



by the SURVEYS AND MAPPING BRANCH,  
AGENT OF ENERGY, MINES AND RESOURCES,  
photographs taken in 1967-1968. Field Surveys 1960  
Printed 1973.

if the compilation and the scribbling were  
on the Automated Cartographic System.

from the Canada Map Office,  
Resources, Ottawa.



YUKON  
GEOLOGICAL SURVEY

**YUKON NGR SURVEYS**  
Sample Location Map Scanning Project

**SURVEY: GLENLYON (1988)**

**NTS MAP AREA: 105K**

**Map Description: 105K/03 (1 of 2)**

Original 1:50 000 scale sample location map,  
field traverse copy. Scanned March 2011.

than 2 lines  
USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample

USGS Sample