



A Hint of Things to Come

WITH "winged wonders" like the Avro Vulcan floating about the heavens and looking like something out of a science fiction story, it's not surprising that past records are fading like vapour trails. Every day newer and more fantastic looking aircraft are flying higher, farther and faster than ever before.

Keeping pace with this record-breaking progress is one of the responsibilities of Shell Oil

Company of Canada, Limited. In the past Shell has led the field with many major aviation "firsts," such as the development of iso-octane, which brought about the first 100 octane aviation fuel ever produced in commercial quantities. Constantly on the alert to foresee and fulfil new fuel and lubrication requirements of the aviation industry, Shell will serve the aircraft of the future with the same enterprise and foresight they have displayed in the past.



FINER FUELS FOR THE AGE OF FLIGHT

SHELL AVIATION FUELS • AEROSHELL ENGINE OILS • AEROSHELL FLUIDS, GREASES AND COMPOUNDS