E. Fitzsimmons Trip to<br>Pimainus Lake Area<br>Ture Claims l-6 M.C. \& Ture \#l Fraction<br>Also Ture Group 7-14 M.C. of Indian Reserve \#l5 Highland Valley

Left Vancouver October 17th, accompanied by helper Glen Buckles and drove right through the same night to Pimainus Lake. Road extremely rough last 8 miles and it is strictly for jeep or 4 wheel drive, vehicle. We stayed at a cabin there owned by J. Kilpatrick, merchant of Ashcroft, about l1/2 miles west of the claims. From M. Brandons map I located his compass survey which in turn located the west boundry of the Ture Group, specifically the \#2 posts of the Ture \#6 and \#5 M.C.s. From there I took soil samples along every station as plotted on M. Brandons map and the soil samples were numbered to correspond exactly with Mr. Brandons compass survey. E.G. Station 8 was called 8A and so on where soil samples were taken.

We came across 4 trenches starting $100^{\prime}$ north of station 21A, and took 4 soil samples in these trenches. Numbering them TR 1 to 5, proceeding easterly. The rock was exposed only in two places as the trenches were filled in. The rock as noted was granodiorite with some slight mineralization and in one place a slight $C u$ stain. Cuts 2, 3 \& 4 about $300^{\prime}$ north east from cut \#l. 3 other places on the claims an outcrop was noted, on the Ture \#l fraction and also near the location line of the final posts of the Ture \#l and Ture \#2 M.C.

From the final posts of the Ture \#l fraction M.C. a line was run $400^{\prime}$ southerly and soil samples every $100^{\prime}$ and then at Station 49A due west taking soil samples every $100^{\prime}$ as chained off by tape. At Station 77A a bearing of south 20' west was taken and chained over to Brandons Station \#5 for a tie in. A trench was found at Station 77A and a granitic rock exposed. Station 82A terminated at Mr. Brandons compass survey No. 5 Station. Then we went back to Station 77A chained
north 250' and then went westerly, soil sampling every 100' as before ending at Station 99A.

All the posts on this group were ribboned by red ribbon, to make them easily seen and identified. Then we went north of the Indian Reserve \#15 and found the \#2 posts of the Ture \#l3 and $14 \mathrm{M} . \mathrm{C}$. We took soil samples every 200 ' going easterly on this location line and the soil samples started at Station 1B and ending on the eastern extremity at Station 33B the final posts of the Ture \#7 \& 8 M.C. then $750^{\prime}$ was chained southerly and a due west line was run approximately 4 claim length and soil samples taken every 200'. Then 750' was chained northerly from Station 1 B at the location line and then a line run for about 4400' due easterly taking soil samples every 200' as before.

There were no rock outcrops on these claims observed and the overburden appeared deep. All posts on this group were painted red by spray paint for easy observation. Some staking had been noted on the westerly boundary and Bethlehem Copper Corp. through an agent had staked 2 fractional M.C. starting at Station 67 and running $1000^{\prime}$ southerly, these were staked February 21, 1969. Also some other claims had been staked by other parties south of our south boundary in 1968, called the Joe Claims.


November 3rd, 1969.


CREST LABORATORIES (B.C.) LTD.
B.C. REGISTERED ASSAYERS GEOCHEMISTS

1068 HOMER STREET, VANCOUVER 3, B.C.

November 6, 1969

Mr. D.W. Tully, P. Eng.
102-2222 - Bellevue Avenue
WEST VANCOUVER, B.C.
Lot No. 104 G: Geochemical Analysis for Molybdenum, Copper:

Mesh Size:
Analytical Method: Digestion Method:
-80
Atomic Absorption $\mathrm{HClO}_{4}-\mathrm{HNO}_{3}$

Samples Received: Nov. 3/69
Samples Analyzed: Nov. 5/69

| Sample Number: | Moly. <br> ppm | Copper <br> ppm | Sample Number: | Moly. <br> ppm | Copper ppm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 B | 1 | 24 | 24 B | 2 | 54 |
| 2 B | 1 | 22 | 25 B | 2 | 37 |
| 3 B | -1 | 82 | 26 B | 2 | 64 |
| 4B | 1 | 24 | 27 B | 2 | 32 |
| 5 B | -1 | 24 | 28 B | 2 | 24 |
| 6 B | 2 | 36 | 29 B | 1 | 18 |
| 7 B | 1 | 28 | 30 B | 1 | 23 |
| 8 B | 1 | 24 | 31 B | -1 | 16 |
| 9 B | 1 | 20 | 32 B | 2 | 56 |
| 10 B | 1 | 32 | 33 B | 2 | 38 |
| 11 B | 1 | 17 | 34 B | -1 | 16 |
| 12 B | 1 | 26 | 35 B | -1 | 18 |
| 13 B | 1 | 28 | 36 B | 2 | 26 |
| 14 B | 2 | 34 | 37 B | 1 | 20 |
| 15 B | 1 | 17 | 38 B | 2 | 21 |
| 16 B | 1 | 42 | 39 B | 2 | 20 |
| 17 B | 1 | 32 | 40 B | 1 | 50 |
| 18 B | 2 | 32 | 41 B | 2 | 26 |
| 19 B | 1 | 42 | 42 B | 1 | 39 |
| 20 B | 2 | 27 | 43 B | 1 | 17 |
| 21 B | 1 | 18 | 44 B | 1 | 19 |
| 22 B | 1 | 60 | 45 B | 1 | 47 |
| 23 B | 2 | 48 | 46 B | 1 | 43 |

Mr. D.W. Tully Lot No. 104 G November 6, 1969 Page 2...

| Sample Number: | Moly. ppm | Copper ppm | Sample Number: | Moly. ppm | Copper ppm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 B | 1 | 24 | 66 B | 1 | 26 |
| 48 B | 1 | 22 | 67 B | 1 | 17 |
| 49 B | 1 | 28 | 68 B | 1 | 70 |
| 50 B | -1 | 28 | 69 B | 1 | 26 |
| 51 B | 1 | 19 | 70 B | 1 | 22 |
| 52 B | 1 | 26 | 71 B | 1 | 18 |
| 53 B | -1 | 18 | 72 B | 2 | 16 |
| 54 B | 1 | 12 | 73 B | 1 | 24 |
| 55 B | 1 | 40 | 74 B | -1 | 14 |
| 56 B | 1 | 26 | 75 B | 2 | 20 |
| 57 B | 1 | 19 | 76 B | 1 | 14 |
| 58 B | 1 | 17 | 77 B | 1 | 12 |
| 59 B | 1 | 26 | 78 B | 1 | 18 |
| 60 B | 1 | 26 | 79 B | 2 | 86 |
| 61 B | 1 | 39 | 80 B | 1 | 54 |
| 62 B | 1 | 32 | 81 B | 1 | 26 |
| 63 B | 1 | 21 | 82 B | 2 | 24 |
| 64 B | 5 | 8 | 83 B | 1 | 22 |
| 65 B | 2 | 24 | 84 B | 1 | 21 |

Note: Read Less Than for Minus Sign.
Yours truly,
CREST LABORATORIES (B.C.) LID.
alped d. Bumga-me
Alfred A. Burgoyne Geologist-Geochemist
$A A B / s e b$

