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REPORT OF
WORK
PROSPECTING AND LINE CUTTING
ON THE
LISLE 1
CLAIM
in the
KAMLOOPS MINING DIVISION, B.C.

MAP 82L/14 E
NTS 5 652000^mN
3435000^mE
for
DENIS DELISLE
of

R.R.# 1, SITE 16-B1
CHASE, B.C.
VOE 1M0

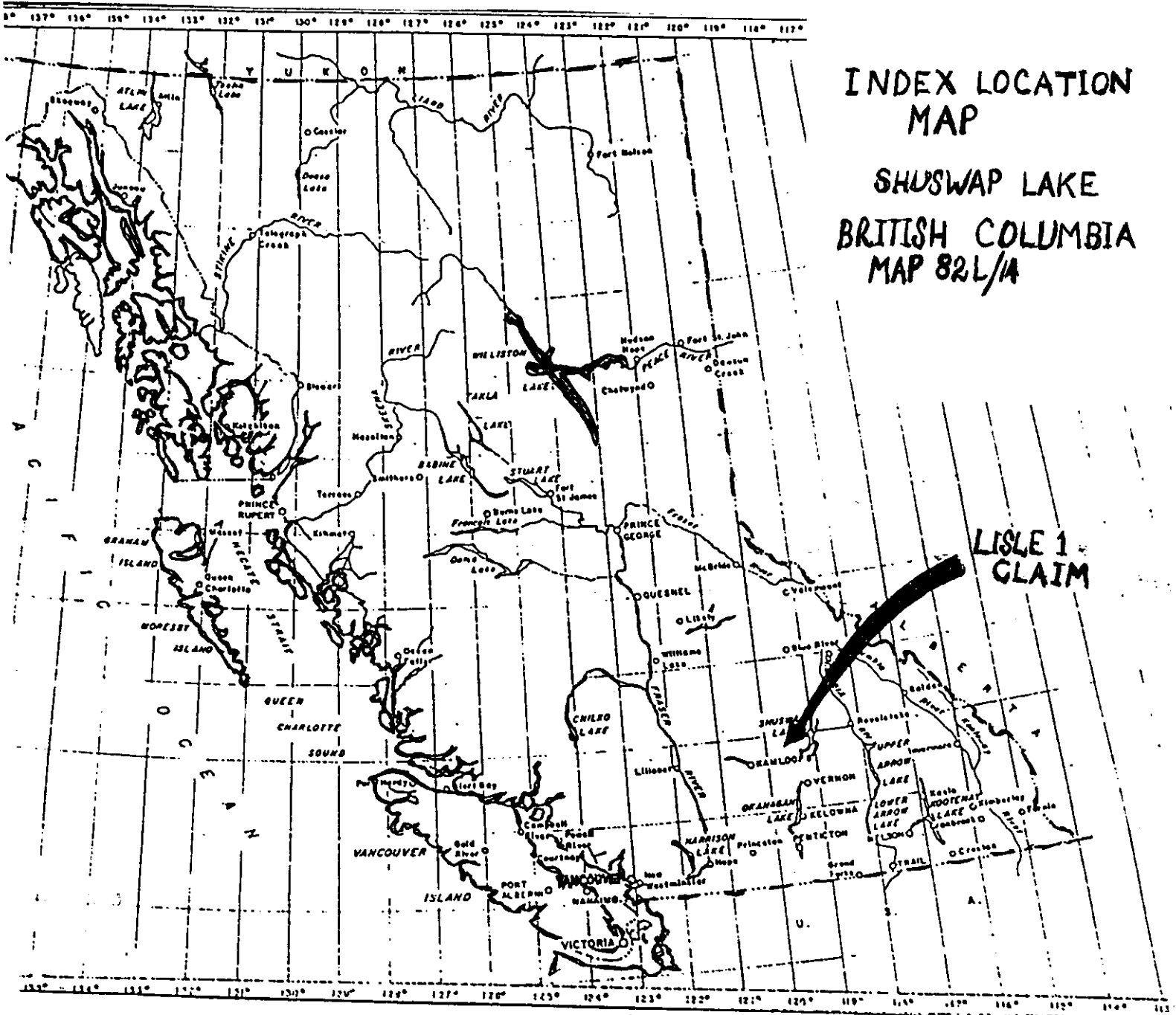
REPORT PREPARED BY :
DENIS DELISLE
JANUARY 7, 1992

GEOLOGICAL BRANCH
ASSESSMENT REPORT

22,078

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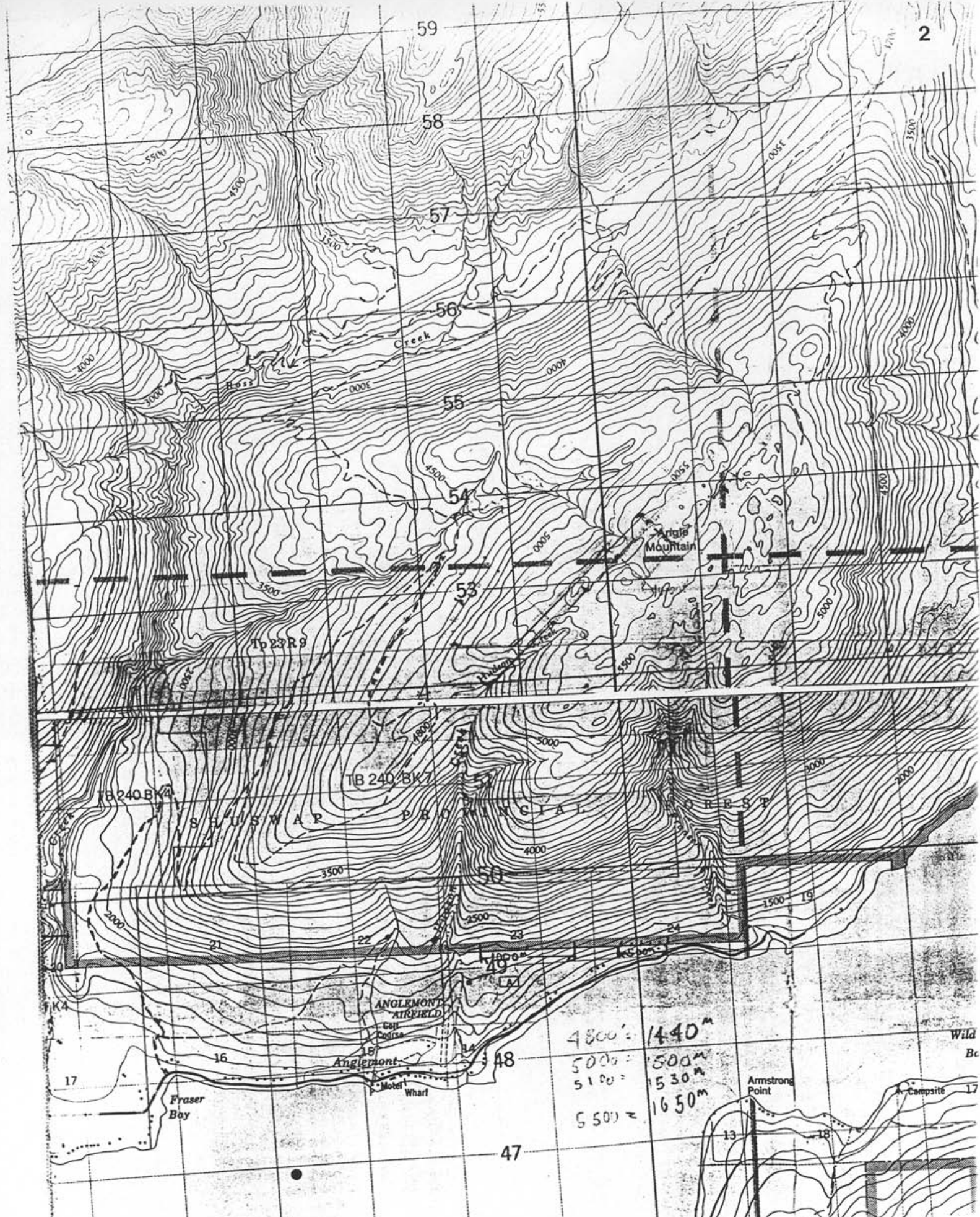
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INDEX LOCATION
MAP

SHUSWAP LAKE
BRITISH COLUMBIA
MAP 82L/14

LISLE 1
CLAIM



L A K E

4800' = 1440m
 5000' = 1500m
 5100' = 1530m
 5500' = 1650m

Armstrong Point
 Campsite
 Palais de justice
 Papeterie
 MAP 82L/14
 17

mountain summer camp
 Y.M.C.A. Camp

8 2 L / 1 4

ANGLEMONT
MTN.

Hudson Cr.

Fransen Cr.

LSIE 2
EP

LSIE 1
251 (10)

Fransen

Hudson

Cr.

SHUSWAP LAKE MARINE PARK
"HORSESHOE BAY" SITE

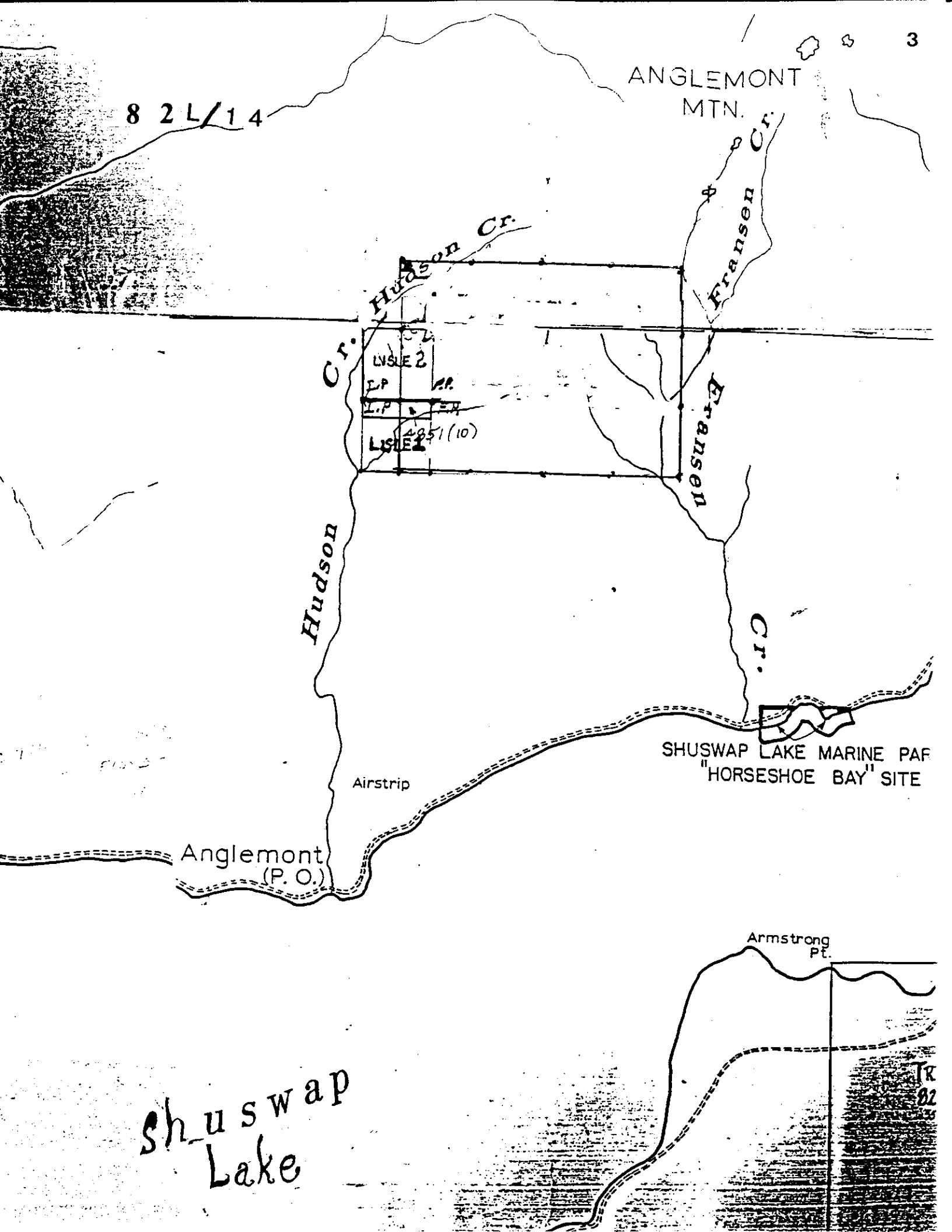
Airstrip

Anglemont
(P. O.)

Armstrong
Pt.

Shuswap
Lake

TR
82



INTRODUCTION

The Lisle 1 claim is located on Anglemont Mountain near Hudson creek on the North Shuswap. It is accessible by the Ross creek forestry road about 95 km. west of Kamloops.

Work started on June 2, 1991 to June 14, 1991 and consisted of prospecting and putting in flagged lines with 25 meter stationing.

SUMMARY

Galena was found in the quartz vein near the crossing of Hudson creek and the forestry road. More galena was found in quartz veins in limestone bedding near the western end of the common boundary of Lisle 1 & 2. However little else turned up more intense work will have to be done on the north side of Lisle 2 as it is covered with thick buck brush seeing and prospecting is very difficult. The showings warrants more work with geochemistry to find more surface showings and geophysics to search out deeper and larger ore bodies.

PROPERTY AND OWNERSHIP

LISLE 1 is a 500 meter claim and LISLE 2 has the same common boundary and is thrown 500m to the north. Both claims were originated north 300m of the road crossing on Hudson creek and Ross Creek Access road on February 2, 1990.

LOCATION AND ACCESS

The LISLE 1&2 is 55km northeast of Chase and 13km up the Ross Ck Access road. It is in the Kamloops mining division.

GEOLOGY AND VEGETATION

The claim is covered by spruce balsam and small cedar trees. The north side of the claim is covered with thick buckbrush.

The claim are underlain by paleozoic graphitic schists with calcite, limestone, dolomite, and limy quartzites of the Eagle Bay formation. Basaltic tuffs intrude limestone bedding. Quartz veins are found in between limestone layers some hold argentiferous galena. Near the crossing of Hudson Creek and the Ross Creek forestry access road is a north west dipping quartz vein hosting galena.

HISTORY OF CLAIM AREA

Alpine Silver Ltd. in 1982 took 265 soil samples with some anomalous results in lead, silver, and zinc. They kept the property until 1985 and let it lapse. They did not work on the property which the Lisle 1 is situated on. Originally the ground was brought to their attention by some loggers who discovered a showing of galena in quartz when putting in a logging road spur.

Crowfoot mountain about 10 km to the west has had work done on it from 1927 right up to now. The geology is similar to the Lisle 1 claim. Often in the assessment reports on Crowfoot Mountain there are comparisons to the Rea Gold-Homestake discoveries.

WORK PERFORMED

A flagged grid was made on the property with 25 meter stations marked off along each line. A total of 4500 meters was measured using a hip chain and compass.

Prospecting involved searching for outcrops or float and breaking rock that would indicate alteration or mineralization and following such a discovery further. Whenever an outcrop, float, road or a stream was found it would be mapped by accessing it to the nearest station on the grid.

INTERPRETATION AND CONCLUSION

The southern 300 meters of the claim was covered in overburden making float the only rock to be used as a this was useful as it help secured a small galena showing in quartz veins concordant with limestone bedding . The south eastern section of the claim with Hudson Creek flowing through it had large pieces of quartz float in it but, the source was not found some of these contained Galena.

Graphite was found in the road cut near line 120 N & 120 W the graphite did not seem to have any mineralization or connection with it.

The general strike was east west with a shallow dip varying from 20 to 30 degrees. There was no sign of any alteration or intrusion in the geology on the claim.

I feel some hand trenching would result in finding more showings in the south east corner where galena was found in quartz float. Digging in the showings would prove profitable.

REFERENCES

ASSESSMENT REPORTS ON THE:

MB CLAIMS -V. RYBACK-HARDY ,1983 -REPORT #11808

KE CLAIMS -N. B. VOLLO ,1983 -REPORT #13240

SILVER WEASEL 11 -LARRY D. LUTJEN -REPORT #15010

EMPR ASS RPT - 10272,11808

EMPR ASS RPT -1982-(P 107) ,1983- (152)

MINISTRY OF MINES REPORT 1927- P 201

MINISTRY OF MINES REPORT 1930- P 188

MINISTRY OF MINES REPORT 1931- P 105

MINISTRY OF MINES REPORT 1932- P 145

MINISTRY OF MINES REPORT 1958- P 72

MINISTRY OF MINES REPORT 1964- P 99

GEOLOGICAL ASS. OF CANADA - SPECIAL PAPER 6 - 1970, PAGES
107 - 122.

STATEMENT OF EXPENDITURES

(D.DELISLE)

LABOUR GRID PREPERATION	2 DAYS	300.00
PROSPECTING	2 DAYS	300.00
REPORT PREPERATION	1 DAY	100.00

EXPENSES

OFFICE COSTS: TYPING,PHONE,STAMPS,PAPER ETC.	2.00
FLAGGING,TOPOPHIL,NOTEBOOK ETC.	32.00
TRUCK RENTAL (25.00 X 4)	100.00
FUEL AND OIL	40.00

TOTAL 874.00

AUTHOR'S QUALIFICATIONS

I, DENIS DELISLE HAVE BEEN EMPLOYED IN MINERAL EXPLORATION IN THE LAST TEN YEARS , CUTTING GRID LINES , GEOCHEMICAL SURVEYS , SURVEYING GRIDS , PROSPECTING , AND GEOPHYSICAL SURVEYS . IN THE SPRING OF 1987 I SUCCESSFULLY COMPLETED THE MALASPINA COLLEGE PROSPECTORS COURSE. IN 1991 I ALSO COMPLETED A PETROLOGY COURSE GIVEN BY THE B.C. MINISTRY OF ENERGY , MINES AND PETROLEUM RESOURCES IN KAMLOOPS.

DENIS A.DELISLE

CERTIFIED PROSPECTOR

R.R.# 1 CHASE , B.C.

VOE 1MO

(BRAGG ROAD , CELISTA , B.C.)

Signature



JANUARY 7 1992

MALASPINA COLLEGE

In recognition of having completed the requirements
of the

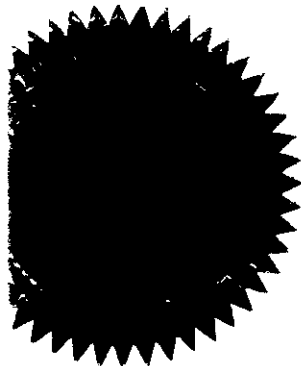
MINERAL EXPLORATION FOR PROSPECTORS PROGRAM

The Malaspina College Board, on the recommendation
of the Faculty, grants a

CERTIFICATE

to

DENIS DELISLE



MAY 9, 1987

Dated at Nanaimo,
British Columbia, Canada

Matson
Director of Admissions & Records

McBride
Chairman of College Board

Johnston
President

Dean
Dean

