

The Acton Free Press.

ACTON, ONTARIO, THURSDAY, OCTOBER 9th, 1958

Twelve Pages Seven Cents.

Eighty-Four Year, No. 15.



FIRE INSPECTION was carried out by Acton firemen on Wednesday of this week to check for fire hazards during Fire Prevention Week. Assisting the firemen were several visitors who made an all day check. Pictured above, Acton Fire Chief, J. Newton, inspects a fire extinguisher at the A. P. Green Fire Brick Company as G. V. Barber, plant manager, looks on and K. G. Armstrong, inspector, checks the fire safety equipment.

Exhibit photo by John D. McLean

Eight Fire Departments Pump Water 2,100 Feet

Approximately 75 firemen representing eight brigades, using eight pumps and in relay, pumped water over 2,100 feet last Saturday October 4, in Acton during a Mass Aid practice session.

The water was pumped by the eight brigades using the latest system from Parry Lake at the intersection of Victoria Street and the swimming area at the intersection passing along a portion of Main Street and Park Avenue.

About 500 feet of hose was laid by the competing brigades and the unimproved catch basin set up by each brigade to draw water from.

Acton Chief in Charge

Fire Chief J. Newton of Acton claimed that the fire departments of the town and surrounding areas had done a good job in the competition.

Because the system was classed as a "B" system, the water was to be used for washing down the roads.

May Discontinue P.U.C. Special Meeting Reveals

A motion to petition the Ontario Liquor Control Board to place an outlet in Acton received unanimous support without any discussion after the mayor gave an explanation of a recent discussion with an official of the board when Acton Council met Monday evening.

Mr. Cook told members he had discussed the possibility of an outlet in Acton and it was suggested that a motion be put to the board for their consideration.

Recommended Dissolution

Following a recent joint meeting

Acton Council Petitions for Local Liquor Outlet Plans Vote to Dissolve P.U.C., Form Hydro

A motion to petition the Ontario Liquor Control Board to place an outlet in Acton received unanimous support without any discussion after the mayor gave an explanation of a recent discussion with an official of the board when Acton Council met Monday evening.

Mr. Cook told members he had discussed the possibility of an outlet in Acton and it was suggested that a motion be put to the board for their consideration.

Recommended Dissolution

Following a recent joint meeting

of the P.U.C. and Administration Committee of council, it was recommended that a plan be prepared for the coming election to dissolve the present P.U.C. and to place it in the place of the Hydro Commission.

Councillor McLeod reported that the Hydro Commission would comprise the mayor, four councillors, three people, but pointed out the members could be increased to five if desired.

It was also pointed out that at present the entire system is divided

into three departments with the administration being bulky. It was recommended that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Mr. Cook informed council that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

This action followed an application by Mayor W. H. Cook that he had interviewed several residents of the town and had given them two days to consider the situation. The three selected had agreed to accept the position.

Warning Signals

Brace W. Wilson and Deputy Bruce J. G. Cook, both members of the council, were interviewed to explain the decision to give the town of Acton a hydro. The two men said that the hydro would be great deal more efficient.

Mayor Cook expressed deep regret that the hydro would not be given to the town of Acton and that the town of Acton would have to wait another year for the hydro to be installed.

Councillor J. G. Cook reported that the hydro would be given a 10-year contract.

Councillor J. G. Cook reported that the hydro would be given a 10-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Correspondence from Assessors T. Jones and the council that the 1958 assessment for the town of Acton amounted to \$5,026,721.91 with \$1,627.25 being accounted for by the P.U.C. Cook informed council that the hydro would be great deal more efficient.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

It was also pointed out that the members of the commission would be appointed by the mayor.

Councillor J. G. Cook stated that the P.U.C. would be given a 10-year contract and the hydro a 20-year contract.

Population

Acton's population jumped by the 1,000 mark this year. Clerk J. McLeachie reported this week following the new assessment roll completion. To date the population of the town is 1,076 persons, indicating an upward trend of new residents to the town during the past year when the population was 3,982 persons.

Impressive Catch Basin

Following the joint meeting of the fire departments of the town and surrounding areas, the catch basin was set up at the intersection of Main Street and Park Avenue.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

The catch basin was the largest ever used in the town and surrounding areas.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Recommend Flasher In Inquest Verdict

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Special Services

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Can Take More In Some Classes At Night School

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Cookie Day is Record Success

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

Acton's share of the catch basin was the largest, and the firemen of the town and surrounding areas worked together to lay the hose and set up the pump.

65th Wedding Anniversary Observed by Acton Couple

Killed Birds, On Probation

Thankful

Free Advice

Cookie Day is Record Success

65th Wedding Anniversary Observed by Acton Couple

Killed Birds, On Probation

Thankful

Free Advice

Cookie Day is Record Success

65th Wedding Anniversary Observed by Acton Couple

Killed Birds, On Probation

Thankful

Free Advice

Cookie Day is Record Success

65th Wedding Anniversary Observed by Acton Couple

Killed Birds, On Probation

Thankful