

Prospecting the Stanley Creek Showing

Minfile # 092C 116

NTS map 092C 16E

Work commenced on the "Lookout claims", units 1 to 4, in May / 98 and continued through to August / 98. During this time four additional units called the Man claims were added, contiguous to the north end of the property.

The claims worked on are owned by Ron Walton, of Victoria, who is also operator and author. Assistance was provided by Bob Walton, same address.

The purpose of the prospecting program will be explained in the following report.

Generally, the location of the Stanley Creek minfile showing was proven. The parallel lenses were uncovered and sampled as to quality. Also, the gold, silver and copper commodities of the minfile report were searched out and found.

Another important aspect of the program was the search for tenure. Some misconception existed as to ownership of the Stanley Creek showing land. This was dealt with in a satisfactory manner.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

25,885

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INTRODUCTION

The following report is the result of a season of prospecting various areas along a ridge known as "hill 60" to locals. The length of this ridge being approximately 15 km. Residents of the community of Cowichan Lake named the hill after local war heroes were victorious in capturing a "hill 60" in the first world war.

The same war effort led to the discovery of several manganese showings along this ridge overlooking the Cowichan valley. The manganese ore was needed in the production of good quality steel.

The "hill 60" manganese mine produced approximately 1000 tons of ore during its short life. Later it was to be mined for its carving stone and other lapidary interests. Recent visits to the site of a small quarry and to some much older workings reveal little obvious rhodonite left. Perhaps the leases 12G and 13G could yield some valuable gem stone if they were quarried as well. The underground workings on these leases are dangerous and have partly filled with rubble. Downhill from the work site are piles of tailings and twisted, small gauge rails.

To access the "original hill 60" minesites may be difficult in the near future. The rains of last winter have taken their toll on the old logging road, which is 4WD or a healthy uphill climb for 3 km. From the main road.

The object of the '98 prospecting program I initiated was to sample each of the 3 showings recorded in the minfile reports. As well, I had set out to visit other localities known to host rhodonite. Due to the extreme fire hazard conditions and road diffusing by private logging companies I was unable to visit the rhodonite showings. Instead I concentrated on finding a new showing by traversing the "hill 60" ridgetop on either side, following the contact of the sicker volcanics and the island intrusives.

Prospecting "hill 60" north yielded little manganese but good sulphides and a copper showing. "Hill 60" south was where I found a large manganese showing. I call this new showing, found by my son and I, the "View claim".

The terrain is generally steep where the sedimentary rock has worn away at the contact with the granitoid intrusives. Prospecting is difficult and requires stamina but it is these slopes that will yield good outcrop.

The foliage at ground level consists of salal, licorice ferns and quite often devils club. Most of the tree stands are mature douglas fir, spruce, western red cedar, western hemlock and big leaf maple. Red alder is abundant in old clearings. The pine is rare and found usually at the higher elevations.

Stanley Creek showing

Minfile # 092C 116

NTS map 092C 16E

Coordinates Lat 48 51 29

Long 124 00 56

UTM zone 10 northing 5411849 easting 425353 elev. 850 M.

LOCATION AND ACCESS

Access to the " hill 60 " area is via highway # 18 to Cowichan lake . About 13 km. along this highway the forest access road branches off to the north . The road follows the high ground for 15 km. to where it switchbacks in the last .5 km. to end at the old forestry lookout site .

The showing is found on the lookout 1 claim , one of 4 units staked to cover the height of land . 280 M. north along the road from the switchback and 30 M. east is the outcrop . Blast rock is evident along the hillside , east of the road .

MAIN COMMODITIES SEARCHED FOR

The two lenses of rhodonite described in the minfile report were found under several tons of blast rock . To verify the quality of the rhodonite I needed to drill out samples . These were sawn and then tumble polished .

Due to the possibility of other metamorphic products along the contact zone all sulphides were inspected carefully and assays taken to look for the presence of gold , silver and copper .

KNOWN MINERAL OCCURENCES IN PROJECT AREA

The old " hill 60 " manganese mine was a producer within the early years of this century . As the minesite is within a similar geographic setting as this showing , the chances of a deposit of good dimensions is likely . Also to the west , the Meade creek occurrence is also a rhodonite showing of importance .

The gold , silver and copper reported to be within 300 M. of the " stanley creek " showing was not found . Instead a thorough research in the mines library yielded the answer . Another rhodonite showing , approximately 1 km. to the north , had been carefully mapped out by exploration in 1986 - 87 . The description of the location , mineralization and sample assays match a showing they got of gold , silver and copper from a sample # 352 in asst. rpt. # 16053 . This gold showing was 300 m. NE of the minor rho. showing on a railway grade one km. north of the " stanley creek " showing .

WORK PERFORMED

The " stanley creek " showing had been blasted in at least 4 areas . Blast rock covered any evidence of depth or what was in place . Blasted rhodonite may be worthless as gem stone, personal communication with members of Victoria lapidary and Mineral society . Two small pits were obvious along strike of the NE trending bedding . Both pits were approximately 3 x 3 m , in a clearing of 13 m length . The width of the work area is about

8 M. At the east side of the clearing the slope falls away quickly to the road, (5 M) away. Once a trail was put into the blast area the foliage was brushed out to view the work site. Using shovels and grubhoe the blast rock was removed. After 3 days we were able to brush and wash off the exposed bedrock to examine the 2 lenses. Running parallel for 3 M, one lense is wide enough to sample. The other lense is narrow and fractures easily, perhaps the result of the blasting.

Another 3 days were spent finding and breaking rock along the contact zone. This zone is very important to the finding of other rho as the "stanley creek" showing is only 30 M from the granite contact.

This contact was followed as closely as possible and a map compiled. samples were taken and plotted.

Traverses were made using landmarks to adequately prospect Lookout claims 1 and 2. Lookout claims 3 and 4 are within the granite body.

SIGNIFICANT RESULTS

The rhodonite found at the showing is of good quality. The colour grades from pink to an orange where the spessartine is abundant. The stone is fine grain and seems to polish well. The dendrites running through sampled pieces add character. The quantity is the only questionable factor.

An oxidised, white crusty, blue - black sample taken 15 M south assayed 10,000 nm. This would indicate a strike length of 21 M or a parallel lense. Overburden is .5- 1 M deep. A malachite stained sample taken at the nose of a jasperoidal intrusion in the blast pit yielded 1225 ppm. Cu.

Mineralisation is found within 60 M of the contact zone. Jasper is common and is a yellow - brown. Many narrow quartz stringers are found within the sediment package. At least two large iron formations parallel the contact zone. Fe. samples grade from 2.5 to 8%. Exploration geologists mapped in an area explained to belong to Fording Coal. As the area covered the "stanley creek" showing it was a concern.

"Base metal rights of a small part of the southwest corner of the Cow 7 claim are owned by Fording Coal Ltd. by virtue of the E and N land grant".

Mineral titles, land titles and crown land registry offices were visited on several occasions. Satisfaction was achieved by phone calls and correspondence with Fording Coal who graciously checked their records and reported back that on December 7 / 73 that area was surrendered to the crown.

SAMPLES TAKEN FOR ASSAY

- 1/ Malachite , Mn. Staining , sulphides 2 - 5 % . Taken from nose of jasperoidal intrusive within Stanley Cr. Showing .
- 2/ Rusty lge. Pyrite cubes , 10 % sulphides , chert with quartz phenocryst . 15 M SW. of Stanley Cr. Showing .
- 3/ Oxidized , rusty , white crusty , Mn. Blue black chert . Quartz stringer . taken 18 M. below #2 sample .
- 4/ 2 % sulphides , cherty jasper . 45 M. SW. of Stanley Cr. Showing .
- 5/ Rusty , Mn. Stain , 2 % sulphides , 21 M. N. of location line of lookout claims and SW. of pond .
- 6/ 2 % sulphides , bright glassy sericite . 60 M east of pond .
- 7/ Iron staining , tightly banded , phyllite shear roadcut N.
- 8/ Similar sample to #7 except 30 M S. in roadcut .
- 9/ Railway grade E. , 5 - 10 % sulphides in volcanics .
- 10/ 15 - 20 % sulphide lense in volcanics . railway grade W.
- 11/ Railway grade , cliff face shear , 5 - 15 % sulphides , quartz sericite .
- 12/ Sure bet 2 , middle of 45 M. strike length , some sulphides , visible rho. and quartz .
- 13/ Grid line # 11 , sure bet 2 , float with sulphides and rho .
- 14/ Line 0 of sure bet 2 , cliff top , rusty zone , sulphides 2 - 5 % .
- 15/ Only sulphides found of any importance found SW. of clearing , ridge top , hematitic volcanics west of sure bet 1 .
- 16/ Taken 8 M east of grid line # 12 . , sure bet 2 , lense of rho and Mn.
- 17/ Jasperoidal zone on strike with rho . showing , 5 % sulphides , sure bet .
- 18/ Blue grey quartz on location line of sure bet 2 , east of grid 30 M . , contact zone .
- 19/ Sample taken just west of sure bet 2 claim . First creek west . On east side , contact zone , 45 M wide iron staining .

20/ Just west of convergence of two small creeks . Also west of sure bet 2 . 650 M. elevation . Large andesite dike , 340 degree bedding , contact area .

21/ West hilltop , contact zone , convergence of two small creeks . Halfway between sure bet 2 and railway grade turnoff . 2 % sulphides .

22/ New Mn. - rho hill 60 showing @ 550 M. elevation . UTM 10 , 427896E , 5408377N. Cu. Stain , rho .

23/ Man claims , area of gold showing , feldspar porphyry , 2 % sulphides .

24/ Man claims , area of gold showing , feldspar porphyry , 2 % sulphides .

25/ Man claims , area of gold showing , roadcut volcanics , hematitic , 5 % sulphides .

26/ Man claims , shear zone in opening , just south of road , 45 M west of creek , heavy malchite staining .

27/ Mn showing on unstaked ground . East of view claim at 700 M. elevation ,

28/ Chip sample over 3 M, sure bet 2 , anomaly A . Some chalco , argyllite .

29/ 150 M. north of Bl # 7 , sure bet 2 , slaty argyllite , 10 % sulphides .

30/ 136 M. north of Bl # 7 , sure bet , chert , 5 - 15 % sulphides .

31/ 14 M north of the end of Bl # 8 , 5 % sulphides , cherty tuff , glassy .

32/ 20 M north of the end of Bl # 7 , 10 - 15 % sulphides , chert .

33/ Anomaly B , baseline # 7 , 6 M. along line , black , slaty argyllite , 5 % sulphides .

Observations

The initial goal of the prospecting program was to inspect the "Stanley Creek showing" to see if the rhodonite would be of good quality .

The "Hollings Quarry" has been visited twice to compare the geology and value with the Hill 60 showings . The author presently has staked all available showings on the Crown land of the Hill 60 ridge . It is his opinion that the "Hollings Quarry" of Saltspring Island is the best quality rhodonite seen in the Vancouver Island Range .

This is not to say that the Hill 60 rhodonite is without value . The plan is to present the samples taken to Lapidary enthusiasts in various locations . It is believed that the material is of commercial grade and should be mined on a small scale basis .

The "Stanley Creek showing" may extend further than the three metres reported . A sample taken 21 metres south of the known extent of the two lenses assayed 10000 mn .

Of note is the rhodonite occurrence one kilometer north of the "Stanley Creek showing" . Found by Cowley (1979) it is identified in sampling done during an exploration program initiated by International Cherokee geologists in asst rpt. # 15013 and # 16053 . It is reported to be on an old railway grade .

Basic prospecting failed to confirm this new showing . It is the opinion of this prospector that the rhodonite has been completely removed in sampling or the rhodonite was float . The reasoning for the float theory is that road bed material was collected for this stretch from piles of blast rock located just before the road bed hugs the side if a steep embankment . Adjacent to the piles of blast rock is a sizeable lense of jasper . It is quite likely the manganese originated from within this jasper .

Another reason for thinking the rhodonite showing is probably in the vicinity of the blast rock piles is the geochem sampling done here by the International Cherokee group . A definite halo of Mn. was discovered approximately where the jasper lense is obvious as it crosses the road , striking 60 degrees .

The four units staked by this prospector are intended to cover this area . Perhaps , with time , the new rhodonite showing will be confirmed . It is always the hope that another "Saltspring Island" quality occurrence will be found .

As well as protecting the approximate area of the minor rhodonite showing , the other units were intended to cover the "gold" showing .

The four units , called the "Man 1 - 4" , are staked just outside the contact with the Island Intrusives . The contact metamorphic products found in the "Sicker Volcanics" are possible here . Where the "Man" units tie onto the "Lookout" claims there is a large body of white (calciferous ?) rock . The location line strikes 50 degrees over a volcanic body intruded with quartz veining and terminates just beyond an old logging road below the "railway grade" .

It is here on this lower road that the "gold showing" of the "Stanley Creek minfile report" is located . The asst . rpt. # 15013 accounts for a gold showing that was confirmed by the asst. rpt. # 16053 , both done within a year of each other .

Sampling during the mid eighties found .041 oz. / ton au , 1260 au , 17.6 ag^{gm/Tons}, and 1.58 % cu. , 300 M. NE. of the minor rhodonite occurrence on the railway grade . These assays are comparable with the minfile report for the "Stanley Creek showing" .

One of the samples taken last year from this gold showing vicinity assayed 325 ppb au. And 4720 cu. . Sampling during the 1998 program was done along a fault . The shearing was intense and where the road cut had exposed the outcrop was where 4 samples were taken.

Glassy sediment with 2 - 5 % sulphides was common for approximately 30 metres along the road . The sample that had the gold sniff was malachite stained , easily identified . As the location of this assay is known and flagged well , another visit would be prudent . The nearby creek cuts at a right angle to the strike of the country rock .

The geology map for this region denoted the country rock as Fourth Lake Formation , Sicker Group .



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

WALTON, RON
 4141 LARK RD.
 VICTORIA, BC
 V8X 2M6

Project :
 Comments: ATTN: RON WALTON

Page 1 of 1 :1-B
 Total Pages :1
 Certificate Date: 13-SEP-11
 Invoice No. :19829905
 P.O. Number :
 Account :QLI

CERTIFICATE OF ANALYSIS A9829905

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RW 01	205 226	< 1	< 0.01	102	350	168	< 2	< 1	11	0.03	< 10	< 10	27	< 10	22
RW 02	205 226	2	< 0.01	45	230	2	< 2	< 1	3	< 0.01	< 10	< 10	22	< 10	2
RW 03	205 226	3	< 0.01	32	150	< 2	< 2	< 1	152	0.01	< 10	< 10	42	< 10	32
RW 04	205 226	2	< 0.01	8	130	< 2	< 2	< 1	3	< 0.01	< 10	< 10	25	< 10	2
RW 05	205 226	< 1	0.10	10	710	< 2	< 2	6	29	0.17	< 10	< 10	90	< 10	30
RW 06	205 226	< 1	0.04	19	460	< 2	< 2	9	53	0.20	< 10	< 10	116	< 10	56
RW 07	205 226	1	0.01	3	110	< 2	< 2	3	189	< 0.01	< 10	< 10	14	< 10	32
RW 08	205 226	22	0.04	5	1720	2	< 2	3	55	0.03	< 10	< 10	14	< 10	36
RW 09	205 226	3	0.01	14	260	< 2	< 2	4	3	< 0.01	< 10	< 10	40	< 10	144
RW 10	205 226	8	0.01	37	200	12	< 2	3	5	0.09	< 10	< 10	33	< 10	210
RW 11	205 226	55	< 0.01	22	1000	42	< 2	3	5	< 0.01	< 10	< 10	83	< 10	50
RW 12	205 226	< 1	< 0.01	29	50	12	2	< 1	164	< 0.01	< 10	< 10	11	< 10	56
RW 13	205 226	< 1	< 0.01	56	50	4	2	< 1	443	< 0.01	< 10	< 10	17	< 10	22
RW 14	205 226	1	< 0.01	15	540	16	< 2	1	4	< 0.01	< 10	< 10	61	< 10	62
RW 15	205 226	1	0.04	15	1040	4	< 2	5	14	0.20	< 10	< 10	125	< 10	54
RW 16	205 226	1	< 0.01	90	70	8	20	< 1	167	< 0.01	< 10	40	33	< 10	46
RW 17	205 226	< 1	0.03	5	160	< 2	< 2	8	15	0.12	< 10	< 10	58	< 10	42
RW 18	205 226	< 1	< 0.01	5	50	< 2	< 2	< 1	6	< 0.01	< 10	< 10	1	< 10	< 2
RW 19	205 226	< 1	0.01	13	910	2	2	16	7	< 0.01	< 10	< 10	254	< 10	116
RW 20	205 226	< 1	0.02	9	690	< 2	< 2	5	21	< 0.01	< 10	< 10	50	< 10	58
RW 21	205 226	< 1	0.01	7	230	< 2	< 2	3	9	< 0.01	< 10	< 10	25	< 10	44
RW 22	205 226	< 1	0.01	3	100	< 2	6	2	44	0.05	< 10	< 10	4	< 10	18
RW 23	205 226	1	0.03	34	1020	< 2	< 2	8	13	< 0.01	< 10	< 10	86	< 10	74
RW 24	205 226	1	0.03	34	860	6	2	10	11	< 0.01	< 10	< 10	88	< 10	70
RW 25	205 226	1	0.02	32	700	< 2	< 2	7	40	< 0.01	< 10	< 10	53	< 10	48
RW 26	205 226	1	0.01	32	660	< 2	< 2	7	7	< 0.01	< 10	< 10	34	< 10	26
RW 27	205 226	< 1	< 0.01	16	50	4	4	1	18	0.04	< 10	< 10	37	< 10	22

CERTIFICATION:

Handwritten signature: Ron Walton



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 British Columbia, Canada V7J 2C1
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 VICTORIA, BC
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 Account : QLI

Project :
 Comments: ATTN: RON WALTON

CERTIFICATE OF ANALYSIS A9829905

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RW 01	205	226	25	0.4	1.18	12	60	< 0.5	2	0.94	< 0.5	22	77	1225	3.10	< 10	1	< 0.01	10	0.10	>10000
RW 02	205	226	125	1.0	0.05	84	50	< 0.5	< 2	0.05	< 0.5	25	156	455	7.24	< 10	< 1	< 0.01	< 10	< 0.01	740
RW 03	205	226	< 5	0.2	0.41	14	630	< 0.5	6	0.47	< 0.5	16	159	175	7.67	< 10	< 1	0.04	< 10	0.04	>10000
RW 04	205	226	80	< 0.2	0.04	4	110	< 0.5	< 2	0.04	< 0.5	3	291	9	4.98	< 10	< 1	< 0.01	< 10	< 0.01	415
RW 05	205	226	< 5	< 0.2	1.06	< 2	60	< 0.5	< 2	1.12	< 0.5	7	48	54	2.54	< 10	< 1	0.10	< 10	0.65	775
RW 06	205	226	< 5	< 0.2	2.52	< 2	80	< 0.5	< 2	0.51	< 0.5	11	111	27	3.59	< 10	< 1	0.13	< 10	2.09	545
RW 07	205	226	< 5	< 0.2	1.81	< 2	110	< 0.5	< 2	0.66	< 0.5	4	81	17	1.84	< 10	< 1	0.21	< 10	0.53	570
RW 08	205	226	< 5	< 0.2	1.45	< 2	330	< 0.5	< 2	0.58	< 0.5	7	92	19	3.07	< 10	< 1	0.24	< 10	0.59	390
RW 09	205	226	< 5	< 0.2	1.54	28	100	0.5	< 2	0.02	< 0.5	33	118	33	7.79	< 10	< 1	0.13	< 10	0.43	675
RW 10	205	226	10	0.6	2.85	200	120	0.5	< 2	0.11	0.5	8	24	43	5.88	< 10	< 1	0.47	< 10	2.18	515
RW 11	205	226	10	1.0	1.43	28	100	< 0.5	< 2	0.12	< 0.5	7	149	31	4.41	< 10	< 1	0.39	10	0.74	260
RW 12	205	226	< 5	< 0.2	0.20	52	1770	0.5	12	0.51	< 0.5	2	127	4	0.30	< 10	2	0.02	< 10	0.41	>10000
RW 13	205	226	< 5	< 0.2	0.19	8	810	< 0.5	14	1.89	< 0.5	3	142	< 1	0.61	< 10	2	< 0.01	< 10	0.33	>10000
RW 14	205	226	5	0.4	2.40	100	320	0.5	< 2	0.03	< 0.5	6	63	40	3.82	< 10	< 1	0.23	10	2.08	715
RW 15	205	226	< 5	< 0.2	2.12	18	60	0.5	< 2	0.96	< 0.5	15	50	80	4.29	< 10	< 1	0.11	10	1.20	900
RW 16	205	226	< 5	< 0.2	0.12	136	490	0.5	< 2	0.82	< 0.5	2	81	< 1	0.19	< 10	< 1	0.02	< 10	0.23	>10000
RW 17	205	226	< 5	< 0.2	1.77	4	170	< 0.5	< 2	0.23	< 0.5	5	82	28	2.85	< 10	< 1	0.12	< 10	1.33	885
RW 18	205	226	< 5	< 0.2	0.11	2	250	< 0.5	< 2	0.13	< 0.5	1	230	1	0.41	< 10	< 1	0.04	< 10	0.03	520
RW 19	205	226	< 5	< 0.2	4.18	8	90	< 0.5	< 2	0.06	0.5	22	22	126	11.75	10	< 1	0.05	< 10	2.06	340
RW 20	205	226	< 5	< 0.2	2.09	4	180	< 0.5	< 2	0.47	< 0.5	14	63	50	3.47	< 10	< 1	0.12	< 10	1.34	800
RW 21	205	226	< 5	< 0.2	1.52	2	120	< 0.5	< 2	0.24	< 0.5	9	45	6	2.85	< 10	< 1	0.13	< 10	0.83	990
RW 22	205	226	15	< 0.2	0.34	52	160	< 0.5	10	0.41	< 0.5	21	92	< 1	0.83	< 10	1	0.09	< 10	0.03	>10000
RW 23	205	226	< 5	< 0.2	2.74	2	40	< 0.5	< 2	0.59	< 0.5	20	79	67	4.58	< 10	< 1	0.06	10	1.96	830
RW 24	205	226	< 5	0.2	2.69	2	40	< 0.5	< 2	0.49	< 0.5	18	86	55	4.68	< 10	< 1	0.07	10	1.87	1105
RW 25	205	226	10	< 0.2	1.95	6	60	< 0.5	< 2	1.81	< 0.5	15	83	67	3.78	< 10	< 1	0.14	< 10	1.43	1010
RW 26	205	226	325	10.8	1.69	2	90	< 0.5	< 2	0.14	< 0.5	14	90	4720	4.56	< 10	< 1	0.17	< 10	0.79	1305
RW 27	205	226	165	0.6	0.86	60	100	< 0.5	6	0.20	< 0.5	68	179	440	0.67	< 10	< 1	0.06	< 10	0.16	>10000

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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

o: WALTON, RON

4141 LARK RD.
VICTORIA, BC
V8X 2M6

INVOICE NUMBER

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BILLING INFORMATION

Date: 14-SEP-98
Project:
P.O. No.:
Account: QLI

Comments:

Billing: For analysis performed on
Certificate A9829905

Terms: Payment due on receipt of invoice
1.25% per month (15% per annum)
charged on overdue accounts

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# OF SAMPLES	ANALYSED FOR CODE - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
27	205 - Geochem ring to approx 150 mesh EX-1 Package 0-3 Kg crush and split	2.50 16.75 2.60		589.95
Total Cost \$				589.95
(Reg# R100938885) GST \$				<u>41.30</u>
TOTAL PAYABLE (CDN) \$				631.25

COPY

SOLOMON 2

359325

3SX6W

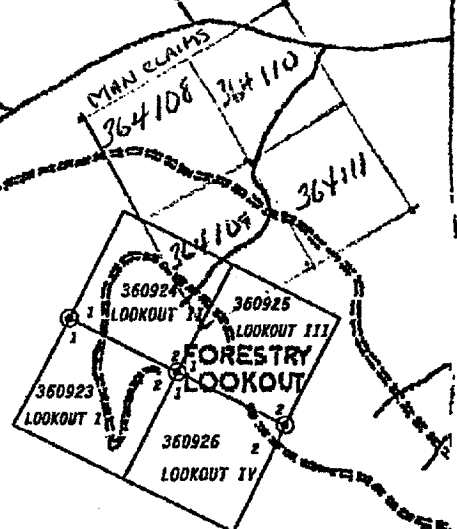
ATULLA 1

359323

3SX6E

NTS

092C16E



MINERAL & PLACER RESERVE
 B.C. REG. 63/94 MARCH 03, 1994.
 + NO STAKING

and
IES.

993 FEB 12
O STAKING

COWICHAN
LAKE
LR.

Dam

COWICHAN RIVER
PROVINCIAL PARK

E & N

Cowichan

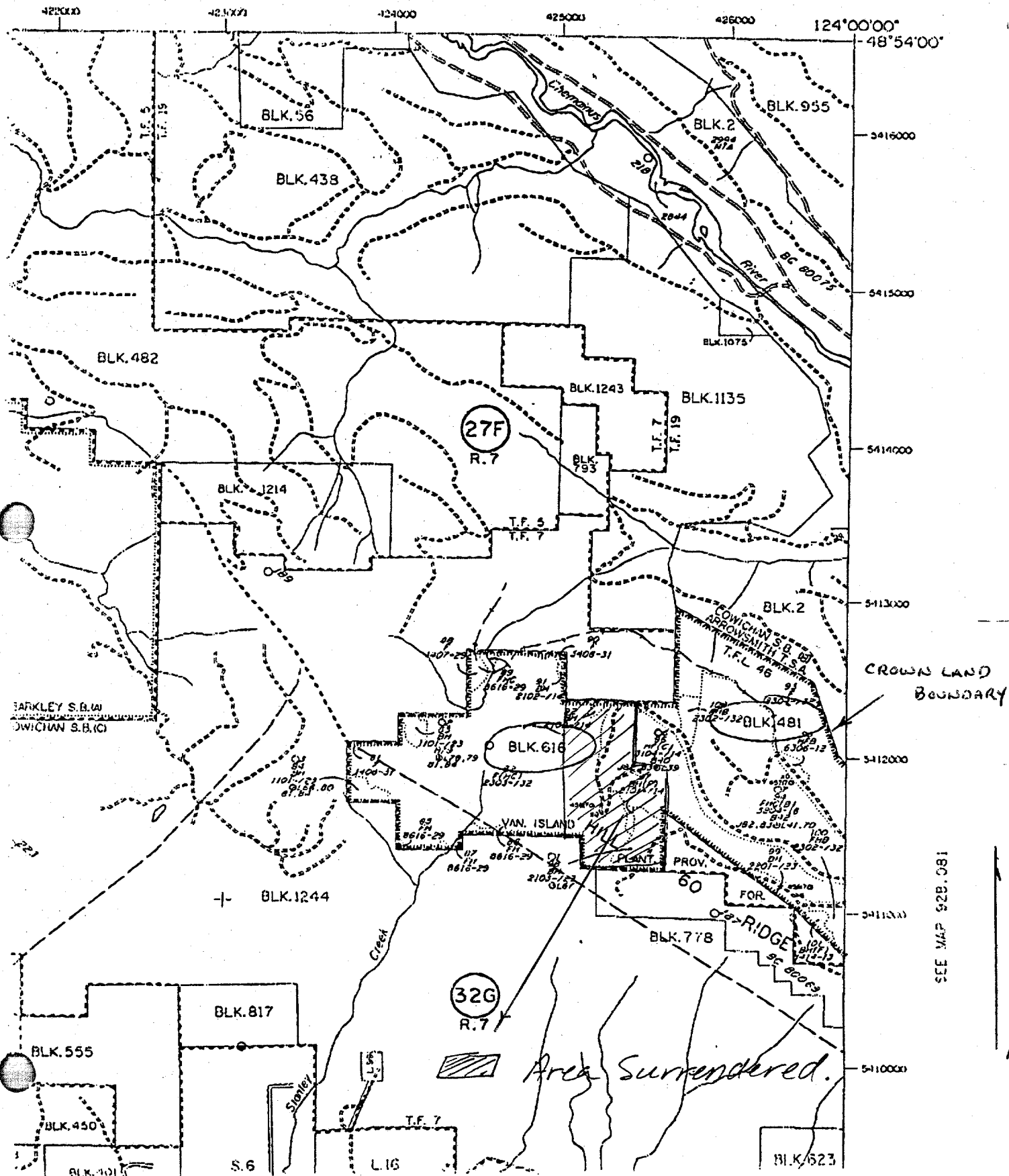
MINERAL & PLACER RESERVE

CANAL

DISPOSITION OF CROWN LAND BOUNDARY
AND AREA SURRENDERED BY
FORDING COAL

9

326.090



Nov. 2/98

10

To: RON WALTON

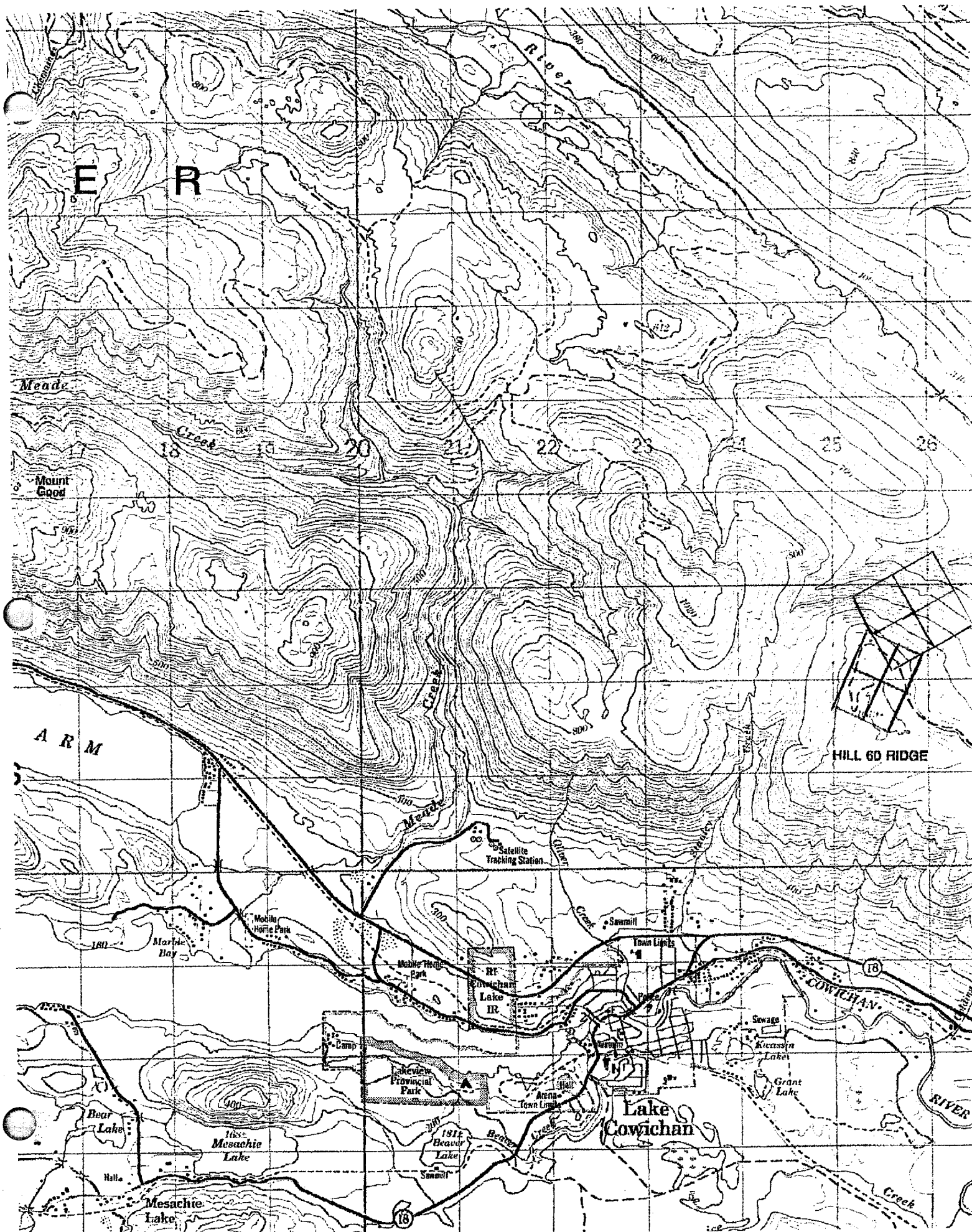
FZ: BRIAN HERBST (FORGING COAL LAND MANAGER)

Part of Schedule A of the Deed of Surrender dated December 7th, 1973 between Cantal Minerals PARCEL 16 and E₂N Railroad and the Crown.

That parcel of land lying in the Cowichan Lake Land District, described as commencing at the southeast corner of Block 616, thence north, west and north along the eastern boundary of Block 616 to a point of intersection with the south boundary of Block 1244, thence west along the south boundary of Block 1244 a distance of 1320 feet more or less to the corner of Block 1244, thence due south at

right angles a distance of 2980 feet more or less to a point of intersection with the south boundary of Block 616, thence east, south and east along the south boundary of Block 616 to the point of commencement, the area herein described containing 141 acres, more or less.

Ron, as discussed here is the legal description of the portion of BIK 616 that was surrendered in December of 1973.



Statement of Expenses

Use of truck for 8 days	320
Use of gas drill	300
Equipment and supplies	222.72
Fuel	120
Food and Accomodations	360
Wages	1600
Assay costs for 15 samples	286.93
Report Writing	100
Total	3309.65 \$

Field Days / 98

May 30	Scout out access , Brush out trail and showing .
June 6	Dig out blast rock from showing
June 13	Dig out blast rock from showing
June 19	Collect and map samples
June 27	Dig out blast rock from showing
July 18	Prospect along contact area and map
July 25	Expose and clean bedrock at Stanley Creek showing . Drill and break out samples .
August 14	Prospect the " Man " claims and sample .
August 20	Prospect the " Man " claims and sample as well as map .

100 \$ / man / day . 8 days , two men .

Total 1600 \$

Lunches and drinks supplied for two men , 8 days .

Two nights accomodation in Cowichan Lake for two men .

Restaurant meals for two men for three days .

Total 360 \$

Use of truck / 40 \$ / day

Total 320 \$

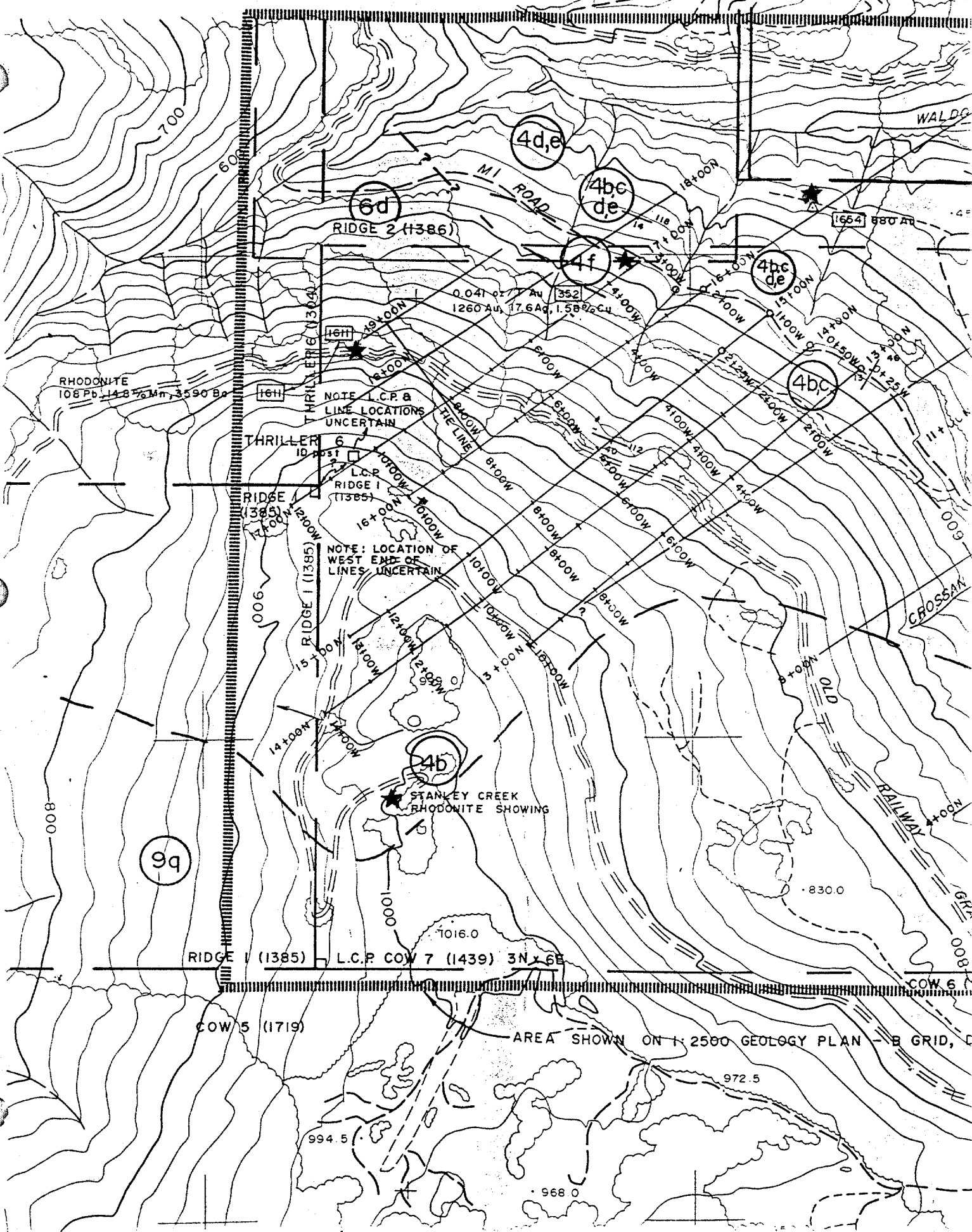
Fuel / 15 \$ / day

Total 120 \$

Supplies included ; clearing axe , grubhoe , gloves , ribbon , first aid kit , safety glasses , etc.

Total 222.72 \$

THIS MAP COPIED FROM ASST. REPORT # 16053 TO IDENTIFY THE MINFILE, STANLEY CREEK, GOLD, SILVER AND COPPER SHOWING LOCATION.



This report was the work of Ron Walton , owner and operator of these mining claims ; #360923 , 360924 , 360925 , 360926 , 364108 , 364109 , 364110 and 364111 in the Victoria Mining District .

The author has had considerable prospecting experience since 1982 in Ontario . While active in the Hemlo mining camp and area , a " new " gold showing was found . This gold showing is named after his partner and himself in the 1988 Regional Geologists Report for Ontario .

It should be mentioned that with the assistance of his son , Bob Walton , a new Manganese - Rhodonite occurrence , of some merit , was located . The occurrence was found outside of this report area . The GPS reading for this new occurrence is as follows ;

UTM 10

427870E

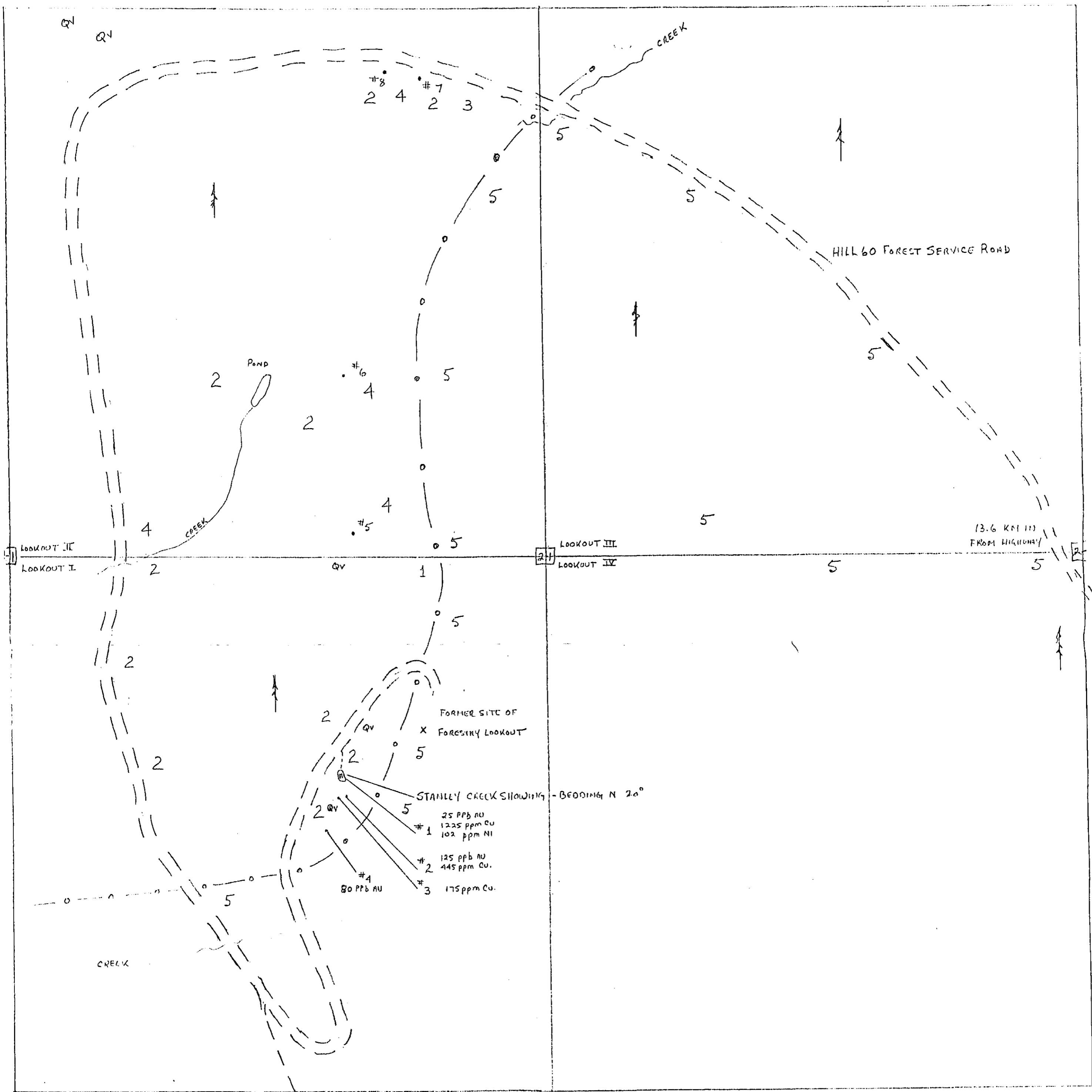
5408333N

587 M Elev.

R. Walton

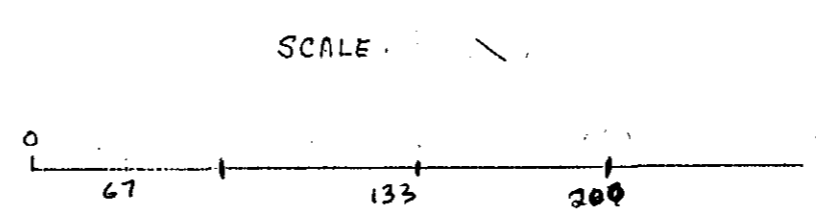
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FORMER SITE OF FORESTRY LOOKOUT
 X
 STANLEY CREEK SHOWING - BEDDING N 20°
 #1 25 ppb Au, 1225 ppm Cu, 102 ppm Ni
 #2 125 ppb Au, 445 ppm Cu.
 #3 175 ppm Cu.
 #4 80 ppb Au

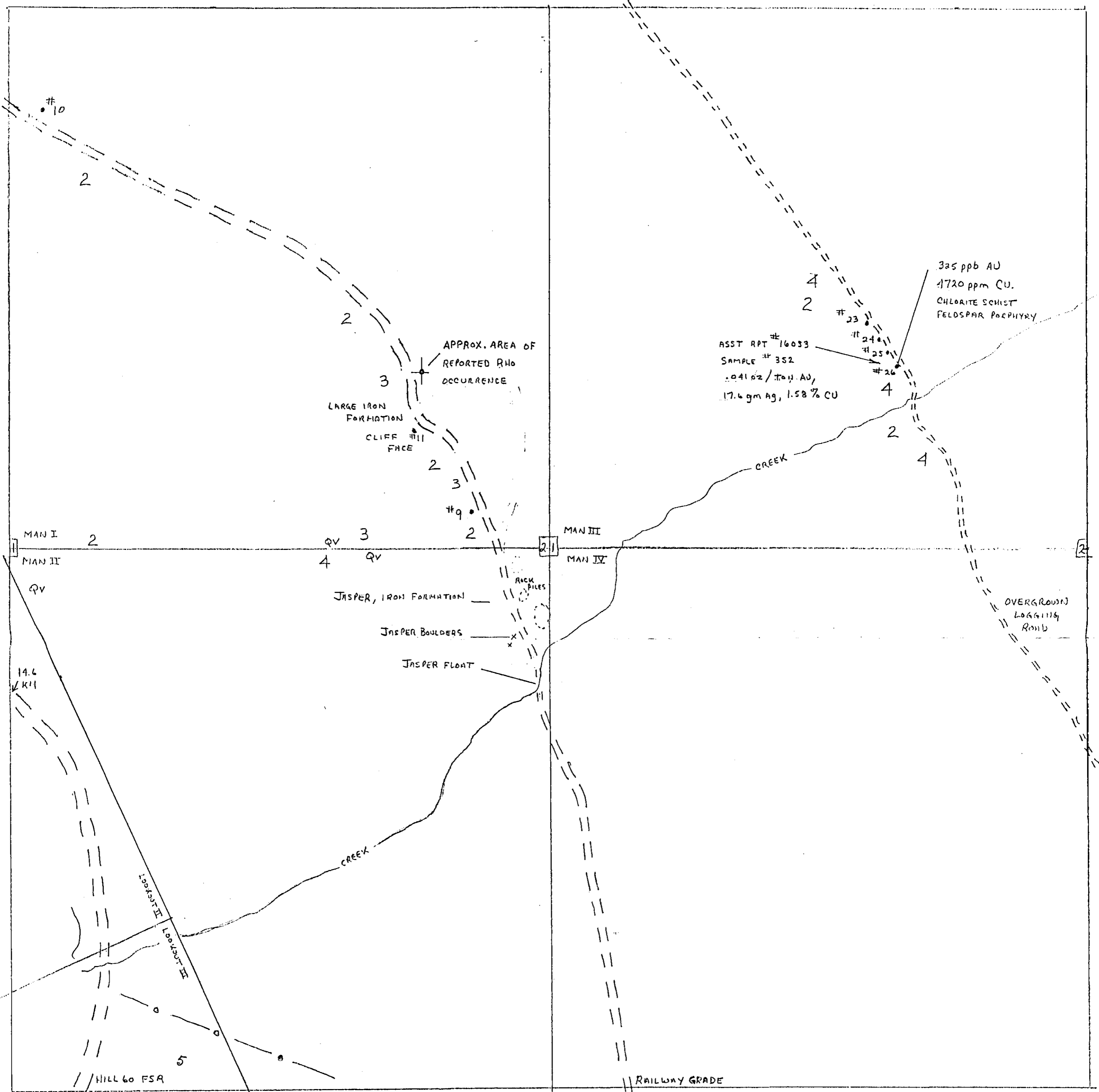
STANLEY CREEK SHOWING	
Rock TYPE	1 - QUARTZ DIORITE
QV QUARTZ	2 - CHERT, TUFF
	3 - ARGILLITE
	4 - VOLCANICS
	5 - ISLAND INTRUSIVES
LEGEND	NOV 20/98
□	CLAIM POST
#	SAMPLE LOCATION
○	CONTACT ZONE
---	ROAD
---	TRAIL
~	CREEK



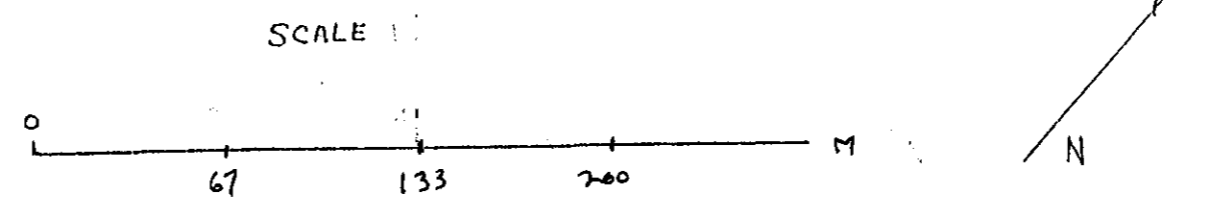
GEOLOGICAL SURVEY BRANCH
 REPORT

25,885

R. Walton



HILL 60 "NORTH"	
Rock TYPE	1 - QUARTZ DIORITE
QV-QUARTZ	2 - CHERT, TUFF, SEDS
	3 - ARGILLITE
	4 - VOLCANICS
	5 - ISLAND INTRUSIVES
LEGEND	NOV 23 / 98
□	CLAIM POST
#/10	SAMPLE LOCATION
o-o	CONTACT ZONE
==	ROAD
~	CREEK



FEDERAL SURVEY BRANCH
 25,885

R. Walton