TITLE PAGE

EXPLORATION& DEVELOPMENT ASSESSESMENT WORK

LOG NO:	may	21/91	RD.
ACTION:	J		
150500	-		

RD.

TYPE OF REPORT

DRILLING &CORE TESTING

FILE NO:

CLAIMS

BUZ GROUP

(8CLAIME) NUMBERS

CLAIMS CLAIMS BHB 4 11 SPECIFIC

BHB6&9

MINING DIV.

SPECIFIC

NA NA IMO

NTS LOCATION 92/7 LONG 49.

CLAIMS

LOG NO: OCT 16 1991 ACTION:

LATITUDE&LONGITUDE

124.36.5

BHB#9HOLE #2.3.4. LATITUDE& LONGITUDE LONGIT .8.1.

OWNERS OF CLAIMS

BHB#6 HOLE#1
BERTILE H. BUSKELL

&

FILE NO:

HUGH& FRANCIS BUSKELL

OPERATORS

BERTILE H.BUSKELL

CONSULTANT

GENE STONEHOCKER

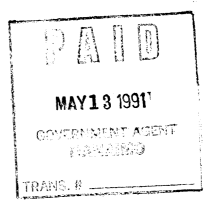
GEOGLIST

AUTHOR OF REPORT

BERTILE BUSKELL

DATE SUBMITTED

MAY 1991



GEOLOGICAL BRANCH ASSESSMENT REPORT

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TO ACCOMPANY ASSESSMENT REPORT #21300

The B\(z \) Group of Claims Nanaimo Mining Division Map #97-F-7

These claims are located in the southern portion of the Rock Group known as Karmutsen Group classified in the Mesozoic Upper Triassic Age Range. They are positioned approximately three kilometers north of Cameron Lake on the north east slopes of Mount Wesley in the headwater area of Kinkade Creek. This area is in the eastern range of Vancouver Island mountains just north of the major Cross Island, Cameron Lake, Alberni Canal fault.

Previous prospect work has exposed several areas of interesting mineralization associated with two to three meter wide breciated zones with evenly dispersed calcified migdules.

Five of these locations were chosen to check the depth and consistency of the mineralization by Shallow Hole Diamond Drilling.

Four locations were drilled by using a Winkie Diamond Drill which produced AX core. The combined depth of the four holes was 81 meters and they were drilled between March and May of 1990.

Various sections of the core which appeared to contain values were assayed by Rossbacker Labs. The assay results were very similar to those which had been obtained from the previous surface sampling work, indicating that if economic values were to be found on the property that targets for deeper drilling would need to be established.

Hole locations have been carefully marked, drill cores are stored in good order at Bert Buskell's residence. The accounting of his very diligent field work is described in detail in his Assessment Work Report #21300 dated May 3rd, 1991.

Respectfully Submitted

Gene Stonehocker

Mining & Energy Consultant

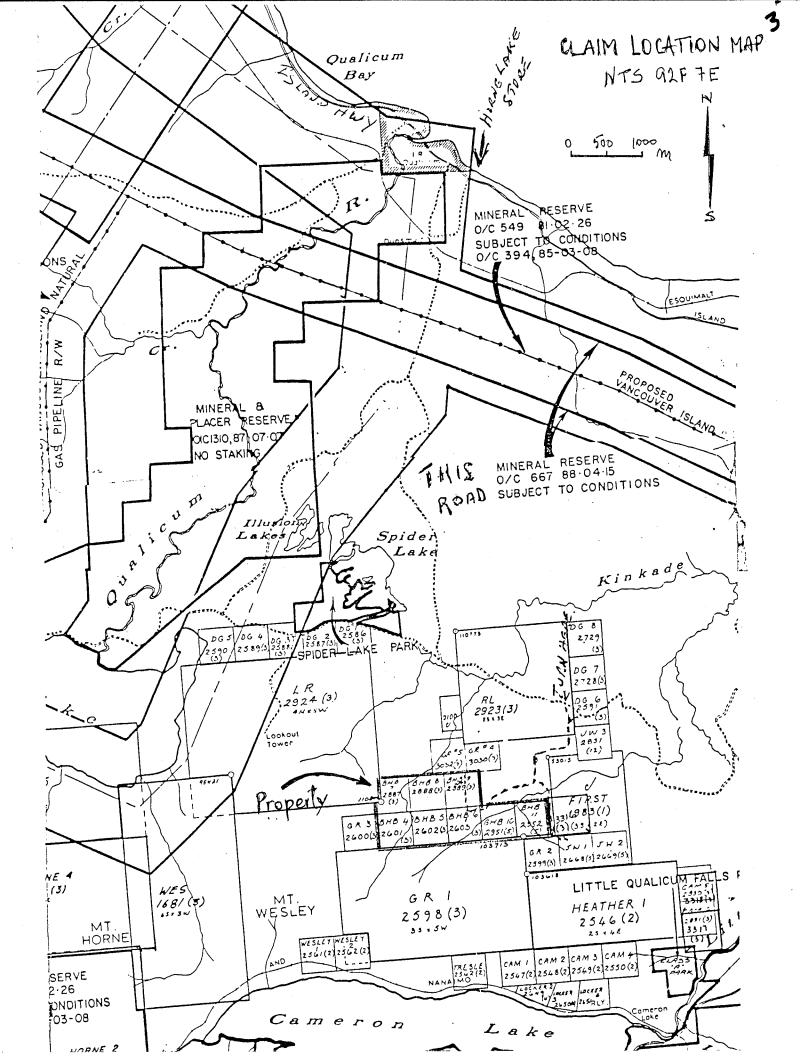


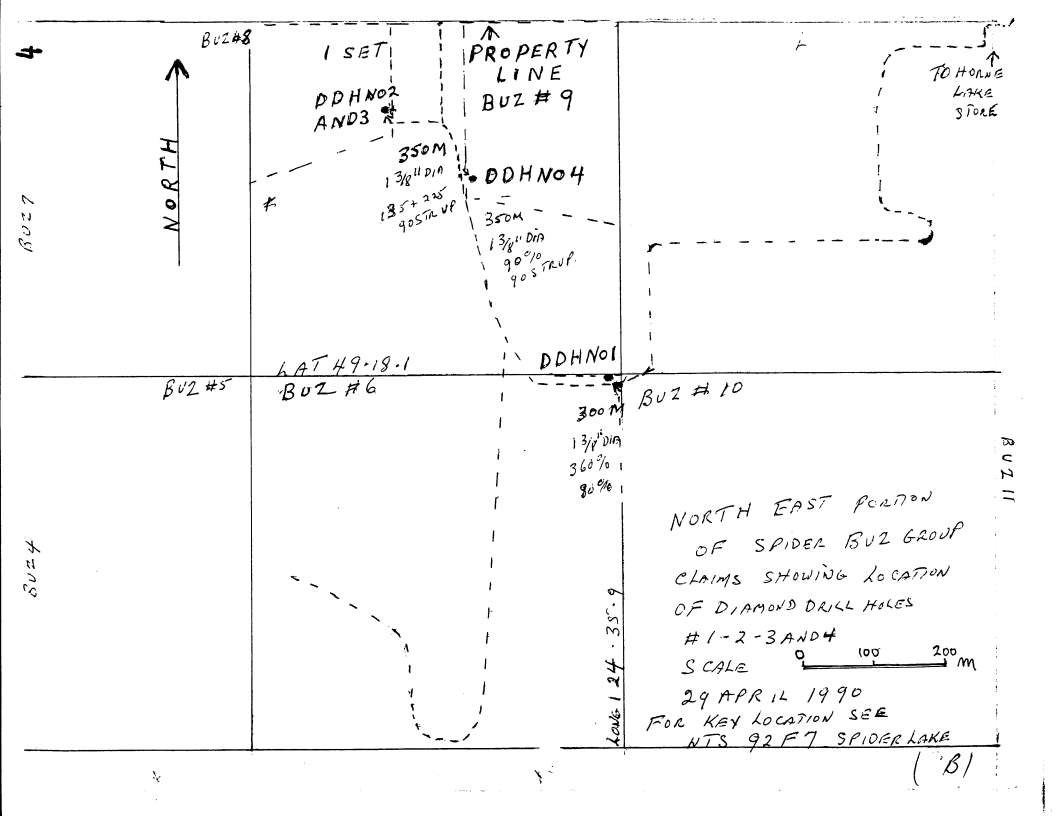
Province of British Columbia Ministry of Energy, Mines and Petroleum Resources() MINERAL RESOURCES DIVISION — TITLES BRANCH

MINERAL ACT

STATEMENT OF EXPLORATION AND DEVELOPMENT

I, BERTI EE H. BUSKELL	Agent for Name	
3559 HARRIS CRESCENT WHISKEY CREEK	(Address)	
PORT ALBERNI HWY.		
QUALICUM BEACH B.C VOR 2TO 752 3646 (Postal Code) 752 3646	(Postal Code) (Telephone Number)	
Valid subsisting F.M.C. No285686	Valid subsisting F.M.C. No.	
STATE THAT		
1. I have done, or caused to be done, work on theBHBGROUP	SPIDER LAKE CLAIMS BHB 4 to 11	
Record No(s). BHB <u>6</u> #26 0 3 (3.) MAR 87	& BHB 9 2889 MAR 88	
• •	e NANAIMO Mining Division, dollars. Work was done from the 11FEB • t • 23MAY 199 day	90
	23 day of MAY	
The following work was done in the 12 months in which such work is re		
[COMPLETE APPROPRIATE SECTION	•	
A. PHYSICAL (Trenches, open cuts, adits, pits, shafts, reclama	·	
(Give details as required by section 13 of regulation	COST	
, , ,		





NOTE CANADA MAP 92/7EDITION #3 AKKNATK ABCURATE EDITION #4
IS OUT BW 3MILE TO THE WEST

2 (C) INTRODUCTION

THIS PROPERTY CAN BE REACHED BY TRAVELLING ISLAND HWY#19
TO HORNE LAKE STORE ,TURN LEFT ON HORNE LAKE ROAD PASS
THROUGH DUNSMUIR STATION, TO CUT OF TO SPIDER LAKE ,
PASS SPIDER LAKE TO END OF GRAVEL ROAD, THEN FOLLOW
BUSH ROAD FOR APPROX 3000 METERS OR 1.9 MILES TAKE
RIGHT ROAD AT YIN ROAD . FOLLOW ROAD GO THROUGH
CREEK , SWING RIGHT AT FIRST ROAD ,GO TO NEXT ROAD XMXXXXT
ON LEFT ON MUD ROAD TO END .SWING RIGHT AGAIN STAY ON
ROAD TO TOP OF MTN. YOU PASS THROUGH CLAIM #6 WHERE FIRST
HOLE WAS DRILLED FOLLOW TO TOP ,SWING REGHT ON TOP ROAD
AND HALF WAY DOWN IS DRILL HOLE \$#4 AND NEXT ROAD LEFT
IS DRILL HOLE # 1AND 2 TOWAL MILES FROM HORNE LAKE TO
TOP OF MTN. 14000 METERS OR 7 MILES . 4WHEEL DRIVE VEH
CILE NEEDED ,AND CAUTION ON ROAD GOING UP MTN.
SEEXINDEX MAP ATTACHED #6577 #44

(2). CLAIM NAMES

BUZ GROUP CONSISTING OF 8 CLAIMS NUMBERED FROM BHB 4_11 FIRST CLAIMS STAKED 17 MAR 1987 BY BERTILE H. BUSKELL ECONOMIC ASSESSMENT

AROUND 50 CLAIMS ARE STAKED IN THIS AREA FROM CAMERON LAKE AND NORTH TO SPIDER LAKE AREA.

THIS AREA IS CLOSED OF MX ON THE EAST SIDE BY GRANITIC TYPE ROCK BELOW THE POLICE TOWER AND ALONG BANKS ABOVE BANKS ABOVE CAMERON LAKE, CARRYING WITH IT PRYITE AND SMALL AMOUNTS OF MINERALS. THIS GRANITIC TYPE RUNS NORTH ALONG EAST ROAD ABOVE THE LITTLE QUALICUM RIVER TO A QUARRY 2500 METERS FROM THE POWER LINE.

- ORILLING 13/8 IAX WINKIE POTABLE DRILL
 4 HOLES DRILLED
 #1 HOLE 22 METERS OR 75 FT.
 #2 HOLE 6 METERS OR 20 FT.
 #3 HOLE 15 METERS OR 50 FT. HOLE 2&3 DRILLED
 #4 HOLE 30 METERS OR 100FT. FROM SAME SET.

 TOATL
 73 METERS OR 245 FT.
- LINE CUTTING

 DONE WHEN PROPERTY WAS STAKED AND ALL UNITS OF THE CLAIMS HAVE BEEN KNOKE PROSPECTED.

 C (111) PROSPECTING

ALL CREEKS IN THE AREA MAKE UP THE KINCADE CREEK SYSTEM, WHICH FLOWS TO THE NOTHEAST AND RUNS ONTO THE LITTLE QUALICUM RIVER.

ON THE NORTH SIDE OF CAMERON LAKE, THE ROCK RISES FFALLING TEXTEXT OF TO THE EAST, ON THE WESTERLY SIDE STARTS WITH MTN. WESLEY, SLOPING TO WARDS HORNE LAKE, AND NORTH&EAST INTO A PAN SHAPE AREA. ALL CREEKS HEAD TO THE NORTH& EAST, THERE IS TWO MORE RANGES NORTH OF MT WESLEY, WHICH TREND TO THE NORTH FALLING OF BEFORE THEY REACH THE ROAD, BETWEEN HORNE LAKE & SPIDER LAKE.

TO THE EAST THE ROCK, SLOPES TO THE NORTH EAST EXCEPT FOR A MTN, RANGE, WHICH COVERS PART OF BHB 11 CLAIM, WHERE IT RISES EAST& SOUTH, THEN SLOPES TO THE NORTH& EAST AND SOUTH EAST FROM THIS MTN,

C. PROSPECTING

C. (111)

WHICH IS FAIRLY FLAT RANGE TO THE EAST, UP TO THE MTN. RANGE ABOVE CAMERON LAKE& POLICE TOWER.

D.

Ε.

F.

DETAILED TECHINCAL DATA &INTREPRETATION

EAST OF BHB#8 WHERE IT JOINS UP WITH BHB #9 THERE ARE 5 COPPER SHOWING WITH SEAMS 1FT WIDE TRENDING TO THE NORTH EAST ,AND TRACED FOR 300 FT ,ON TEST DONE THEY CONTAIN CHALCOPRYITE, COPPER , SILVER, TRACES OF GOLD, ZINC, NICKEL , COBALT, ARSENIC, SULPHUR , MAGANESE, LEAD, IRON, VANADIUM , CALCIUM, BARITE, TITANUM, AND ALUMINUM.

THE MAIN ROCKS ARE CHERT, GREENSTONE, BASALT, QUARTZ, PROPHITIC, , SILICIS SULPHUR, CALCITE, WHERE QUARTZ& CALCITE IS STRONG THERE IS FOUND LOTS OF VUGS & STRONG KNEEK COLORING OF COPPER, THESE HAVE TWISTED BY HEAT& PRESSURE TWISTING THE ROCK FORMATION. ITEMIZED COST STATEMENT (4)

BERTILE H BUSKELL PROSPECTING COURSE YUKON&BC.
CHAMBER OF MINES 1957 WHITEHORSE Y.T.

PROVINCE OF BRITISH COLUMBIA MINERAL EXPLORATION COURSE FOR PROSPECTOR DATED MAY12 1984

(CERTIFICATES ATTACHED)

METHOD OF ESTABLISHING CLAIMS
TOPPGRAPHICAL MAPS, COMPASS, STRING LINE.

full of Luciaco BERTILE H. BUSKELL

PROSPECTOR
DATED 9 MAY 1991

CORE TEST& CORE LOGS

	ROCK TYPE ROCK TYPE	BASALT, GREENSTONE, BRECCIA, QUARTZ IRON, SILICIA. SAME, INCLUDING SOME PORPHRITIC,
DOX 1/2	110011 1111	TYPE ROCK AND JASPER.

BOX # 3 ROCK TYPE SAME AS ABOVE AND MINERAL SEEN WAS, PYRITE, COPPER, SILVER, IRON, ZINC, LEAD, TEST XMMEETX SHEETS ATTACHED. 15 FT. CORE TESTED

HOLE #2
BOX # I

20FT OF CORE TAKEN DUE TO HEAVY IRON IN HOLE
SAME MINERAL AND ROCK STRUCTER, TEST
ATTACHED FROM O TO 3FT.

HOLE # 3
BOX#1
BOX #2
ROCK TYPE SAME AS ABOVE . ONE SET FOR HOLE #2 AND #3
TESTED 35 TO 39 FT TEST
ATTACHED .

HOLE # 4

BOX #1 ROCK TYPE BASALT, GREENSTONE, QUARTZ, SULPHUR, AND PORPHITIC TYPE ROCK, MORE QUARTZ AND GREENSTONE, IN THIS HOLE ALSO HIGHER READING IN COOPER.

BOX #2

BOX NO 2 SIMILYAR TO NO 1 BUT AMOUNT OF EXWERKAGEN

XNXEWE SILVER SEEN IN CORE, DOES NOT TEST THAT

HIGH YET IT SEEMS TO BE QUITE PROMINENT.

BOX #3&4 SIMILAR TO ALL OTHER ROCK IN THIS HOLE BUT MORE QUARTZ& GREENSTONE IN THE LAST 50 FT.

TEST ARE ATTACHED FOR ALL CORE TESTING DONE ON THIS DRILLING PROGRAM .

SERTILE H. BUSKELL

DRILLER AND CHECKED CORES

MYSELF .

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby, British Columbia, Can. V5B 3N1 Ph: (604)299-6910 Fax:299-6252

CERTIFICATE OF ANALYSIS

TO : MR GENE STONEHOCKER,

19111-90TH AVE.,

SURREY, B.C.

PROJECT :

TYPE OF ANALYSIS : ASSAY

SPIDERLAKE

CERTIFICATE # : 90165

INVOICE # : 10281

DATE ENTERED : 90-04-17

FILE NAME : 0890165

PAGE # : 1

FRE FIX	SAYFLE NAME	oz/t Au	Δm	
A A A <i>†</i> √/5 A <i>‡/(</i> C A	# 17 /7 # 18 /8 HOLE #1 60-67 7/5 HOLE #1 67-75 7/6 ROCK #1 A	0,001 0,001	0.01 0.01	HOLE #2 0-3 ft. HILL BELLE FOOD LOOSE ROOK POSCEDEN FOR SOUTH FIRE BOTTOMOF FIRE 1600 HOLE #1

to the state of th

Fait

CERTIFIED BY ;

(4)A

SPIDER LAR'E

D.LICKING T ROCK

SAMPLES

Hole # 2

Hole # 1 ROSSBACHER LABORATORY LTD. 2225 S. Springer Ave., Burnaby, British Columbia, Cam. 15B 3B1 CERTIFICATE OF ANALYSIS Ph: (604)289-6910 Fax: 299-6252 TO : MR GENE STONEHOCKER, CERTIFICATE # : 90165 19111-90TH AVE., INVOICE # : 10281 SURREY, B.C. DATE ENTERED : 90-04-17 PROJECT 1 FILE NAME : G590165.I TYPE OF ANALYSIS : ICP PAGE # : 1 201 2.96 0.01 31 2.02 39 0.96 580 4.00 92 1.89 0.01 62 0.88 121 0.26 442 4.21 0.01 0.01 13 780 4.85 20 14 204 2.42 0.01 63 2.10 54 0.98 18 239 2.49 0.01 78 2.18 56 1.02 84 3.62 0.01 0.01 141 0.47 0.01 46 0.67 132 0.35 66 4.01 0.01 0.01 222 3.56 129 0.30 0.01 45 0.50 58 4.55 0.01 0.01 0.1 22 11 427 4.66 169 0.38 0.01 18 0.40 45 0.46 55 4.23 0.01 0.02 CERTIFIED BY :

#19-20 SP DEA LOCK

#19-20 DAILLING 10

Hole #2 Hole #2

1990 2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1 ROSSBACHER LABORATORY British Columbia, Can. V5B 3N1 Ph: (604)299-6910 Fax: 299-6252 CERTIFICATE OF ANALYSIS CERTIFICATE # : 90181 TO : MR GENE STONEHOCKER, INVOICE # : 10296 · 19111-90TH AVE., DATE ENTERED : 90-05-04 SURREY, B.C. FILE NAME : 0890181.A PROJECT : BUZ RESOURCES TYPE OF ANALYSIS : ASSAY PAGE # : 1 FFE oz/t FIX SAMPLE NAME ALL 0.001 YOF KONES 5 701 HOLE 0.001, YOF RODS fund # 3 Hole.

CERTIFIED BY :

: Horrsback (4)A

F17/21-25

ROSSBACHER LABORATORY

DRILLING + SAMP. 2225 S. Springér Ave., Burnaby, British Columbia, Can. V5B 3N1

Ph: (604)299-6910 Fax: 299-6252

CERTIFICATE OF ANALYSIS

1990 -

TO : MR GENE STONEHOCKER,

19111-90TH AVE.,

SURREY, B.C.

PROJECT : BUSKELL

TYPE OF ANALYSIS : ASSAY

CERTIFICATE # : 90205

INVOICE # : 10319

DATE ENTERED: 90-06-05

FILE NAME : 6890205

PAGE # : 1

FRE FIX	SAYFLE NAYE	oz/t oz/t Au Ag	#64		
A A A A	# 21 # 22 # 23 # 24 # 25	0.001 0.01 0.001 0.01 0.001 0.01 0.001 0.01 0.001 0.01	Hole # Core	55-60 ft 60-65 ft 15-75 ft 70-75 ft	

5 CORE SAMPLES.

CERTIFIED BY :

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby, British Columbia, Can. V5B 381 Ph: (604)299-6910 Fax: 299-6252

SPINERLALE Herle #

CERTIFICATE OF ANALYSIS

TO : MR GENE STONEHOCKER. 19111-90TH AVE., · SURREY, B.C. PROJECT : BUSKELL TYPE OF ANALYSIS : ICP

CERTIFICATE # : 90205 INVDICE # : 10319 DATE ENTERED : 90-06-05

FILE NAME : 6590205.I

PAGE # : 1

I PPM PPM Z PPH FIX 2 243 2.97 0.15 5 112 2.78 29 0.87 19 3.47 0.05 0.04 23 497 4.67 ND 32 2 130 3.52 0.11 6 143 1.58 19 0.77 45 3.04 0.06 0.05 **\$ 23** 84 0.5 45 30 634 5.47 12 5 ND 32 2 2 163 2.37 0.11 6 184 2.10 21 0.78 52 2.57 0.06 0.03 . 1 24 1 203 7 71 0.7 52 30 786 6.09 15 NO NO 43 5 2 2 219 2.52 0.10 5 124 2.60 28 0.81 45 2.85 0.07 0.04 4 69 0.5 55 27 742 5.90 ND 2 2 236 2.50 0.09 5 196 2.49 21 0.71 5 3.43 0.14 0.04

La sobac

ITEMIZED COST STATEMENT

BERTILE H. BUSKELL

NAME OF CLAIMS

BUZ GROUP MADE UP OF EIGHT CLAIMS BHB # 4 _ 11

EXPENSE ACCOUNT YEAR 1990

11 FEBRURARY TO 23 MAY 1990 DRILL USED WINKIE PORTABLE DRILL 13/8 IAX HOLES DRILLED 4 HOLE#1 75 FT #2 20 FT #3 50 FT #4 TOTAL FT 245 OR 81 METERS TOTAL COST \$3.240.00 2MEN 44 DAYS 8HRS PER DAY DRILLER \$4.224.00	+ 100FT. \$12.00 HR.
HELPER \$3.520.00	\$10.00 HR.
13/8 CORE TESTED 18 METERS \$ 303.25	
2 WHEELED VEH.44 DAYS X26 DOLLARS A DAX\$.144.00 FUEL OIL& REPAIRS FOR THREE PUMPS \$ 362.18	
PARTS, HOSES, FUEL TANK, FITTINGS \$ 371.62 BITS& REAMERS \$ 572.24	
AIR FREIGHT \$ 15.00 CEMENT FOR SEALING FRACTURES \$ 18.02	

TOTAL COST. \$ 13.770.31.

DAYS WORKED ON EACH HOLE

HOLE #1 11FEB. TO 23MAR. 2 MEN $12\frac{1}{2}$ DAYS HOLE# 2 26 MAR. TO 27 APR. 2 MEN 7 DAYS HOLE# 3 8 APR. TO 27 APR. 2 MEN 12 DAYS HOLE# 4 30APR. TO 23 MAY. 2 MEN $11\frac{1}{2}$ DAYS

TOTAL DAYS 86 DAYS

TOTAL COST \$ 13.770.31

ATTACHED COPIES OF ASSESSMENT



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

THIS IS TO CERTIFY THAT

BERTILE BUSKELL

HAS SUCCESSFULLY COMPLETED

MINERAL EXPLORATION COURSE FOR PROSPECTORS

AND IS HEREBY GRANTED
THIS CERTIFICATE OF ACHIEVEMENT

DIRECTOR OF

PROSPECTORS' ASSISTANCE

COURSE INSTRUCTOR

MAY 12, 1984