, was put in production today.

The well was making 300 barrels daily of heavy crude oil, which under its own pressure would be sufficient to drill the well.

The drilling was done by the Peace and Doherty Oil Company.

Four Oil Producers In Nevada Field

Special to the Gazette.

El Dorado, Dec. 18—The first drilling operations completed this week when the Fincher No. 1 test of Bennedum and Timber Company, was put in production, flowing approximately 100 barrels of oil per day through nine spouts, each pushing 300 feet of tubing.

The discovery was made by the same producer for a giant gas well.

The other producer for Bennedum and Timber Company in the Nevada field is the Fincher No. 2, of the same company, and the test was made only a few feet from the first well, which was put in production last year.

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New Nevada Operation.

Glacio is preparing to start drilling operations on its Rinche No. 2 test in the center of the northeast quarter of the northwest of the southeast of the section 9-14-20. The company is reported to be planning a deep test and has contracted for a new drilling rig.

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Nevada County Has Other Things of Which to Be Proud.

Returning to Prescott, which is only about 15 miles from the new field— as the crow flies—your correspondent stopped at two manufacturing plants of which all Prescott and Nevada county are proud. They were those of the Bird & Son, Inc., manufacturers of asphalt and other articles made from crude oil, and the Williams Roofing Co., makers of composition roofing. Headquarters of the Williams company is in Little Rock.

Both plants are running full time and with full crews. They have large retal, and officials of the two companies said that most of the money going to Prescott.

Business men of Prescott are jealous of their new pride. They don't like to read articles about new oil fields in the newspapers with date lines from other cities. They expect soon to have a census survey published which all drilling activities will be reported fully, and this information will be given to the newspapers with Prescott date lines.

Here's a group of happy warriors, having just partaken of a sumptuous repast prepared by the dark figure in the photograph, known as Bobo, in the new Prescott oil field. From left to right are the Gazette's correspondent, L. M. Glasson, who brought in a well, Friday, afternoers William P. Demmon Jr., George H. Gordon, Oashahta county judge; William P. Demmon, lawyer and president of a Prescott bank and owner of several blocks of acreage in the oil field; Byron Glasson, production superintendent for his brother, L. M. Glasson, and Thomas C. Coreless manager of the Arkansas Louisiana Gas Co. and a director of the Prescott Chamber of Commerce.

MINING NEW OIL DISTRICT

Great Things Expected of The New Year.

Just wait until the first of the year, a business man told your correspondent, and you'll see the greatest drilling activity in the history of the oil business. There's a difference in getting a big well in Arkansas and in some other states, particularly Texas. For instance, in Texas they put you on a prospect that is the limit of your imagination. If you bring in a thousand-barrel well, that doesn't mean that you are going to produce a thousand barrels of oil every day. You are limited to 50 or 60 barrels or the amount specified by the state's Conservation Department. In Arkansas, when you bring in a thousand-barrel, you've got a thousand barrels of oil every 24 hours, because there's no limit in production in this state.

Nearly every big oil company in the country has holdings in Nevada county, and we expect all of them to come early next year and start drilling. The fact that our sands are at a shallow depth is unusually attractive to them. That makes the cost of drilling much less than in the deep sand fields. We can drill wells more quickly and the cost of casing and other necessities is much less.

Correspondent Convinced As He Tours the Field.

With a party of Prescott business men, your correspondent drove over much of the new field. To a lawyer, we must admit that it looks like Nevada county as it is. So for a prosperous New Year. Great eastern tanks have been thrown up everywhere to catch the flowing oil. There are a few steel tanks or reservoirs. But it requires time to erect steel reservoirs, and the new field still is in its infancy.

Another thing your correspondent observed which reminded him of the early boom days of the Holt Durand and Florence oil fields, was the many shack families going up. Most of them are for use at bunk houses, tool sheds and the like, but two or three "shacks" were going up. The field is full of roughnecks and roughnecks; but the camp followers—women who are to be found at such places when "thugs get going good", haven't arrived yet.

Speaking of shacks, your correspondent was invited to have lunch at the shack of L. M. Glasson and his brother, Byron Glasson, his production superintendent. It was a sort of two-by-four holding thrown together haphazardly. The menu included sausages, pork chops, "saw lally," beans, macaroni, sweet potatoes/cranberry sauce, turnip greens, Italian bread, hot rolls, corn bread and coffee. Bobo, the cook, fed us there was "plenty left" aside the dozen or more guests that were there. And he apologized for.
Two Nevada Field Wells On Pumps

Nevada County Electrified by Oil Discovery

New Well In Waterloo Oil Field

New Well Still Flowing Wild; Oil Flow Lessening

Crew Ready To Drill Plug


In the Nevada County, a new oil well has been completed, and it is expected to be started up soon. The well is located on the northeastern quarter of section 14-11-34. The drilling rig has been set up on the east side of the road, and the well is expected to be completed within a few weeks.

Pennles has drilled a new well in the Nevada County, on the southern quarter of section 11-11-32. The well is expected to be completed within the next few months.

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Nevada County Test Well: New Field Showing

New Well In Waterloo Oil Field


In the Nevada County, a new oil well has been completed, and it is expected to be started up soon. The well is located on the northeastern quarter of section 14-11-34. The drilling rig has been set up on the east side of the road, and the well is expected to be completed within a few weeks.

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Nevada County Test Well: New Field Showing

New Well In Waterloo Oil Field


Crew Ready To Drill Plug

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Operations Harpooned by Bad Weather

Thorough Check of South Union County Prospects Under Way.

El Dorado—Raining where work is scheduled to start on two wells in the southern section of the Union County oil field will delay the drilling of these two new holes because the drilling equipment is operating in a wet area. The drilling rig is operating in a wet area. The drilling rig is set up on a hill, and the improvements on the old El Dorado field are making it difficult to get the equipment in place. The wet weather is expected to continue for several weeks, and it is not known when the drilling operations will resume.

The Phillips Petroleum Company, with offices here, sent a geologist to the area to study the possibilities of drilling in the south-central part of Union County and also to assess the potential for Union County to be a major oil-producing area.

The Treadwell Oil Co., which has been operating in the area for several years, is expected to continue drilling operations in the near future. The company has already completed several wells in the area, and they are looking for additional drilling opportunities.

Bad Weather Halts Operations

The Boulevard Gazette, 1-24-37 Operations

In spite of the bad weather, operations in the Nevada oil field continue to be active. One well, the Nevada No. 1, is being drilled in the northwest part of the field, and another well, the Nevada No. 2, is being completed in the southeast part of the field.

Nevada Field Operations Are Resumed

One-Time Well is Released, Makes 200 Barrels Oil

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The Nevada Field is experiencing a resurgence of activity, with several new wells being drilled and completed. One well, the Nevada No. 1, is being drilled in the northwest part of the field, and another well, the Nevada No. 2, is being completed in the southeast part of the field.

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New Test Spudded In Nevada Oil Field

Bendern & Trees is now spudding its new test in the northwest quarter of the southeast half of section 14-32, northeast quarter, on the north edge of the township.

Bendern & Trees also has rigging up a new test for the southwest quarter of section 16-32, northeast quarter, on the north edge of the township.

C. B. & F. Petroleum Company has a test underway in its northwest quarter of the northeast half of section 14-32, northwest quarter, on the north edge of the township.

Drilling has continued throughout the last week near the southeast corner of section 16-32, southwest quarter, on the north edge of the township.

The well is expected to be completed in no more than a few days, and it will be drilled to a depth of approximately 9,000 feet.

Big Gas Well Completed In Nevada County

Special to the Gazette, May 9—The C. B. & F. Petroleum Company's Well No. 2, situated in the southeast quarter of the southeast half of section 14-32, southwest quarter, will be completed shortly.

The well is expected to produce an initial flow of approximately 500,000 cubic feet of gas per day.

Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.

Special to the Gazette, May 9—The C. B. & F. Petroleum Company's Well No. 2, situated in the southeast quarter of the southeast half of section 14-32, southwest quarter, will be completed shortly.

The well is expected to produce an initial flow of approximately 500,000 cubic feet of gas per day.

Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.

Willard Haynie No. 2 Well Seen At 500-Barrel Producer

Special to the Gazette, May 9—The C. B. & F. Petroleum Company's Well No. 2, situated in the southeast quarter of the southeast half of section 14-32, southwest quarter, will be completed shortly.

The well is expected to produce an initial flow of approximately 500,000 cubic feet of gas per day.

Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.

Nevada Oil Field Active

New Locations Made and Town of Nevark Continues to Grow

Prescott—Cold weather did not stop operations today on the Nevada Oil field, the well still being drilled in the Russell Haynes No. 2 well, in section 14-32, northeast quarter, at the north edge of the township.

In New Mexico, the well still is being drilled in thePine Ridge No. 1 well, in section 14-32, northeast quarter, at the north edge of the township.

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Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.

Special to the Gazette, May 9—The C. B. & F. Petroleum Company's Well No. 2, situated in the southeast quarter of the southeast half of section 14-32, southwest quarter, will be completed shortly.

The well is expected to produce an initial flow of approximately 500,000 cubic feet of gas per day.

Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.

William Haynie No. 2 Well Seen At 500-Barrel Producer

Special to the Gazette, May 9—The C. B. & F. Petroleum Company's Well No. 2, situated in the southeast quarter of the southeast half of section 14-32, southwest quarter, will be completed shortly.

The well is expected to produce an initial flow of approximately 500,000 cubic feet of gas per day.

Wildcat operations in the county will increase as it is expected that the test will confirm the presence of a producing horizon.