

BUTLER COUNTY WORK

Many Wildcats Are Being Started in the Old Territory. WELL REPORTED AT BROWNSDALE.

Two Wells in the Fifth Sand, and Showing Light at McDonald.

SURPRISES DOWN AT SISTERSVILLE

Since the McDonald field began to decline the Butler county operators have become more hopeful, and test wells are going down in various parts of that old but prolific territory.

The lucky operators at McDonald were drilling in wells down from 50 to 700 barrels an hour, the men who had leases in Butler on which they could not expect to get producers of more than 20 to 30 barrels a day, were naturally inclined to let the drill remain idle.

At Brownsdale the Eastern Oil Company has been drilling in the second sand in embryo on the Susan Anderson farm. It is showing oil and salt water steadily, and is apparently full of oil, which is held in check by the salt water.

At Sistersville the Johnson farm, which is apparently full of oil, which is held in check by the salt water. This company is drilling in the second sand in embryo on the Susan Anderson farm.

At McDonald the field began to decline the Butler county operators have become more hopeful, and test wells are going down in various parts of that old but prolific territory.

The lucky operators at McDonald were drilling in wells down from 50 to 700 barrels an hour, the men who had leases in Butler on which they could not expect to get producers of more than 20 to 30 barrels a day, were naturally inclined to let the drill remain idle.

At Brownsdale the Eastern Oil Company has been drilling in the second sand in embryo on the Susan Anderson farm. It is showing oil and salt water steadily, and is apparently full of oil, which is held in check by the salt water.

At Sistersville the Johnson farm, which is apparently full of oil, which is held in check by the salt water. This company is drilling in the second sand in embryo on the Susan Anderson farm.

At McDonald the field began to decline the Butler county operators have become more hopeful, and test wells are going down in various parts of that old but prolific territory.

The lucky operators at McDonald were drilling in wells down from 50 to 700 barrels an hour, the men who had leases in Butler on which they could not expect to get producers of more than 20 to 30 barrels a day, were naturally inclined to let the drill remain idle.

At Brownsdale the Eastern Oil Company has been drilling in the second sand in embryo on the Susan Anderson farm. It is showing oil and salt water steadily, and is apparently full of oil, which is held in check by the salt water.

At Sistersville the Johnson farm, which is apparently full of oil, which is held in check by the salt water. This company is drilling in the second sand in embryo on the Susan Anderson farm.

At McDonald the field began to decline the Butler county operators have become more hopeful, and test wells are going down in various parts of that old but prolific territory.

The lucky operators at McDonald were drilling in wells down from 50 to 700 barrels an hour, the men who had leases in Butler on which they could not expect to get producers of more than 20 to 30 barrels a day, were naturally inclined to let the drill remain idle.

At Brownsdale the Eastern Oil Company has been drilling in the second sand in embryo on the Susan Anderson farm. It is showing oil and salt water steadily, and is apparently full of oil, which is held in check by the salt water.

At Sistersville the Johnson farm, which is apparently full of oil, which is held in check by the salt water. This company is drilling in the second sand in embryo on the Susan Anderson farm.

At McDonald the field began to decline the Butler county operators have become more hopeful, and test wells are going down in various parts of that old but prolific territory.

The lucky operators at McDonald were drilling in wells down from 50 to 700 barrels an hour, the men who had leases in Butler on which they could not expect to get producers of more than 20 to 30 barrels a day, were naturally inclined to let the drill remain idle.

At Brownsdale the Eastern Oil Company has been drilling in the second sand in embryo on the Susan Anderson farm. It is showing oil and salt water steadily, and is apparently full of oil, which is held in check by the salt water.

At Sistersville the Johnson farm, which is apparently full of oil, which is held in check by the salt water. This company is drilling in the second sand in embryo on the Susan Anderson farm.

GRAIN WILL BE ALL DOUGH.

Western Raisin Still Drowning Out the Corn on 'Change—Lard the Only Article That Does Not Benefit by the Weather—Corn in Second Place.

CHICAGO.—A harvest of dough instead of grain was predicted by some gloomy speculators to-day. More rain in the corn and winter wheat sections caused early weakness. Those articles, which shared in the improvement and provisions, after early weakness, recovered the most of the decline. Wheat is about 1/2c dearer, corn is up as much, and clovered 1/2c.

Some early weakness in wheat was due to reported cold weather west of the Mississippi, but the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The corn market settled back to second rank, but the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

Not much news was offered, and this fact, together with the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The leading futures ranged as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Cash quotations were as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Not much news was offered, and this fact, together with the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The leading futures ranged as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Cash quotations were as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Not much news was offered, and this fact, together with the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The leading futures ranged as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Cash quotations were as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Not much news was offered, and this fact, together with the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The leading futures ranged as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Cash quotations were as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Not much news was offered, and this fact, together with the decline developed a good demand. Large export clearances and rumors of a cold wave in the Northwest, however, did not develop a good demand.

The leading futures ranged as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

Cash quotations were as follows: Flour steady and unchanged. No. 3 spring wheat, 85 1/2c; No. 2 spring wheat, 85c; No. 1 spring wheat, 84 1/2c.

POINTS IN REALTY.

The City Sees About All It Wants Around Highland Park. IT OWNS THROUGH TO THE RIVER.

Recent deals in Highland Park acres, of which much has been said in the last few days, have stirred up great interest in that quarter and brought fresh buyers into the field. It is understood that the city has secured about all the land it needs there, and future movements will be the result of private enterprise.

Picked up by the Panhandle. Nothing presents in a clearer light the prosperous condition of the city than the steady enlargement by the railroads of their facilities for handling freight and passengers.

A Deal on Diamond Street. It was reported yesterday that Black & Baird had sold a property on Diamond street, between Smithfield and the market square, at figures between \$30,000 and \$40,000.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

Hammering the Coalers. HAS BUT LITTLE EFFECT IN DEPRESSING ANY STOCK. The Market Closes at the Highest Figures of the Day—The Heated Term Intended—As the Dullness—Reading, St. Paul and Burlington Leaders.

HOME SECURITIES.

BUSINESS STILL LIGHT, BUT PRICES WILL SUSTAINED.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

Altogether, the New Transactions Carry Off the Market—Presently Heavy Features—The City Sees About All It Wants Around Highland Park.

THE HOME MARKETS.

DAIRY PRODUCTS WEAKENING AND EGGS AND POULTRY VERY FIRM.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

Light Receipts in Cereal Lines—Oats Active and Strong, but Corn, Millfeed and Hay Weak—Hides and Leather Still Quiet.

THE COFFEE MARKETS.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

BALETTIME, June 2.—Coffee steady; Rio, fair, 16 1/2c; No. 1, 16 1/4c.

THE METAL MARKETS.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

NEW YORK, June 2.—Pig iron quiet; Am. Iron, 41 1/2c; Copper, 100c; Tin, 100c.

FRIDAY AT OUR STORE.

Friday at our store. Poor man's day at the P. C. C. C.

When Baby was sick, we gave her Castoria.

When she was a Child, she cried for Castoria.

When she became a Child, she clung to Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.

When she had Colic, she gave her Castoria.