

CAMP CREEK

On the right hand side of this creek is no much signs of Beryl, but some though at 1 is close to contact and very steep, a quite rich Beryl float was found in this slide a little up, but on top of mountain vein evidently too much covered up, but some of it showed, too cold there anyhow. The blue places are big things that will be ref. to later when your answer on the calsite rock come. A float had come out of the cliff at 11 that had Beryl, quite a few small veins or pockets, don't know what to call it. 2 and 3 looks like continuations from 4 across the little valley. At 2 was small Beryl found. At 4 not, but hard to monkey around there. I call it Pegm. bluff, 2 and 3 are Ground-hog bluff. On the left hand of Camp Creek is so much Pegm. that show up by the rim within the zones. The more I look around the more places Beryl showed up, within the zone on this mountain. Will go into it more on next map. Both these mountains don't get real ruff till you get up to upper contacts, but the take offs to the valleys steep enough.

COPY

C - M. Mountain

As you will see from sketch and samples here is an enormous lot of Pegm. and the zone take in for sure more than a claim length, and even with all these Beryl samples it will take big expenses to prove enough, but I do think this far very good. As I understand from the textbook, Phenacite is the stuff to find as it is the richest of the Beryls, so that have in mind as I hear it can look very much like quartz. The sample sent in for investigation of the brownish calcite is from blue outcrop (1) on C-M mountain, quite a lot of Gabro on it, hope this is that can push it, for they are all big and beside I have also other well mineralized samples to look into. Both these 2 mountains when you come up from camp on Cam-creek are worn and sloping nicely when you come up from camp, till you get to upper end of zones. (They) all the valleys wind up in walls very much, hard to get across, and lower down you have this terrible brush, but that is one of the reasons a person have a chance this close it is to hard to get around in, prospectors don't want to cut trails any more. The sheelite rock from last year, I thought came out of a bluff very high one place, but no, but will I look into it some day as I have learned a lot this summer about this Horse-ranch country.

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Watson Lake,
Sept. 14th 1954.

Mr. J.A. Mitchell,
Dept. of Mines,
Victoria, B.C.

Dear Sir,

I just came home 2 days ago from my last trip, and was it just in time too, a few hours after I came in the weather broke and has it been a terrible downpour since, and of course snow as high as I was. The last money had come here, and I thanks ever so much, I will now try to give you an honest and true picture of my findings this summer, for I want you to see it as it is. As there are many Pegm. veins that Beryl I will send in samples in connection with that first, a sample marked "Special sample for investigation", I would like you to send me an answer on that sample as soon as possible by letter not percentage, but what it is, for there are some big showings on 2 mountains in the same zone as the Beryl, I have it all sampled and kind of looked into, so when I hear from you I will start on this report too. I don't think it should be necessary to have more samples run for Beryl for the time being, of the stuff we know are Beryl, but all them things I will leave to your judgments. You might think I am sending in too many samples, but some of the Beryl are not to easy to detect as you will see. The big Beryl I send you come from Moose-Horn creek, will in my notes go further into it.

Yours truly,

(Signed) Einar Hagen

COPY

Watson Lake,
Sept. 16th 1954.

Mr. J.A. Mitchell,
Dept. of Mines,
Victoria, B.C.

Dear Sir:

Got your letter of the Sept. 8th, yesterday, and I certainly more than thank you for your kindness. I have now ready for mailing 6 parcels with samples that will go to the post office to-morrow, and I kind of hope it will be a surprise to you as it has been to me, this thing. There is a very good chance I will make a little money shortly, as a party to-morrow want me to go out with them and show them some placer-ground I have known about for many year. In case this comes out good, I intend to come down and see you, and will bring the balance of the sampling with me; but as I have written before send an answer on the calcite rock as soon as possible. A friend came in yesterday from Cassiar, and told me the Horse-ranch mountains are white quite a way down, so I just came and in time with all the rain we have had since. As no slating has been done yet, this is my protection. The way I look at it, it will take 24 claims to cover this, and want to know what I am doing before I start into it, and with so very few people up here you can trust.

Yours faithfully,

(Signed) Einar Hagen.

COPY

SHEEP-HORN-BERYL CREEKS

The red indicate where Beryl and stuff found. A little below 1 is where I last year found the first of Beryl. Quite steep when you come up a little, but it is not a cut much, but a distinct line of big Pegm. rocks from the other slide rock and up a way it looked like a kind of a bluff. That is also the way I took this year and coming up here it looked like the thing had just slid very short way and the vein was along this strike. Further up the thing disappeared and you got into a very big slide of diff. rock, I don't dare to use name. More to the left a way rock in place showed up but no Pegm. 2 and 3 are quite deep cuts and big rocks cover up but you see the contact, samples, before came from here. It is the main place and a little of real Pegm. vein show up but too smooth by sliding rocks but think I have seen Beryl in it and in the same type for sure, very steep here but the vein is there. 5 and 6 show up higher up and very steep, very big slides below. This mountain is very high 6 and 5 and 3 and 2 have the same strike, but 4 a little cutting for a way anyhow. 6 seem to be very close to the contact of the zone, they are laying at an angle. I went up quite high from 1 way, the only way to get up but looked like nothing but slide, and the rim to the right looked like it was laying very flat. Later on when I started to get the hang of the whole zone. this 1 place had me pusled, but it wasn't till my very last day up in the mountains the understanding came; a very clear but cold wind day. It was other things I set out to look into that day on mountain between Camp Creek and Mica Creeks paralel,

I winded up very high, at least 5500 f., and I could see plainly how it was on the other side, and there was the belt of Pegm. again and no slide rocks on it, I had glasses with me, it was no doubt about it, here was where it had slid out from at 1 on Beryl creek. It was very tempting to make the trip, it would take me 4 days to get back to Camp creek camp and I was getting leery about the weather. I didn't go and as I am writing this I am more than glad I didn't. This mountain between Camp creek and Mica creek will later be ref. to as C-Mica mountain.

Samples 41-53.7. Samples 54-65?

SHEEP-H. CREEK

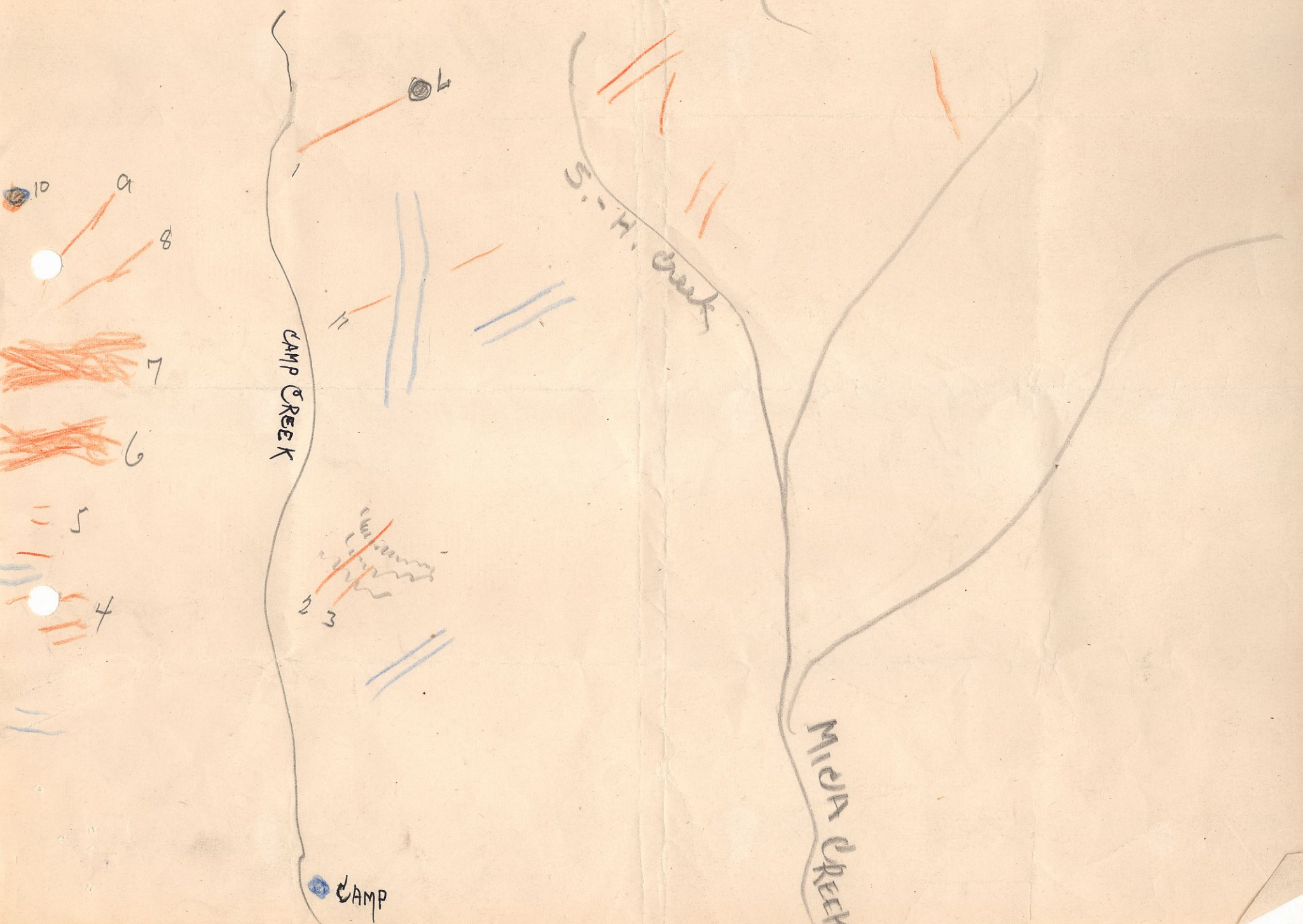


BERRY CREEK

MISA CREEK

Samples 31-37

seen from points to



Sample 1-36
38-40

6-M. mountain

6-Mica
mountain



I have made
copy of this.
More boxes have
just arrived and
may explain
picture better.
Jm.

15 is big Pegm. bluff