

1975

Aug. 29

- Alt. rdg +80' at 8:50 AM at cabin
" " 1980' at Kestrel Ch. at 10:05 AM.
" " 2680' " cut at 10:50 AM.
" " 2770' " crest of ridge above Kestrel cut.
" " 2930' " E end of summit at 10:20 AM
Go st down slope toward W. Hemmingson Ch.
Alt. rdg. 2710' at top of mag shng. in trib. of W. Hem. shng is 10-25' wide.
" " 2580' at 1:00 PM 50' E of trib., where mag appears to be fingered out
downslope. Band is 50' wide at widest.
Alt. rdg. 2150' at 2:40 at top of 2d Hem shng.
" " 2070' at 3: PM " aft mid-pt. of 2 Hem. - approx. 100' horiz acc. to
" " 2750' at 4:20 PM at mag shng in same ch as Hem 2. Mike
" " 2880' at 4:30 " " E end ridge
" " 1920' " 5:20 " " Kestrel Ch.
" " 220' " 6:40 " Cabin
" " -20' " 12:35 AM " "

006136

1975
July
8

Reko.

A/17. rdg. ~70' at cabin at 9 AM, so 90' low

" " 1,400' " N pit rd. jc at 10.15 AM

Mostly retexted andes in road bed for 1st 70' along spur fr this jc.

45' rd cut % in S elbow of spur: retexted andes, mela-dio, with u/m phase & 1 dyke of leuco-dio.

%aa Mela-dio successively intruded by leuco-dio dykes & hte veins. Locally a slyt mag. attr., but no vis. M. Minor ep. E side. No other % below spur rd & ch.

Tape in along spur rd:

180' Centre of curve to L - fr 312° to 249°

222' Fallen orange flagging

362-400' "Elbow" rd. cut %, as above.

398' centre of curve to R. 273° 400-580'

580' Takeoff. 231° to ch. bed %. 284° 580-725'

718-31 End of % of mela-dio leuco-dio; & andes, in order of abd.

731-53 Sinuous slip-face of %, avg. 345° 60W. Fr. 731' it is 207° to ch. bed %.

A bit more of same intrus. D to 785', where % finally pinches.

Fr. 785' go 51' at 052° to stump, where small %s intrus D 10' & 25' L

Ctu on across rj at 046° along approx. SE edge of an % area of barren intrus D for 73', where % ends. Fr 50' it is 50' to farthest W extent of %.

[Ar swamp betw. this rj, rd, & next rj. to G.] Runs mainly to retexted andes & hb porph.

Fr. 580' takeoff go 168%:

14-46' Mostly ~~hb~~ hb porph, sp. g; some leuco-dio & plain mela-dio; a 2" bank of skarn. %c abt 10' wide.

95-ca 160' - %c aa, widening out to abt 40'.

Avg. rd width 15'.

Fr. 580' takeoff go 87' at 346° to L of % on W side of next rj; % thence runs 346°; blue ribbon at 101, rdg 14N. 3-stage intrus D, mela-dio rep'd by hb porph, + hte veins, + a little skarn.

Fr. comment: plot of ty's survey agrees fairly well with rd. map fr. mag survey, given grid N is 346°. This puts the blue ribbon at 200W. Intersec'n on ch. bed % fits fairly close.

PROPERTY FILE

1975
July

9 AM fog; clear & hot at 10:30. Cts mapping around N pit zone at looking in on old DO camp.

+xc-74- -8 of intrus D m.y.y's mapped pt. on w side middle rj.

No fog to survey of middle rj:-

sk at 1+34-38' appears to foll. steep sheeting str. 290°.

00 - sk & andes. rubble.

y.y.'s % runs 25' at 110° & pinches. To N it crosses 14N at 205' & 225' w. mostly leuco-dio, with nns of andes & mela-dio.

Note M: skarn cty veins & massive pockets of M. - sp. 10-

" M2: sk cty Pockets of M - maybe 2 tens M exp.

10 High fog in San Juan valley fr overn't; clear & warm on Granite Cr at late start. Work on N pit E ridge.

+xc 75-1-1-3 of middle & E ridges.

Fr 200' pt. on spur rd go 100' at 325°. Check bry, 326° - prob. better.

Then 100' at 287°; back bry. 290°; choose 288°. This 200' sta. is 1' short of stamp (put out little fire)

% ab Andes & hb porph.

Fr. sta. 2+00 go 321°; back bry. 308°, intermed 329° & 314°; so choose 321°.

% of leuco-dio & andes 75-80'. On to 707' where sta. 3+07. Found leuco-dio & andes to WSW, abt 25' fr N % of middle rjs, but when std reel in tape preparatory to tying it in, I noticed fire.

(The little fire I'd apper. put ^{out} had blazed up agn & was out of my control. So got out of there & down to BCKP as fast as poss. Rept'd fire, & an investigative crew gradually organized)

11 %cast P.R., clear & warm up Rcn Fren Cr.

Attempt to find mag rep'td by Leverascur on Kestrel cl.

Alt. rdg. ~80' at 10 AM, so 100' low.

(Look at burned-over middle & E rjs & retrieve canteen)

Alt. rdg. 1580' at quarry in saddle at 11:15; 1810' at rd forks 11:30. A small flowing cr just E of forks; excavation for culvert exposes "1g mela-dio. #15. Recog. this as a place visited with Roscoe & Stevenson last yr. (Eat 1/2 lunch) Climb st. uphill at abt 335°.

0/cac Alt rdg. 2520' at 1:10. Small cut in massive, almost pure mag., sp. 11. This is at SW cr. of an area of intermittent mag exp meas'g 50' E-W & 25' N-S, with N-S d.e. abt 15°! Appears to hook down S along a fract. in ls of SE cr. Two other cts. with ls exp; under stamp E of cut if dips 65° N, No ct. in cut. +xc-4 of cut.

(over)

Find mag float 9 pbs. uphill, but no farther %.

Alt. 200' NE of cut, just past sink-hole gully, there is a vein of massy mag in ls., 10" th. & dipping 70° SW. Exp. length is only a few ft. Alt. 100' farther to divide at this contour.

Alt. rdg. 2500' back at cut at 2.50 PM.

Upper 300' or 400' of this slope is ls.

Alt. rdg. 1815' back at rd forks at 3.45. 1610' at quarry saddle at 4.20

Saddle quarry is 150' long & abt 70' wide. It myt be better called a gul. pit, as the only % is along W side, which is intrus. complex, & at SE cr, where there is ls. Part of the W side rock & all the meter block'n pit are very closely frac'd, & healed with thin white vlt's. The rest of the mtl in the pit is gvlt. The low NE cr. of pit lines up with a deep draw trending 215°. It seems likely this line reps. a fault offsetting NE cr. of ls. to left.

Alt. rdg. 1620' here at 5.15

+x-5 of cloud low in Renfren Ch. valley; +x-6 of burn.

Alt. rdg. -70' in cabin at 8.05.

1975

Aug

6 Mostly sunny & warm. Borrow gate key fr BCFP, then resume mapping Echo N Pit zone. Alt. rdg - 50' at cabin 10:35 AM; 1080' at B zone brj at 11:15 AM; 1450' at 1st rd cut on N pit zone spur rd at 11:50, ~ unch. at 1:50.
 took photos 6 & 7 of middle & E knolls at burn. Later, + x-8 of N pit fr across spur rd 40' at start.

Burn has exp. little extens. to mag on SE cr of middle knoll, but has exp. some andes to limit it on S - width abt 15'. On E it appears limited by dio, tho mag float crns.

Note 1 to 100' plan of July 9 '75 - face of mag 5' long & 1.5' high exp. by burn. Stas. 2 & 3 for 7 of July 10 still identifiable.

At 2.25 alt. rdg 1490' on S summit of E rj., at NE head of mag-sk rubble train. Just to SE of this high pt, minor sh % crns gone mag, sp. 36, but appar. % to NE is meto-andes. Actually, it is diff. to tell what on this rj. is truly %. There is ls NW of the rubble-train, prob. as transported bloc.

At 3.05 alt. rdg 1510' on high pt. on E side, abt 40' N of % or large block of mag & 25' S of block of ls. - some sh on N, but mostly ls, is surely ws, which appears to start underneath. Another ls. block or blocks 200' NW, with S to show it is not on str. Fell. str. of this block two ck, but no more ls of apprec. size. A block of sh with some mag downslope - it is so sharp a hump in obs that it prob. is not %.

Alt. rdg 1505' on N summit of E rj. at 4 PM. This is 30'SE of end of 50' % of leuco-dio - or prob. %

Alt. rdg 1500' on S summit of middle rj & 1510' on NW summit, at 4:25.

" " 1475' at veh. at rd cut at 4:35.

" " -25' in cabin at 9 PM

1975

Aug

8 Δ'n onto N Pit zone E rj.

Egypt: red jacket, yellow jacket, & 2 samp. bags as flags.
axe

2 or 3 small nails.

Notes fr July 8

Brunton

blue-case tape

Procedure: pick up stas. on spur rd if poss., tape along Granite M/L,
& date in the flags by compass.Fr sta. 2 on spur rd it is $052^\circ 30'$ to A' rock on N side of $\frac{1}{2}$ N of quarry.
 299° fr sta 1' to 2; -301° rev. -309° " " 1' to 0'; 310° " Fr 0' it is $36'$ at 112° to S end quarry. 000° " " 0' to 1ML; (-356° ") " " " 054° to yellow shrub at top of " 357° " " 1ML to 2ML; same rev. " 1ML + 27 it is 110° " " " " " $-221'$ at 090° to N end, also blue flag
 -000° " " 3ML to 2ML; 359° rev.Fr A' rock it is -051° to sta 2, & 307° to 3ML; -308° fr 3ML to A' rockFr 2ML + 14 it is $30'$ at 088° to S end $\frac{1}{2}$ " " + 65 " " $34'$ to edge rd cut $\frac{1}{2}$ & $29'$ to E of A' rock, at 087° . 348° fr 3ML to 4ML; -349° rev. -349° " 5ML " 4ML; same rev. Lines up with 3ML. -358° " 6ML " 5ML; 356° rev. (Cont sitting abt 50° N of 6ML)

Set 4 flags

3ML to S summit, 269° ; to E summit 286° ; to NE cr. $307^\circ 30'$ 4ML " E " 259° ; to NE cr. 289° ; to yellow jacket 294° 5ML " " " 232° ; " " " 259° ; " " " " 274° 6ML " " " 236° ; " " " " 253°

5ML is app start of hole in hillside.

Sta. 2 to S summit 322° ; to E summit 348° .Fr S summit it is $51'$ at -067° to ls. exp. at SW cr. coarse rubble of mag & rk
" " " " $50'$ at 102° to SE cr. interred below S summit.Along E rim, 40' fr mag block to E summit, thence $20-37'$ over ls. to NW cr.Fr NW cr. it is $125'$ at 246° to NW cr. on SE end of block or $\frac{1}{2}$ of dia.Fr yellow jacket it is $19'$ at 293° to exp. of mzd. ls.Fr. sta 2 it is 097° to yel. shrub at top of quarry.

1975

Aug

9 Q. to Lerasseur (To meet at S Pit B zone bedrock 12 & D)

1. Where does B.L. cross N Pit spur rd?

2. Are there surviving claim posts?

3. Where is 2d A zone rd ditch %?

Alt. rdg - 180' in cabin at 11:10 AM, & 975' at S Pit Sj at 11:45 AM.
 980' at 2:45 PM.
 Check rox in rd cuts while awaiting Lerasseur, then walk down low rj on rt. bank of Renfrew Ch; it is 350' fr Br. 6000 to where slope steepens, & it is doubtful whether an adit could attain cnuf back for C zone. Need an alt. check.

At 1 PM I v note for Lerasseur, then pace N fr jc. of Br 6100 with 6000: 570' - trib ck, with still a trickle over grl.

730' - " " , " fair stream over grl & soil.

810' - " "

870' - skid rd uphill bs. last ck. No % on this rd, but meso-dio exp. in & along ck 140-180' fr Br 6000 is prob. in place.

1190' - dry trib. ck.

1350' - side rd below Peters out nr edge of timber, no %.

1620' - large trib. ch. at edge of timber

1920' - small " "

1990' - sharp bend to rt.

2050-80 - striking intrus. T: andes frags in leuco-dio.

Area betw. Br. 6000 & Renfrew Ch, & for at least 150' above rd, is an alluvial piedmont without %.

Martial Lerasseur arr. with Terry & Diane Archambault abt 2:30 PM. Martial rode with me to show 2d A zone mag % & loc'n of DDH-1. Then we looked at N Pit B & C zones, inc. the ls md with bn. He didn't believe landslide. N Pit C zone requires mapping.

Alt. rdg 1740' at rd below Kestrel at 4:25 PM, & 2450' at Kestrel cut at 5:10. Martial decided this was not the main Kestrel shng, but was impressed with the strong dipolar mag rdgs he was getting. We traversed rd add 200' then descended, missing main shng. While I waited Martial rd to creek & foll'd float up to it, sev. 100' above rd. I heard nothing so descended, & he told me it was W & above where he'd left me, too far up to look at nr to 6 PM. Took him back to Archambault's car & headed home.

Made tentative resn on cabin & for week of Aug. 25-30.
 Alt. rdg - 100' at cabin 8:15 PM.

1975

Aug 27

Pouring rain, slackening PM.

With Lerassae & Dickens to NW, #7, & 2 Kestrel shungs.

Alt. rdg + 290' at 9 AM in cabin 4.

Aug. 27 - Haile Selassie died at 83 ✓
29 - Eman de Valera " " 92 ✓

" " 2150' at 1 PM at rd. 8 ck below Kestrel.

Visit other K shungs. for 3rd time.
Nothing new exp. at NW zone.

Wk. on up, G 6000 to some skarn exps., then to granitic 9% just beyond, at bend of rd to rt, where it appears ably, to cross s fork of Renfrew Cr. This appears to jctn. q2. q so is gd or even vd rather than leuco-dio - could be core phase of the main intrus.

Lerassae ptd. to a po exp. up a ck. along upper N ct. of ls. pancake E of G ML.

stopped at shng. 7-^{3P}₄₃ nothing new - Xcpt. now know 400 DDH was drilled at - 45° fr outside of rd. Dickens f. a 3rd mag shung. up W side of W fork of Kestrel Cr. - see above.

Alt. rdg. + 230' at cabin at 5 PM, 210' at 9.30 PM.

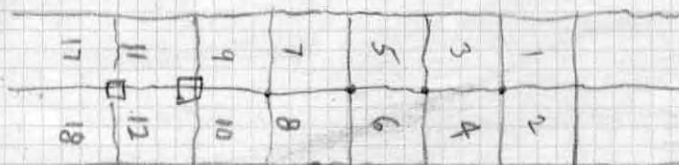
Aug 28

Alt. rdg + 150' at cabin at 8.45 AM.

CP: Final Reko 11 & 12, initial Reko 17 & 18; 40' E of Granite M.L. at 550' S of N bdy of fire break, which is past mouth of camp ch fr W. 15-00' to bend of rd & 1650' to 8th 6000' jct.

At 1580' CP off to E 120'; FP Reko 9 & 10, IP Reko 11 (W), 9 & 12 (E). Opp old cabin.

A zone lower 9% consists of mag. & sul. rubble, sp. 49, in rd ditch for abt 25'; upper, flat-lying & maybe 2' th. 50' fr top to start of bent, & 310' to GML.



FP 7 & 8 IP 9 & 10 is under rubbish on outside of rd. 50' S of where ls reaches it.
FP 5 & 6, IP 7 & 8 is above fire-hose cr.

FP 3 & 4, IP 5 & 6 was opp. start of ls spur rd.

FP 1 & 2, IP 3 & 4 is opp A: sta. 4ML & 100' or more E.

IP 1 & 2 is NE of ls. Cr. - 200' past it & stub to NW.
was NE of

Alt. rdg 2010' at Kestrel Cr at 2.30.

500' to end of rd at N Renfrew Cr where alt. rdg 1960' sp 45 of sul-bearing float 250' fr R. Cr.

Alt. rdg. + 85' at 5.20 PM at cabin; + 130' at 9.30 PM.

R 15

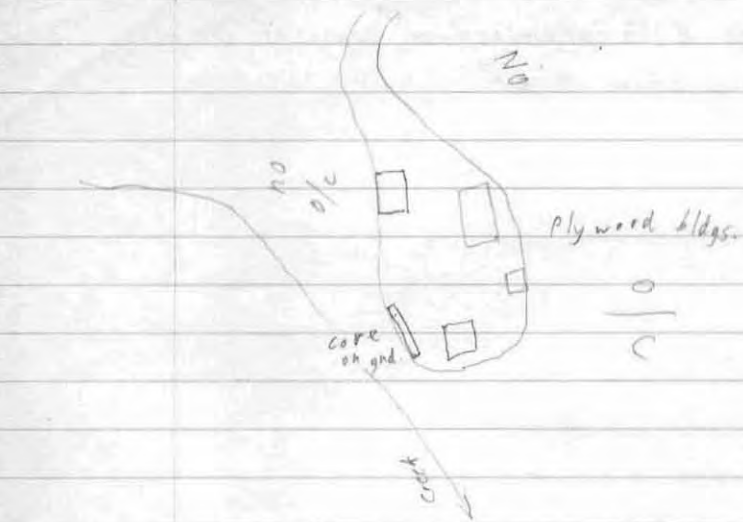
1974

May 16 Thurs. Heavily overcast.

(Helmut Schmidt elected to succ. Brandt as W. Ger. chancellor.)

A.M. rdg 5' 9.15 AM - alt 10' low.

Drive to Reako Expl. camp, where alt. 1250' at 10.25 AM.



19

201

82

224

526 boxes core

In top boxes core consists of approx equal footages of coarsely recrystallized ls, amyg., andesite or basalt, & diorite, with less skarn & granitic intrusive. Little, if any, mag can be seen, & magnet found amyg. rocks most attractive.

KX 2-4 fr camp

+ K 3-4 " "

Bob Hoscoe arr. showing Bill Stevenson around, & they inv me along:-

"Falls showing" - just up small ct from Is. 9c on Br. 6000 above bad washout.

"NW" " " - off end of Br 6200 - 10 DDH

"Martin's pit", alt. 1820': face of fairly massive mag striking NE for 100', with some included skarn & dio - seems to be plastered onto a blast of dio, showing mag strings ext. into it.

S pit B - 35 DDH at 50' grid on mag anom. - outlined 1 1/4 m. tons. Mag exp. in bulldozer trench

Cpy shwg. - just lf N Pit B, on E side Granite M.L.

N pit B zone, - now largely filled with rubble. was a BCEP riprap pit. One DDA passed under. Rest of N B zone to NW consists of numerous small exposures of mag & skarn, with other rex on 2 knolls.

Drive on to look for mag float in ^{10ft} of sand (as viewed fr rd) of 2 cts which unite at rd. - at alt 2000' on Granite M.L.

PROPERTY FILE

Info. fr. Roscoe.

Levasseur keeps mag-bearing core in his garage in Vanc.

Drillers pulled all the casings, so DDH cannot now be loc'd accurately,
but he has them all surveyed in.

He promised a copy of his geol. map & 1/2-promised a copy of DD plan.
S. C zone is not exp. - loc'd by mag. anom. & DD.

PROPERTY LINE

1974

May 22 Pouring rain till 8 AM, then showery, with steady rain for 11:30.

Drive to Reka S pit B zone & map at 1" = 200' with tape.

9 cm intrus. D, sp. 33

n " " - sp. 34 of leuco-dio

o chert & garnetite, sp. 35; ct 310°, no. vert.

p " " , with dio along S edge. Band of grn. rock, sp. 36, clg. chert frags.

q " " with grn. rock.

r Skarn, with some chert & a dio dyke; irreg. wisps of skarn in dio.

s ls., sp. 37, grading W to dio.

t G+mag in trench. - spp. 42-44

May 22 '74

Spit B zone to Granite M.L. - leuco-dio intruding mafic dig. sp. 39.

Pace back fr upper end of clousus ls exp:-

0-175' grey-streaked white ls, \cap $045^{\circ}50' SE$

160' \cap $057^{\circ}50' SE$

175' 1 trace dips 15° left.

180' minor G around boudins

185-195' diorite

195-210' cov'd

210-450' ls. \cap warped around boudins, on whole dips gently NE.

~~220'~~

400' - \cap on layers of andesite frags $310^{\circ}50' NE$

440' -



450-880' andesite more or less intruded by dio. - sp. 40

880-960' - cov'd

960-1000' - A zone upper shw'g in ditch, abt 15' wide. Surf gossan - sp. 41

1060' - switchback

} Boudins of intrus. andesite.

May 23 '74

Savage driving rain.

Drove to spur off Granite M.L. betw. the 2 creek-crossing roads PM ~ & waited. Std. pacing 5 ft. here during rel. lull, but was driven out in 20 mins.

65 - 110' - and, minor d.

180 - 270' - " "

270' - - mafic d - sp. 45 at 370' } Go around road bend into full force of wind abt.
- 430' - ^{alaskite?} ~~sp. 45~~ sp. 46 at 420' } 400', which does not agree with Roscoe's map.

1974

May

28

(Executive of N. Ireland resigned.)

Alt. 60' low at cabin abt 3.30 PM,

Photo KX 13 of S B zone trench & brj., KX 14 down sk fr brj.

Alt. rdg 1110' at brj.

Fr N 200' taped pt. it is 60' at 060° to NE-most % of skarn, thence $130'$ at 015° to small % (or bldo) of fairly mafic, fresh dia.

Pace up G Main Fr 6000 ft. jc:-

0-170 - leucodio with some mafic areas

170-190 - mafic dia

260 - " "

290-390 - leuco-dio engulfing hb. porph.

340-480 - mafic dia cut by a $\frac{1}{2}$ /g, irreg. dyke sim to brj dyke, running NNE rd.

580-610 - " "

630 - jc. with Br. 0300 (leading to A zone.)

(720 - vehicle/e.)

930 - small % (or bldo) of amyg. andesite cut by leuco-dio dykes. - sp. 47

1000-1050 - andes ctg. sparse amygs. & a 5" band of gon chert, sp. 48; much cut up by leuco-dio.

1140-1180 - prob. andes. but no amygs; some leuco-dio. Rd curves sharp L.

1210-1270 - mostly leuco-dio

1250 - ls. appears 6' up in bank, seemingly capping dia; ct. dips NE, str. just sly L of rd; abt 8" of massive garnetite agnst. ls - no att to magnet.

1270-1300 - andes. SW of ls. Bedding prev. ident. in ls. 11's ct. & lies $300^\circ 40^\circ$ NE.

1300-1450 - ls.

1500 - small % of ls, poss dFd

1550-1590 - a few ft. of ls. is foll'd by skarned andes - rel'n's unk. Rd curving R.

1610-1660 - ls, cut by a block of skarned andes.

1660-1730 - andes. & $\frac{1}{2}$ /g dia, skarned in part.

1800 - rd curves L.

1870-2000 - ls., with andes. intrus. nr end.

2050-2090 - ls.

2190-2270 - ls. - P may dip SE.

~~2230~~-2680 - mostly leaco-dio

2720 - cr. rounded on 28 rd. (odd 140')

2680-2840 - mostly mafic dia.

✓ 3060 - Spur rd on L. $\frac{1}{2}$ no gy in rd. cut (add 150')

4000 - Branch rd on L. (add 200')

1974

May

29

Alt rdg 15' low at 8:30 A.M.

Pace down Branch rd fr yy's 9,000' pt.: -

50-100' - andes. in rd bed

190-210' - " " " ", locally sil.

315-325' - mafic dia in bank - poss. bldrs.

450-520' - feldspar porph., sp. 49

520-550' - leuco-dia, intruding the F porph.

600' - Renfrew Ch.

820'-1000' - ls. in rd cut. Ext's. at least 40' in fr edge of rd.

1010'-1130' - pond on rt. Ls. on L is prob. nr. bedrock.

1200' - small % of ls on R.

1280-1960' - ls. on both sides, on L only for last 60'. Ls. ends abruptly at
(1740' - rd bends fr 310° to 330°) line \perp rd - X-fault? No P discernible.

1990-2030' - leuco-dia with andes. n cns.

2500' - end of rd.

P on L at abt. 1900' is 340° 60W.

nr 1850' P dips 80W.

Pace N on G main fr 4,000' br. rd. takeoff: -

380-410 - (paddle) (also start of timber on L.)

375-385 - mafic dia

390-410 - E & G skarn, grading to s.s. andes. at N end.

530 - andes.

680-685 - "

700-715 - "

735-750 - " chert, & leucodia

820-830 - massive suls, sps. 50-51, pred. in andes.

860-880 - (opp. visible) andes. cut by leuco-dia.

930-940 - andes.

970 - cat rd takes off above.

1310-1470 -

1340 - br. rd on L. (1280 on map)

1340-1470 - N Pit.

1550-1570 - Mag in skarn

1570-1575 - skarn appears to grade to andes

1575-1610 - white-meathy F porph.

2020 - rd bends L at ck in deep, wide draw (1950 on map)

2100 - ls. Abt 2150 P is 135° 40SW.

Over

Fr. S end of upper rd, pace back to access.

0 - 230' - andes, locally with long-lath F phenos. Dykes of leucoc-
diorite to 10' wide. Some K on fract. at 190'.

280-320' - andes,

560-640' - "

680-810' - " Sheeted nr vert. 710-730, also 760-780.

820'-925' ls., with core along ct.

810-820' - s-most br. of draw, trending 110° , with ls. on L.

In st. zone andes is sheared & rusty over 6", then silt then sheared over 8", shank
lying agnst. ls. Core readers ct. aff. uncertain, but it seems to II shearing in
andes., which is 105° SW. At 825' C in ls. is 115° ENE.

925-940' - andes, presumably intrus.

990-1050' - ls.

1080-1120' - ls.

1260' - centre of draw)

1330-1350' - pyritic andes.

1350-1440' - ls. (ls. % in main rd. can be curved up to 1350').

1510' - access rd enters on L ls. abd on L clus dip steadily SW.
^(145° on map)

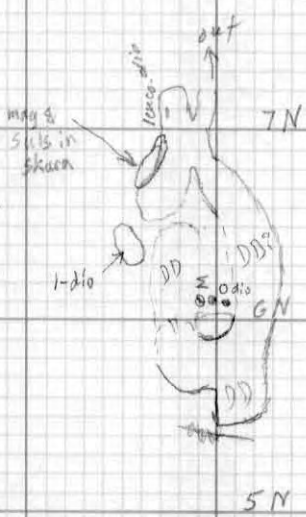
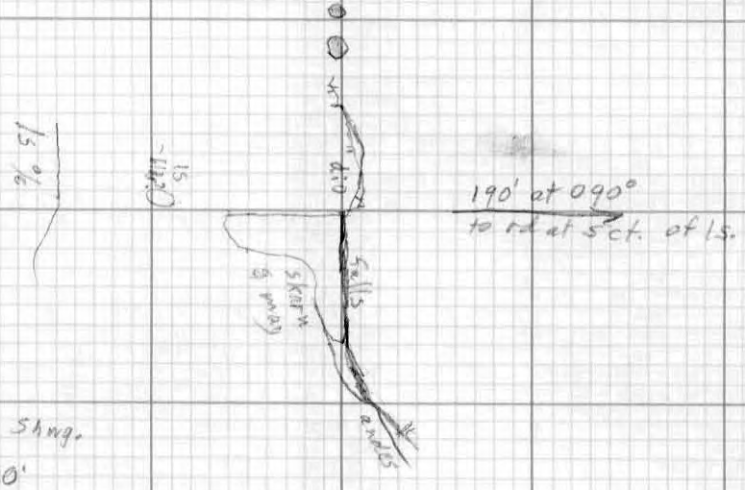
1620-1650' - andes on R.

1720-2000' - sharn, grading in 15' to intrus. P of andes. in med. clus.

1780-1800' - ncn of ls. 10' up & 10' back, with adjt sharn & cores. 2 black
limnophytic dykes 6" & 8" wide cut the P & are sheared
where the cores sharn bodies.

2035' - leucoc-diorite, clg. scat'd small & large andes nests.

Further band of ls. clus to end of rd not shown. Pace back fr. its end to
the 2035' pt. - 480'.



1974
May
30

%cast with drizzle 9:30-10:30. Drive up G 6000 to last turnaround of G 6200 washout. Fr sw-back in G 6200 go 237° to base of bluff on N rim of ck, then pace N along contour 120' to end of "Martin's pit" shwg. It is 100' along contour with horiz. width abt 20'; it consists of irreg. veins, pockets, & masses of mag. in more or less skarned dia, along lower part of bluff face. Overall grade could be 40-50% Fe (est.). No suls. All leuco-dia just to NW of line on way back to rd., expt for rd. cut.

Main mag line on NW shwg runs 340° . Can take stg. pt. at 4N 22W (red/yell), which is abt 100' on line fr NE cr of end of Br 6200.

Fr where DD rd for NW shwg enters G 6000, cruise up rd to snow - no %. Pace down fr DDrd:-
 760-830 - f/g dk dia, poss retexted andes.
 920-970 - tri, but a good 50% andes.
 1090-1120 - largely andes, some dia.
 1280-1380 - ls. on sharp rd. bend. N nr N edge is approx. $285^{\circ}30N$.
 1380-1400 - skarned andes.
 1460-1550 - andes.
 1750-1770 - sharp bend of rd & spur to E.
 2300 - Br 6200.

Memo for May 31:-

1. Pace out G 6200
2. Survey S A zone sw-back.
3. Identify B.L. just E of brj & $40S$ abt $80'$ N of rd - at S B zone
4. Look at S B zone core: - (Ident. SPB)

33

21

5

9

May
31

Survey of G 0300 sw-back:-

85' at 025°

200' at ~~076~~ 092°

200' at 134° to centre of cross-over to upper leg; 90' further along contour to pt. of sw-back. 55' $\perp 139^\circ$ to ditch of upper leg

66' fr E of brj. to B.L., thence 44' N on B.L. to 405 (taped.)

Fr. sw-back pace-out upper leg of G 6200:-

1840' - rd bends L to 312°

2030' - end