

July 30 /70

Camps Bravo + Charlie:

The tractor program and other work on Hi group has been cancelled to conserve funds for work on Jean and W. groups. Sorry about that Dave + Terry.

Would like to have BL 56N continue east as much as 11,200'. Soil sampling should be done from this base line to meet earlier sampling done on a local grid on claims JEAN 58, 60, 65, 67, 69 etc.

Some prospecting northeast of JEAN shows widespread moly in silts on both sides of the creek along the north boundary. If we can pry loose some money soon enough we will try to move Dave and Terry to that area.

Bob Gale of Dural is supposed to be here August 4 and others may come at about the same time. Will probably fly in with them but presently have to sit here like a fly in a web.

Please send out list of personell and dates on which they must leave Ft St James in order to be back at school on time. J+C Douglas are leaving August 14.

Drillers seem a good lot - drill a bit small. Roy Bangle is to ensure it runs smoothly, we will probably take him out Aug 2 after moving out the IP crew.

Best
Carr.

July 17 1977

Camp Bravo

Camp Delta finally was moved yesterday & Camp Echo resupplied. Both these camps may come out to town ~~camp~~ July 25.

You might consider whether the Douglas's would be of assistance to you till August 4 or 14 - in a relatively menial role - soil sampling? - mapping in non critical area?

Jean West soil anomaly extends over length in excess of 6000' and up to widths of 1600 - 2000'. It reaches the Jean/Jean West boundary and as a result, when you are able, you should soil sample east from 128W on lines 400 feet apart with samples 200' apart from volcanic contact down to main swamp.

We are getting in touch with McPhar to hold IP crew on Jean West if possible for one weeks work.

Am trying to get Pat Evans + Mel Wesley for line cutting + chopper pads but work should continue on your pad if possible in preference to soil sampling.

Will try to get back in as soon as possible. Would appreciate if you could pass along J.W. geochem results. If not convenient wait till I get in.

IP crew getting in as a favour + don't want to ask Dan to fly over there as well.

Cam.

Hi Group Program

- (1) On completion of IP work on JEAN PROJECT the IP crew will move to JW group (if possible) to be assisted by Clarke + Stevenson.

Camp Charlie will be moved to Hi group with EM equipment and Minimag(?)

Camp to be at same location as previous Camp Echo.

Since Bravo + Alpha are both using Minimag:-

- (a) If JCB can come in with the EM when Camp Charlie moves Bravo will keep the Minimag till July 25 move.
- (b) If JCB can not come in with the EM Camp Charlie should take the Minimag and return it to Bravo on July 25.

Magnetometer Survey

The three lines west from 58 NE BL run by J+C Douglas (152, 144, 136) + sampled at 100' intervals, should be mapped.

The soil sample lines 128 NW, 118, 110, 102 etc should be mapped as far as soil sampling was done.

Claim Posts

Posts for claims ~~202~~, 203; 204; 205, 06, 207, 02 should be plotted on air photo enlargements.

Posts SE from about line 136 NW and close to BL 58 NE to be located + plotted.

Posts at about 78 NW? 31 NE; and NW to about 148 NW to be located + plotted.

Geology

Extent of outcrop in the area soil sampled by tape and compass should be mapped (this may be done in conjunction with mag survey)

When locating Base line, + claim posts along 30 NE BL note any outcrop encountered.

If possible explore for possible outcrop on north east side to "Transit Lake".

EM Survey

This will require use of magnetometer map to lay out set ups. Job should come in with EM.

Trenching

Line 184 NW - EM anomaly is about 53 NE,

Geochem results were strong at about 55, 56, 57 NE.

These will have to be confirmed in a sketch of the area to be sent out from F.S.I.

Assuming overburden in the order of 10 feet a trench from 52+50 NE to 56 or 57 NE should adequately uncover the cause of these anomalies. The trench should follow the picket line although spoil may have to be pushed to the side along the way.

Bed rock should be cleaned up by hand after the cat has finished in a manner adequate to give a reasonable look at the rock.

Line 196 NW

EM at about 54 NE Geochem at 56, 57, 58 NE

Trench from 53+50 NE to 57 or 58 NE

Line 136 or 128 NW

If relatively little is spent getting the earlier cat work done a trench may be laid out to cut across the geochem anomaly in this area. A sketch will be provided.

Much will depend on results on 184 NW + 196 NW.

Cat will have to walk up from Tchental Lake Mines camp - hope they can use that camp first + perhaps second nights. They will have to make a sloop or stone boat to haul up fuel. We will have to send in a second tent + cats etc probably + you will have to cook for cat operator + possibly swamper.

Jed