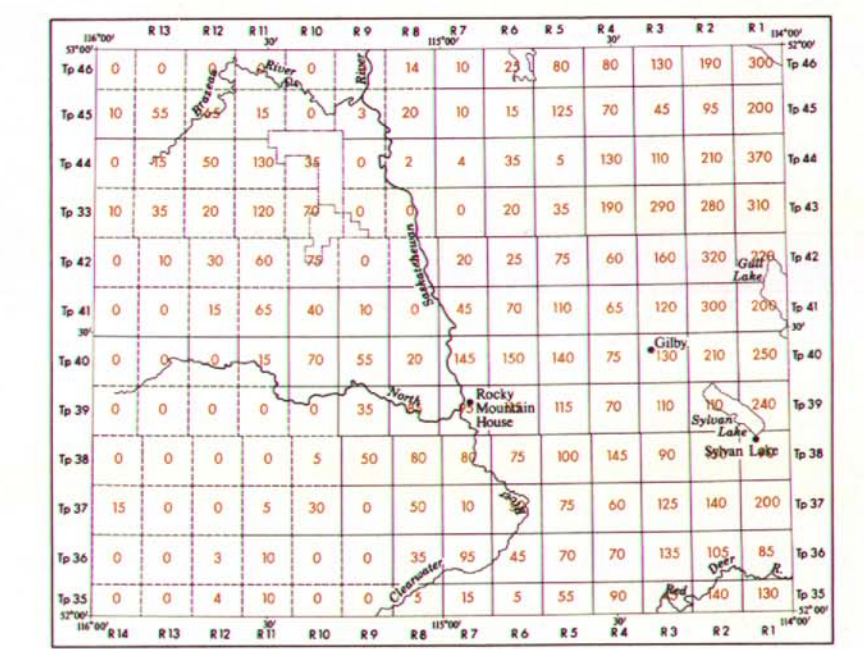
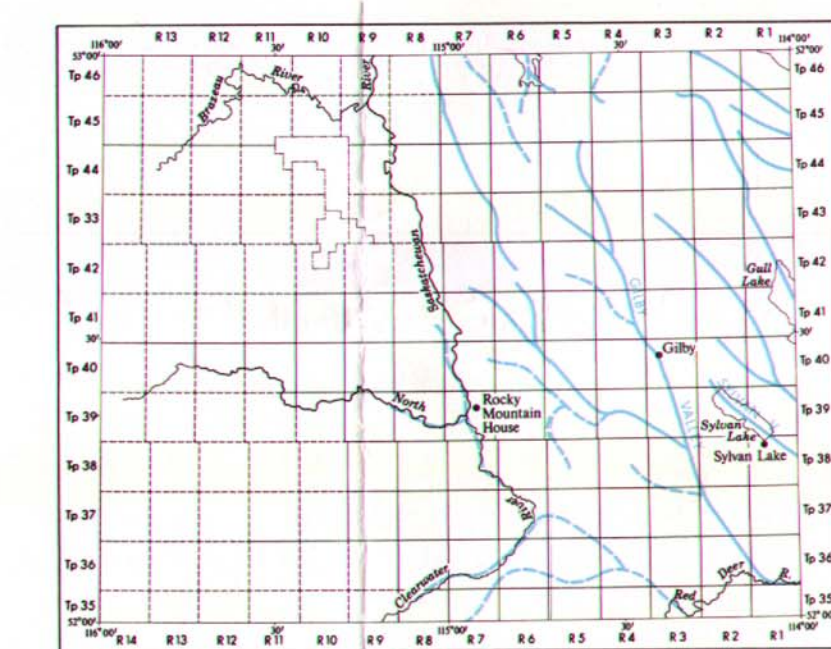
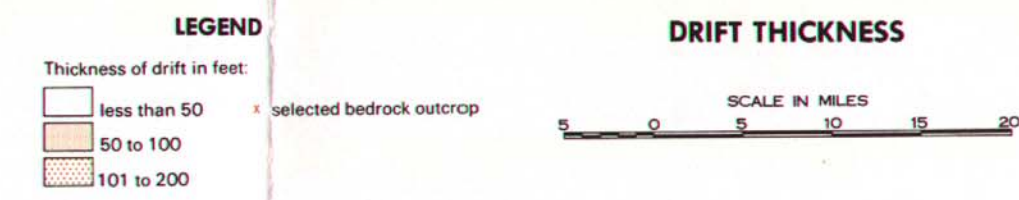
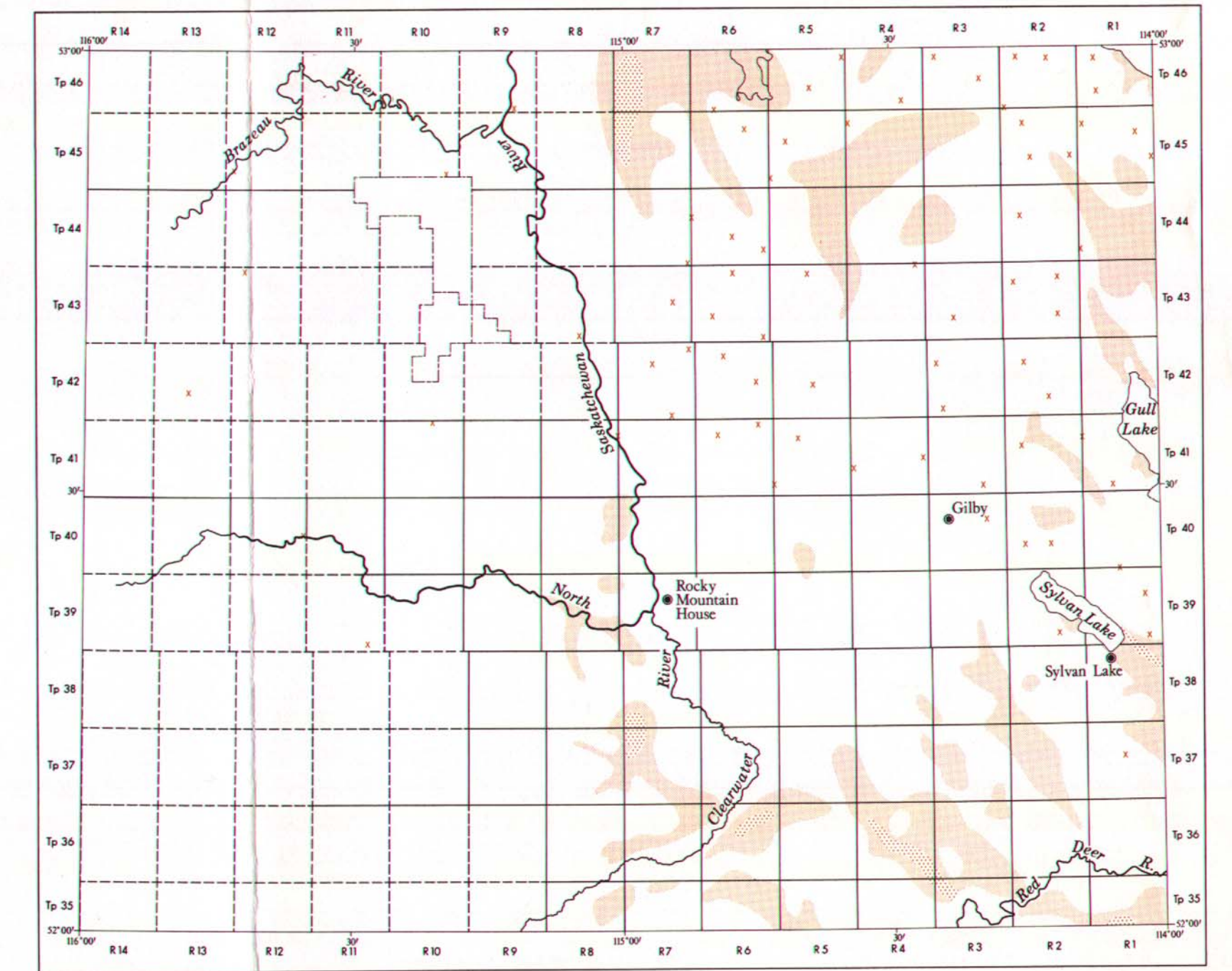
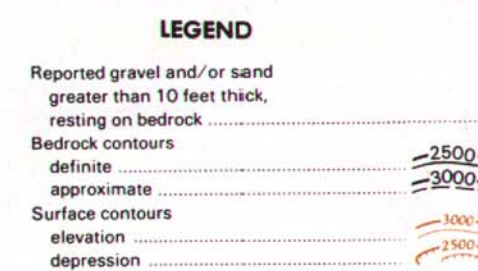
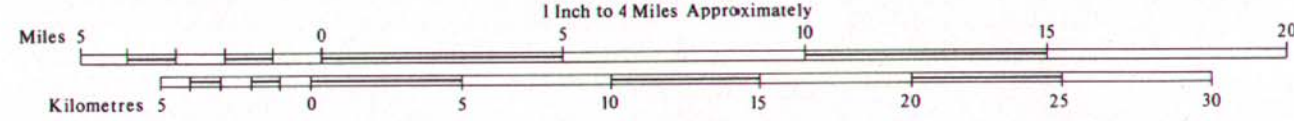


Base maps provided by the Surveys and Mapping Branch,
Department of Energy, Mines and Resources, Ottawa.
Data compilation: C. Wilton
Drafting: R. J. Clouston
Cartographic editing: A. Brady

BEDROCK TOPOGRAPHY OF THE ROCKY MOUNTAIN HOUSE MAP-AREA, NTS 83B, ALBERTA

WEST OF FIFTH MERIDIAN

SCALE: 1:250,000
1 Inch to 4 Miles Approximately



RESEARCH COUNCIL OF ALBERTA



Bedrock topography by V. A. Carlson, 1970

NOTES

Compilation
Logs from seismic shotholes provided most of the information used in compiling the bedrock topography map and side maps. This information was supplemented by logs from water-well drilling contractors and by some test hole information. Also included in the data used in map construction were bedrock outcrop locations obtained from Geology Division staff. These bedrock outcrops shown on the drift thickness map were selected to show general outcrop distribution.

The foothills of the Rocky Mountains cover most of the western portion of the map area and, since there is generally a very thin drift cover in this area, no bedrock topography contours were drawn on this part of the map.

Acknowledgments
The shothole logs used in compiling this map were supplied by Chevron Standard Limited, and Imperial Oil Enterprises Ltd. and it is a pleasure to acknowledge their cooperation. Bedrock outcrop information was supplied by G. B. Mallon, J. W. Kramers, T. Reimchen and F. W. Boydell.

