

FARMERS

Personal Features Fast, Friendly Farm Service

REPAIRS — Hoses, auto, tractor, farm, machinery, etc.
PAINTING — House, farm buildings, implements, etc.

• Planned liked to make loans to farmers. Cash promptly.
Reasonable security not required. Write for loan estimate by mail
Or phone first for 1-week loan . . . or come in today!

Loans \$100 to \$1000 or more to liguidators, packers, dealers,
etc.

PERSONAL FINANCE CO.

11 MAIN STREET, NORTH, BRAMPTON
2nd Floor, Over Canadian Pacific 1224

Open Friday evenings till 8 p.m. — Other evenings by Appointment

Local bank in residence of all incoming loans • General Finance Company of Canada

Hamilton Construction

160 GUELPH STREET

TR. 7-3480

- HOMES
- GARAGES
- CONCRETE WORK
- INDUSTRIAL REQUIREMENTS
- RENOVATIONS
- BUILDING SUPPLIES

EVERY BUILDING NEED

Beaver Ready Mixed

COMPANY, LIMITED

READY MIXED CONCRETE

DELIVERED TO YOUR JOB

IN OUR NEW TRUCK TRANSIT MIXER

— ALL AGGREGATES GOVT. TESTED —

TRiangle 7-3510 or 2521

HOME SERVICES

4 WILSON AVE.

BRAMPTON

- ASPHALT PAVING (Driveways, Parking Lots)
 - EXCAVATING
 - SAND AND GRAVEL
 - ORNAMENTAL METAL WORK
- ... for free estimates ...
PHONE BRAMPTON 2162 or 2120J

ORDER
COAL
NOW

Summer Prices

STOVE
— and —
NUT
COAL

\$23.50 ton

W. H. KENTNER & SON
TRiangle 7-2851



SAVE
SAVE
SAVE

SAVE \$8.75

AUTOMOBILE

COLLISION REPAIRS
RE-UHOLSTERING
PERSONALIZED CUSTOMIZING

REFINISHING
GLASS INSTALLED

Georgetown Collision Service

MAPLE AVE. WEST at 7th LINE — GEORGETOWN

COMPLETE AUTO BODY RECONDITIONING

C. ROY SMITH, Prop.

TRiangle 7-3790

Open Daily 8 a.m. to 8 p.m.

Flames Shot Fifty Feet In Lighted Gas Display

Two events last week put Anthony Gas and Exploration, whose company headquarters is in Acton, in the public eye.

The company, organized by Anthony Seynuk, Acton, has been successful in locating natural gas in Esquesing Township and has three wells operating, one of them producing 3,320,000 cu. ft. a day.

Last Wednesday Mayor Harry Worton, Guelph, pulled the lever starting the drill on a 26-ton drilling rig on a farm on No. 7 just east of Guelph city limits. Site of the drilling is a familiar landmark to highway travellers, and was once familiarly known as the "fox farm" to passers who noted the fox caught high on the hill.

A crowd of some 500 heard Mr. Seynuk explain that he has been drilling for 27 years in the district, and that he is convinced there is enough gas in the area to supply cheap fuel for both homes and industry in the Guelph area.

The next evening on property owned by Mr. and Mrs. Alvin McDonald in the Scotch Block, a hundred spectators watched a "lighted demonstration" designed to show the fire power of gas which has been located on the farm.

The intense heat could be felt 100 feet away and flames shot an estimated fifty feet in the air when the well was uncapped. Pressure of the gas was so strong that when it was turned on without being lit, it blew a metal pipe high in the air and flattened it.

There are two wells on the farm which is located on the 4th Line and Stewartson sideroad corner. The demonstration took place at the well closest to the road.

THIRTY-EIGHT CUBS CAMP AT HUMBER GLEN

Thirty-eight cubs, with their leaders and cooks had a wonderful week at camp at Humber Glen, Bolton, earlier this month.

David Barrage won the award for best camper, and in keen contests for leading cabin and ball team, cubs 7 and 8 took honours.

Roy Ward and Rev. Morgan McFarlane were in charge of the camp. Five scouts acted as cabin leaders, Jan Hansen, Paul Ward, Paul Marshall, Bill Farmer and Tom Forgrave. Ladies who lent their cooking talents for the week were Mrs. Bob Hardman, Mrs. Ed Hall, Mrs. Dave Wood and Marie Kempton.

Cubs attending camp were Gary Renwick, Wayne Fiebig, Bill Barber, John Bennett, John Knight, Bob Kortack, Keith Wood, Larry Allen, Jim McNiven, Tom Copland, David Barriger, David Boyd, David Graham, Bert McMann, Paul Stamp, Donny McFarlane, Bill Spence, Peter Forgrave, Peter Glynn, David Kidney, Michael Payne, Terry Lane, David Mozel, Jack Gudgeon, Michael Stewardson, Bill Sayers, Monty Hyde, Raymond Whitham, Jim Barely, Nigel Norris, Gary McCrea, Paul Marko, Allan Cheetham, Gary Cook, Patrick Kitchen, Leonard Taylor, Donald Tuck and Burton Sweetie.

Several other boys attended camp for a day or more, Murdoch McFarlane, David Shrushole, Bob McCumber, Paul Kidney, Alf Hume, David Niven, Michael Cummins, Fred Kenward and Keith Hall.

GEORGETOWN JEHOVAS DALLAS CONVENTION

Four delegates representing the Georgetown Congregation of Jehovah's Witnesses are at present attending the five day convention at the Cotton Bowl in Dallas, Texas. This convention is one of eleven National Christian Assemblies to be held world wide this year. With three assemblies already concluded the largest delegation totalling 25 look forward to leaving this weekend for Yankee Stadium, New York City which will wind up the national assemblies on this continent.

Seven delegates who travelled to Chicago and one who travelled to Vancouver have returned with stirring reports of the grand success of these two assemblies. "In 1953," Mr. George, presiding minister here, pointed out "We had one international gathering of ministers at Yankee Stadium in New York that drew a peak attendance of 165,820 from 97 lands. This year we hope our combined attendance will double that."

Arrangements are already under way to send over 4,500 delegates from the United States and Canada to the European Assemblies to be held in London, Paris, Rome, Nuremberg, Stockholm and The Hague. Delegates from Latin America, Africa, Australia, and the Far East will also attend in Europe.

Suspended Sentences For Toronto Youths

Two Toronto youths were given suspended sentences and placed on probation for two years when they appeared in Milton court last Wednesday. They pleaded guilty to a charge of having burglar tools in their possession.

The two men were apprehended by OPP Constable Doug Smith and town constable Alexander Macleod on June 28th about 11:30 p.m. behind the JGA Supermarket on the highway. The police officers were making a routine check of the property and found evidence of an attempted entry into the building. A parked car contained a quantity of saws and tools.

A charge of attempted entry was withdrawn by the court.

Save \$1.50 a gallon...

SUPER-LASTIC

HOUSE PAINT

GET AN EXTRA YEAR
BETWEEN PAINT JOBS

SUPER-LASTIC "HOME DECORATOR" HOUSE PAINT — Laboratory tested raw materials

rich, full-bodied pigments expertly mixed to produce a weather resistant finish that gives greater beauty and extra surface protection. Your choice of 72 attractive colours.

Get the best that money can buy . . . at Canadian Tire's savings!

1.45 QUART 5.05 GALLON

13c TINT TUBE 38c QUART 5.65 GALLON



TINTING TUBE

Outside Glass White, Shutter Green, Bright Red

Quart 1.59 GALLON 5.65

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray for efficient watering.

EXTRA VALUE — The revolving-cake breaks up the spray