

Board Of Review Will Meet Monday

Only 15 or 20 appeals, from several hundred notices of additions and improvements, have been received by the county assessor to be heard by the county board of review, which starts its 30-day session Monday, Omer

Merriman, assessor, and member of the board, said today.

The board will start in session Monday, and will meet for 30 days; since it does not convene on Saturdays, it will hold its final session July 10.

For the first time this year, persons notified of changes in their assessments have 30 days, instead of the previous 10, to file a petition for a hearing.

Assessors should have had their new property information sheets to the county assessor by May 1, but many are still bringing them in, Merriman reported. The sheets cover those additions and changes made prior to March 1.

Other board members in addition to the assessor are the county treasurer, William Linn, the county auditor, Edward F. Jaeger, and two members appointed by Judge Myles F. Parrish: Edward Eichenberger, of Berne, and Rue Strayer, of route one, Monroe.

For Decoration Day
MIXED POTS
3.00 up
Myers Florist
903 N. 13th St.

IV SEASONS RESTAURANT

U. S. 224—West

Summer Specials

**MON.—Steak for 2 PLUS 3 Games
Bowling each** \$5.00 per couple

TUES.—BAR-B-Q RIBS 75¢

WED.—SMORGASBORD Plus Regular Menu.

THURS.—SIR-CLUB STEAK \$1.50

FRI.—FISH 99¢

SAT.—REGULAR MENU.

SUN.—DINNER 11 a. m. to 2 p. m.

SMORGASBORD 4 to 8 p. m.

SORRY! We Will Be Closed MEMORIAL DAY!

OPEN SUNDAY, MAY 31

4:00 to 8:00 P. M.

SMORGASBORD

PHONE 3-3660
for RESERVATIONS

Residents Of Brooklyn Form Motor Patrol

NEW YORK (UPI)—An Orthodox old World Jewish sect has organized a vigilante-style motor patrol in a Brooklyn neighborhood to protect its people from street violence.

From sundown to sunup, volunteers patrol the streets in four radio-equipped cars, hoping to prevent violence but ready to intervene if it happens. The volunteers, numbering more than 100, are mostly young men who travel six to a car. They are unarmed but "strong," a leader said.

The citizens patrol, organized by the Hasidic Jewish sect, is known as the "Maccabees," a name adopted from the Jewish family which led Hebrew warriors against Syrians who attempted to force idol worship on them in the second century B.C.

A number of non-Jews, including some Negroes, also take part in the patrols, especially on Friday night when Jews observe the Sabbath.

The patrol activity is centered in the Crown Heights section of Brooklyn, an old predominantly Jewish neighborhood which has been plagued recently by roving gangs of street hoodlums from nearby slum areas. The Hasidic sect, whose men wear black broad-brimmed hats and beards in the Old World tradition, have been especially bothered by muggers.

On April 21, a rabbi and 16 children who attend a Yeshiva in Crown Heights were injured in an attack by a band of Negro youths.

The decision to take action was made, however, after a man dragged a rabbi's wife into the basement of her apartment building and attempted to rape her two weeks ago. The woman was beaten and stabbed.

INDIANAPOLIS (UPI)—Northern Indiana Public Service Co. asked the Indiana Public Service Commission Tuesday for authority to extend its gas service in rural areas of Allen, LaGrange and Whitley counties.

The company sought certification to serve additional portions of Elkhart River Twp. in Allen County, Smith Twp. in Whitley and Van Buren and Newbury townships in LaGrange.

NIPSCO Seeking To Extend Gas Service

INDIANAPOLIS (UPI)—Northern Indiana Public Service Co. asked the Indiana Public Service Commission Tuesday for authority to extend its gas service in rural areas of Allen, LaGrange and Whitley counties.

The company sought certification to serve additional portions of Elkhart River Twp. in Allen County, Smith Twp. in Whitley and Van Buren and Newbury townships in LaGrange.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.

Weatherman Louis Landrum reported today that his gauge measured 2.71 inches of rainfall during the afternoon downpour. It was one of the heaviest amounts of rain received in such a short time in Decatur in some time.