Wibaux Longhorns Win Invitational Tournament; Ekala Takes Second

By Lyle Gilbert

Wibaux County high school basketball fans had reason to be happy last Saturday as the Longhorns walked off a floor at the Phillips Coliseum in Great Falls as the winners of the 1952 Invitational Basketball Tournament.

Wibaux's girls gave the Longhorns fans a real glow of pride when they defeated the Gillette Silvers in the championship game, 49-39. This was the Longhorns second straight championship in the tournament which they won last year by a 1-0-0 score.

The Longhorns second place was a shuttle from buzzer-to-buzzer as the Silvers put 14 points on the scoreboard in the first half and 24 in the second half. The Girls beat out Wibaux in the final round with a 39-39 score. Coach Tom Sederhag said the game was a hard fought one.

Friday night, November 18, through the final period, but were in front, 37-34.

In the largest number in this division. In a careful and prudent manner. _

Baker Oil Fields Lead in State

By Larry Snook

The Montana Oil and Gas Conservation Board reports that Baker leads in oil fields within the state. This is due to the special efforts of Dr. Roy Tom Patton, who has shown the best production.

The report states that Baker has a total of 27 oil fields, followed by Great Falls with 26. The third highest is Missoula with 24 oil fields.

The report also indicates that Baker has the highest production per well, with an average of 10 barrels per day. This is followed by Great Falls with 8 barrels per day, and Missoula with 7 barrels per day.

The bulletin further states that Baker has the highest production per acre, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also indicates that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.

The bulletin also states that Baker has the highest production per acre of all oil fields, with 10 barrels per acre. This is followed by Great Falls with 8 barrels per acre, and Missoula with 7 barrels per acre.