

**Manitoba.**—The Mines Branch of the Manitoba Department of Mines and Natural Resources offers five main services of assistance to the mining industry: maintenance, by the Mining Recorder's office at Winnipeg and The Pas, of all records essential to the granting and retention of titles to every mineral location in Manitoba; compilation, by the geological staff of the Branch, of historical and current information pertinent to mineral occurrences of interest and expansion of this information by a continuing program of geological mapping; enforcement of mine safety regulations and, by collaboration with industry, introduction of new practices such as those concerned with mine ventilation and the training of mine rescue crews which contribute to the health and welfare of mine workers; and maintenance of a chemical and assay laboratory to assist the prospector and the professional man in the classification of rocks and minerals and the evaluation of mineral occurrences.

Manitoba also aids the mining industry by the construction of access roads to mining districts.

**Saskatchewan.**—The assistance given to the mining industry by the Saskatchewan Government consists of: the maintenance at Regina of a Geology Department, under a Chief Geologist (Precambrian); resident geologists stationed in or near the principal mining areas; geological survey parties and reports; prospectors' school and prospectors' assistance plan. The Chief Geologist and staff are available at all times to give information and other help to interested parties. A resident geologist is stationed at Uranium City so as to give all possible assistance to prospectors in that area. During the summer months geological survey parties study and map attractive areas and prepare reports which are made available to anyone interested. The prospectors' school gives basic training in geology, mineralogy and prospecting and exploration techniques to future prospectors. Prospecting has become a skilled and specialized trade and instruction in this field will help young men get a start in a profession very vital to the mining industry of Canada. The prospectors' assistance plan, which is intended to encourage prospecting, assists bona fide prospectors by way of equipment and transportation and provides technical advice regarding geologically favourable areas. Courses on identification of minerals and the use of the geiger counter are conducted at various centres in northern Saskatchewan which are largely settled by Indians and métis.

A long-term program of geophysical surveying is under way. In 1957 an airborne magnetometer and electromagnetic survey was made of an area of approximately 1,700 sq. miles. The resulting maps will be sold at a nominal price to the prospecting and mining fraternity to assist them in utilizing this approach to prospecting.

**Alberta.**—Alberta Government assistance to the mining industry is diversified in character. The Mines Division of the Department of Mines and Minerals regulates coal mines and quarries and maintains standards of safety by inspection and certification of workers. The Workmen's Compensation Board also maintains safety standards and trains mine rescue crews. The oil and gas industries are served in a similar way by the Petroleum and Natural Gas Conservation Board. Its regulatory measures, however, are also concerned with the prevention of waste of oil and gas resources and with giving each owner of oil and gas rights the opportunity of obtaining a fair share of production. This Board compiles periodic reports and annual records which are of invaluable assistance in oil development in Alberta. The mining industry is also served by the Research Council of Alberta which has made geological surveys of most of the Province and has carried forward projects concerned with the uses and development of minerals. The Council has