

BUILT IN 1838 — This familiar Oakville landmark is now used on its latest location by Harry Howard, artist; Janet E. Pul-

len, advertising; and for the Canadian office of a large U.S. farm machinery company. Now at 83 Dundas St. South, the

house originally stood on the site now occupied by the Halton and Peel Trust offices.

Town's Stake In PUC Reaches \$10 Million

Seventh Line's Red Hill has in a few areas. of the area.

Public Utilities Commission pro- 7,120,000 gallons recorded. ject during 1964 but the P.U.C. As the system has technical- station itself. has experienced increased de- ly improved, water demand has RISING DEMAND mands for both electric power been registered in night flows and water and the growth factor as low as zero gallons per invested.

As a lakeshore community at 12,000,000 gallons. automated continuously opera- ial and commercial, is that 1,- the trend will continue. ting system to treat and filter | 421,894,000 gallons were pumped | it before it is piped inland.

treatment apparatus, it was in- gallons pumped in 1963, stalled as part of a ten-year water program by the P.U.C.

The new reservoir therefore and some time in the future consumers here. ter is, among other benefits, a by use of power. Oakville con- 1964. further assurance of firefighting sumed 351,621,339 kilowatt hours

PIPED 135 MILES

weave through Oakville, rang- 611 k.w.h

capacity to ensure that the ed water to 10,590 customers, a

last year, a reflection of "Grow-

ELECTRIC POWER

serves as an adequate backer the P.U.C. acts as retailer for the end 1963 had increased to including process experience in during peak consumption peri- the Ontario Hydro-Electric Po- \$4,746,352 by the end of 1964 Alberta on the Oil Sands proods. The reservoir is planned wer Commission, buying from while capital investment in hyjects.

Mr. T.

efficiency in time of emergency. of power for domestic, industr- The combined increased in ial, commercial and street vestment therefore for water lighting use in 1963, but last and power has now passed the About 135 miles of watermains year the total rose to 474,252,- \$10,000,000 mark for the first

Completion of Oakville's new | Older and smaller four-inch | so was increased use of power, \$191,573 water reservoir on the mains are still used but only for the increase in customers added 2,000,000 gallons storage | Last year the P.U.C. suppli- 904 in 1964. Industry uses a 27.6 was from 13,616 in 1963 to 13,town can meet the growing re- gain from 10,241 in 1963, and volts power and the H.E.P.C. sidential and industrial needs average daily consumption has lines are connected into the climbed also to 3,916,000 gallons customer's own substation, the The reservoir was the largest with peak demands as high as only expense being that of the

Oakville is no exception to is now an important one in plan- minute to a peak pumping rate the general Ontario trend of ning ahead. There is \$10,000,000 of 8,350 gallons a minute and electric power doubling in use capacity per day is estimated every few years, and here be-Oakville's concern is getting wa- What this means in terms of tween 1957 and 1963 kilowatt L. R. TURNER, P. Eng. ter out of an inexaustible lake water flowing into the town for hour consumption multiplied it- The Directors of TDS Limited, on its doorstep, and using an all purposes, domestic, industr- self five times. No one doubts Oakville, Ontario are pleased to

Known as a solids contact pre- th use" over the 1,343,610,000 services, power and water, Oak- sity, Mr. Turner brings to TDS ville has huge sums invested in engineering and construction ex-In the field of electric power ter installations of \$4,187,631 at seas, working on major contracts pen. Meanwhile the added wa- rate was also measured closely 1963 to \$5,409,104 at the end of North.

time. It rose from \$9,364,945 in ing from 36 - inch transmission Increased numbers of custom- 1963 to \$10,155,456 when the books mains to six-inch service mains. ers were a factor of course but were closed at the end of 1964.

Arts And Ads Work Together

Since it was built in 1838, the old house at 83 Dundas Street South, now known as "Halton & Peel Annex" has always had a full life. Today it holds the studio and offices of Harry Howard, a busy artist and designer, Janet E. Pullen, Advertising Agency, and in the upper floor the Canadian office of large American farm machnery manufacturer.

Mr. Howard and Miss Pullen work closely together as a team to benefit their mutual clients, but they remain independent and each has separate

Mr. Howard started his own business 'n 1959 in his home after forsaking the Toronto rush hour. He finds the need for his talents encompasses a

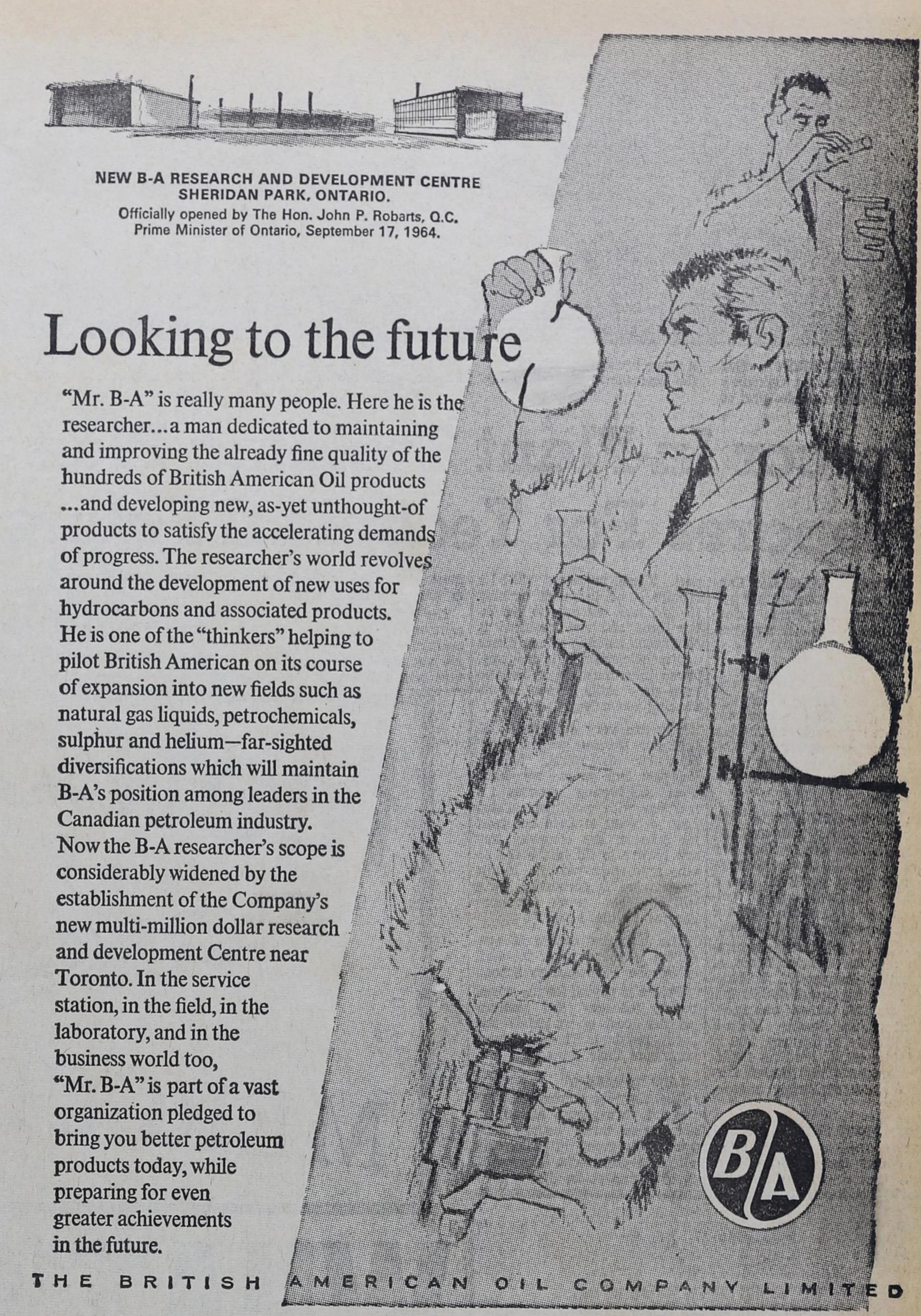
> TDS LIMITED Announcement



announce that L. R. Turner, P. Eng., has joined the company. To maintain these two vital A graduate of Queen's Univerover 13 years of comprehensive plant. The plant capital in wa- perience in Canada and over-

Mr. Turner, a resident of Oakdro-electric installations in Oak ville, will be located in the Comthat is what will probably hap- Here the community growth ville climbed from \$5,177,314 in pany's offices on Kerr Street

> TDS Limited provides a total engineering and construction service to companies in the Process Industries and related fields and is currently broadening its base to provide more general engineering services, particularly to local in-



with Oakville and Area

Negotiated by the membership of Local 707 during 12 years of bargaining and fully paid for by the Company

- Ontario Hospital with Blue Cross Supplemental
- P.S.I.
- Life Insurance Accidental Death and Dismemberment
- Sick and Accident Insurance
- Supplemental Unemployment Benefits
- Pensions:
 - \$4.25 per month tlems years of service. \$4.25 per month Supplement 65 to
- 70 years of age. Vacations:
 - 1 to 3 years 2 weeks
 - 3 to 15 years 3 weeks Over 15 years - 4 weeks
- Paid Holidays: 10 Wages:
 - 11/2 for all time worked over 8 \$2.51 per hour to \$3.55 per hour hours, and Saturday. Double time for all hours worked on Sundays and Holidays.

1953



WITH THE COMMUNITY

In 1964 we went to the bargaining table stronger and better prepared than at any time in the history of our local, with a set of demands that were economically sound, morally right, with the local strong and wellprepared. The most important ingredient of our successful bargaining effort was a membership that fully understood the whys and hows of what we were trying to do at the bargaining table, and the relationship of our effort to their problems, both in the shop and In the community.

The only power our local had at the bargaining table was the power of an aroused membership -a membership that knew the justice of their cause, and who placed in the hands of their bargaining committee, the leverage of their solidarity, and their common commitment and determination behind the local's rpogram.

We are confident that in the future the leadership and membership will form an invincible combination, out of which we will make further gains and make meaningful progress in finding more adequate answers to the compelling

problems of our membership. As we shape our future we wil ladhere to our long-standing policy of making progress with the community and not at the expense of the community, by obtaining wage increases and fringe benefit, improvements out of the fruits of advancing technology and not out of the pockets of consumers through price Increases.

We in Local 707 share the view that labor cannot solve its problems as a narrow, economie pressure group. We can find answers to our problems only as we work to find answers to the problems of the whole community.

1965

1918 (O) G) R) ESS 12 15 4 85 UNITED AUTOMOBILE WORKERS

LOCAL 707