- †295. Sketch plan of Gaspé oil fields, Quebec, showing location of wells. Scale 2 miles = 1 inch. (Accompanying report No. 291.)
- †296. Map showing gas and oil fields and pipe-lines in southwestern Ontario.

 Scale 4 miles = 1 inch. (Accompanying report No. 291.)
- †297. Geological map of Alberta, Saskatchewan and Manitoba. Scale 35 miles=1 inch. (Accompanying report No. 291.)
- †298. Map, geology of the forty-ninth parallel, 0.9864 miles = 1 inch. (Accompanying report No. 291.)
- †302. Map showing location of main gas line, Bow Island, Calgary. Scale $12\frac{1}{2}$ miles = 1 inch. (Accompanying report No. 291.)
- †311. Magnetometric map, McPherson mine, Barachois, Cape Breton county, Nova Scotia. Scale 200 feet = 1 inch.
- †312. Magnetometric map, iron ore deposits at Upper Glencoe, Inverness county, Nova Scotia. Scale 200 feet = 1 inch.
- †313. Magnetometric map, iron ore deposits at Grand Mira, Cape Breton county, Nova Scotia. Scale 200 feet=1 inch.

Note.—1. Maps marked thus * are to be found only in reports.

2. Maps marked thus † have been printed independently of reports, hence can be procured separately by applicants.

Address all communications to-

DIRECTOR MINES BRANCH,
DEPARTMENT OF MINES,
SUSSEX STREET, OTTAWA.