.80 - 18/-83-3

PROSPECTING REPORT

UBIQUE MINERAL CLAIM

SKEENA MINING DIVISION

103 I 15W

Latitude 54 48 N

Longtitude 129 33 W

OWNER

Don Young

OPERATOR

Don Young

AUTHOR

Don Young

Date: 14/11/80

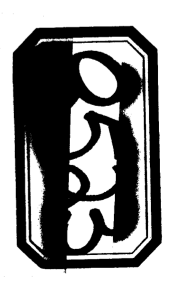


TABLE OF CONTENTS

	PAGE NO
INTRODUCTION	1
LOCATION	
ACCESS	
HISTORY	
SUMMARY OF WORK	2
DATA AND INTERPRETATION	2
1TEMIZED COST STATEMENT	3
AUTHOR'S QUALIFICATIONS	4
LOCATION MAP	5
DRODH:RMY MAD	6

INTRODUCTION

The property is situated on the morth side of Mayo Creek, between 1500 and 2600 feet elevation ASL, some 11 kilometers west of the morth end of Kitsumkalum Lake.

Access is by the gravel highway from Terrace to Stewart and then by the Cancel logging road which runs along the north side of Mayo creek, and, at present, leads to an active logging area.

The property was staked in June, 1979. The area has been prospected for gold and silver since the beginning of the century; references appearing in the Ministry of Mines reports in 1918, 1925, 1926 and 1928. Duffell and Souther (G.S.C. MEMOIR 329 - Geology of Terrace Map Area) refer to marrow quartz veins mineralized with pyrrohtite, arsenopyrite, galena and sphalerite occurring at 2550 feet at and below the contact between Ceretaceous intrusives and Jurassic sediments. The accelerated Geochemical Survey data released on June 22, 1979 showed moderately amomalous values for lead, silver, arsenic and zinc.

Topography is moderate Coast Range. Outcrops appear mostly in the incised creek valleys; the ridges are fairly thickly forested with hemlock and balsam. Snow covers the ground from November until June and the summers are wet and humid.

WORK

Four days were spent on the property in the fall of 1979. The major stream was mapped and four silt samples taken, which were analyzed by Riocanex.

DATA AND INTERPRETATION

The area is underlain by a greyish, coarse grained granodiorite.

The major stream appears to lie in a north-westerly trending fault system, marked by highly altered rocks, limonite stained slide slopes, and quartz blebs and stringers, for which, however, I found no consistent attitude.

Minor pyrite and galena were seen and the moderately anomalous values for lead and silver suggest that further mapping and sampling should be undertaken.

ITEMIZED COST STATEMENT

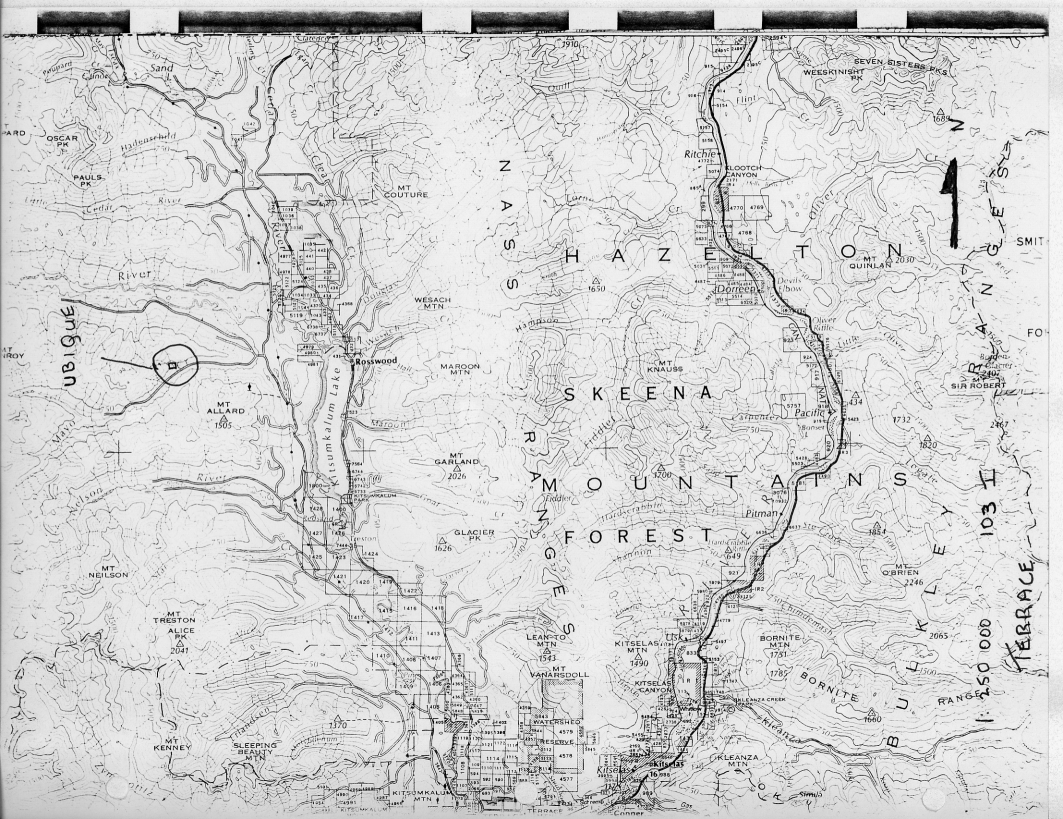
FIELDWORK 4 days	334.00 TEX.
OFFICE	
l day secretarial and drafting	60.00 £5 0.00
FOOD AND ACCOMODATION	
4 days @ \$20,00	80.00
Board 4 days @ \$10.00	40.00
Living allowance 4 x \$1.50	6.00
TRAVEL	
Personal use vehicle	
500 miles x \$.30/mile x 20%	30.00 (

AUTHOR'S QUALIFICATIONS

I, DON YOUNG, have been an independent prospector working under the Prospector's Assistance Act since 1977. In 1977 I took the basic prospecting course at Granisle, B.C. and in 1979 the Advanced Prospecting Course at Castlegar, B.C.

one

formy



UBIQUE MINERAL CLAIM

SKEENA DIVISION 103 I 15W

1:5000

METERS

ELEVATION IN METERS EST. BY THOMMEN'S TOGO ALT.

CONTOUR INTERNAL 100 METRES

CLRIM LINE EST. BY COMPASS & PACING

11: OUT CROP

ELAM LINE

& STREAM SEDIMERATES

AG CU NO PS Zn PPM

1 23 130 2 131 290

2 0.4 70 1 19 132

3 0.4 49 1 18 185

4 0.3 75 1 24 160

74. H/1/80

