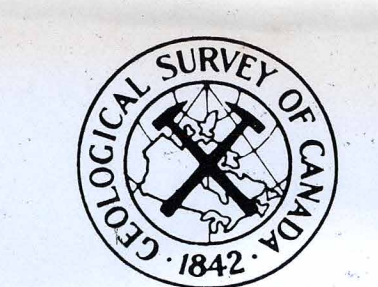


310049  
510021  
510022  
510034  
510035  
510036  
510037  
510038

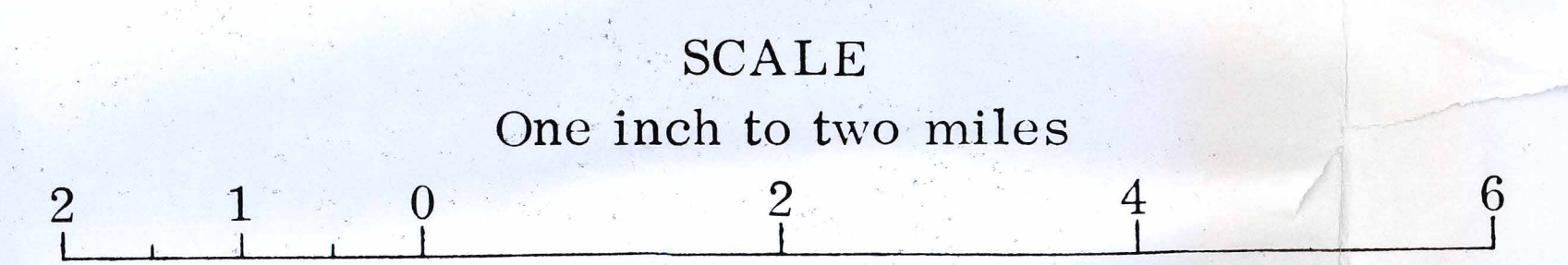
Non magnetic Methylene  
Iodide Separates



GEOLOGICAL SURVEY OF CANADA  
DEPARTMENT OF ENERGY, MINES AND RESOURCES

# KENO HILL YUKON TERRITORY HEAVY MINERAL CONCENTRATES FROM STREAM SEDIMENTS

Legend  
Sample W g Cu  
Site S g Zn  
element concentration  
1. 100 - 10 %  
2. 10 - 1 %  
3. 1 - 0.1 %  
4. 0.1 - 0.01 %  
5. 0.01 - 0.001 %  
Sample numbers overcoloured  
by pink are transferred to  
the margin  
Sample numbers overcoloured  
by blue indicate insufficient  
Sample collected, no data recorded



## LEGEND

Sample location and number . . . . . 610065

Chemical analyses by J. J. Lynch

Spectrographic analyses by W. H. Champ

Field work by C. F. Gleeson et al., 1964

OPEN FILE  
DOSSIER PUBLIC  
0046  
GEOLOGICAL SURVEY OF CANADA  
COMMISSION GEOLOGIQUE DU CANADA  
1971

OPEN FILE  
46  
APR 1971  
GEOLOGICAL SURVEY  
OTTAWA