

Rains Of Near Half Inch Daily Drench Wewokans

That there is more to the old adage of "When it rains it pours" than mere talk was evident in the records of rainfall in Wewoka the past six days.

Records at the Phillips Petroleum company station today showed that since Feb. 16—when a fall of .88 inch started things—there has been a total of 1.70 inches, and

there have been only two days when the fall was less than a half inch. Those were Feb. 17 with a .10 inch fall, and Feb. 18 when there was a mere trickle of .02 inch.

On Feb. 19, the clouds let go with an even half inch, on Feb. 20, the fall was .38 inch. The fall from 6 p. m. Tuesday until 2 p. m. today was .52 inch—the record to date.

The high yesterday was 72 against a 2 o'clock high of 48 this afternoon. The low last night was 33.

*Seminole
February, 1945*

1945

11.43 Inches of Rain Falls in Month of June

If tomorrow you saunter about the green meditatively perhaps, and hear it go "sqoosh" there is not much reason for wonder.

During June a total of 11.43 inches of rain fell, a probable record for the area, according to records kept at the Phillips Petroleum company station here.

Comparisons with falls for similar period in the past were not possible.

The outlook for tomorrow, the weatherman says is that it will be fair to cloudy, and warmer. He doesn't say it will rain—and does not say it won't.

The heaviest fall of rain in a single 24-hour period in June 11, when there was a total of 2.37 inches.

The second heaviest fall was nearly an inch less—one of 1.53 inches on June 17.

Other heavy falls—those exceeding one inch—were: June 3, 1.06; June 10, 1.35; and June 21, 1.39.

There were 14 days in all when rain was registered.

Downpours in the Wewoka area exceeded, in total even the record fall set up at Oklahoma City, of 10.05 inches. The record single day fall there, however, was June 10, when 4.43 inches dumped from the skies.

Average temperatures for the month likewise set approximate records for coolness. The average mean temperature was nearly 14 below normal.