#### 1982 DIAMOND DRILL HOLE REPORT

FOR ASHLU GROUP, .

ASH; ASH 2: ASH 3 UN; ASH 6 UN: ASH 7 UN; ASH 8 UN; CLARA 3 UN; TOAD 12 UN, SLIM 1, SLIM 2, SLIM 3 FRACTIONS

#### VANCOUVER MINING DIVISION

NTS 92G-14E

49°56' N; 123°24' W

OPERATOR: WALTER BABKIRK, Prospector

2055 Como Lake Avenue,

Coquitlam, BC

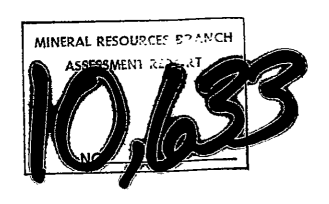
FOR OWNER: SLIM'S EXPLORATION AND MINING

LTD.

2055 Como Lake Avenue,

Coquitlam, BC

BY: WALTER BABKIRK August 1982



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#### INTRODUCTION

#### ASHLU GROUP

The Ashlu Group is located in the Vancouver Mining Division on Claim Sheet 92-G14, W/2, about 49°56' latitude No, and 123°24' longitude W, 8 miles up Ashlu Greek from its junction with the Squamish River (figs. 1 and 2)

The property is accessible via a highway up the Squamish River and an 8 - mile logging road up Ashlu Creek, for a total distance of about 28 miles from Squamish.

Owner of the claims that comprise the Ashlu Group are;

SLIM'S EXPLORATION AND MINING LTD.

ASH 18684 K
ASH #2 56 
ASH 3 UN 74 
ASH 6 UN 72 
ASH 7 UN 98 
ASH 8 UN 99
CLARA 3 UN 73
TOAD 12 UN 308 
SLIM 1 FRACTION 1204
SLIM 2 FRACTION 1205
SLIM 3 FRACTION 1206

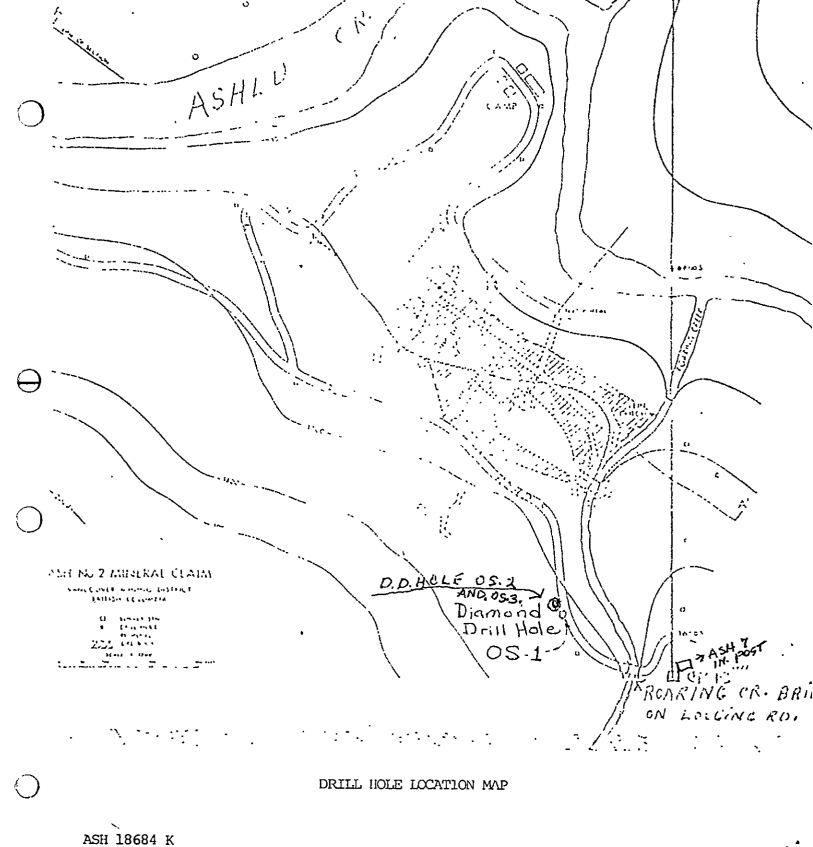
The Ashlu Group of mineral claims consist of 33 contiguous units, plus 3 SLIM FRACTIONS



FIG. No. 1

# REGIONAL LOCATION MAP

ASHLU GROUP BRITISH COLUMBIA



ASH 18684 K
ASH #2 56 (1813)
ASH 3 UN 74 (1814)
ASH 6 UN 72 (1814)
ASH 7 UN 98 (1814)
ASH 8 UN 99 (1814)
CLARA 3 UN 73 (1814)
TOAD 12 UN 308

#### HISTORY

The "Gold Coin" group of mineral claims was staked in 1923 by Mr. Fred Pykett and Associates. They had prospected the area for several seasons prior to dsicovering a well mineralized, gold-quartz vein exposed in the steep gorge of Roaring Creek, a small tributary of Ashlu Crrek.

During the next few years development work consisted of driving a 75-foot drift along the quartz vein at a point some hundred feet plus lower than the outcrop. The property was reported on in 1924 and 1925 by Provincial geologists who collected a total of 28 samples for assay, Appendix A.

In 1934, the property was bonded to the Ashloo Gold Mining. Syndicate for further development. By this time the main adit level had advanced 390 feet with several raises to the surface outcrop and one deep winze reported to be 109 feet down along the vein as of November, 1935.

In the period 1932 - 39 ore mined amounted to 15,047 tons and yielded 6,396 oz. of gold, 7,154 oz. silver and 66,187 lbs. copper. The mine was closed in the fall of 1939 and was not reactivated after the Second World War.

#### OUTLINE OF WORK

### FILED 1979 WORK REPORT

The property is mapped as granodiorite, quartz monzonite, quartz diorite with probable dyke rock exposed in several creek cuts in

the area. A Gold-tungsten vein occurs on the property in widths up to 10 feet.

Additional outcrop was exposed in the vicinity of bridge crossing Roaring Creek. Surface prospecting revealed a small showing of sulfide mineralization. A magnetometer survey line was run along the road from a location approximately 400 feet East of the bridge to the West boundary of the Ash #2 claim. Magnetometer readings indicated a rise of approximately 3000 gammas across a length of 50 feet located approximately 300 feet of Roaring Creek. It was decided to check the mineralization exposed and the "magnetic high" with a small diameter diamond drill hole. The diamond drill was spotted at the above location. See Drill Hole Location Map, Page 4.

### SUMMARY OF RESULTS

One diamond drill hole was drilled to a depth of 54 meters, size 1 1/8" diameter, XRT size. Miner sulfides were present throughout the depth. Two sections were assayed with resulted as indicated below.

		OZ. PER TON		
os-1	0 - 0.6 meters	AU 0.396	AG 0.87	
	40.9 - 41.1 meters	1.154	0.19	

WORK AND RESULTS DIAMOND DRILLING ON ASH CLAIM, RECORD #18684 FOR 1980

O.S. #2 Diamond drill hole was drilled 24' N.W. of hole O.S. #1 to a depth of 68.58 meters, direction bearing 290° N.W., hole size B.B.S.1

 $1\frac{1}{2}$ " O.D., angle  $45^{O}$ , 12 samples were taken and tested for gold, silver, tungsten at 20' intervals and the results marked on the core log, Page 8 of Report.

# WORK AND RESULTS DIAMOND DRILLING ON ASH CLAIM RECORD #18684 FOR 1982

OS. #2 Diamond drill hole was drilled 32.16 Meters further to a total depth of 100.74 meters and core was logged as OS. 3 and Core Log is submitted on Page 9 of Report.

OS. #4 Diamond drill hole was drilled on claim boundary ASH7. 156.06 meters  $90^{\circ}$  T. Due. East from ASH 2 claim post 1 South. Hole was drilled at an angle  $52^{\circ}$  direction  $30^{\circ}$  T. North to a depth of 91.44 meters.

Good sulphides observed in the core all the way from surface. Core Log submitted on Page 10 of Report.

The cove is stored at the nine site

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DIAMOND DRILL RECORD PROPERTY SLIM'S EXPLORATION AND MINING CLAIM NO.18684 ASH HOLE NO. OS - #3 LATITUDE 49055.1 ELEVATION 1709 BEARING 2900 DEPTH 32,61 meters STARTED June 14, 1982 COMPLETED June 25, 1982 SECTION 92G-W14 DIP 45° DRILLED BY Walter Babkirk LOGGED BY Walter Babkirk SAMPLE DEPTH FROM FORMATION TO WIDTH FEET Ouartz Monzonite Diorite Sulphides Mica Schist Sulphides, (Lamped Scheelite in Blebs and Stringers in Quartz) 37 - 57 Mica Schist Slickenside with Quartz stringers, sulphides in Diorite, Biotite 57 - 82 Mica. Mica Schist, Quartz Diorite with Pyrite in Quartz stringers. 82 - 107 Logged by Walter Babkirk Driller Qualified Prospector 4 WESTERN MINER-PRESS LTD. STANDARD FORM NO. 502

DIAMOND DRILL RECORD PROPERTY SLIM'S EXPLORATION & MINING LTD. HOLE NO. OS.#4 CLAIM NO. 18684 ELEVATION 1720 BEARING 30°T.N. DEPTH 92.44 Meters STARTED June 29, 1982 COMPLETED July 24, 1982 LATITUDE 490551 SECTION 92G-W14 DRILLED BY WALTER BABKIRK LOGGED BY WALTER BABKIRK DEPARTURE. ASSAYS FROM DEPTH WIDTH **FORMATION** FEET Volcanics, Diorite, Quartz Diorite, Quartz Stringers, Sulphides Quartz Monzonite Diorite Sulphides 66 - 137 Quartz Diorite, Diorite, Mica Replaced by Sulphides 137 - 152 Volcanics, Park Fine Grained Diorite, Quartz Stringers Sulphides in seams 152 - 172 Quartz Monzonite, Biotite Mica replaced by Sulphides well mineralized 172 - 184 Ouartz Diorite, Quartz Stringers, Sulphide, 5 ft. Cavity - No core 184 - 199 Quartz, Quartz Diorite, Biotite Mica replaced with sulphides 199 - 212 Ouartz Stringers, Grano Diorite Mica replaced by Sulphides 212 - 300 Ouartz stringers, Grano Diorite Biotite, Mica replaced with sulphides Good Mineralization\_ Logged by Walter Babkirk Driller, Oualified Prospector Walter Balkirk WESTERN MINER-PRESS LTD. STANDARD FORM NO. 502

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# ASHLU GROUP MINERAL CLAIMS

# WORK PROGRAM FOR 1982

# STATEMENT OF COSTS FOR DIAMOND DRILLING

Core drilled 32.61 meters of 1 $\frac{1}{2}$ " O D Hole at \$40.00 per meter OS #3	ş	os#3 1,304.40	\$ OS#4
Core drilled 92.44 meters of 1 $\frac{1}{2}$ " O D Hole at \$40.00 per meter OS #4			3,697.60
Three Men for 5 days at \$50.00 per day per man - wages - OS #3		750.00	
Three Men for 17 days at \$50.00 per day per man - wages - OS #4			2,550.00
Diamond Bits, Coring Bits, Reaming Shells OS#3 & OS#4		450.00	860.23
Parts and Miscellaneous Equipment (Propane, Nails Drill Parts, etc.)		60.00	240.00
Gas, Oil for Drill and Rod Grease		25.00	65.00
Food and Transportation for 4 Wheel Drive	<u>\$</u>	120.00 2,709.40	\$ 240.00 7,652.83
. GRAND TOTAL		\$ 10,362.23	

WALTER BABKIRK

Qualified Prospector

#### STATEMENT OF QUALIFICATIONS

I, WALTER BABKIRK, of 2055 Como Lake Avenue, in the Municipality of Coquitlam, in the Province of British Columbia, HEREBY CERTIFY the following qualifications:

I have been a full time Prospector for the past 11 years in British Columbia.

I passed the Rock and Minerals Test in 1968 with D. H. RAE and have been on the grubstake until the year 1978 with the Government Grubstake Program.

WALTER BABKIRK

Qualified Prospector