

5694

DIAMOND DRILLING REPORT
LIN CLAIMS
KISHINDNA VALLEY B. C.
825/1W 3094

5694

Diamond Drill-hole Log

Hole No. 4	Lin Claims
0' - 9'	No core, rubble and overburden
9' - 14'	some ground core, red argillite, gray quartzite with flattened green argillite pebbles
14' - 23'	gray sandstone, some green argillite pebbles wholly or partially replaced by bornite-chalcocite, some bornite-chalcocite between the quartz grains
23' - 30'	ground core, red argillite
30' - 36'	ground core, interbedded green and red argillite, sandstone
36' - 43'	gray quartzite, some ground core
43' - 49' 49'	greenish-black diorite, some minor bornite
49' - 51'	altered gray argillite
51' - 63'	some ground core, interbedded gray quartzite and green argillite, malachite and bornite
63' - 68'	some ground core, white and gray quartzite with interbedded green argillite, malachite, bornite
68' - 77'	some ground core, green argillite, gray quartzite, some bornite-chalcocite in blebs
77' - 81-	ground core, red argillite
end of hole	core recovery approximately 65%

logged by E. Goble

Department of	
Mines and Petroleum Resources	
ASSESSMENT REPORT	
NO. 5694	MAP.....

Diamond Drill-hole Log

Hole No. 3

Lin Claims

0' - 9'	No core, overburden and rubble
9' - 16'	ground core, red argillite, gray quartzite with green argillite pebbles
16' - 23'	gray sandstone, some green argillite pebbles partially replaced by bornite-chalcocite, some bornite-chalcocite between and around quartz grains
23' - 29'	some ground core, red argillite
29' - 36'	some ground core, interbedded green and red argillite and gray sandstone
36' - 43'	some ground core, gray quartzite
43' - 51'	white sandstone, gray quartzite, some ground core
51' - 60'	some ground core, interbedded gray quartzite and green argillite, malachite and bornite
60' - 69'	green argillite interbedded with white and gray quartzite, green pebbles, malachite and bornite
69' - 76'	ground core, green argillite, gray quartzite, some bornite-chalcocite in blebs and disseminations
76' - 78'	ground core, red argillite
end of hole	core recovery approximately 65%

logged by E. Goble

Diamond Drill-hole Log

Hole No. 2	Lin Claims
0' - 12'	No core, overburden and rubble
12' - 22'	some ground core, gray sandstone with flattened green argillite pebbles, partially or wholly replaced by bornite-chalcocite, some bornite-chalcocite between quartz grains
22' - 31'	ground core, interbedded green and red argillite, red and gray quartzites and sandstone
31' - 40'	some ground core, red argillite, gray sandstone
40' - 51'	ground core, white sandstone, gray quartzite
51' - 59'	some ground core, interbedded gray quartzite and green argillite, some malachite, bornite-chalcocite
59' - 68'	green argillite interbedded with gray quartzite, gray sandstone, some bornite-chalcocite, malachite
68' - 74'	some ground core, gray quartzite, some bornite-chalcocite disseminated and in blebs
74' - 78'	ground core, red argillite
end of hole	core recovery approximately 69%

core logged by E. Goble

Diamond Drill-hole Log

Hole No. 1

Lin Claims

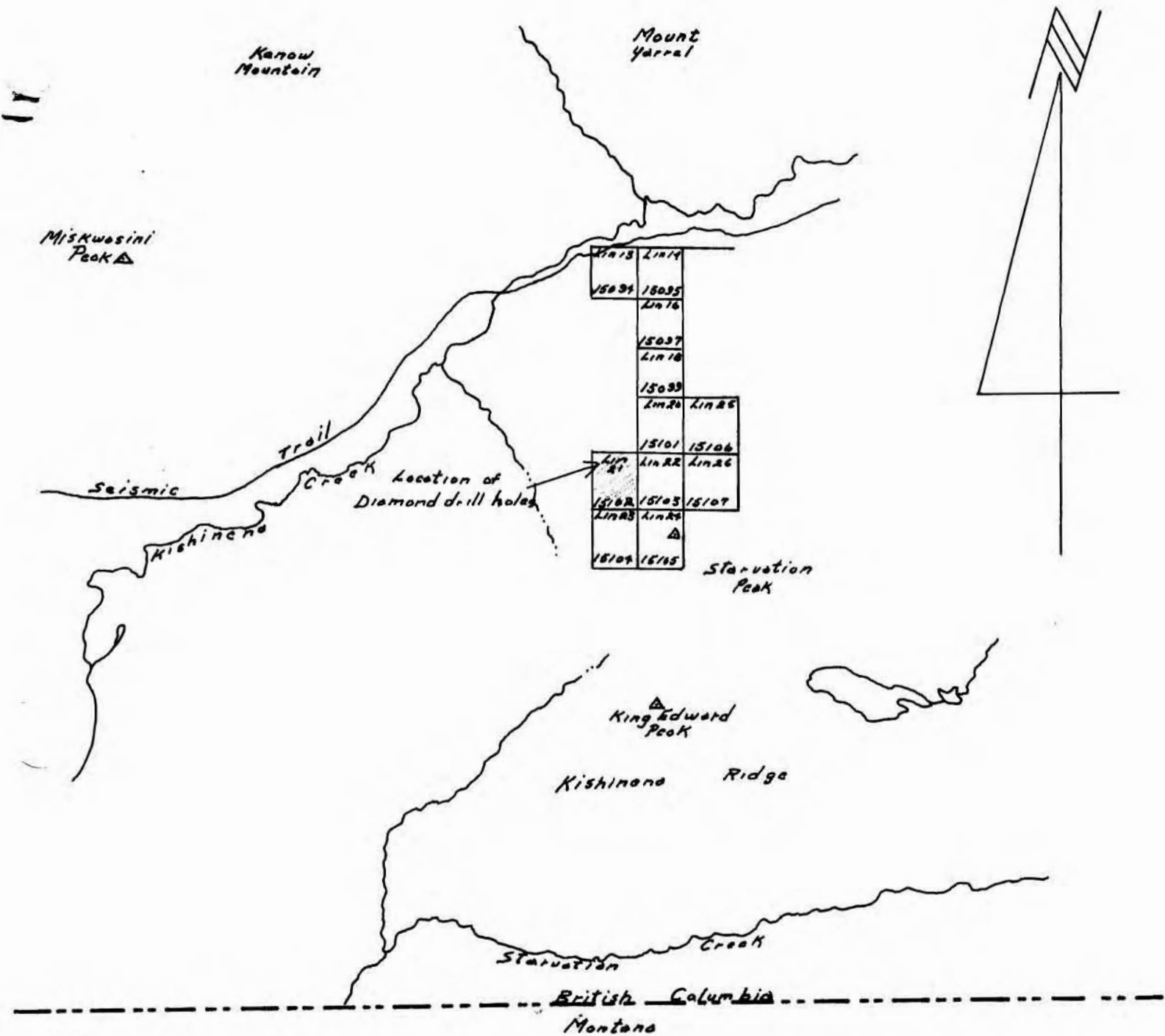
0' - 7'	No core,, overburden and rubble
7' - 15'	some ground core, red argillite, gray quartzite with green argillite pebbles
15' - 22'	gray sandstone, some green argillite pebbles, partially or wholly replaced by bornite-chalcocite, some bornite-chalcocite between the quartz grains
22' - 28'	some ground core, red argillite
28' - 35'	ground core, interbedded green and red argillite and sandstone
35' - 42'	some ground core, gray quartzite
42' - 49'	white sandstone, gray quartzite, some ground core
49' - 52'	ground core
52' - 61'	some ground core, interbedded gray quartzite and green argillite, malachite and bornite
61' - 69'	green argillite interbedded with white and gray quartzite and sandstone, malachite, bornite
69' - 78'	some ground core, green argillite, gray quartzite, some bornite-chalcocite disseminated and in blebs
78' - 81'	ground core, red argillite
end of hole	core recovery approximately 65%

logged by E. Goble

Statement of Drilling Costs, Lin Claims, 1975.

Diamond bits, 9 @ \$123.00	\$1,107.00	
Gas, oil, grease, etc.	63.57	
Truck rental, 4-wheel drive, 22 days @ \$25.00 per day	550.00	
Camp costs, food, etc.	673.80	
Wages, 2 men, 22 days @ \$150.00 per day 9(44 man days)	6,600.00	\$8,993.57

Dates worked July 17th to August 8th.



Lin Claims - Kishinena Valley - South-east British Columbia
 Sage Creek Sheet BR 61 W
 Scale 1:50,000

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 5694 MAP 1

I HEREBY CERTIFY THAT:

1. The work described in this statement of work was carried out under my supervision on the dates specified.
2. The statement of costs is a true and accurate account of moneys spent on the property.
3. That I am a graduate of the University of Alberta, (1968).
4. That I am a member in good standing of the Association of Professional Engineers, Geologists, and Geophysicists of the province of Alberta.

Dated at Edmonton, Alberta, this 28th day of October, 1975.

Paul Kobb

Diamond Drilling program, Lin Claims:

Core size: "A" core.

Core storage: At the location.

Driller: F. Goble

Logged by: E. Goble

MAPS

#1 - CLAIM MAP

2 - D. D. HOLE LOCATIONS

Lin 20
15101

Lin 22
15103

Lin 21
15102

DDH N2
270°
Dip 27°

DDH N4
270°
Dip 25°

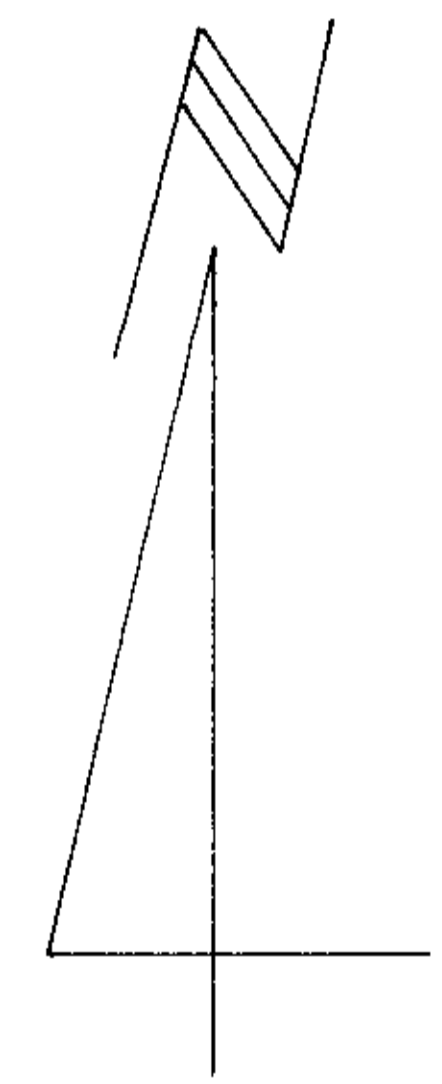
DDH N1
270°
Dip 30°

DDH N3
270°
Dip 20°

7000

7500

Department of
Mineral and Petroleum Resources
150 WEST FRONT
NO 5694 M2



Diamond Drill Hole Locations
Lin Claims - Kishinana Creek
Kishinana Valley - British Columbia

Scale: 1 inch = 100 feet

Drawn by F. Goble

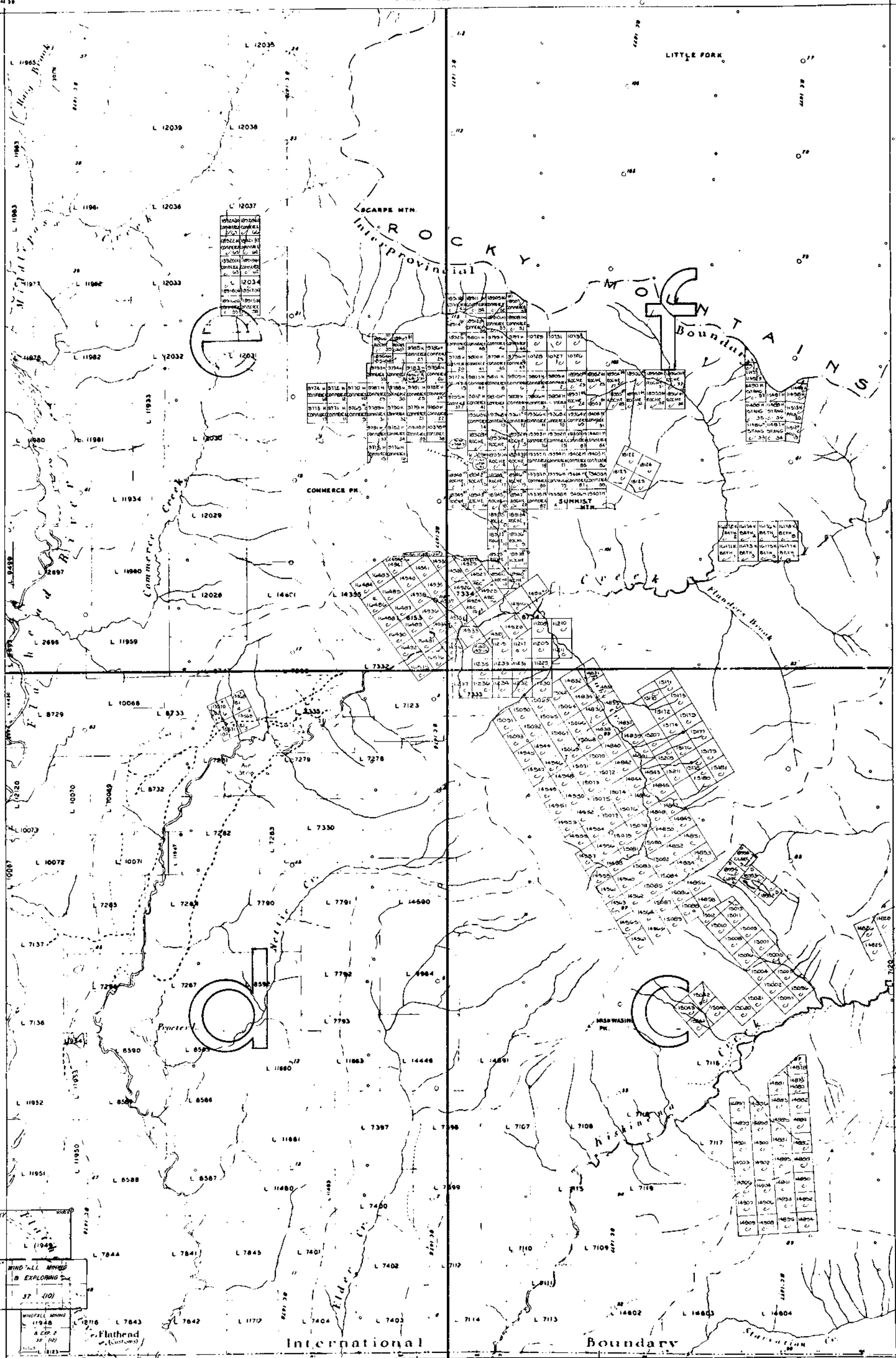
5694

M2

Lin 23
15104

Lin 24
15105

M 82G/1W



TO EAST SEE MAP 82 G/1 E/2



Copyright
Jan 24/76
Should
be placed
on file

CCO No. 4
DATE OF ACQUISITION
JAN 8, 1976

KENTUCKY 31(10)

WINDY HILL MINING & EXPLORING CO. 37 (10)

WINDFALL MINING CO. 1948 38 (10)

Flathend (Customs)

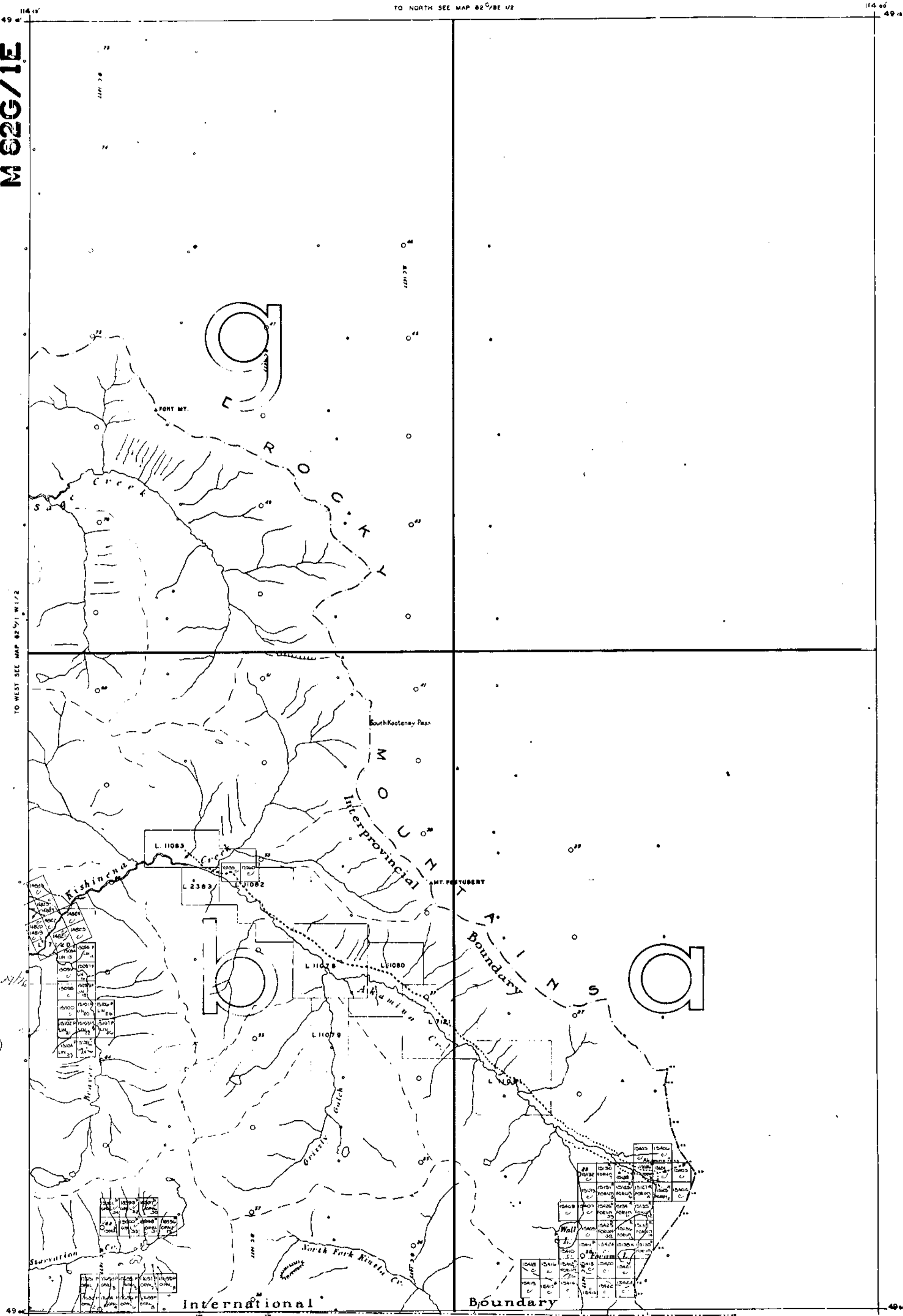
FORT STEELE MINING DIVISION

International Boundary
Provincial Boundary

Bridge
Turns

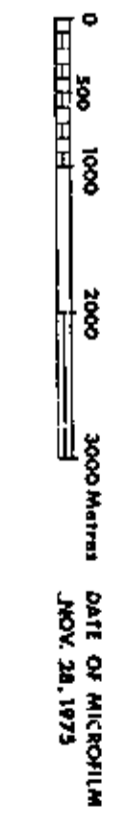
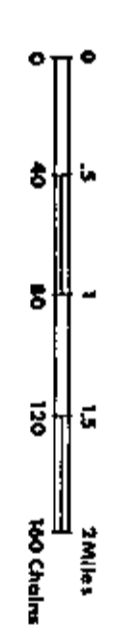


M 82G/1E



Handwritten notes on the left side of the map:

Carved from 1/16
 (should be on 82G/1W)



- FORT STEELE MINING DIVISION
- International Boundary
 - Provincial Boundary
 - Mining Division Boundary
 - City or Municipal Boundary
 - Indian Reservation
 - Surveyed Boundary
 - Unsurveyed Boundary
 - General and Placer Reserve
 - Other
 - Bridge
 - Tunnel
 - Power Transmission Line
 - Pipeline
 - Stream
 - perennial
 - intermittent, dry
 - Ditch, canal, flume
 - Dam

DEPARTMENT OF MINES AND PETROLEUM RESOURCES
 VICTORIA B.C.

This map is prepared only as a guide to the location of mineral claims and Placer Mining Leases as shown on the locator's sketches. For current or more specific information, application should be made to the Mining Division concerned.

M 82